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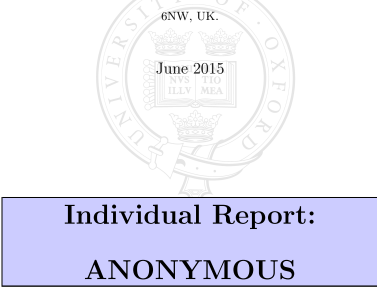
CATALISE

Criteria and Terminology Applied to Language Impairments:

Synthesising the Evidence

Dorothy Bishop^{*1}, Maggie Snowling¹, Trish Greenhalgh² and Paul Thompson¹

¹Department of Experimental Psychology, Tinbergen Building, South Parks Road, Oxford, OX1 3UD, UK. ²Nuffield Department of Primary Care Health Sciences, New Radcliffe House, 2nd floor, Walton Street, Jericho, OX2



Contents

1	Sun	nmary	1
	1.1	Participants	1
	1.2	Overview of responses	2
2	Del	phi analysis results: Your responses relative to rest of panel	3
	2.1	Language impairment as a category	3
	2.2	Use of cognitive referencing and delay/disorder distinction	13
	2.3	Use of exclusionary criteria	24
	2.4	Preschoolers/transient problems	49
	2.5	Assessing language difficulties	53
	2.6	Breadth of inclusion	79
	2.7	Co-occurring problems	87
	2.8	Final comment	97



1 Summary

1.1 Participants

A multidisciplinary group of 60 experts from English-speaking countries in Europe, North America and Australasia were recruited to the study. The group comprised eight different diciplines and some combinations of disciplines (Audiology, N=1; Charity, N=4; Educational Psychologist, N=6; Paediatrician, N=3; Psychiatrist, N=; Psychology, Speech and Language Therapist/pathologist (SLP), Specialist teacher, SLP/Ed Psych, SLP/Psych). One member opted out from the panel at the start of round one. Figure 1 shows the breakdown of the group by discipline and country.

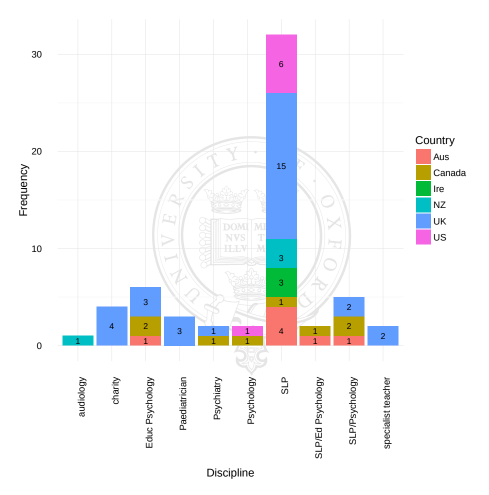


Figure 1: Number of participants summary by Discipline and Country

1.2 Overview of responses

Figure 2 shows an overview of the responses to all 46 statements according to Relevance ('Should we include this topic?') and Validity ('Do you agree with the statement?'). Each bar in the polar histogram represents a specific statements on either Relevance or Valdity and assigns a different colour for each response category in the Likert scale ('Strongly disagree' to 'Strongly Agree'). Within each bar, the percentage responded in each category is represented proportionally as the size of each coloured chunk.

The following section provides a more detailed investigation on an item-by-item basis. Furthermore, we include all the feedback commentary for each item from the panel.

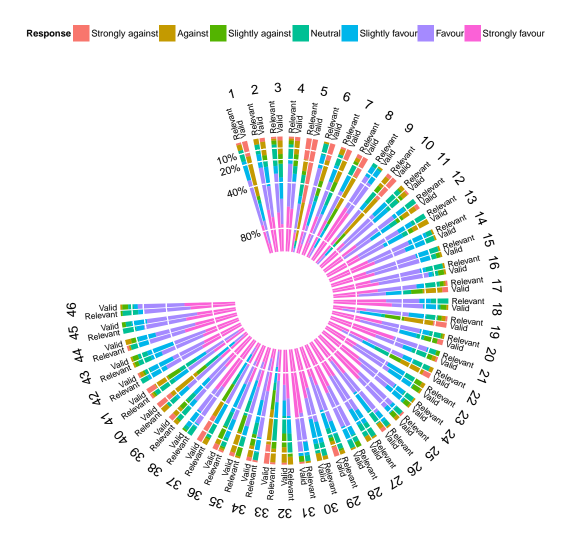


Figure 2: Overview of consensus by statement

2 Delphi analysis results: Your responses relative to rest of panel

2.1 Language impairment as a category

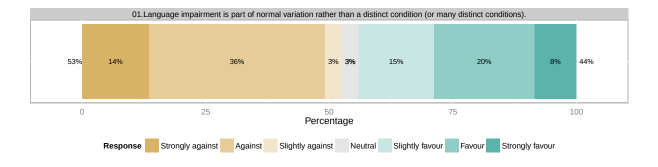


Figure 3: Percentage of panel members in each response category to statement 1. The percentages shown at each end of the scale are the cumulative percentages for the top and bottom three categories respectively.



Figure 4: Distribution of responses to statement 1.

Table 1: Comments f	for each	statement.
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ResponseID	Q1B					
$R_6 R l kuy W J Y c I I sm N$	The considerable international evidence on SES-influences on language skills in childhood and					
	adolescence poses difficulties in this respect. Though the skills of low-SES children might best be					
	described as reflecting "difference" rather than "disorder", these children are still disadvantaged with					
	respect to meeting the increasingly complex and highly verbal demands of the school curriculum.					
	Also, some children from low-SES backgrounds will experience language impairment on top of their					
	low starting point (and/or some will have identifiable neurodevelopmental disorders). How do we					
	identify such children and meet their needs?					
$R_5 cKM fR48 zQytYc5$	not sure i totally understand the statement if you mean language impairment is one end of the					
	'language skills' bell curve then yes					
$R_b Ork JKV Q6T8 FeGp$	This is difficult. I feel that SLI is part of normal variation but that there other syndromes - specific					
	genotype-language phenotype relationships (where the genotype involves multiple gene interactions					
	typically rather than being monogenic. My views on this are relevant throughout this document					
	(e.g., glancing down this is pertitent to question 3 for example) so I shall not continue to repeat					
	this comment throughout.					

$R_6LIAgEx6sspizpX$	Questions about the effects of early lanaguage deprivation/disadvantage vs. children who have
	good early language input but still have significant difficulties. Qualitatively 'feels' different but
	does the evidence support this?
$R_3 s X N b Q Y R l Z a M b 3 L$	I understand this question in terms of whether language difficulties reflect delayed development or
	different development, but I'm not sure whether that question is even relevant anymore. I think
	that many of the traits which make up distinct conditions (eg autism spectrum conditions) exist as
	normally distributed traits, but that doesn't mean there aren't benefits of identifying a 'condition'
	beyond a cut-off point.
$R_0Gj2hZlxlaPtHbT$	Normal variation suggests difference without difficulty. / Need to include as topic to discuss
	thresholds for acceptable variance versus criteria for pathologic condition.
$R_e 9 c P j W u F p cer 4 B 7$	Strange first question. Should we include it in what? The survey?
$R_9 uJ5LinD5e8X5Yh$	Depends what area you are looking at. For speech production easier to evidence a distinct condition
	applies. For language formulation and comprehension can we defend the use of part of a normal
	variation? Helpful if we could! Usually the amount of delay (eg %-ile scores on SLT) is the driver.
$R_1 T X x dy Lg 1 U F C x 4 V$	This is a difficult statement since it is likely that language competence is a continuum but there
	needs to be a clear distinction between a variation in skills and a condition that is significantly
	impairing
$R_3pDedyU4fM1kOXj$	From both the research available and from my clinical experience I believe that language impair-
	ment is a distinct condition. I believe it to be a diagnosis for life. It is a diagnosis which is not
	part of normal variation.
$R_b wwc7 dPFE cp1 azH$	If we say that it is part of normal variation that could lead to removal of services for these children
$R_{c}LU7KRGW2XvEql7$	I don't agree with this statement but discussion my be useful to rule it in/out with reference to
	evidence
$R_{d}guQPTfUoDzSKB7$	well this argument has been going on for a very long time, so I agree we should include it
$R_6 Dvhy7 Alhw5 wqIR$	include in what?
$R_2 o7 JoTN gC3 lqSIR$	Sorry, include this topic in what? I'm not quite clear what precisely is being asked here.
$R_7WXquZJy8WlgXAx$	For me this is one of the distinguishing features of language impairment - that it is NOT part of
	normal variation; it is something different to normal
$R_3 rrKtkb2VvC3uG9$	I object to being required to answer a question that is poorly framed for an informed response.
Ŭ	This is a case where "language impairment" is too broad a term.
$R_8 bIX Frv4 VB lvV yZ$	With tests that are sufficiently sensitive, and intensive sampling of children over time (both non
-	LI and LI children) many language behaviours found in children with LI are found in children
	without. The genetic underpinnings of LI, which won't be shared by all children, preclude it
	from being entirely part of normal variation; Additionally, at a particular point in time in the
	developmental trajectory of a child with LI, certain patterns and representations may have become
	entrenched and unchanging-these in turn may preclude further change/development

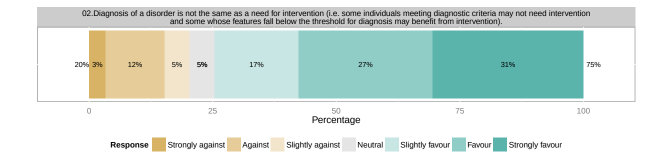


Figure 5: Percentage of panel members in each response category to statement 2. The percentages shown at each end of the scale are the cumulative percentages for the top and bottom three categories respectively.

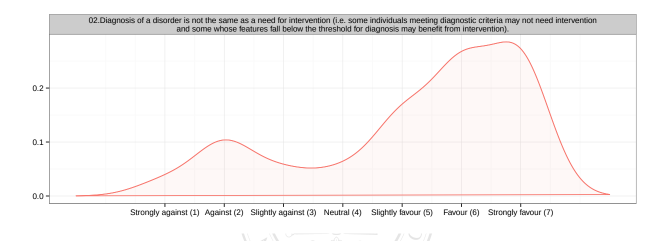


Figure 6: Distribution of responses to statement 2.

Table 2:	Comments	for	each	statement.

ResponseID	Q2B
$R_ba8iHG84IJ8cW7X$	It seems to me that 'diagnostic criteria' arise from consensus / professional judgements not objective
	scientific discontinuities. Thus any definition of when to intervene is disputable.
$R_6 R lkuy W J Y c I I sm N$	If the aim is diagnostic clarity and having a tighter classification system, I don't think that process
	should be influenced by a subsequent issue, which is how to determine who needs intervention and
	when.
$R_5 cKM fR48 zQytYc5$	assume this is akin to something like blood pressure where you can be on the cusp of having it but
	not have it? that is in an at risk category????
$R_6 JOosydU46 ZndMF$	THis is such an important topic & one that is generally not well-understood in the field of medicine
	and education
$R_b Ork JKV Q6T8 FeGp$	This is true. We need to consider the functional impact and environment. Many children in large
	cohort studies are reported to 'meet diagnostic criterion' at a certain timepoint but a number of
	such individuals (or specifically their parents) have not sought help and are not concerned about
	the child's language abilities. These large cohort studies (Community studies) are likely to reflect
	what is happening out there in the real world.
$R_5 cd8 BDkY cGfGLKl$	The problem with accepting this is how people decide what children need. I have heard people say
	that those with the most severe needs do not require intervention because they won't benefit (from
	what is offered, which isn't much)
$R_e9cPjWuFpcer4B7$	interesting example because the reverse is especially true. Most children who receive services do
	not receive "diagnoses", in the medical sense of the term, at all.
$R_9 uJ5LinD5e8X5Yh$	I have never known a situation where there was no need for intervention if a disorder was described.
	Not needing is different to not having the resources for!

$R_1TXxdyLg1UFCx4V$	I think the definition of a disorder is that it requires some intervention (see comment above)
	however in neurodevelopmental disorders there are changes with age and maturity that mean that
	intervention may be needed at some times and not others e.g. increased need for support at times
	when demand for skills exceeds ability.
$R_{3}pDedyU4fM1kOXj$	The diagnosis of a disorder does not indicate or determine the impact- if the disorder has a huge
	impact on the child then intervention is required. It can be possible for a child to meet the
	criteria for a diagnosis however their difficulties are supported without needing additional specialist
	support.
$R_e OEF fbvY 55 KRtRP$	Need for intervention should be based on broader clinical judgement than diagnostics alone and
	should take into account holistic considerations such as available support through school/family
$R_{c}LU7KRGW2XvEql7$	Considering children holistically, some children have environmental or risk factors that ameliorate
	or exacerbate their difficulties
$R_6 Dvhy7 A lhw5 wq IR$	criteria for a diagnosis of a disorder includes impairment of function across contexts and functions
	which by implication means intervention–even modification of environment so the parentheses are
	not really helpful in completing what is a black/white sattement
$R_dmR80BQCC0tAFuZ$	agree with: some whose features fall below the threshold for diagnosis may benefit from intervention
	but those with disorder should benefit from intervention
$R_2 o7 JoTNgC3 lqSIR$	The children we deal with certainly need intervention, and often struggle to get it, though admit-
	tedly they would generally meet the criteria by anybody's standards. This may not apply to milder
	cases. What precisely is meant by intervention anyway?
$R_7WXquZJy8WlgXAx$	the need for intervention takes into account a range of factors, one of which is a diagnosis. this
	doesn't, however, depend on the dsefintion of 'intervention'. if 'intervention' is something above
	what is available in regular classrooms that have a focus on supporting communication then abso-
	lutely it does not imply intervention. this assumes that the child is in a communication supportive
	classroom
$R_3 rrKtkb2VvC3uG9$	I object to being required to answer a questions that is poorly framed for an informed response. An
	answer requires knowledge of the intervention services to be provided. The opening assumptions
	for the survey presume a tri-level of services that is not universal.
$R_8AhxnQPe8mJkUoR$	In practice there will be a need to provide guidance as to key features of those individuals who
	fall below the threshold which warrant providing intervention (and documenting benefit from in-
	tervention), as well as features of individuals that meet diagnostic criteria who are not likely to
	benefit from intervention.

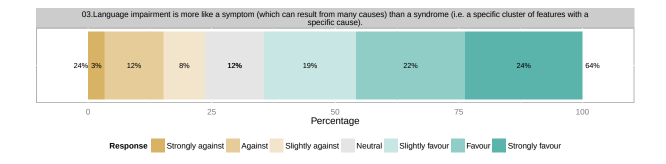


Figure 7: Percentage of panel members in each response category to statement 3. The percentages shown at each end of the scale are the cumulative percentages for the top and bottom three categories respectively.

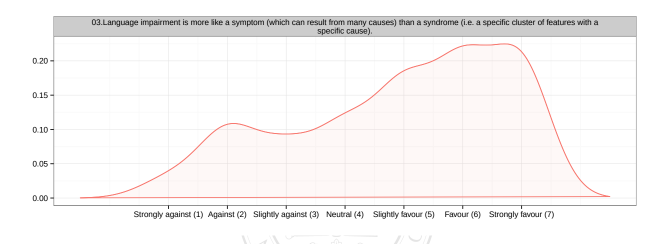


Figure 8: Distribution of responses to statement 3.

Table 3:	Comments	for	each	statement.

ResponseID	Q3B
$R_6 R lkuy WJY cII smN$	I think the term "specific" language impairment has been unhelpful in creating a sense that there
	are children with "pure" LIs and then all the others. In reality, I think "all the others" are a much
	larger group.
$R_5 cKM fR48 zQytYc5$	I think language impairment is a bit like saying you have cancer. Behind that word sits a multitude
	of different types and individual treatments
$R_5 cd8 BDkY cGfGLKl$	It is also a feature of many other developmental conditions and this gets lost in service planning
	at times.
$R_3 s X N b Q Y R l Z a M b 3 L$	The reality in EP practice is that we aren't preoccupied with causation, other than what it might
	tell us about effective support and response to intervention. If a child has, for example, social
	interaction difficulties, they need social skills teaching and modelling, and facilitation of their peer
	relationships, whether their social interaction difficulties are part of SLI or ASD or anything else.
	/ / The big issue in EP practice is children who have language difficulties in the context of all
	kinds of other difficulties. They have the same need for intervention and support, but often cannot
	access speech and language therapy or speech and language specialist education bases etc because
	their language difficulties may not be specific.
$R_9U2zxMLVAPcvQUd$	I suspect the answer to this question could be both. For some, LI is a symptom resulting from
	many causes, and for others it is a primary syndrome.
$R_9 uJ5LinD5e8X5Yh$	There is a specific cluster of features but not sure we are clever enough to know causes in total yet
$R_6 Dvhy7 A lhw5 wq IR$	a language delay/problem is a symptom–I am afraid the impairment terminology is presenting me
	with problems! as I interpret it as more specific –ie other causes ruled out

$R_d m R80 B Q C C 0 t A F u Z$	or can be both
$R_7WXquZJy8WlgXAx$	I am scoring this neutral as I prefer use of the term 'risk factors' instead of causes. I do think it
	should be included but with different terminology
$R_1QTm7VrpDX1OAi9$	It may be that there are syndromes within this broad terms and children with an impairment arising
	from a particular cause are more similar to each other than to other children with impairments
	arising from other causes
$R_3 rrKtkb2VvC3uG9$	This is another wonky question that is hard to answer with the overly broad category "language
	impairment"
$R_eG1jl51DiHRqXKB$	I don't think that this is an either/or issue. I think that both can be true, i.e., a symptom or a
	specific cluster of features
$R_8 bIX Frv4 VB lvV yZ$	Yes, assessment of components of language impairment across diagnostic groups indicates that there
	are shared characteristics in features-the differences might be in degree of difficulty with particular
	aspects; and that underpinning those features of language impairment in the different groups are
	differences in relative strength and weakness in general v linguistic processing v environmental
	inputs
$R_8AhxnQPe8mJkUoR$	This knowledge may be helpful to both practitioners and parents conceptualization of children's
	difficulties.



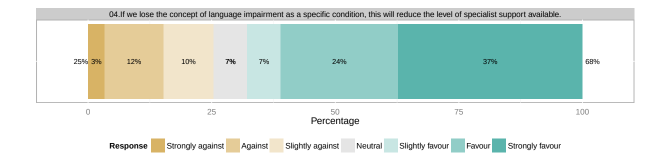


Figure 9: Percentage of panel members in each response category to statement 4. The percentages shown at each end of the scale are the cumulative percentages for the top and bottom three categories respectively.

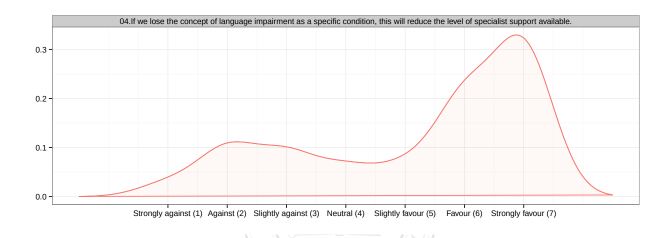


Figure 10: Distribution of responses to statement 4.

Table 4:	Comments	for	each	statement.

ResponseID	Q4B		
$R_6 R lkuy W J Y c I I sm N$	Language impairment needs to be positioned as something that affects some children - a bit like		
	hearing or vision impairment. sometimes it occurs on its own, but in many cases it occurs in the		
	context of other disorders. Either way, it needs to be appropriately managed.		
$R_6 JOosydU46 ZndMF$	This would necessitate inservice education to help professionals involved in the support of young-		
	sters with LI to understand the issue		
$R_5 cd 8 B D k Y c G f G L K l$	As long as we agree that treating language symptoms, that arise for whatever reason, is important		
	for children's academic and social well-being.		
$R_3 s X N b Q Y R l Z a M b 3 L$	The key question is whether children identified as having SLI do need support which is different from		
	or additional to that needed by other children with language difficulties. From my understanding		
	working in a local authority, the concept of SLI is used to prioritise children for resources and		
	intervention (and thus exclude other children) but I don't think research supports the idea that		
	these are the only children who would benefit from support, or that the support is particularly		
	different. / / Another major concern as an EP is that the diagnostic label which channels support		
	to children with SLI in their primary years is then used to exclude them from receiving support by		
	the time of secondary transition; I understand that research shows that even children who begin		
	with a 'pure' language impairment (I.e. fitting a discrepancy model - verbal vs. non-verbal skills)		
	will cease to meet the model over time. This is certainly my experience as an EP; by secondary		
	transfer, children are no longer eligible for intensive therapy or for places at speech and language		
	specialists units. NOT because their verbal skills have improved but because their non-verbal skills		
	have declined. Surely the non-responders need more help, not less?!		

9

$R_e LIdYh ExxkQtUZn$	Country / region specific issue - level of support given currently varies. Where I live currently, having a diagnosis of 'language impairment' does not impact positively or negatively on service provision. However, in other places I have worked, diagnostic labels have had a strong impact on service access.
$R_e 9 cPjWuFpcer4B7$	This is a bit of a multi-headed hydra of a question. "Lose" sounds rather careless. If we choose to stop using the term, children will still have speech, language and communication needs. The ma- jority of these children are in schools and educationalists do not tend to use the term "impairment" anyway. It is the need that is paramount not the impairment.
$R_9 uJ5LinD5e8X5Yh$	In the current era of SEN even when there is a specific impairment allocated to a child there is a severe difficulty with support. We need to be mindful of political context to ensure children have the access to learning that they need.
$R_1TXxdyLg1UFCx4V$	There should not be a reduction in specialist support if adequate assessment, diagnosis and de- scription of the language impairment leads to well specified needs and plans for intervention
$R_3pDedyU4fM1kOXj$	I fear that children will not be able to access the support they need if we lose the concepts of language impairment as a specific condition- very often to access services a child requires a recog- nised diagnosis. I am worried that children with language impairments will not be prioritised or provided with the specialist support they require if we lose the concept of language impairment as a specific condition.
$R_es7hPPlfD7bdd65$	I don't feel there is very much support in the first place, so that's why I don't agree more strongly.
$R_4HGIGYFIvMxLWcJ$	This really depends on how children qualify for specialist support. The question is not quite clear - does it mean lose the concept of specific language impairment?
$R_2 o7 JoTNgC3 lqSIR$	We cannot ignore the real world implications. Accessing help for children with SLI can be desper- ately difficult.
$R_e 5 KJQmN6 txthTRX$	Of course. It's usually impossible to get into a language unit without a 'specific' label etc.
$R_7WXquZJy8WlgXAx$	I think this has been shown through the Better Communication Research Programme - that even WITH a lable, childrenw ith language difficulties get less support than those with other types of need such as ASD
$R_1QTm7VrpDX1OAi9$	I think we need to be very mindful of the possible consequences and anything which will further reduce support should be discouraged
$R_eG1jl51DiHRqXKB$	If anything waters down the need for specialist support that would be tragic. However, there are children who may not meet a standard criterion who, nevertheless, could benefit from specialised support.
$R_8 bIXFrv4VBlvVyZ$	Awareness of LI has increased but we are not at a point where the level of awareness is such that the necessary funding and support for intervention and research are as they need to be. There are failures to recognise the nature of and the implications of language impairment at a societal, service and legislative level.

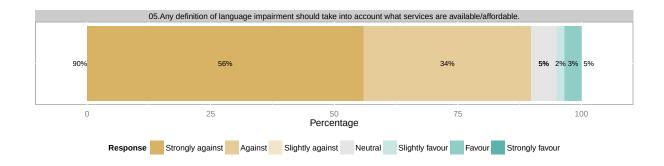


Figure 11: Percentage of panel members in each response category to statement 5. The percentages shown at each end of the scale are the cumulative percentages for the top and bottom three categories respectively.

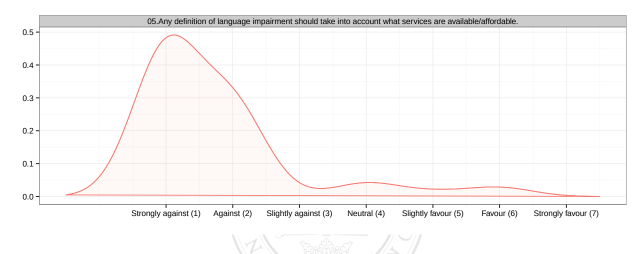


Figure 12: Distribution of responses to statement 5.

Table 5:	Comments	for	each	statement.

ResponseID	Q5B
$R_6 R lkuy W J Y c I I sm N$	Definitions are definitions. Policy makers need to be lobbied to provide adequate services based
	on identified need.
$R_6 JZ KV Ry NZ K6 U0 zX$	No, as this is bound to vary markedly in different geographical and political contexts.
$R_5 cd8BDkY cGfGLKl$	However, we do need to be reasonable. 5% of children is a tractable problem, 50% is one in which
	people decide that specialist services are not required.
$R_6LIAgEx6sspizpX$	BUT would advocate for sensible use of limited resources we have; we need to get better at properly
	joined up working across e.g. schools and SLT teams (who does what with whom)
$R_3 s X N b Q Y R l Z a M b 3 L$	Children's difficulties exist whether there are services to meet their needs or not.
$R_e 9 c P j W u F p cer 4 B 7$	This will inevitably be the case. Prevalence is almost always sensitive to those available to do
	something about it.
$R_9 uJ5LinD5e8X5Yh$	This would be morally wrong and completely lacking in professional integrity.
$R_{c}LU7KRGW2XvEql7$	this is the road to nowhere (or even hell!)
$R_6 mrinfsu 6 CeSmBn$	If we want our definition to be internationally accepted, then we can't link it to services avaialable
	as these will vary hugely from place to place.
$R_2 o7 JoTNgC3 lqSIR$	Absolutely not. If children need help, they need help even if it is a struggle to access/provide it.
$R_e 5 K J Q m N 6 t x th T R X$	Children who need support should get the support
$R_7WXquZJy8WlgXAx$	any defintion should not take this into account - we should aim for needs-led provision rather than
	resource led. the fact that often services aren't available in some areas does not mean they are
	not neededand having a specific label for an idenitfied condiftion will provide more room for
	influenning the providers of those services or policy makers

$R_3 rrKtkb2VvC3uG9$	It seems to rule out the need to advocate for broadening services to children not currently served
	if we define their problems as only valid if services are available/affordable.
$R_eG1jl51DiHRqXKB$	I only agree in the sense that at a practical level some priority may need to be set regarding who
	actually gets service. In an ideal world services would be broadly available.



2.2 Use of cognitive referencing and delay/disorder distinction

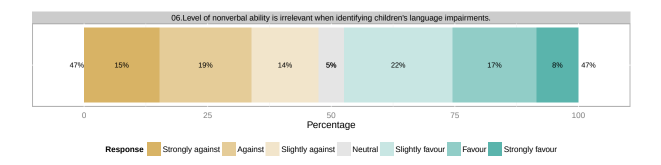
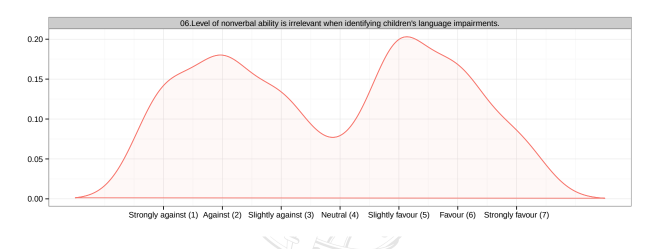
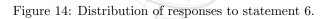


Figure 13: Percentage of panel members in each response category to statement 6. The percentages shown at each end of the scale are the cumulative percentages for the top and bottom three categories respectively.





ResponseID	Q6B			
$R_6 R l kuy W J Y c I I sm N$	It's not completely "irrelevant" (particularly for treatment planning) but I don't think it's usefu			
	in a diagnostic sense.			
$R_5 cKM fR48 zQytYc5$	i find it impossible to rate this in isolation			
$R_6 JOosydU46 ZndMF$	A very important topic that necessitates in-depth discussion			
$R_6LIAgEx6sspizpX$	This is partly about managing expectations and intervention for children who have severe learning			
	difficulties/cogntive impairments i.e. some children may acquire very limited language because of			
	cognitive levels			

Table 6: Comments for each statement.

$R_3 Df Ms Lnq K54 Hqc Z$	It is clear that a discrepancy criteria is NOT helpful and SLI versus non-specific LI is not a useful				
	distinction. / For children with severe learning disability (i.e. those with IQs below 70) it would				
	be important for the diagnosis of Learning Disability to take precedence as this is likely to have				
	he greatest impact on the child's prognosis and the educational/intervention approaches adopted.				
	However acknowledging poor language abilities within this group would be helpful in terms of				
	compensatory strategies being adopted in educational provision.				
$R_eG1jl51DiHRqXKB$	This is an important topic. For instance, we have found that youth with higher order language				
	problems do more poorly on nonverbal tasks.				
$R_8 bIX Frv4 VB lvV yZ$	Non-verbal ability may provide useful information regarding a child's relative strengths and weak-				
	nesses in areas of cognition which support engaging with the environmental inputs that will be				
	essential to their ongoing development (e.g. poor visuospatial abilities might affect event process-				
	ing and in turn language learning); but non-verbal ability does not determine ability to benefit				
	from intervention; children with low non-verbal ability (e.g. in the case of Down Syndrome)				
	may present with many characteristic features of language impairment in common with a child				
	with average non-verbal IQ. The first task in identification is to identify a language impairment,				
	regardless of non verbal ability				



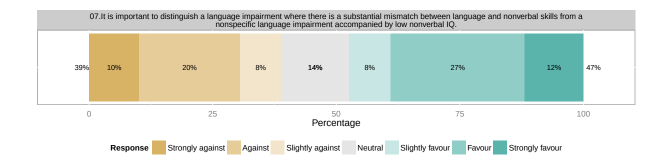


Figure 15: Percentage of panel members in each response category to statement 7. The percentages shown at each end of the scale are the cumulative percentages for the top and bottom three categories respectively.

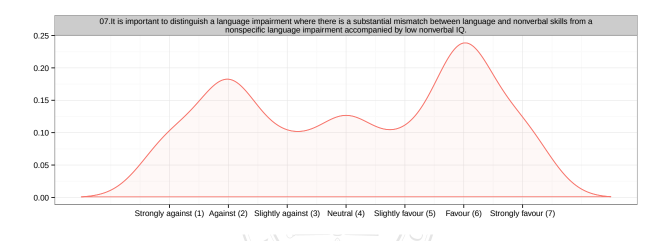


Figure 16: Distribution of responses to statement 7.

Table 7:	Comments	for	each	statement.

ResponseID	Q7B				
$R_6 R lkuy W J Y c I I sm N$	It's useful to distinguish these phenomena in order to better understand aetiological pathways and				
	design interventions, but it's equally important to not "favour" the former over the latter (either				
	for intervention services or as the target of research grant applications).				
$R_5 cKM fR48 zQytYc5$	if this is the case then there is an assumption that nonspecific LI does not need attention - again				
	it would depend on what lies behind the language impairment				
$R_6 JOosydU46 ZndMF$	a highly controversial issue that requires in depth discussion and analysis of the research literature				
	- similar to the issue of IQ in the definition of Specific Learning Disoarders				
$R_6LIAgEx6sspizpX$	Again , about expectations but also we need to talk about what it means if there is a mismatch.				
	Some clinicians and teachers assume that a mismatch implies that given the right/enough inter-				
	vention a child will be able to close the gap i.e. non-verbal skills are a measure of verbal poter				
	in my experience this is not the case.				
$R_3 s X N b Q Y R l Z a M b 3 L$	Please see above rant!				
$R_e9cPjWuFpcer4B7$	This makes relatively little difference to the child's response to intervention.				
$R_9uJ5LinD5e8X5Yh$	See above comments				
$R_1 T X x dy Lg 1 U F C x 4 V$	I don't think there is any justification in making a distinction other than to describe an individual's				
	profile when planning and delivering an appropriate intervention. Also it is important to describe				
	profiles fully when comparing research across different individuals with LI				
$R_d m R 80 B Q C C 0 t A F u Z$	with older children, this seems much less relevant (given reduction in NVIQ, possibly caused by				
	lang imp itself, and $/$ or shared cognitive impairment) This can also lead to children being ineligible				
	for interventions which they would benefit from.				

$R_4HGIGYFIvMxLWcJ$	I think the issue is that there needs to be a substantial mismatch. As you would not expect average
R4HGIGI FIVMXLW CJ	
	language skills in a child who has a significant cognitive impairment.
$R_6 mrinfsu 6 CeSmBn$	I think there need to be some way of separating the children for whom their langauge impairment is
	the primary area of difficulty, from those for whom other difficulties are primary, but who also have
	impaired language development, as I believe care pathways for these groups should be different in
	order to meet their individual needs.
$R_2 o7 JoTNgC3 lqSIR$	Otherwise, the existence of language impairments per se basically disappears, and all of our families
	would struggle to access the SLT and other support they can access now - though often only after
	a lengthy struggle
$R_7 1b9 fvuk X BUQ5 dr$	As above - may affect setting and education and intervention.
$R_7WXquZJy8WlgXAx$	as previous answer - there is limited evidence that children with specific LI make more progress
	than those with non specific LI. There are a range of factors that need to be taken into account
	when planning intervention, and this is one of them. it provides a useful profile for the child's
	strengths and difficulties, and helps in particular to idenitfy strengths
$R_1QTm7VrpDX1OAi9$	I feel cognitive referencing should not be used - however, I could be persuaded that this could be
	useful for those with very low non-verbal IQs where this could enable them to receive a diagnosis
	of language impairment on top of M/SLD and hence receive services. I do not feel this should be
	used to exclude children from services
$R_3 rrKtkb2VvC3uG9$	Another question with dubious presuppostions; this is a forced contrast
$R_3 Df Ms Lnq K54 Hqc Z$	As above It is clear that a discrepancy criteria is NOT helpful and SLI versus non-specific LI is not
	a useful distinction. / For children with severe learning disability (i.e. those with IQs below 70)
	it would be important for the diagnosis of Learning Disability to take precedence as this is likely
	to have the greatest impact on the child's prognosis and the educational/intervention approaches
	adopted. However acknowledging poor language abilities within this group would be helpful in
	terms of compensatory strategies being adopted in educational provision.
$R_2 3qAFV uJCo6YHOd$	However, it is important that wider measures of ability/ profiling are needed rather than specific
	non verbal IQ tests. /
$R_eG1jl51DiHRqXKB$	While the distinction can be described I think that it is worthwhile to discuss nonspecific language
	impairment especially in light of performance on nonverbal tasks.
$R_8 bIX Frv4 VB lvV yZ$	I'm not sure that we have sufficient research comparing groups to definitively answer this-for the
	reasons outlined above, a child may bring different sets of skills to the task of language learning
	based on their non-verbal ability, which in turn might inform intervention. So knowing there are
	relative strengths in specific skills may be useful to planning to meet a child's needs

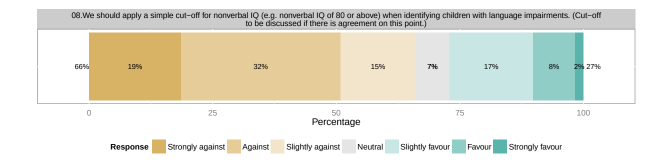
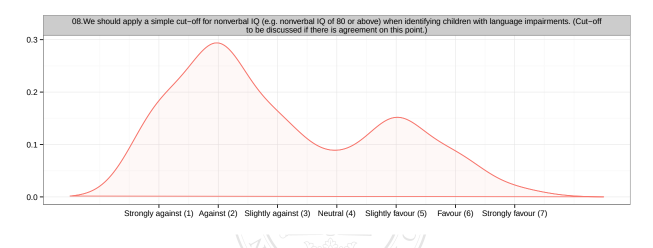


Figure 17: Percentage of panel members in each response category to statement 8. The percentages shown at each end of the scale are the cumulative percentages for the top and bottom three categories respectively.



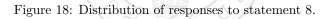


Table 8:	Comments	for	each	statement.

ResponseID	Q8B
$R_5 cKM fR48 zQytYc5$	there is no empirical evidence to support this approach
$R_6 JOosydU46 ZndMF$	The cut-off is often the most controversial issue - needs to take into account the current definition
	& cut-off for Intellectual Disability & also include measurement error (plus or minus 5 points)
$R_bOrkJKVQ6T8FeGp$	This only applies to SPECIFIC language impairment. I cannot see how this is relevant to all
	language impairment(s). If we are not talking about children with poor IQ (and genetic syndromes,
	autism, etc) here then we need to be explicit about this. Apologies if I missed this clarification in
	the preamble Otherwise we would be suggesting that children with low IQ cannot have language
	impairment. Indeed the complexity is in teasing out whether the language impairment is due to
	deficits in cognitive mechanisms or specific to language only in children where IQ is poor we
	need to get all of this clear and agreed upon before we can get consensus on anything else.
$R_5 cd 8 B D k Y c G f G L K l$	different tests will give different cut-offs and performance is likely to change over time.
$R_3 s X N b Q Y R l Z a M b 3 L$	Please see above
$R_e 9 cPj Wu Fpcer 4B7$	this is a researchers convenience being extrapolated to services and is inevitably open to threshold
	bias - ie what is the real difference between two children two points apart either side of the threshold
	based on assessment by a stranger on a single occasion.
$R_9uJ5LinD5e8X5Yh$	too blunt a criterion. A look at the peaks and troughs of the non verbal scoring is more infor-
	mativewhere have visual perceptual difficulties, motor coordination problems affected the
	scoring. Crucially important to know which testing has been used - many EPs a) don't use stan-
	dardised assts b) use those where language is a component (if not in the batteries then in the
	delivery)

$R_3pDedyU4fM1kOXj$	I am against using a IQ non-verbal cut off
$R_{d}quQPTfUoDzSKB7$	I think we meed to describe and continue to examine what the role is in nonverbal IQ and whether
	the characteristics do differ depending on IQ and syndromes.
$R_6 mrinfsu 6 CeSmBn$	I don't think there will be any evidence to support where the cutoff should be I would favour a
	more functional approach (see comment above) although i realise that it would be hard to define
	in objective terms.
$R_2 o7 JoTNgC3 lqSIR$	There probably does need to be an absolute cut-off - and 80 seems reasonable - but really we think
	the emphasis should be more on the differential between non-verbal and verbal scales.
$R_e 5 K J Q m N 6 t x th T R X$	The level of the cut-off might need to be discussed and the question of borderline children considered
$R_7 1b9 fvuk X BUQ5 dr$	WHO-ICD 10/11 uses below 70, which gives a useful international classification and identifies
	children who require intervention across many areas.
$R_7WXquZJy8WlgXAx$	in practice, this has not proved useful. it risks some children who have language impairment not
	having a useful diagnostic label
$R_1QTm7VrpDX1OAi9$	I disagree with the need for a cut-off. There could be an upper cut-off for those with learning
	difficulties (e.g., 70) and those children below this cut-off would have a dual diagnosis of learning
	difficulties and language impairment
$R_3 rrKtkb2VvC3uG9$	Again, this question becomes ridiculous under the term "language impairments"
$R_3 DfMsLnqK54HqcZ$	As above identifying children with severe learning disability would be important. It is clear that
	a discrepancy criteria is NOT helpful and SLI versus non-specific LI is not a useful distinction. /
	For children with severe learning disability (i.e. those with IQs below 70) it would be important
	for the diagnosis of Learning Disability to take precedence as this is likely to have the greatest
	impact on the child's prognosis and the educational/intervention approaches adopted. However
	acknowledging poor language abilities within this group would be helpful in terms of compensatory
	strategies being adopted in educational provision.
$R_8 bIX Frv4 VB lvV yZ$	To provide effective services and allow for some degree of specialism to meet specific needs, there is
	some merit in dimensions of impairment, children with substantially lower non verbal abilities may
	have needs for a wider set of services than might be just be warranted by virtue of their language
	impairment alone. But I don't know of any research supporting a particular cut-off, or that we
	have a consensus on how low the non-verbal IQ can go

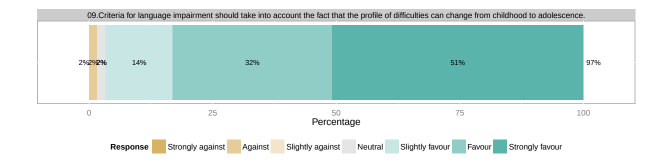


Figure 19: Percentage of panel members in each response category to statement 9. The percentages shown at each end of the scale are the cumulative percentages for the top and bottom three categories respectively.

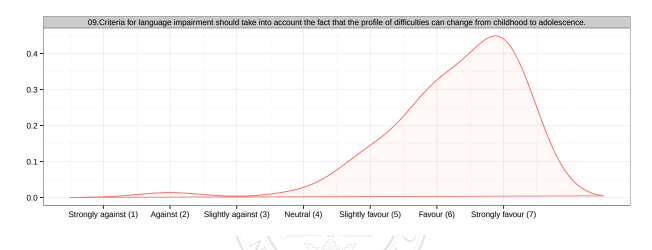


Figure 20: Distribution of responses to statement 9.

Table 9:	Comments	for (each	statement.

ResponseID	Q9B
$R_3 s X N b Q Y R l Z a M b 3 L$	Please see previous comments about children becoming ineligible for services because their non- verbal skills profiles change over time. However, I don't think this is an argument for changing the criteria for language impairment, but rather for accepting that non-verbal IQ is not relevant or useful.
$R_e9cPjWuFpcer4B7$	The temporal nature of the construct is critical. the problem is that our capacity to predict in the population as a whole is rather limited.
$R_3pDedyU4fM1kOXj$	research would support this statement
$R_{c}LU7KRGW2XvEql7$	Also, recognise that some clever children can compensate when they are young so it appears their language is OK, but as they get older this becomes too difficult and they appear to 'suddenly' develop a language difficulty or it manifests as behaviour difficulty and they don't get the help they need
$R_2 o7 JoTNgC3lqSIR$	I would probably go with this but the question raises a whole number of other issues that could be relevant: / - Does the profile of difficulties always change in the same way? We think probably not, but then can one set of criteria for adolescents cover everyone, or do we say that those meeting certain criteria only would be given the diagnosis? / - If having a diagnosis implies the need for support, should we be restricting the criteria to those likely to need support? / - If the criteria were too broad, would we risk 'medicalising' people who do not need (much) support? / - With no real support available beyond around 16 (and very little between 11- 16) would this raise expectations that could not be delivered, and make people feel hard done-by? / - Perhaps any criteria for older children and adults would need to focus on those in need of substantial support, in order to ensure they get it.

Probably yes, though this then raises a whole raft of other issues, around the support that might
be needed, who might deliver it, building up their resilience etc
Criteria have to be set clearly, in order for such changes in profile to be identified.
There is good evidence for this and it is extremely important to take into account when planning
appropriate support and/or intervention
The tricky part here is the term "profile of difficulties can change." "profile" is a strong term;
"manifestations" or "symptoms" is more neutral
Tackling this issue once a child has received a diagnosis at age (say) 5 and then describing possible
pathways after that age with potential co-morbidiites which may emerge, with relative risks would
be a very helpful for service planning and potentially feasible to derive from population cohorts.
More problematic would be from say 3 years to 5 years where spontaneous resolution is still very
likely. A staged approach encompassing "Risk" as well as "caseness" is required here where children
who are "pre diagnosis" could access intervention surveillance prior to a persistent impairment being
definitively diagnosed. Allowing LI to include children with other associated diagnoses would also
be necessary to allow for children presenting late to services with other difficulties and where
language difficulties are identified (e.g. reading comprehension problems).
Experience suggests that most children with language impairment show some pragmatic language
difficulties (not secondary to their structural language problems). These appear to become more
significant as they get older and can become the primary focus of intervention due to the importance
of pragmatic skills.
Although higher order language skills begin developing from early on they gain increased promi-
nence during adolescence.
Yes, some children may not be identified until later on, for various reasons; the profile of impairment
will change and for example present with a more written than verbal impairment as they become
older



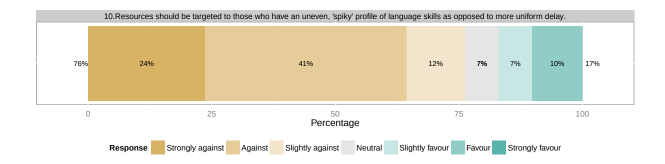


Figure 21: Percentage of panel members in each response category to statement 10. The percentages shown at each end of the scale are the cumulative percentages for the top and bottom three categories respectively.

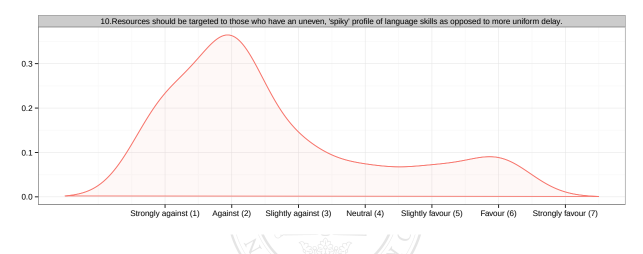


Figure 22: Distribution of responses to statement 10.

Table 10:	Comments for	r each	statement.

ResponseID	Q10B
$R_6 R lkuy W JY c II sm N$	Resources should be targeted in such a way as to reach as many children as possible whose language
	skills (regardless of profile) are judged as "deficient".
$R_5 cKM fR48 zQytYc5$	can't agree with such a blanket statement - implies we might ration to one group over another -
	have to consider the impact on the individual despite the profile
$R_6 JOosydU46 ZndMF$	Why?
$R_5 cd8BDkY cGfGLKl$	evidence suggests that those with a flat profile of impairment have greater need over time
$R_6LIAgEx6sspizpX$	Tricky one! Are we assuming that we can close the gaps and bring all skills up to the 'best' level.
	My experience is that in children's spiky profiles tend to persist after the age of $7/8$.
$R_3 s X N b Q Y R l Z a M b 3 L$	Why? This seems to be widely accepted, but I don't understand it. $//$ Is it because we believe that
	these children will respond to intervention? As far as I understand, the evidence doesn't support
	this idea. Even if were true, I don't see how it is ethically tenable. We don't 'target' educational
	psychology services at those who will conveniently respond to our help. We target them at the
	most vulnerable children (who by definition, will probably be the hardest to help). / / Is it because
	we believe that other services will pick up those with 'uniform delay'? These other services don't
	have specific knowledge and skills in speech and language. / / I fear that this 'targeting' of help
	reflects something more troubling about who is more and less 'worthy', about the erroneous value
	we place on 'IQ' in telling us the extent of children's potential, and the value of their lives (and
	the idea that these two are somehow connected).
$R_0Gj2hZlxlaPtHbT$	to both categories
$R_e 9 cPj Wu Fpcer 4B7$	"Spikyness" is a truly arbitrary criteria. Everyone is spiky on certain tasks.

$R_9uJ5LinD5e8X5Yh$	All SEN children should have the necessary resources - it is the way these are used that makes the
	difference eg as a wrap around in the class all day, as a discrete 1:1.
$R_1TXxdyLg1UFCx4V$	Individuals with spiky profiles should not be prioritized over those with a more uniform pattern
	of strengths and difficulties. The use of the word 'delay' here is misleading. A uniform pattern
	of strengths and difficulties does not imply that development is delayed rather than disordered.
	Resources should be targeted at individuals whose progress is impaired by their language difficulties
$R_3pDedyU4fM1kOXj$	I think that children with both types of profiles should have access to resources
$R_b wwc7 dPFE cp1 azH$	the profile of skills is not relevant, although the fact that very different profiles can present should
	be acknowledged in the definition
$R_e OEF f bv Y 55 K R t R P$	In my experience some very needy children can have very uniformly depressed profiles and may
	require as much if not more intervention and support than spikier profiles. The latter group are
	better placed to find a way to compensate for specific skills lacking.
$R_6 mrinfsu 6 CeSmBn$	We need to be able to distinguish between a 'uniform delay' and a 'uniform disorder'. Chidlren
	who are uniformly delayed need less resources, but children who are 'uniformly diosrdered' need
	more than those with spikey profiles.
$R_2 o7 JoTNgC3 lqSIR$	Decisions should be made on the basis of the level of need. If a single area of difficulty is causing
	very significant problems, this should perhaps be prioritised over a child who is perhaps 'getting by'
	- even if the overall score profile looks lower. / If however, we are including scores on a psychology
	assessment, we would tend to favour the child with a spiky profile - which we would interpret to
	indicate a specific difficulty - over a child with a general learning difficulty.
$R_e 5 K J Q m N 6 t x th T R X$	It does however depend on the individual need
$R_7 1b9 fvuk X BUQ5 dr$	Not sure what is being profiled, but any aspect of language skill may require resources.
$R_7WXquZJy8WlgXAx$	Intervention should be needs-led, i.e. what that individual child needs the decision is based on a
	range of factors, one of which is the profile of needs. this range of factors will chnage as the child
	gets older
$R_1QTm7VrpDX1OAi9$	Those with a uniform delay are most in need of services as they make the least progress without
	them. Those with a 'spikey' profile have some strengths they can draw on
$R_1 z 8 h 1 X M T 676 U O w d$	Both groups need resources, but they have different need.
$R_3 rrKtkb2VvC3uG9$	this is another forced choice. resources should be available to all with language impairments in
	need of intervention
$R_3 Df Ms Lnq K54 Hqc Z$	There is no evidence for this but it is still a widely held belief in practice and so needs to be explicitly challenged.
$R_2 3 q A FV u J Co 6 Y H O d$	There are two problems with this statement: / 1) Children with specific language difficulties
	(without other developmental difficulties) can score low on all subtests of a language test battery.
	This does not mean they are generally delayed or that they are less deserving of support. If they are
	scoring low on all subtests, it could be argued that they have more severe and pervasive language
	difficulties and are likely to be more needing of support. / 2) Whether a child is given support
	should not depend on their level of general ability, or whether they have more specific difficulties,
	but on the impact of the difficulties and whether they NEED support. What may differ is the style
	of delivery depending on the child's profile and the child's response to types of intervention.
$R_eG1jl51DiHRqXKB$	In the best of possible worlds some work would be done with all children with a delay to see whether
	an impact on development is possible. In the real world the 'spiky' profile group is more likely to
	receive services.
$R_8 bIX Frv4 VB lvV yZ$	No there are children with severe language impairment affecting all components of language -
	phonological, semantic, morpho-syntactic and who need & will benefit from resources. I'm not
	sure that the notion of "spiky" profiles prevails in people's thinking as it might have done a number
	of years back, when our then understanding of language impairment was at least in part based
	on research that had looked at mid-school age/older children with developed systems-(some of
	whom had entrenched difficulties in particular areas based on inherited grammatical v non-word
	impairments) or based on sub-typing exercises.

2.3 Use of exclusionary criteria

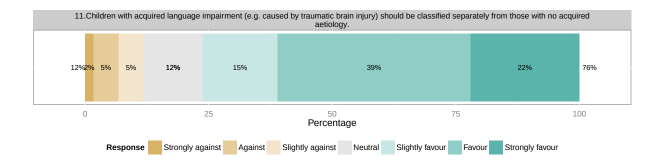
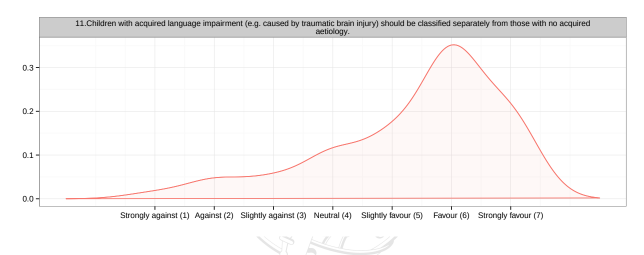
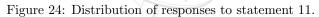


Figure 23: Percentage of panel members in each response category to statement 11. The percentages shown at each end of the scale are the cumulative percentages for the top and bottom three categories respectively.





ResponseID	Q11B
$R_2 f9 ctx a HB Ju Jd LD$	Important to recognise organic aetiology
$R_6 R lkuy W JY c II sm N$	Traumatic brain injury can have serious implications for ongoing language development, and social
	and academic success. However because it reflects an identifiable event and aetiology, I don't think
	it's useful to include it here.
$R_5 cKM fR48 zQytY c5$	so if you have a clearly identified aetiology you can't have language impairment? / I think a
	classification is required that takes into account what is know about aetiology etc
$R_6 JOosydU46 ZndMF$	I am insufficiently familiar with the literature on this specific topic to give an opinion
$R_6LIAgEx6sspizpX$	I don't feel I know enough about ABI to say.
$R_3 s X N b Q Y R l Z a M b 3 L$	Again, as a pragmatist practitioner, I would find this helpful if it was because different support is
	needed by each group.
$R_9U2zxMLVAPcvQUd$	with the qualifier that we are talking about "those with no known acquired aetiology"
$R_e 9 cPj Wu Fpcer 4B7$	Again an odd question. Classified by whom? Their access to services is likely to be completely
	different from those with developmental problems - certainly in the younger age groups. So they
	are unlikely to be classified by the same people. By contrast their needs can readily be placed on
	a similar scale.
$R_9 uJ5LinD5e8X5Yh$	Profile matching should reveal clusters of need and input rather than working from causes. The
	latter are interesting and add to the knowledge/package, but presentation of need is the critical
	information to inform intervention.

Table 11: Comments for each statement.

$R_1 T X x dy Lg 1 U F C x 4 V$	This depends on the purpose of the classification. Actiology is important for research but it
	should not be used to 'cordon off' clinical services since each individual needs a full assessment and
	intervention targeted at their current needs. Actiology is also important in influencing expectations
	of outcomes following intervention.
$R_b wwc7 dPFE cp1 azH$	as the causation/prognosis is different for this group, the classification should be separate
$R_6 mrinfsu 6 CeSmBn$	They may however need the same care pathway
$R_2 o7 JoTNgC3 lqSIR$	It is likely that if the acquired impairment happens very early in life, while the child is a baby
	or toddler, it might make no difference to the help the child needs, but we don't know enough to
	comment about older children.
$R_e 5 K J Q m N 6 t x th T R X$	Not enough knowledge about older children with acquired impairment though in the early years
	there may be no difference between them and children with a developmental difficulty. If children
	need help, they should get it
$R_7 1b9 fvuk X BUQ5 dr$	WHO again - although interventions may be similar, other concomitant factors could affect inter-
	vention - e.g. recovery rates.
$R_7WXquZJy8WlgXAx$	the language impairment should refer to the profile of needs, not the cause. there may be language
	impairment associated with the acquired condition
$R_1z8h1XMT676UOwd$	Acquired versus developmental language impairment should be identified separately, but it should
	be recognised that the result is the same, i.e., specific language impairment (deficit in language
	compared to nonverbal cognitive abilities) can be later onset and associated with a specific event
	such as TBI. The current common definition of SLI is problematic in this respect I think.
$R_3 rrKtkb2VvC3uG9$	again, the term "language impairment" is too broad for an informed answer
$R_3 DfMsLnqK54HqcZ$	This developmental vs acquired distinction is important in terms of prognosis and nature of im-
	pairments and should be retained
$R_eG1jl51DiHRqXKB$	I don't know the comparative literature on this topic so don't have an educated opinion.
$R_8 bIX Frv4 VB lvVyZ$	At least based on my current knowledge, these children have needs children whose impairment is
	developmental rather than acquired would not have



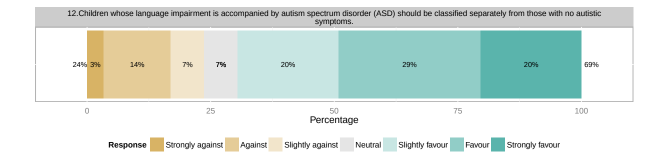


Figure 25: Percentage of panel members in each response category to statement 12. The percentages shown at each end of the scale are the cumulative percentages for the top and bottom three categories respectively.

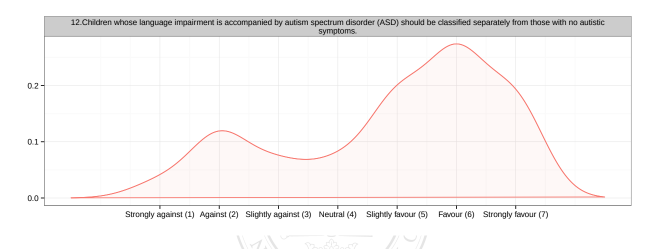


Figure 26: Distribution of responses to statement 12.

Table 12:	Comments for	each	statement.

ResponseID	Q12B
$R_2 f9 ctxaHBJuJdLD$	Both can cooexist and the relative weighting may change with time
$R_6 R l kuy W J Y c I I sm N$	The diagnostic boundaries between ASD and LI are permeable and changeable.
$R_5 cKM fR48 zQytYc5$	slightly agree because of different needs
$R_6 JOosydU46 ZndMF$	I think this is a criticL TOPIC FOR DISCUSSION. TO ME THE KEY ISSUE IS TO ENSURE
	THAT THE COMORBID CONDITION IS SPECIFIED BECAUSE OF IMPLICATIONS FOR INTERVENTION
$R_5 cd 8 BDkY cGfGLKl$	I do think children with ASD may have additional learning, language and therapy needs. However,
	it is important to stress that many children with ASD have language impairments (not just social
	skill deficits) that require attention and remediation.
$R_3 s X N b Q Y R l Z a M b 3 L$	It is helpful to know about the child's other difficulties because those other needs must also be
	met, but beyond this I'm not sure.
$R_e 9 cPjWuFpcer4B7$	Diagnostically professionals an psychologists in particularly often prefer to split the population up
	into ever smaller groups. From an intervention perspective these children have much in common.
$R_9 uJ5LinD5e8X5Yh$	There is a huge need for the professionals to understand the root of the language impairment in
	this situation. ASD gives rise to pragmatic language difficulties and an ASD learning style - both
	need to be addressed. Some children have this profile plus a specific language impairment - this
	is complex and needs skilled interventions to address all 3 areas. My 2nd book will be about
	this! Please please can professionals look at ASD learning (outside that of speech language and
	communication) - it is not just about the language of the ASD learner, it is as much about the
	style with which they learn everything. SLTs step away and let the educationalists have a say!

$R_1TXxdyLg1UFCx4V$	See comments relating to the previous statement. Over categorization of types of language im-
	pairment leads clinicians to feel they do not have the expertise to work with a range of language
	impairments and allows services to limit the demands on their service by excluding groups
$R_b wwc7 dPFE cp1 azH$	Although they are separate, they may have overlapping features which should be acknowledged
$R_6 Dvhy7 A lhw5 wq IR$	waht matters is skilled assessment of what is due to autism and what to language impairment
$R_2 o7 JoTNgC3 lqSIR$	This is however easier said than done. Many of the cases Afasic deals with, are children in the
	'grey area' between the two.
$R_7 1b9 fvuk X BUQ5 dr$	Classification is of disease - descriptions of language skills are separate.
$R_7WXquZJy8WlgXAx$	the key wording here is 'accompanied by'. if the child has language impairment as well ASD then
	that is how it should be described. this should be different to the language and communication
	difficulties associated with ASD
$R_1z8h1XMT676UOwd$	Intervention approach will be different.
$R_3 rrKtkb2VvC3uG9$	I believe I may have the same response to many of these queries
$R_3 Df Ms Lnq K54 Hqc Z$	For research purposes it may be important to exclude these groups e.g. in genetic or neuro-
	imaging research - or to make comparisons between these groups and others with LI. For clinical
	and educational purposes recognising LI within the context of other diagnosis would be helpful in
	ensuring the increased risk of LI in ASD is widely recognised and addressed through interventions.
	But also to recognise that some children with ASD have relative strengths in structural language.
	Clearly a diagnosis of ASD brings with it broader needs than those associated with LI depending on
	the individual's profile of strengths and needs (in a similar way to those with a learning disability).
	A recognition of LI and ASD as umbrella terms within which subgroups exist and where overlap
	occurs would be helpful. Also it would be important for there to be a clear recognition that ASD
	and LI are descriptive diagnosis based on surface symptoms with many potential underlying causes.
	Indeed a further umbrella term of Learning Disability would be needed with recognition of overlap.
$R_2 3 q A F V u J C o 6 Y H O d$	I think it should be possible for a child to have 'ASD' and 'SLI'.
$R_eG1jl51DiHRqXKB$	I don't feel that I have enough knowledge about the language of autistic children to rate this item.
$R_8 bIX Frv4 VB lvVyZ$	For the purposes of identification and diagnoses; this may serve to direct children to more spe-
	cialised services based on the wider dimensions of their ASD; for service delivery and clinical prac-
	tice purposes the rapists/educators might also require additional skills/knowledge to work with
	children with ASD & be directed to relevant evidence, literature and CPD to meet those needs.



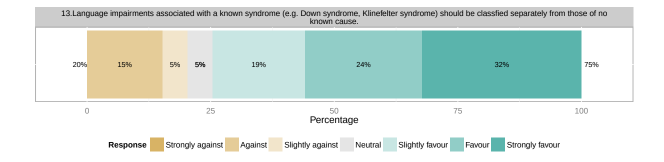
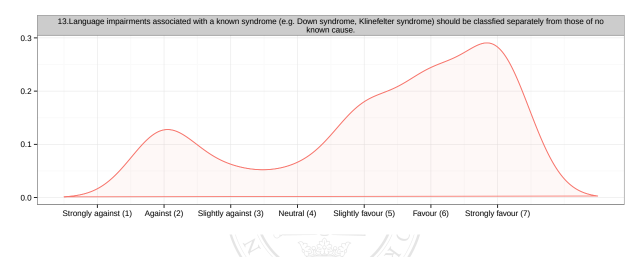


Figure 27: Percentage of panel members in each response category to statement 13. The percentages shown at each end of the scale are the cumulative percentages for the top and bottom three categories respectively.



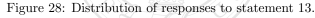


Table 13:	Comments for each statement.

ResponseID	Q13B
$R_2 f9 ctx a HB Ju Jd LD$	It would depend on how unique their presentation and could it occur without the other condition
$R_6 R lkuy W JY c II sm N$	Where there is an identifiable syndrome, it might be easier to describe the typical language profile
	associated with that condition. However a suitable term (eg LI) will still need to be agreed upon
	for such populations. Also, many children have non-syndromal genetic disorders and have language
	problems - so once again, we need to avoid inadvertently creating a "hierarchy" of children as a
	function of their aetiological pathways.
$R_5 cKM fR48 zQytY c5$	as per comments in question 11
$R_6 JOosydU46 ZndMF$	the issue is whether these groups of individuals differ in clinically meaningful ways from LI in the
	absence of these syndromes: especially in terms of response to intervention - is there a difference?
$R_b Ork JKV Q6T8 FeGp$	Terrific - questions 12 and 13 are getting at the issues I raised earlier.
$R_5 cd 8 B D k Y c G f G L K l$	similar to comments about ASD. These children should not be denied SLT services just because
	they have a known diagnosis.
$R_6LIAgEx6sspizpX$	Similar to discussions about cognitive impairements/LD and language.
$R_3 s X N b Q Y R l Z a M b 3 L$	See above.
$R_e 9 cPjWuFpcer4B7$	Again the needs may well be pretty similar. Of course both of these children have much clearer
	biological markers and can be distinguished on the basis of these but would they really be treated
	in a very different way?
$R_9 uJ5LinD5e8X5Yh$	A label is a handy shortcut to much lengthy description of the whole child, but as said before - it is
	the presentation of the language difficulties which should drive interventions no matter
	what the syndrome/label.

$R_1TXxdyLg1UFCx4V$	As above
$R_b wwc7 dPFE cp1 azH$	The features of language impairment will overlap with language impairment, but the prognosis,
	causation is different as is the current evidence base for interventions - I would argue that children
	with known syndromes do not get as much intervention or access to specialist services as those
	with language impairment because of the perception that their nonverbal IQ is lower, thus their
	potential is lower which is wrong
$R_6 mrinfsu 6 CeSmBn$	They may however need the same care pathway
$R_2 o7 JoTNgC3 lqSIR$	It is really our view that SLI is a condition of its own. The risk of saying there is no distinction
	is that, in the real world, people assume language impairment always results from some other
	condition, and if none can be identified, that there is no language impairment, or if there is, that
	it doesn't need to be taken seriously and is attributed simply to poor parenting etc
$R_e 5 K J Q m N 6 t x th T R X$	Unless they a have a specific language impairment as well
$R_7 1b9 fvuk X BUQ5 dr$	My model is of language impairment co-occuring with other disabling conditions, or not, and
	existing clinical classification being useful.
$R_7WXquZJy8WlgXAx$	the term here again influences my rating. if the wording was 'accomapnied by' I would diagree.
	language difficulties assocaited with Downs Syndrome do not necessarily mean a language impair-
	menrt
$R_1z8h1XMT676UOwd$	Intervention approach will be different.
$R_3 rrKtkb2VvC3uG9$	Another forced choice
$R_3 DfMsLnqK54HqcZ$	For research purposes it may be important to exclude these groups e.g. in genetic or neuro-imaging
	research - or to make comparisons between these groups and others - and/or in other studies de-
	pending on the research questions being asked. However, for clinical and educational purposes
	recognising LI within the context of other diagnosis would be helpful in ensuring the increased
	risk of LI is more widely recognised (e.g. in ADHD) and addressed through interventions. In the
	same way, however using LI and not acknowledging the other diagnosis would be unhelpful so both
	would need to be acknowledged. For educational and intervention purposes diagnoses based on the
	nature of an individual's strengths and weaknesses and the functional impact of the impairment
	over aetiological diagnoses (and so using diagnoses of LI, ASD, Learning Disability, EBD, Reading
	Disorders), and acknowledging overlap, may be more informative for intervention than diagnoses
	based on the underlying aetiology (where this is known). / / Clearly families should still be given
	the 'aetiological' diagnoses where these are known to learn from previous research about this group $% \mathcal{A}$
	of children in terms of prognosis etc. But the more descriptive groupings based on dimensions of
	strengths and weaknesses of key domains (Cognition, Structural Language, Social Cognition, Prag-
	matics, Attention, Social and Emotional Adjustment, Literacy, Imagination/Flexibility/Interests) $% \left({{\left[{{\left[{{\left[{\left[{\left[{\left[{{\left[{{\left[$
	should drive educational and intervention choices.
$R_8 bIX Frv4 VB lvV yZ$	As with the statement above

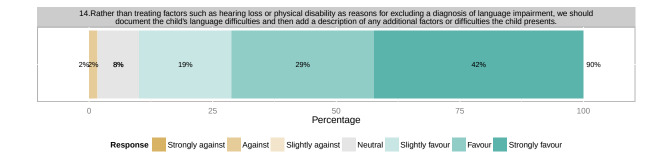


Figure 29: Percentage of panel members in each response category to statement 14. The percentages shown at each end of the scale are the cumulative percentages for the top and bottom three categories respectively.

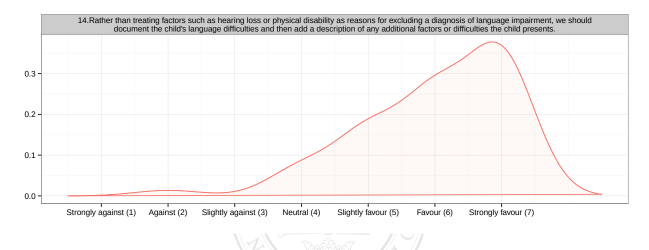


Figure 30: Distribution of responses to statement 14.

Table 14:	Comments for	r each statement.

ResponseID	Q14B
$R_6 R lkuy W J Y c I I sm N$	Language impairments are common and commonly occur alongside other disorders. We need a
	diagnostic/classificatory system that accommodates, rather than fights this.
$R_6 JOosydU46 ZndMF$	To me the key issue is the implication for intervention - hence the reason to specify any other
	co-occurrng problems
$R_e9cPjWuFpcer4B7$	Yes I would say that this is the correct solution. there may be cases where the priorities are
	completely different depending on the nature of the condition. For example if a child was completely
	deaf the priority might be the introduction of or support for sign language, but from my perspective
	these are the exceptions that prove the rule
$R_9 uJ5LinD5e8X5Yh$	Spot on!!
$R_b wwc7 dPFE cp1 azH$	Given that comorbidity with other conditions (ASD/ADHD) is widely acknowledged, comorbid-
	ity with sensory or physical disability could also be possible. however the focus and model of
	intervention may be different
$R_6 mrinfsu 6 CeSmBn$	We do need to be able to distinguish between a child whose language is showing disorder due to
	hearign impairment and those who have an underlying langaueg disorder and a HI.
$R_2 o7 JoTNgC3 lqSIR$	Absolutely, children with language needs of any sort, should have them recognised and be given
	appropriate support. However, language difficulties that arise from other conditions are not the
	same as SLI and should not be categorised, or probably supported, in the same way.
$R_e 5 KJQmN6 txthTRX$	It depends whether they actually have a language impairment or their language difficulty arises
	from their other disabilities. Whatever the situation, their language difficulties should be recognised
	and addressed

1	
$R_7 1b9 fvuk X BUQ5 dr$	Should document both - but not 'then' (later) describe difficulties - may well be the other way round
	(and chronologically, hearing loss and physical disability will often be diagnosed before language $\left(\begin{array}{c} \left(1 + 1 \right) & \left(1 + 1 \right) \right) \right) = \left(1 + 1 \right) \left(1 + $
	emerges). Intervention (e.g. amplification) may have to be in place for language to emerge, despite
	normal language potential.
$R_7WXquZJy8WlgXAx$	this is a clear and useful statement
$R_4 ORQ8 jYm1 JwWwND$	Not sure what this means.
$R_1 QTm7 VrpDX1 OAi9$	I think this would be an extremely helpful way forward.
$R_3 rrKtkb2VvC3uG9$	Why would we every exclude a child with a hearing loss and language impairment from receiving
	a diagnosis of language impairment?
$R_8 bIX Frv4 VB lvV yZ$	In the case of physical disability, careful consideration of history, and trajectory of development
	with speech and language characteristics would be required before automatically precluding, for
	example, every child with a physical disability, from a diagnosis of language impairment. A child
	possessing genetic markers for grammatical impairment and poor phonological short-term memory
	is at risk for language impairment. Birth anoxia resulting in a physical disability in that same
	child could in turn give rise to severe motor speech difficulties and limited expressive output.



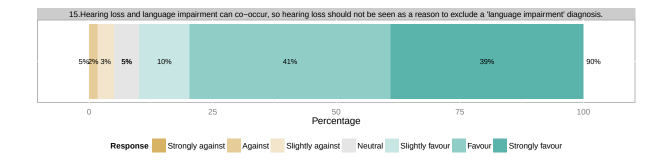


Figure 31: Percentage of panel members in each response category to statement 15. The percentages shown at each end of the scale are the cumulative percentages for the top and bottom three categories respectively.



Figure 32: Distribution of responses to statement 15.

Table 15:	Comments for each statement.

ResponseID	Q15B
$R_6 R lkuy W J Y c I I sm N$	Language impairments are one of the KEY difficulties for children with hearing impairments, so
	we cannot overlook this group if we're dealing with LI in childhood.
$R_6 JOosydU46 ZndMF$	my knowledge is insufficient to me to give strong opinion
$R_5 cd8 BDkY cGfGLKl$	although if child is signing, this raises issues of how one determines there is a language impairment,
	similar to issues of children who speak languages other than English.
$R_9 uJ5LinD5e8X5Yh$	Disentangling the 2 is the problem - we need to be better at assessing. The enlightened world of
	hearing impairment acknowledges that HI can co occur. Why wouldn't it? Not in every case but
	there is strong evidence around.
$R_d guQPT fUoDzSKB7$	I agree with the statement, so LI in children with hearing loss should be treated differently in terms
	of diagnosis, classification and treatment. At the smae time we can examine the characteristics
	and compare if they overlap to cobine or not.
$R_6 mrinfsu 6 CeSmBn$	We do need to be able to distinguish between a child whose language is showing disorder due to
	hearign impairment and those who have an underlying langaueg disorder and a HI.
$R_2 o7 JoTNgC3 lqSIR$	Diagnostic criteria should acknowledge the possibility of co-morbidity. So if a child with hearing
	impairment has a language impairment in addition to the hearing difficulties, he should receive
	the dual diagnosis. If the language difficulties are simply the result of the hearing impairment this
	should not be seen as a language impairment in the same way.
$R_e 5 KJQmN6 txthTRX$	If they co-occur, the language impairment should be recognised as such and be addressed
$R_7 1b9 fvuk XBUQ5 dr$	Getting muddled in the double negatives here.
$R_7WXquZJy8WlgXAx$	but this does not necessarily mean that everyone with a hearing impairment has a language im-
	pairment

$R_8 bIX Frv4 VB lvV yZ$	Some children with cochlear implants for example, have been found to present with language impair-
	ments that are more severe than can be explained by their hearing loss so excluding automatically
	on the basis of hearing loss does not allow for this
$R_8AhxnQPe8mJkUoR$	There is evidence of co-occurring problems, for example LI in BSL. Problem in one area does not
	"protect" an individual from problems in other areas. However, as my responses above suggest,
	there are some cases, e.g. acquired brain injury, where the age, extent and type of the injury is
	likely to be a key variable which is likely to benefit from being conceptualised separately.



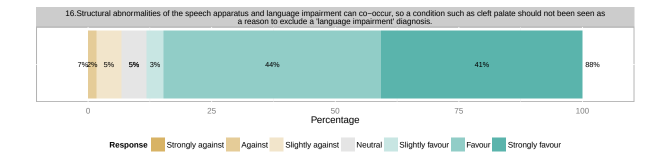


Figure 33: Percentage of panel members in each response category to statement 16. The percentages shown at each end of the scale are the cumulative percentages for the top and bottom three categories respectively.

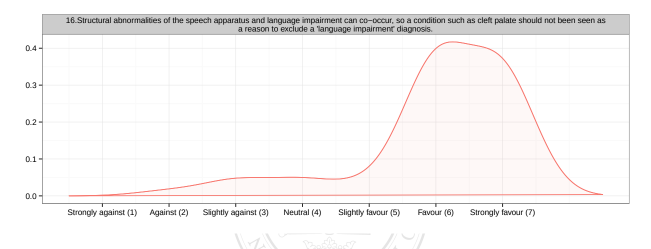


Figure 34: Distribution of responses to statement 16.

Table 16:	Comments for each statement.

ResponseID	Q16B
$R_5 cKM fR48 zQytYc5$	as per question 11
$R_6 JOosydU46 ZndMF$	but needs to be specified because of implications for intervention
$R_5 cd 8 BDkY cGfGLKl$	These children come under remit of SLT anyway, so I see this as less central to the issues where a different diagnosis might mean the child never gets to SLT.
$R_e 9 c P j W u F p cer 4 B 7$	Again professionals often separate for their own convenience but the interventions may well be the
	same. Any interesting difference would be using prosthetics for specific conditions such as cleft palate and this may call for very specialised skills.
$R_9 uJ5LinD5e8X5Yh$	May be better described as a speech output disorder rather than a language impairment. We do
	tend to muddy our own already murky waters I think. A quality asst will reveal if it is purely
	speech rather than language, but SLTs tend not to assess to this depth unless engaged privately.
	Is there enough knowledge in the SLT world of young therapists about speech skills?
$R_b wwc7dPFEcp1azH$	Agree where a primary/secondary classification is included
$R_d gu QPT f Uo Dz SKB7$	again, we can have different syndroms, but they can all have language impairment. at the end
	we can examine how different profiles are given the variation in the syndromes, etiology, and unidentified causes
$R_6 Dvhy7 Alhw5 wqIR$	there may well be an additonal language impairment but is the question about speech production?
	that is different
$R_2 o7 JoTNgC3 lqSIR$	No, the two are different. A child with a cleft palate might have speech difficulties as a result of
	the physical abnormality but a significant language impairment is a different issue altogether.
$R_e 5 KJQmN6 txthTRX$	They're not the same thing at all. If a child with a cleft palate has a language impairment, it
	should be recognised and addressed

$R_7 1b9 fvuk X BUQ5 dr$	There is no logical entailment, unlike unamplified hearing loss (although speech difficulties may
	directly result).
$R_7WXquZJy8WlgXAx$	as above



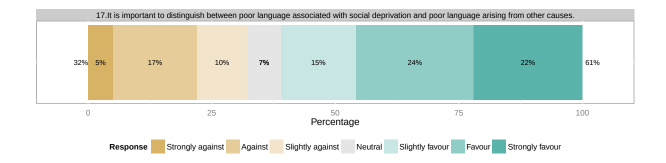


Figure 35: Percentage of panel members in each response category to statement 17. The percentages shown at each end of the scale are the cumulative percentages for the top and bottom three categories respectively.

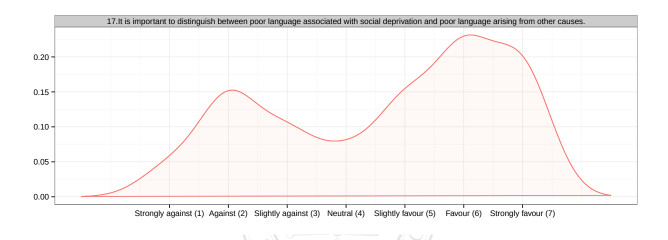


Figure 36: Distribution of responses to statement 17.

Table 17:	Comments for	each	statement.

ResponseID	Q17B
$R_2 f9 ctx a HB Ju Jd LD$	It can be useful to consider in safeguarding or developmental cases eg Romanian orphans and ASD
	question
$R_6 R lkuy W J Y c I I sm N$	I think it's important to distinguish in the sense that we need to have a good understanding of
	the pathways by which children fail to meet language criteria - I don't mean that these children
	should be "put to one side". / Low SES has a clear and measurable effect on children's language
	skills. If (for arguments sake) 40% of children from a low SES background have language scores
	$>\!\!1.5\mathrm{SD}$ below a standardized mean, against say 8% from more privileged backgrounds, then we
	need to ask ourselves about the inverse of language impairment - language COMPETENCE. What
	is it, and how do we know when it is present? Low SES children may have adequate language
	competence to deal with everyday social and environmental demands, but they will struggle to
	meet the more middle-class language demands of school and the workplace. / Children perform
	poorly on language measures for a range of reasons, and low SES is one of those reasons. / We
	also need to remember that some low-SES children will have additional language-learning needs
	(identifiable or not) - low SES is not mutually exclusive of ASD, ADHD, etc.
$R_5 cKM fR48 zQytYc5$	i don't believe its about distinguishing between them. only in extreme cases does deprivation alone
	cause impairment. but there is a strong social gradient that impacts on language development and
	outcomes - some of this may be social some may be biological.
$R_6 JOosydU46 ZndMF$	depends on the implications for intervention

$R_b Ork JKV Q6T8 FeGp$	Easier said than done however! Surely only trials of intensive intervention/markedly modified env ronmental change will show whether the child had poor language due to impoverished environmenta
	language input? Should we make distinctions that will be almost impossible to determine? Ho
	do we take into account the genetic mix in these cases where often the parents providing a poo
	language environment have a genetic bases predisposing them to their socio-economic situation?
$R_5 cd8BDkY cGfGLKl$	It seems that many people do not appreciate that the environmental context may also reflect genetic
5	factors that may contribute to language impairment.
$R_3 s X N b Q Y R l Z a M b 3 L$	Again, the question is do these two groups of children need different intervention?
$R_e 9 cPjWuFpcer4B7$	This is an interesting question because it is pretty difficult to do this from the child's language skil
	as a number of studies have shown. One can do it by making a judgement about the parent an
	their resources but this is quite wrong from my perspective. One of the problems here is the use f
	the term "language delay" implying that children grow out of it. it is clear that there are subsets of
	any group of children with early difficulty for whom those difficulties persist. indeed one could argue \mathcal{L}
	that for many children having what used to be known as "specific" language impairment without
	associated risk factors such as psychopathology or environmental disadvantage was effectively
	protective factor - ie their long term outcomes were pretty good.
$R_9 uJ5LinD5e8X5Yh$	Delay can be caught up with, neurological damage is far more long term. Best use of resource
	dictates we understand the 2. Delay has to be caught when the child is young - prior to school
	entry; catch up can mean relatively little lack of progress in school.
$R_1TXxdyLg1UFCx4V$	Language Impairment and social deprivation are often associated and there is no clarity as ye
nt i naagbyle i calv	about causality i.e. whether social and/or genetic factors are involved. A profile on individual
	with LI for research or clinical purposes should incorporate this information because it is relevant
	to case management and for research
$R_3pDedyU4fM1kOXj$	I am not sure if it is not easy to distinguish between these two completely. How can you prov
	that a child who is living in social deprivation was not born with a language impairment?
$R_e OEF fbv Y55 KRtRP$	I think that this would be very difficult to do in practice
$R_6 Dvhy7 A lhw5 wqIR$	and how would one do that with certainty? I DO think that speed of improvemt/change over time
	si diagnostically helpful as with all developmental disorders
$R_dmR80BQCC0tAFuZ$	I think this distinction risks gross inequality in service provision
$R_4HGIGYFIvMxLWcJ$	Again I think it should be described as a factor.
$R_6 mrinfsu 6 CeSmBn$	I think we need to distinguish between chidlren who have poor language because they have not ha
	opportunities to develop better, and those who have internal language learning difficulties. These
	two groups of children need very different things to improve their language.
$R_{2}o7 JoTNgC3lqSIR$	Admittedly, this is not always easy to do, but unless we emphasise the distinction, language in
	pairment will be viewed by policy makers and others as a social deprivation issue rather than
	medical/educational disability.
$R_e 5 K J Q m N 6 t x th T R X$	It might not always be easy to do, but is essential. The current focus on language as a social
ReSKJQMINOLXLILI KA	
	deprivation issue means that language impairments are not always identified or taken seriously
	Increasingly too, SLTs seem to be focusing on children with impoverished language rather that
	those who really need highly skilled help
$R_5 AzMzLGZTUhhjKt$	It depends if that is clear delineation between these two. I don't think there consistently is
$R_7 1b9 fvuk X BUQ5 dr$	Again, the language output may be indistinguishable, but underlying factors may be amenable t
	different interventions. 'Associated with' is difficult - reciprocal problem.
$R_7WXquZJy8WlgXAx$	there are qualitative differences in these two types of language difficulties, and also in their persist
	tence and response to intervention
$R_1 QTm7 VrpDX1 OAi9$	I don't think these can be distinguished unless Response to Intervention is included. Social depr
	vation and language impairment can also co-occur (and often do partly due to genetic factors an
	parents low qualifications), therefore these can only be distinguished where a child with a social
	deprived background has responded well to general intervention and therefore probably did no
	have a language impairment. Once they no longer have needs, distinguishing why they had the
D	in the first place is no longer relevant.
$R_1 z 8 h 1 X M T 676 U O w d$	Presumably if deprivation is the cause then enriched input alone may help, provided there has
I	not been too long a period of deprivation that has impaired the child's ability to learn once input
	is provided. Enriched input alone without the use of specific therapy techniques is likely to b

$R_3 Df Ms Lnq K54 Hqc Z$	This is a somewhat moot point as we can't currently do this. It also strongly biases towards a
	genetic explanation for LI ignoring gene environment interactions. Furthermore making such a
	distinction could privilege LI with or without social disadvantage in terms of access to interven-
	tion. A more useful distinction might be transient versus persistent LI which could be determined
	through response to intervention. Language
$R_2 3qAFV uJCo 6YHO d$	Social deprivation - may be due to parents having poor language skills.
$R_8 bIX Frv4 VB lvV yZ$	Language impairment can occur across SES groups with similar characteristic; determining the
	relative contributions of deprivation and other causes of LI would be very difficult on an individual
	basis in practice; additionally severe deprivation alone might over time result in the same set of
	characteristics as a childn with LI who was not deprived.



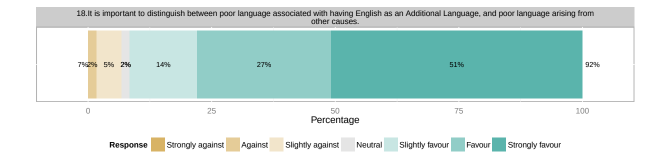


Figure 37: Percentage of panel members in each response category to statement 18. The percentages shown at each end of the scale are the cumulative percentages for the top and bottom three categories respectively.

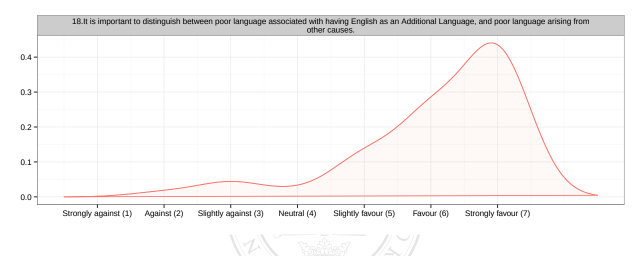


Figure 38: Distribution of responses to statement 18.

Table 18:	Comments for each statement.

ResponseID	Q18B
$R_ba8iHG84IJ8cW7X$	The statement does not make it clear whether the issue is about perceived 'poor English language'
	or language difficulties that are not specific in any one language.
$R_2 f9 ctxaHBJuJdLD$	Makes sense- also there is good evidence to support enhanced brain executive function with mul-
	tilingualism
$R_5 cKM fR48 zQytYc5$	yes kids who have impoverished language as a result of EAL needs a different approach BUT there
	will be some who may well have LI. these kids need careful training to ensure they don't clog up
	clinics
$R_6 JOosydU46 ZndMF$	depends on implications for intervention
$R_b Ork JKVQ6T8FeGp$	As above however, easier said than done!
$R_5 cd 8 BDkY cGfGLKl$	It is imperative that we find a way of identifying those with EAL that likely have problems with
	language learning. These children really slip through the net.
$R_e9cPjWuFpcer4B7$	One would assume that the prevalence in any language would be the same. the problem of course
	is if people assess in English when it is quite obvious that the child does not speak it. There
	is concern that the SLCN category has been used by schools in the early primary school years
	to allocate additional resources to these children. This may be appropriate but it should not be
	defined as a problem per se. Indeed there are a number of studies which suggest that bilingualism
	on its own often confers an advantage to the child.
$R_9 uJ5LinD5e8X5Yh$	EAL learners have language needs in the initial stages, but then can make rapid progress. Early
	intervention is critical so that there is no barrier to longterm learning. / Better asst of EAL plus
	SLI is needed the 2 can coincide, but that is rarely discovered soon enough because of
	professionals' assumptions

1	
$R_1TXxdyLg1UFCx4V$	For similar reasons as above because they can co-exist
$R_cLU7KRGW2XvEql7$	is this about language disorder in L1 or just about difficulty learning English?
$R_2 o7 JoTNgC3 lqSIR$	Absolutely. They are not the same thing at all. Of course children with English as a second
	language need language support but not SLT type support, unless they also have a language
	impairment in both or all their languages.
$R_7 1b9 fvuk XBUQ5 dr$	Again, a normal language learning potential with limited English proficiency due to limited expo-
	sure may require different interventions.
$R_1QTm7VrpDX1OAi9$	However, for those with sufficient exposure to English, a language impairment should also be
	considered where the child is struggling with English (and/or their first language)
$R_3 Df Ms Lnq K54 Hqc Z$	Children with EAL are at risk of over and under-identificaiton of LI. Poor majority language (in
	this case English) in children with EAL is not LI. But poor language in a home language may LI.
	So it is not the group - children who speak EAL - who should be excluded but a particular pattern
	of language abilities within an EAL context which should be excluded.
$R_eG1jl51DiHRqXKB$	Important but often difficult to measure
$R_8AhxnQPe8mJkUoR$	Understanding multilingual children and valuing home languages is an important part of a plural-
	istic society. My response is in the context of this consideration.



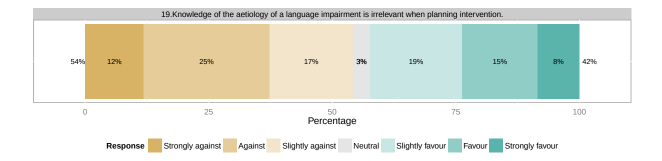


Figure 39: Percentage of panel members in each response category to statement 19. The percentages shown at each end of the scale are the cumulative percentages for the top and bottom three categories respectively.

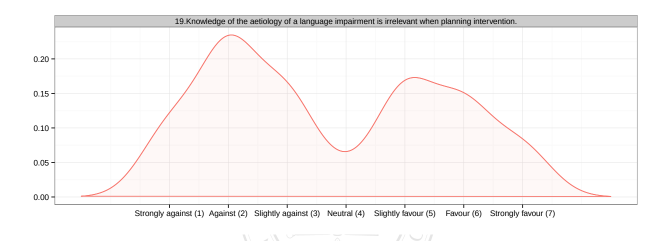


Figure 40: Distribution of responses to statement 19.

Table 19:	Comments for	each statement.

ResponseID	Q19B
$R_2 f9 ctxaHBJuJdLD$	Having an idea of causation will assist the planning of intervention
$R_5 cKM fR48 zQytYc5$	we know so little about what underpins LI that we can't disregard this
$R_6 JOosydU46 ZndMF$	hmmm. depends: some etiology is important, particularly for intervention, such as hearing im-
	pairment, acquired brian injury, autism etc
$R_5 cd 8 BDkY cGfGLKl$	most of the time it probably won't matter, but sometimes it could (e.g. hearing loss).
$R_e 9 cPjWuFpcer4B7$	We have to separate out what might be termed management and treatment here. The treatment
	of the language is unlikely to be sensitive to the diagnosis unless that diagnosis incorporates be-
	havioural symptoms which might affect the way the child was treated. For example the child with
	language difficulties associated temporal lobe epilepsy might need a particular management regime.
	But this is my point about the distinction. Management might differ because of the different pro-
	fessionals, special school requirements, age may determine parental involvement etc. but the actual
	language work would, I would suggest follow the child's language needs, not their diagnosis. Recall
	that most children with language learning difficulties are managed in schools as are children with
	reading difficulties. Diagnosis is a medical construct rarely shared by educational staff and entirely
	dependent on the proximity of and access to the medical assessment or perhaps researchers.
$R_9uJ5LinD5e8X5Yh$	Essential is knowledge of normal patterns of language acquisition so that fast asst is made when
	it starts to go wrong/is wrong in classrooms. I spend a lot of time teaching ITT students where
	lang development can go wrong - they have no idea how a child learns language, they need some
	detail so that they can better assess inside classrooms (instead of seeing all as poor behaviour/low
	cognitive potential).

$R_1TXxdyLg1UFCx4V$	The wording of this statement is difficult. Actiology is important when planning interventions, it
	influences the type and possibly the delivery of an intervention and the expectations for outcomes
	but it should not be used to influence the resources provided to support the individual without
	proper evaluation of level of need.
$R_b wwc7 dPFE cp1 azH$	Although aetiology should not be the only factor, it does help when considering the evidence base
	for interventions that have been shown to work for certain groups
$R_4HGIGYFIvMxLWcJ$	It may assist in prognosis, especially if we consider children with TBI or DS. Reality is that we
	often do not know the aetiology anyway
$R_2 o7 JoTNgC3 lqSIR$	It might be relevant but it might not. The more you know about the child, the more closely you
	can match the intervention.
$R_e 5 K J Q m N 6 t x th T R X$	The presentation is the important thing, but if there is other relevant information this should not
	be ignored
$R_7 1b9 fvuk XBUQ5 dr$	See earlier comments.
$R_7WXquZJy8WlgXAx$	it is most important that the profile of strengths and needs are described. it is also important to
	take into account a range of other fctors when planning intervention; one of these may be aspects
	of actiology - but not always, especially when this is sometimes not known. In practice, it can be
	unhelpful to focus on the cause of a language impairment - especially for parents
$R_1QTm7VrpDX1OAi9$	Intervention should be based on a detailed assessment of the child's background, aetiology and
	profile. Actiology is one of many aspects which should be considered when planning intervention,
	so is relevant, but the profile of the child's strengths and weaknesses is more important.
$R_1z8h1XMT676UOwd$	It is useful to know if there is a familial pattern, for example, as other members of the family may
	have difficulties themselves, impacting on the ability to support the rapy. A child with SLI associated $% \mathcal{A}$
	with brain injury may have cognitive communication difficulties that could affect engagement with
	therapy. Exposure to neurotoxic elements could affect other aspects of brain function which should
	be considered in the rapy. As genetic bases of SLI become known in the future this may improve
	understanding of prognosis and specific difficulties that are resistant to therapy.
$R_3 Df Ms Lnq K54 Hqc Z$	It isn't irrelevant as - where this is known - it may give some indications as to prognosis and likely
	co-morbid difficulties etc. However they are not and should not be the primary concern when
	planning intervention and so I favour classification based on patterns of strengths and weaknesses
	in particular dimensions (as described above). Also common misconceptions about differences
	between groups based on these etiological distinctions need to be challenged (e.g. socially disad-
	vantage vs. 'real' SLI having identifiably different patterns of impairment) and prognosis.

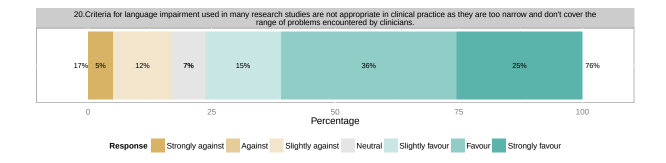
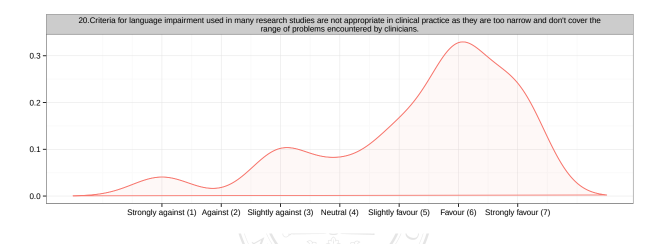


Figure 41: Percentage of panel members in each response category to statement 20. The percentages shown at each end of the scale are the cumulative percentages for the top and bottom three categories respectively.



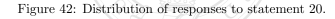


Table 20:	Comments	for	each	statement.

ResponseID	Q20B
$R_5 cKM fR48 zQytYc5$	theses clear form population studies
$R_e 9 c P j W u F p cer 4 B 7$	This is almost certainly true.
$R_9 uJ5LinD5e8X5Yh$	The exclusion criteria for most research are so tight that only the pure SLI are looked at. The
	world of schools has moved on in the surge of inclusion and a better fit picture (more complex) is
	needed
$R_1 T X x dy Lg 1 U F C x 4 V$	This is true now, but there has been an evolution of research knowledge that may have required
	tightly defined cohorts to help establish and explore the concept of language impairment
$R_e OEF fbv Y 55 KR tRP$	Research studies - especially some of the SLI /expressive studies - often have criteria that include
	children who would be unlikely to receive therapy in the UK. It would be worthwhile having some
	kind of characterisation of research groups which would allow clinicians to know if the participants
	are actually similar to their own caseloads
$R_2 o7 JoTNgC3 lqSIR$	Actually, I sometimes wonder if the criteria used in some research studies are too broad, certainly
	compared to the, admittedly more severe, cases we generally deal with - though even then are often
	struggling to get their needs taken seriously,
$R_e 5 KJQmN6 txthTRX$	It is important that research is helpful to clinicians and parents and others
$R_7 1b9 fvuk XBUQ5 dr$	Probably - but research studies should specify their participant characteristics. If clinicians need
	information of different groups of participants, different (additional) studies are needed.
$R_7WXquZJy8WlgXAx$	this is probably so - but this is becasue we struggle to find a set of criteria - hence this exercise!
$R_1QTm7VrpDX1OAi9$	This is a huge problem and means that we don't know for example how well children with language
	impairments and other co-occurring diagnoses respond to intervention.

$R_1z8h1XMT676UOwd$	It is useful to have research on narrowly defined clinical groups, but also helpful to have studies
	that accept heterogeneity in the language impaired population and try to have sufficient sample
	size to see what factors amongst the varied group are associated with certain outcomes.
$R_e bTqVBlGUNh60eN$	particularly in relation to non verbal abilities in the school-aged population and bilingualism



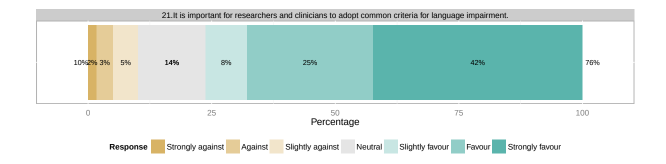


Figure 43: Percentage of panel members in each response category to statement 21. The percentages shown at each end of the scale are the cumulative percentages for the top and bottom three categories respectively.

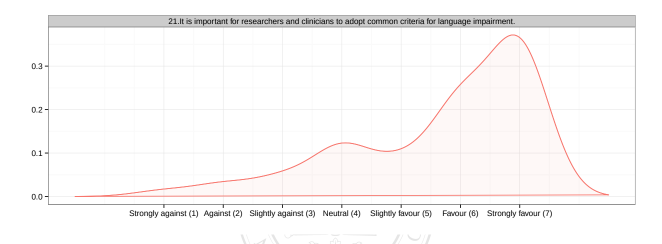


Figure 44: Distribution of responses to statement 21.

Table 21:	Comments for e	ach statement.

ResponseID	Q21B
$R_2 f9 ctxaHBJuJdLD$	Rather essential for putting results into practice
$R_c Ix Zun Co 2wn Tf Vj$	Depends upon the situation. It's important for everyone to be able to talk to each other, so
	everyone needs to understand the criteria that are being used, but sometimes researchers need to
	have narrower sets of criteria.
$R_5 cd 8 BDkY cGfGLKl$	It would help us generalise findings.
$R_e9cPjWuFpcer4B7$	The criteria depend on the question that is being asked and this will vary according to context.
	One of the problems we have is that after forty years of studying this subject and more supporting
	these children we do not have the metaphor for these children's needs which captures the popular
	imagination in a way that Autism Spectrum Disorder and Dyslexia have done. One might argue
	that this has got a little out of hand in the case of ASD.
$R_9 uJ5LinD5e8X5Yh$	Talking one language would be such a treat! In a field of thorns why do we make life more difficult
	for ourselves!
$R_0 of hSC meppIQ8 kt$	But still, the clinician will be seeing a much broader population of children with language differences
	only some of which may meet the criteria for language impairment.
$R_cCuacCYZiqQHKgl$	In the long-term I would hope that research and clinical notions would converge. However, there
	are factors that constrain and influence clinical decisions regarding service that should not influence
	research.
$R_2 o7 JoTNgC3 lqSIR$	Otherwise we could be talking about apples and pears - indeed sometimes I think we are anyway.
$R_e 5 K J Q m N 6 t x th T R X$	We all need to agree what we're talking about
$R_5 Az Mz LGZ TU hhj Kt$	I think so - although research will need to offer additional criteria/description to make it clear who
	the population in their study is

$R_7 1b9 fvuk X BUQ5 dr$	WHO again?
$R_7WXquZJy8WlgXAx$	This would be helpful, if possible. if not, then we have to accept that this may not be possible.
	what is more essential is to idenitfy what the selection criteria are that have been used
$R_1QTm7VrpDX1OAi9$	I understand the need for some very theoretical research to have tighter criteria. However, other
	research (in particular intervention research) needs to cover the whole range of profiles
$R_3 Df Ms Lnq K54 Hqc Z$	I agree but I also agree that research can also subdivide the umbrella term used clinically depending
	on the research aims and questions. This should also encourage researchers to much more clearly
	define and describe the populations in their studies and not brush under the carpet the tendency for
	children with SLI to have lower SES and nonverbal IQ than controls groups (even if non-significant
	- these trends often are present). For intervention and epidemiological studies then clinical criteria
	should be used so as to allow generalisation to practice and, potentially, subgroup analysis to be
	conducted to consider whether or not differential response to intervention exists.
$R_2 3qAFV uJCo6YHOd$	Narrow criteria may be needed for research studies only.
$R_8 bIX Frv4 VB lvV yZ$	There are good reasons for researchers to adopt a more narrow set of criteria in particular studies,
	so as to minimise the possibility of confounding variables and have a more homogeneous group
	from which to interpret findings; but I would favour intervention studies being less prescriptive in
	applying inclusionary/exclusionary criteria-in -depth descriptions of and assessments of children
	included would allow for interpretation, this in turn will better match the mixed caseloads of
	clinicians



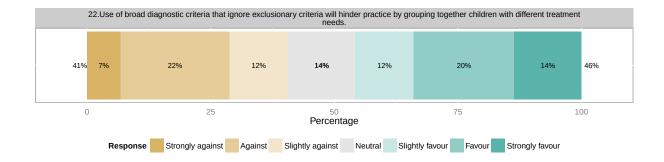


Figure 45: Percentage of panel members in each response category to statement 22. The percentages shown at each end of the scale are the cumulative percentages for the top and bottom three categories respectively.

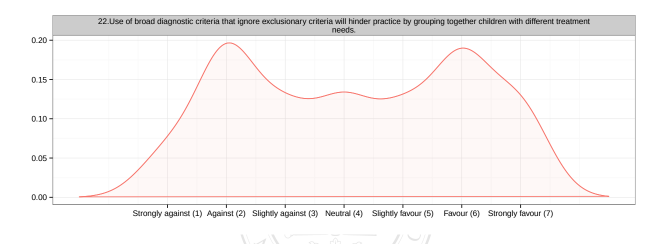


Figure 46: Distribution of responses to statement 22.

Table 22:	Comments for each statement.

ResponseID	Q22B
$R_6 R l kuy W J Y c I I sm N$	I see the purpose of diagnostic criteria as answering the question "Does this child have a language
	impairment"? Having established that the answer is yes, it is the job then of a skilled clinician to
	determine treatment needs.
$R_5 cKM fR48 zQytYc5$	no we need better understanding about origins of the problems and ways of filtering kids and what
	they need
$R_5 cd 8 B D k Y c G f G L K l$	we don't have any evidence that different treatment needs are required.
$R_6LIAgEx6sspizpX$	Treatment needs tend to be grouped under headings such as 'vocab', 'narrative skills', 'syntax' etc
	and these oculd apply to any child who has language difficulties. The broader grouping may hinder
	identification of profiles of language difficulties (if they exist) associated with particular diagnostic
	groups which might make it difficult to plot longitudinal profiles which might be important in
	identifying treatment priorities.
$R_3 s X N b Q Y R l Z a M b 3 L$	Not if these children all need the same thing! I'm not saying that they do, only that it's important
	to know.
$R_e 9 c P j W u F p cer 4 B 7$	The treatment needs are not necessarily determined by the specificity of the diagnosis. The need
	is within the individual not the category.
$R_9 uJ5LinD5e8X5Yh$	Presentation clusters would be much more useful - and ensure that different provision is tailored
	to need far more accurately and successfully for the child's progress. Peer groups are important to
	children.
$R_1 T X x dy Lg 1 UF C x 4 V$	There are almost no contexts in which individuals with LI have identical treatment needs even
	within one purported diagnostic group. Most children are in a context with a wide variety of
	treatment and learning needs

$R_e OEF fbvY 55KRtRP$	I think the exception to this is that children with E2L should be included as they may have same underlying conditions and may benefit from same treatments but are often automatically excluded as messy data
$R_{d}guQPTfUoDzSKB7$	it does not say they have to be treated equally.
$R_2 o7 JoTNgC3 lqSIR$	Indeed. Surely precise diagnosis is needed to identify what support is needed.
$R_e 5 KJQmN6 txthTRX$	Intervention needs to focus on individual children's needs
$R_7 1b9 fvuk X BUQ5 dr$	This is certainly a danger.
$R_7WXquZJy8WlgXAx$	It is oikportant that whatever criteria used in a study are described well. this might mean, for example, specific studies on LI in the context of Downs Syndrome
$R_1QTm7VrpDX1OAi9$	I think broad diagnostic criteria, but with detailed descriptions of the child's profile and background will improve practice
$R_1z8h1XMT676UOwd$	It may be that SLI can be defined narrowly but that concomitant conditions, known risk fac- tors, and other areas of difficulty can be included in the diagnosis as supplementary/explanatory information.
$R_2 3qAFV uJCo6YHOd$	A diagnosis alone should not determine the provision, the whole child's profile and impacts will always need to be considered in informing educational placement and provision needed. / Exclusion from the group could mean that language needs are not recognised and only the other factors (e.g. hearing impairment) are addressed.
$R_eG1jl51DiHRqXKB$	I found this question hard to answer. I think that practice should focus on what children need based on assessment.



2.4 Preschoolers/transient problems

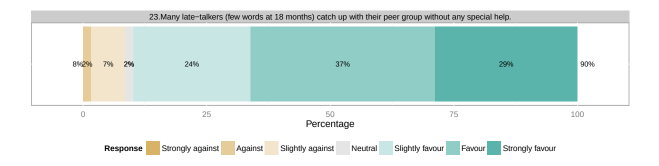
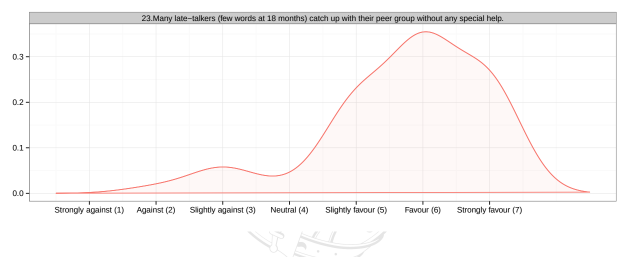
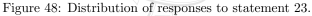


Figure 47: Percentage of panel members in each response category to statement 23. The percentages shown at each end of the scale are the cumulative percentages for the top and bottom three categories respectively.





ResponseID	Q23B
$R_2 f9 ctx a HB Ju Jd LD$	Identifying those that are on a pernicious trajectory is the key
$R_6 JOosydU46 ZndMF$	depends - some research suggests longer-term implications for literacy
$R_5 cd 8 B D k Y c G f G L K l$	important given government agenda for early intervention at the exclusion of services for older children.
$R_3 s X N b Q Y R l Z a M b 3 L$	This is my understanding, but I would like there to be more information available for non-SALTs
	and for early years practitioners on this. Especially knowing a clear age cut-off for concern and referral.
$R_e 9 cPj Wu Fpcer 4B7$	"Late talkers" with no other developmental and behavioural difficulties are not generally at risk of poor outcomes.
$R_9uJ5LinD5e8X5Yh$	Many but not all. Broad statement such as this on can be unhelpful/disastrous for the few. We need stats really. Many or some late talkers can catch up if etc etc
$R_3pDedyU4fM1kOXj$	I think this depends on what your definition of a late talker is? How severe is there delay (6 months, 12 months)? Do they have receptive and expressive language difficulties?
$R_e OEF fbvY 55 KRtRP$	Except that appropriate advice at this stage can identify children who would benefit from further monitoring and support - especially those without a facilitatory environment.
$R_d guQPT fUoDzSKB7$	its about 50% I thought
$R_7 1b9 fvuk X BUQ5 dr$	Reasonably good research shows this.

Table 23: Comments for each statement.

$\left \begin{array}{c} R_7 W X q u Z J y 8 W l g X A x \end{array} \right $	It depends on the communicative environment they are in. some do, many don't without some support.
$R_1QTm7VrpDX1OAi9$	we really need to get better at predicting who catches up and who doesn't. What are the red flags?
$R_1z8h1XMT676UOwd$	I think we still need more evidence for this, as some late talkers may catch up but then go on to
	have longer term difficulties that have not yet been fully explored in research.
$R_2 3 q A FV u J Co 6 Y H O d$	It is important however, that this is not used an as reason not to provide support where a child
	has obvious difficulties, obvious persistent difficulties or it is impacting on the child's well being.
	/ Early intervention is important for those who will have persisting difficulties.
$R_bQ13TaeUPFsxVJP$	Yes, but they may need to be monitored if language comprehension is inadequate, they show a lack
	of any intent to communicate, or they have a family history of speech and language disorders.
$R_8 bIX Frv4 VB lvVyZ$	Yes, longitudinal studies support this, but we do need to be aware that even a slightly below average
	score can persist to the extent that ability to learn words/progress academically may be less than
	optimal-but where this is the case, clinical identification and targeted/specialist intervention may
	be unnecessary-rather, good universal supports.



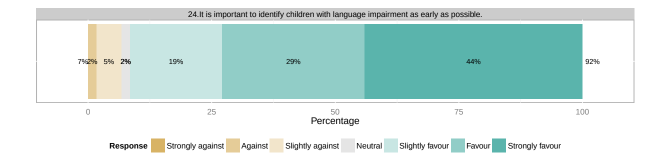


Figure 49: Percentage of panel members in each response category to statement 24. The percentages shown at each end of the scale are the cumulative percentages for the top and bottom three categories respectively.

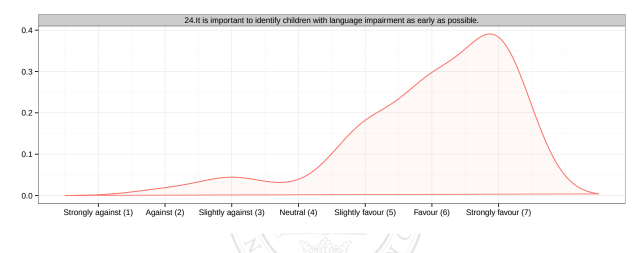


Figure 50: Distribution of responses to statement 24.

Table 24:	Comments for each statement.

ResponseID	Q24B
$R_5 cKM fR48 zQytYc5$	My heart says yes but some of he data says not always. LI don't emerge in some kids until later.
	if we treat all 2 or 3 year olds then we will treat lots of kids who will get better anyway
$R_6 JOosydU46 ZndMF$	well - this is current convictioni am not sure of strength of evidence or whether there is a sensitive
	window of opportunity after which intervention has little or no impact
$R_6 JZ KV Ry NZ K6 U0 zX$	Although this isn't practical at the moment, due to the large number of false positives, research
	needs to continue to pursue this goal.
$R_5 cd 8 BDkY cGfGLKl$	language difficulties are often signposts to other conditions which may benefit from early interven-
	tion. may also be important to discuss with parents and document change. that doesn't necessarily
	mean there is a need to treat early though
$R_6LIAgEx6sspizpX$	Sometimes we can identify issues as 'problems' too early. This means the family may be anxious
	when there is no need to be and services use precious resources with chillren who are going to be
	fine. Maybe our norms are too prescriptive (or just wrong?)
$R_3 s X N b Q Y R l Z a M b 3 L$	I think the challenge is that we know that for many children language delay does resolve itself.

$R_e9cPjWuFpcer4B7$	if we can do this accurately then we should but we are not very good at this. So we need to adopt
	the sort of recommendations made by Shonkoff and others about promoting parental engagement
	in their children's development. This an issue of universalism. But we should not go as far as to
	say all resources should be associated with prevention in the first couple of years of life because we
	do not have the evidence to support the interventions. Of course there are many interventions such
	as Incredible Years which do have a relatively strong underpinning evidence base albeit not using
	language outcomes and this could be explored further. The key thing here is to focus on early
	identification but not to conflate this with identification of the youngest children, a distinction
	being drawn by the Early Intervention Foundation. So the important thing is to provide the
	intervention at the point where the need is identified, not just when the children are two.
$R_9 uJ5LinD5e8X5Yh$	A no brainer really!
$R_e 5 K J Q m N 6 t x th T R X$	Parents often feel they are made to wait unnecessarily for something to happen
$R_7WXquZJy8WlgXAx$	there is evidence for early identification in relation to later outcomes
$R_1QTm7VrpDX1OAi9$	We need to identify children at high risk of having persistent difficulties early (but how?). However,
	we don't need to identify all late talkers; this could do more harm than good (both to the children
	and their families and to services who have little time left for seeing children with more persistent
	difficulties).
$R_2 3 q AFV u JC o 6 YHO d$	Yes, but bearing in mind that some will catch up. It is important to recognise those with obvious
	significant difficulties as some may show these at an early age. It is also important to identify risk
	factors for those who may turn into a significant concern, provide the right advice at this stage,
	and monitor closely to intervene if the child is not catching up.
$R_8 bIX Frv4 VB lvV yZ$	but there is a difference between identifying risk and a possible impairment versus identifying a
	persistent impairment that needs and will benefit from targeted and specialist support
$R_8AhxnQPe8mJkUoR$	This is a very difficult statement as early identification is important but the evidence does not
	support the "usual" thinking of early identification of LI before 3 years of age unless specific
	profiles are present, e.g. poor comprehension.



2.5 Assessing language difficulties

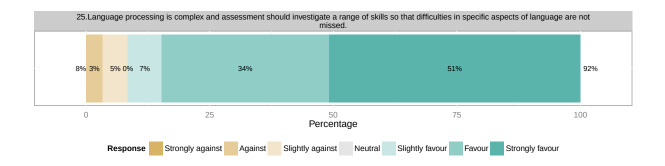
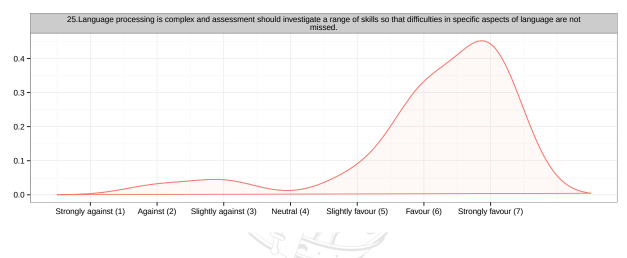
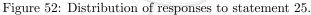


Figure 51: Percentage of panel members in each response category to statement 25. The percentages shown at each end of the scale are the cumulative percentages for the top and bottom three categories respectively.





ResponseID	Q25B
$R_5 cd 8 BDkY cGfGLKl$	evidence from a number of studies suggests that language tests are very highly correlated. There
	is probably a core battery that will cover most bases.
$R_6LIAgEx6sspizpX$	Although there might be an argument that says we should identify with the family/school what
	the main presenting issue is and target that in intervention and take a more incremental approach
	to assessment.
$R_e 9 cPj Wu Fpcer 4B7$	This is a poor question and should not be included in this format. Language processing skills, like
	all those involved in most other behaviours such as executive function, can be complex. Whether
	one can miss specific details that would make a radical difference to treatment is an empirical
	question which has not, as far as I know ever been tested. The answer is it depends on the need
	identified and the reality is that exhaustive assessment is only ever going to be for the few.
$R_9 uJ5LinD5e8X5Yh$	Poor initial asst is often a real problem ie BPVS above AE, but no mention of comp of running
	speech (eg $0.1\% {\rm ile}$) which makes all the difference for inclusion! If SLTs could carry out a better
	spread of standardised assts this could only be helpful for other professionals to understand the
	needs of the child. My 3rd book is about comp levels being the driver for success in a mainstream
	school - putting a yr 5 child with a comp of a yr 2 child into a yr 5 classroom for inclusion cannot
	work! The gallows await me!
$R_cCuacCYZiqQHKgl$	Although language processing is indeed complex, we have very little data that suggests that indi-
	vidual differences in language ability reflect this complexity.

Table 25: Comments for each statement.

$R_5 Az Mz LGZ TU hhj Kt$	Depends who will do this. Research should but not sure feasible at all in everyday clini- cal/educational practice.
$R_7 1b9 fvuk X BUQ5 dr$	I don't know what processing is here. Is it a skill? But range of language skills should be assessed.
$R_7WXquZJy8WlgXAx$	yes - however, this does not mean that a preliminary assessment is not possible to idenitfy some concern before an in-depth language assessment is carried out.
$R_1QTm7VrpDX1OAi9$	This is particularly important for planning intervention
$R_8 bIX Frv4 VB lvVyZ$	But not to the extent that requirements for in-depth assessment preclude starting a child on a path of intervention/support



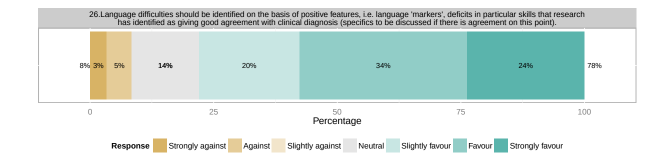


Figure 53: Percentage of panel members in each response category to statement 26. The percentages shown at each end of the scale are the cumulative percentages for the top and bottom three categories respectively.

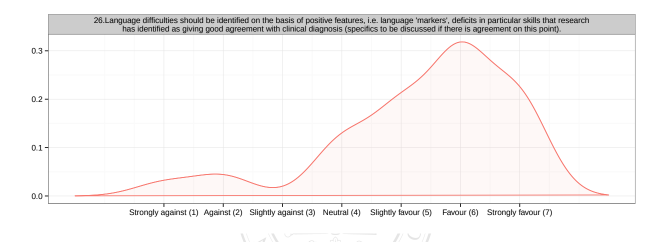


Figure 54: Distribution of responses to statement 26.

Table 26:	Comments	for	each	statement.

ResponseID	Q26B
$R_ba8iHG84IJ8cW7X$	I'm afraid I don't understand the comment
$R_2 f9 ctxaHBJuJdLD$	e.g. Using CCC-2 profiles
$R_6 Rlkuy WJY cII smN$	I am in agreement with this on the proviso that it does not create inadvertent disadvantage for low SES children.
$R_b Ork JKV Q6T8FeGp$	Think further examples here would have helped. Do you mean 'non word repetition' or 'Past tense' markers? If so then I am not sure this is helpful. The markers may have agreement with clinical diagnosis but not specificity for individual cases? Surely individual children just need assessment of the various language domains to look at sympotatology for intervention planning (e.g., receptive/expressive semantics, phonology, syntax—and more specific areas beyond this) and assessment of cognitive processes that are influencing these symptoms - attention, working memory, auditory processing, etc? Not sure how research markers are helpful in a clinical diagnosis?
$R_5 cd 8 BDkY cGfGLKl$	evidence on sensitivity/specificity of markers is mixed and how marker deficits align with functional impairments is unknown.
$R_3VHaciSzwJGKIU5$	providing identification of difficulties is reliable and not a result of test artifact
$R_e9cPjWuFpcer4B7$	I agree if we can identify those that map on to clinical diagnostics but, of course, this prejudges the earlier question. If we don't need researcher and practitioner judgment to come together then this is not an issue. I don't think the record of identifying positive markers has been very successful to date unless you include the extended optional infinitive which has had its critics.
$R_9 uJ5LinD5e8X5Yh$	This is a bit SLT techie for me! Not sure I understand the statement. I think I will reiterate my hope for the presentation of the profile of need equals strength areas weak areas and not just in lang areas but also in learning (literacy maths and the rest)

$R_1TXxdyLg1UFCx4V$	Analysis if deficits will also be necessary in order to identify the degree of impact/impairment
$R_e OEF fbv Y 55 KR tRP$	At present I feel that these are rather few in number and are difficult to translate to valid identity
	fication without other measures to confirm
$R_{d}guQPTfUoDzSKB7$	but we should get full profiles as well so we can examine across syndromes and deficits with
	variety of etiologies.
$R_{c}CuacCYZiqQHKgl$	Language deficits should be based on the outcomes associated with language function. We need t
	work away from viewing language impairment as a property of the child and toward a view of it
	being a relationship between ability and needed function in our society.
$R_6 mrinfsu 6 CeSmBn$	We would need to adress how to identify chillren who are only porducign very limited language
	as positive features would be hard ot identify.
$R_2 o7 JoTNgC3 lqSIR$	This might be helpful if robust markers can be identified. Certainly scores are not always accurat
	- children might be having an off-day or have too little language for any useful assessment, for
	example. Clear markers e.g. problems with forming past tenses might well be useful identification
	tools, and something teachers etc. could look out for.
$R_e 5 K J Q m N 6 t x th T R X$	Yes, if robust markers can be identified. This might be easier and preferable to measuring what
	children can't do
$R_7 1b9 fvuk X BUQ5 dr$	If research has in fact done this?
$R_7WXquZJy8WlgXAx$	this would be useful
$R_1QTm7VrpDX1OAi9$	as long as we can find reliable markers
$R_3 Df Ms Lnq K54 Hqc Z$	This is laudable and an important aim towards which we should all strive. However we should
	not overstate the ability of current 'markers' to identify SLI. If we want to identify LI without
	excluding any other co-morbid diagnoses then markers like non-word repetition begin to have
	merit. However they have not been thoroughly tested in POPULATION studies. As Reilly et a
	note studies of markers have used, almost exclusively, matched cohort designs which artificiall
	inflate their sensitivity. This is a real issue for the field. Inclusion criteria relating to activity an
	participation limitations experienced by the child may have more merit.
$R_2 3qAFV uJCo 6YHOd$	Markers may be of assistance to help understand underlying issues (e.g. phonological or syntactic
	but should not be the basis of diagnosis.
$R_8 bIX Frv4 VB lvVyZ$	yes current composite standardised assessment batteries are too insensitive and insufficiently in
	formed by assessments that better capture the phenotypic features

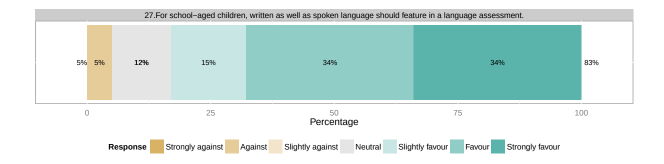


Figure 55: Percentage of panel members in each response category to statement 27. The percentages shown at each end of the scale are the cumulative percentages for the top and bottom three categories respectively.

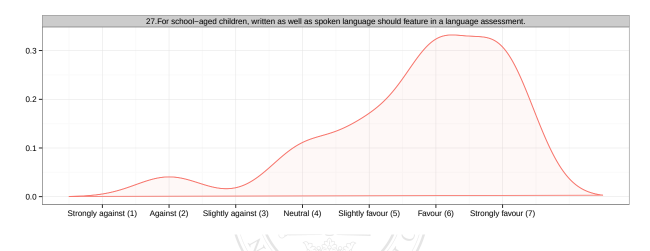


Figure 56: Distribution of responses to statement 27.

Table 27:	Comments for each statement.

ResponseID	Q27B
$R_2 f9 ctx a HB Ju Jd LD$	Particularly relevant for migrant population where you would expect discrepancies for around 7
	years post migration and learning new language
$R_6 R lkuy W JY c II sm N$	I agree with this in a clinical sense, but not necessarily in a diagnostic sense (though having said
	that most children who fail to meet diagnostic criteria on oral language measures will show evidence
	of difficulties on written tasks also - probably a moot point!)
$R_6 JOosydU46 ZndMF$	as well as reading comprehension
$R_5 cd 8 B D k Y c G f G L K l$	SLTs are not trained to assess written language and there certainly aren't resources to include
	reading in intervention. perhaps that should change, but my preference would be to focus on
	developing oral language skills that will support literacy.
$R_6LIAgEx6sspizpX$	Important for teachers and slts to work together
$R_3 s X N b Q Y R l Z a M b 3 L$	I don't know enough about this. Most of the children I see as an EP have significant literacy
	difficulties and I'm not sure how much their written work would tell us about their language (vs
	their fine motor skills).
$R_e9cPjWuFpcer4B7$	Given what we know about the relationship between language and literacy it would be rather
	bizarre not to make this recommendation.
$R_9 uJ5LinD5e8X5Yh$	For older primary and secondary children this should be automatically part of the asst. Particularly
	where ASD learning features have been recognised (no more the 'gifted child' because s/he can bark
	at print and spell the dictionary!). For younger learners it is often not as useful.
$R_{c}YBwzqu4ivWh9qJ$	Unless dyslexia is going to be included as a language impairment

$R_6 mrinfsu 6 CeSmBn$	Only for upper primary $/$ secondary, as it can be used to identify a child's ability to use different
	'genres' of language for different purposes, flexibiliyt of language use, etc. In general it will just
	reflect their spoken language
$R_2 o7 JoTNgC3 lqSIR$	Would this add anything useful?
$R_e 5 KJQmN6 txthTRX$	How would this help?
$R_7 1b9 fvuk X BUQ5 dr$	The division between teachers and SLTs on this topic is silly.
$R_7WXquZJy8WlgXAx$	I think this can be helpful, but not essential in identifying a language impairment. it is certainly
	helpful in idenitfying the impacts and implications of a langauge impairment
$R_2 3qAFV uJC o6YHOd$	The impacts on written language should feature for all. / For older children for example at
	secondary age, written language difficulties, resulting from language difficulties (not just decod-
	ing/encoding) may be the primary concern.
$R_eG1jl51DiHRqXKB$	Writing comes later in development and so it may be difficult to tease apart various components
	of written language. Some children can dictate but not write even when their motor skills are
	good. This always puzzles me. There is some emerging literature (I think) on written language
	impairment.
$R_8 bIX Frv4 VB lvV yZ$	Yes, assessing spoken language alone misses key aspects of a child's profile of strengths and weak-
	neses



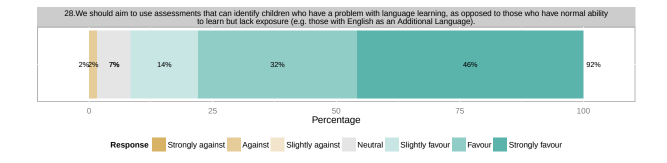


Figure 57: Percentage of panel members in each response category to statement 28. The percentages shown at each end of the scale are the cumulative percentages for the top and bottom three categories respectively.



Figure 58: Distribution of responses to statement 28.

Table 28:	Comments for each statement.

ResponseID	Q28B
$R_2 f9 ctxaHBJuJdLD$	Shouldnt we try and identify both if possible? Both may occur of course together.
$R_6 R l kuy W J Y c I I sm N$	Children with EAL have important needs that need to be met, but coming from a different coun-
	try/home language should not in itself equate to "disorder".
$R_bOrkJKVQ6T8FeGp$	Easier said than done.
$R_5 cd 8 B D k Y c G f G L K l$	would love to know what assessments those would be!
$R_3 s X N b Q Y R l Z a M b 3 L$	current practice seems to be to wait until the child can be judged to have had sufficient exposure.
$R_e 9 cPj Wu Fpcer 4B7$	This is easy to say but quite difficult to achieve as Roy and Chiat have recently demonstrated.
	Dynamic assessment is the obvious solution and this is popular amongst many speech and language
	therapists and educational psychologists but it is not widely practised and not in a systematic
	fashion. Also the question presupposes that language is "learned" rather than "acquired" in a
	nativist sense. The problem with this question is that many who have what looks like an exposure
	problem - ie they come from very disadvantaged backgrounds, continue to exhibit marked oral
	language problems after years of schooling. Is this input or processing and how sensitive is this to
	age? of course children with EAL do not tend to present like this unless they are very disadvantaged
	in other ways.
$R_cLU7KRGW2XvEql7$	and children from impoverished language environments?
$R_d guQPT fUoDzSKB7$	This is my area of research and it is critical to differentiate them. but it is not easy and there is
	not one measure that can do this.
$R_6 Dvhy7 Alhw5 wqIR$	age/time points and repeat assessments all need discussion
$R_2 o7 JoTNgC3 lqSIR$	Absolutely - we need to identify those children with a real problem.

$R_7 1b9 fvuk X BUQ5 dr$	Otherwise, interventions offered will probably be too limited.
$R_7WXquZJy8WlgXAx$	This would be extermely helpful information in planning intervention and school placement par-
	ticularly
$R_2 3 q A F V u J C o 6 Y H O d$	Assessments to identify problems with language learning, but also language processing e.g. formu-
	lation difficulties and word retrieval difficulties.



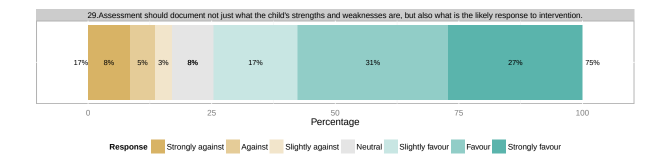


Figure 59: Percentage of panel members in each response category to statement 29. The percentages shown at each end of the scale are the cumulative percentages for the top and bottom three categories respectively.

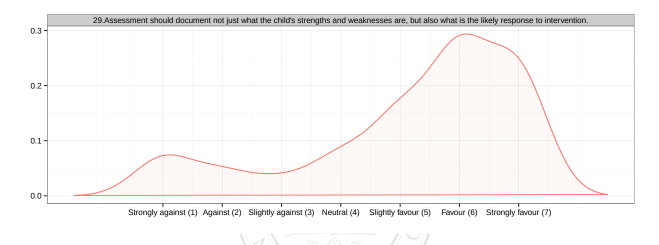


Figure 60: Distribution of responses to statement 29.

Table 29:	Comments for each statement.
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ResponseID	Q29B
$R_ba8iHG84IJ8cW7X$	The word 'likely' should be deleted. Assessment and further intervention should be based on actual response to intervention.
$R_2 f9 ctx a HB Ju Jd LD$	Evidence based outcome research for interventions is important- eg late evaluation of PECS?
$R_6 R l kuy W J Y c I I sm N$	Agree with this in a clinical sense.
$R_6 JOosydU46 ZndMF$	this is a 2-part statement - the second part worries me since I am not convinced that we can predict likely response to intervention
$R_bOrkJKVQ6T8FeGp$	Apologies for repetition, but this is easier said than done. How do we determine this? Different clinicians have differeing abilities and so would that mean that a child who has a dreadful therapist may not respond to the applied intervention and then goes into a 'unlikely to improve' basket dangerous. I see you have addressed this below - indeed we don't have robust tools yet to do this that would take the clinician variable out of the equation! I would say the same for a lack of assessments for ESL vs 'real' language impairment.
$R_5 cd 8 BDkY cGfGLKl$	too many unknowns there - what intervention? for how long? at what intensity? response to intervention is as much about the service/SLT as it is about the child's capacity.
$R_3 s X N b Q Y R l Z a M b 3 L$	I find the response to intervention ethically problematic, because children who are judged unlikely to respond are denied services.
$R_e9cPjWuFpcer4B7$	I agree with this but this begs the question if whether they should be treated if they look like they are not going to respond to intervention. Nonetheless the idea that different interventions should be activated at different levels and the children's responses carefully monitored and used to inform further intervention is one that should be taken seriously. RTI is technically used in the US but with rather mixed results,

$R_9uJ5LinD5e8X5Yh$	Crystals balls are difficult to find these days! If the asst has been rigorous and by skilled profes-
	sionals then maybe we could hedge around and predict pace of remediationbut woe betide
	those who get it wrong! We would only make a hint of a suggestion as to this after working with
	the child for at least a year (full time in the school). The same presentation of need in 2 children
	can have very different rates of progress.
$R_cLU7KRGW2XvEql7$	Dynamic assessment is under used as a clinical tool
$R_es7hPPlfD7bdd65$	I don't think we know how RTI interacts with individual differences, and this may in fact differ
	not just measure-by-measure but interact such that some kids are less likely to RTI because they
	have a certain constellation of deficits. (and I see q30 basically gets at this!)
$R_0 of hSC meppIQ8kt$	But they may not be the same measures
$R_cCuacCYZiqQHKgl$	We should not define any form of human health on the basis of our ability to treat it; however, it
	seems reasonable to attempt to make prognostic statements.
$R_4HGIGYFIvMxLWcJ$	There is so little evidence, that we may not be able to do this.
$R_6 mrinfsu 6 CeSmBn$	If only there were more dynamic assessments!!!
$R_2 o7 JoTNgC3 lqSIR$	This would risk making assumptions about children, that might not turn out to be accurate.
	However, ongoing assessment should take account of how children have responded to intervention
	and adjust accordingly
$R_e 5 K J Q m N 6 t x th T R X$	Assessments should not pre-empt what might happen. Children respond to therapy in different
	and often unpredictable ways
$R_7 1b9 fvuk X BUQ5 dr$	But hard to do - no sensitive predictors yet (beyond progress itself).
$R_7WXquZJy8WlgXAx$	a dynamic approach the assessment would provide this
$R_1QTm7VrpDX1OAi9$	I wish we could, but I don't think we have that knowledge at the moment
$R_3 rrKtkb2VvC3uG9$	Intervention science or practice is not robust enough to make this judgment of likely response to
	intervention The first the
$R_3 DfMsLnqK54HqcZ$	Again a laudable aim but do we really have the tools to do this given current knowledge?
$R_2 3qAFV uJCo6YHOd$	Ideally yes, assessment should identify the type of intervention needed. We should work towards
	more of this being done by trialling the intervention/ carrying out dynamic tasks at the assessment
	stage. I am not sure if documentation of response to intervention is needed for the 'diagnosis' (and
	therefore this Delphi) but it is needed for identifying the provision needed for an individual.
$R_eG1jl51DiHRqXKB$	This is a good question. I am not aware of research on this topic.
$R_8 bIX Frv4 V BlvV yZ$	I don't believe we yet have tools and the knowledge to be definitive on this issue-we do not well
	understand the longitudinal trajectories of development and response to itnervention based on par-
	ticular profiles/dimensions of difficulty; intervention approaches have yet to catch up with current
	theories of language acquisition; I am concerned that including likely response to intervention as a
	feature early on could limit children's access to intervention;

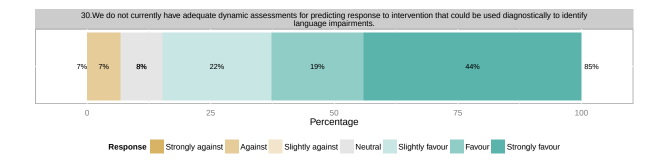


Figure 61: Percentage of panel members in each response category to statement 30. The percentages shown at each end of the scale are the cumulative percentages for the top and bottom three categories respectively.

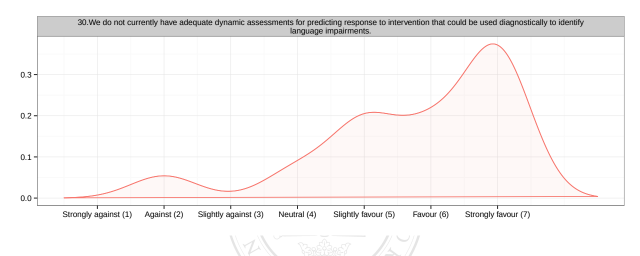


Figure 62: Distribution of responses to statement 30.

Table 30:	Comments	for	each	statement.

ResponseID	Q30B
$R_2 f9 ctx a HB Ju Jd LD$	A response to a particular treatment does not necessarily imply a particular diagnosis
$R_6 R lkuy W JY c II sm N$	Lack of good downstream tools should not preclude us from trying to get things right upstream.
	Once the downstream tools improve, we might use that knowledge to inform diagnostic boundaries.
$R_6 JOosydU46 ZndMF$	But can response to intervention be used validly & reliably to be used diagnostically - across
	development?
$R_e 9 cPjWuFpcer4B7$	DA and RTI are not in my opinion the same thing. We do have DA procedures but whether they
	are "adequate" is a bit of a mot point. They can be used to distinguish those who do respond to
	scaffolding but you are still left with a problem as to why the others did not. RTI is more about
	intervention at different levels rather than specific assessment procedures.
$R_9 uJ5LinD5e8X5Yh$	Can we not assess for SLI without predicting response to interventions? I think we can
	(book 4?)
$R_b wwc7dPFEcp1azH$	But we do know that some form of test-treat-test format in the assessment and diagnostic process
	can give us valuable information about the child's language learning potential and many clini-
	cians/researchers do not include dynamic assessment as part of their path to diagnosis
$R_{c}LU7KRGW2XvEql7$	this misses the point. Dynamic assessment is a technique not a box of tricks, so if we are trained
	properly to do dynamic assessment and mediated learning we can do it in all circumstances
$R_cCuacCYZiqQHKgl$	Again diagnosis should not be based on the potential or the actual response to intervention. Iron-
	ically, a positive diagnosis in RTI as practiced, represents the inability to respond to intervention.
$R_6 mrinfsu 6 CeSmBn$	see above
$R_2 o7 JoTNgC3 lqSIR$	I believe this to be true

$R_e 5 K J Q m N 6 t x th T R X$	Dynamic assessment should be part of a full assessment process
$R_7 1b9 fvuk XBUQ5 dr$	Nothing yet - promising developments?
$R_7WXquZJy8WlgXAx$	we need more, and more for older children and young people that can be adminstered by no specialists as well as specialists
$R_1 QTm7 VrpDX1 OAi9$	see above
$R_8 bIX Frv4 VB lvV yZ$	yes those we have are not widely used, and capture only particular aspects of lnaguage impairment and development



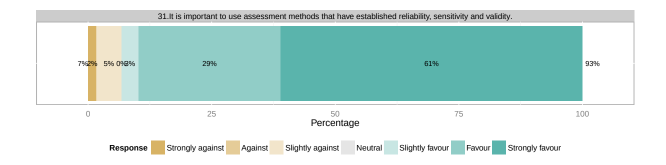


Figure 63: Percentage of panel members in each response category to statement 31. The percentages shown at each end of the scale are the cumulative percentages for the top and bottom three categories respectively.

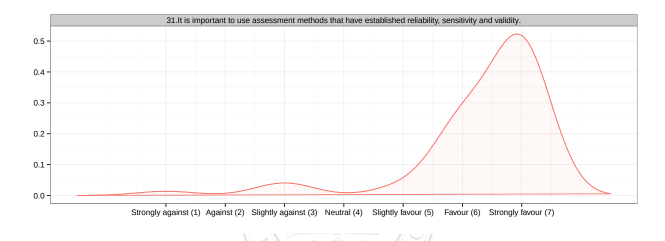


Figure 64: Distribution of responses to statement 31.

Table 31:	Comments for each statement.

ResponseID	Q31B
$R_ba8iHG84IJ8cW7X$	But not necessarily only methods that have established reliability, sensitivity and validity.
$R_2 f9 ctx a HB Ju Jd LD$	Motherhood and apple pie
$R_5 cKM fR48 zQytYc5$	yes but we keep restandardising our language assessments
$R_6 JOosydU46 ZndMF$	and have cultural sensitivity, and evidence of reliability, sensitivity, validity across the develop- mental span
$R_b Ork JKVQ6T8FeGp$	Indeed - the range of clinical abilities needs to be taken into account somehow and this helps
$R_e 9 cPjWuFpcer4B7$	This is a poor question. It should be separated out into its component parts and it needs to be clear
	about what is meant by sensitivity. is this sensitivity to identification (specificity and sensitivity)
	or sensitivity to change? Researchers like more formal standardised tests because they allow them
	to make strong statements about their results. Unfortunately they also use them with very young
	children (eg. 2 years olds) even though we know that children do not respond for a variety of
	reasons of which inability to answer the question is only one. Practitioners often do not use them
	in a formulaic way or at least not in a way that they were necessarily intended. They often prefer
	criterion referenced tests which are able to make more use of the context and may be more sensitive
	to change. So the answer to this question depends on who it is referring to.
$R_9uJ5LinD5e8X5Yh$	As well as the professional judgements of staff for the bits around the edges of lang asst - eg ASD
	features
$R_b wwc7dPFEcp1azH$	But few exist, particularly with norms for non-UK/US children
$R_{c}LU7KRGW2XvEql7$	so ruling out observation, criterion referenced and dynamic assessments then? if we use standard- ised tests they should be fit for purposed though.

$R_es7hPPlfD7bdd65$	This should go without saying of course.			
$R_6 mrinfsu 6 CeSmBn$	This would exclude groups of chillren from getting a diagnosis, ie EAL children for whom these			
	assessments do not exit.			
$R_5 AzMzLGZTUhhjKt$	If doing standardised assessments then yes but if assessing for intervention purposes then no -			
	depends on the purpose of the assessment.			
$R_7 1b9 fvuk X BUQ5 dr$	Otherwise, making it up.			
$R_7WXquZJy8WlgXAx$	as well as other ways of gathering information			
$R_1QTm7VrpDX1OAi9$	Yes for diagnosis, allthough informal assessments may be more useful for planning intervention.			
$R_2 3qAFV uJCo6YHOd$	I agree these should be part of the assessment, however: $/$ - There are gaps in measures available in			
	pragmatics. / - Qualitative information can be the most useful - for example a sample of the child's			
	language or difficulties experienced in the classroom. Sometimes standardised available language			
	measures do not show the severity in real life. $/$ - There are limited measures for considering impact			
	of the difficulties.			
$R_eG1jl51DiHRqXKB$	I agree with this statement. But at the same time clinical experience and wisdom is also a critical			
	factor.			
$R_8 bIX Frv4 VB lvV yZ$	Yes to the extent possible, we sould included valid, reliable and sensitive tools but we have few			
	if any that are high on all dimensions and so I would not favour this as a recommendation in a			
	consensus statement on the assessment, diagnosis of LI			



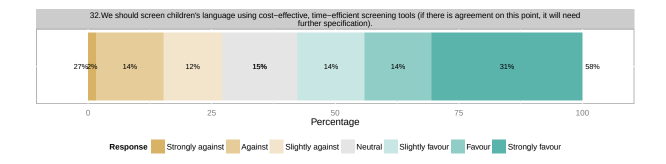


Figure 65: Percentage of panel members in each response category to statement 32. The percentages shown at each end of the scale are the cumulative percentages for the top and bottom three categories respectively.

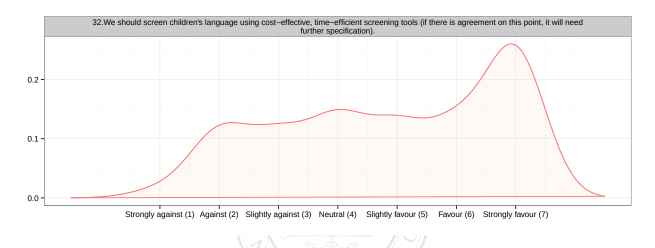


Figure 66: Distribution of responses to statement 32.

Table 32:	Comments for each statement	t.
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ResponseID	Q32B
$R_ba8iHG84IJ8cW7X$	I'm slightly wary of the use of widespread use of screening.
$R_2 f9 ctxaHBJuJdLD$	Translation of tools to the front line hard pressed clinician is a real need
$R_5 cKM fR48 zQytYc5$	there is no evidence that we have reliable or valid tools not that we will pick up kids who go onto
	to have LI. currently if we did this we would waste resources
$R_6 JOosydU46 ZndMF$	Screening is a very complex issue - think of medical screening practices that are now coming under
	close scrutiny (mammography, PSA, health check-ups etc)
$R_6 JZ KV Ry NZ K6 U0 zX$	My view here could change if better screening tools come along.
$R_5 cd 8 B D k Y c G f G L K l$	there are no screening tools that can do the job adequately. there are many issues around this that
	need exploring

1	
$R_e 9 cPj Wu Fpcer 4B7$	Again this is not a great question because it does not explain its terms and includes a variety of
	different issues to comment on."cost effective and time efficient" are complex ideas because they are
	dependent on the costs to society of not identifying children and they are also sensitive to whether
	intervention is effective. / / As a series of systematic reviews have indicated there are no screening
	tests at a population level that will do this. The ASQ is due to be rolled out across the UK later
	this year on the grounds that this is the best measure available with the tightest age bands. In
	the US "screener" is used in a rather different way and can be what the specialist professional does
	in school, for example and can constitute standardised language measures. So again this is a poor
	question because it assumes that "screening" is being used in one way when it isn't. / / One of the
	key problem with screening is that it assumes that children's language trajectories are consistent.
	This position is untenable in the early years at least because we know that they fluctuate and that
	natural history is difficult to predict in the population (whether representative or clinical). / /
	The solution to this is to consistently monitor a range of children over two time points. This has
D IF L in DE VEV h	not been explored effectively and should be a focus for future research
$R_9 uJ5LinD5e8X5Yh$	I would need to better understand your definitions of 'cost effective' and 'time efficient' to really
	make a valid comment. We don't need the reams of reporting as per the private SLT assts but we
	do need more than 1 asst by the SLT -eg the TROG and nothing else.
$R_1TXxdyLg1UFCx4V$	The process for screening for disorders is complex and there are health departments who investigate
	the efficacy and desirability of screening measures. NICE guidance has not recommended this.
	Screens for neurodevelopmental disorders have not been broadly adopted in the UK because of
	lack of specificity and sensitivity. Health Visitor checks for levels of development across a range of
	domains is likely to be more useful as well as rapid response to parental or professionals concerns
	about a child's progress
$R_3pDedyU4fM1kOXj$	We should only do this if the 'cost effective and time efficient tools' are also evidence based and
	have established reliability, sensitivity and validity.
$R_b wwc7dPFEcp1azH$	Although pathways for intervention need to be part of this screening as particularly at a young
	age many false-positives will be identified; we also need valid and reliable screening tools
$R_6 Dvhy7 Alhw5 wqIR$	this is very much about age and I support first year at school assessment
R ₄ HGIGYFIvMxLWcJ	This does need further clarification. Does it imply universal screening?
$R_2 o7 JoTNgC3 lqSIR$	If it is possible to accurately screen all children at, say 3 years, then we should. However, it is our
	understanding that there are no tools currently that are able to do this accurately enough.
$R_e 5 K J Q m N 6 t x th T R X$	But I'm not aware of any such tools that are sufficiently robust at the moment
$R_7 1b9 fvuk XBUQ5 dr$	Criteria are sensitivity and specificity: time and cost are secondary (quick is good, but not quick
	and dirty).
$R_1QTm7VrpDX1OAi9$	Yes, if we can, but I don't think we are at that point at the moment.
$R_e bTqVBlGUNh60eN$	differential diagnosis requires more than a screen assessment as to which cases are likely to persist.
$R_3 Df Ms Lnq K54 Hqc Z$	Screening is currently not indicated as we don't have the right tools - rather we should be looking
	to assessing risk and using public health approaches which allow children to receive preventative
	interventions when they are at risk of persisting difficulties. This is often not indicated by the
	child's level of language abilities but rather by other risks (e.g. family history, parenting practices)
$R_{2}3qAFVuJCo6YHOd$	I am not sure if this means screening all children's language or using a screen when there is a
1125qAF V 45C 001 11O4	
	concern about a child.
$R_eG1jl51DiHRqXKB$	This would good and is a practice in some kindergarten/Grade 1 classes do this. But I also agree with preding more specifications and tools
D LIVE MUDLUU 7	with needing more specifications and tools.
$R_8 bIX Frv4 VB lvV yZ$	Waiting to identify such tools could delay the field further; when knowledge to date suggests too
	many parameters for inclusion in terms of risk factors/markers

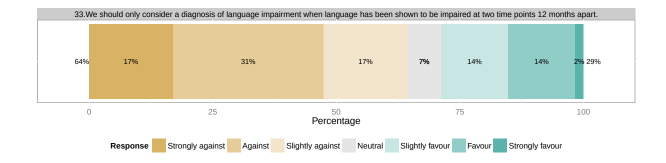


Figure 67: Percentage of panel members in each response category to statement 33. The percentages shown at each end of the scale are the cumulative percentages for the top and bottom three categories respectively.

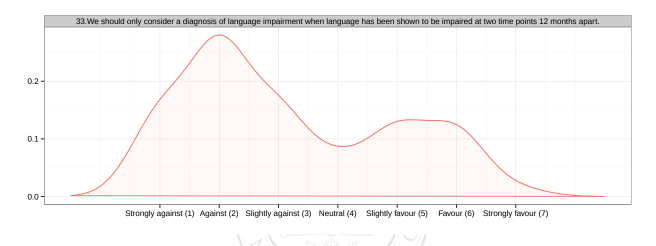


Figure 68: Distribution of responses to statement 33.

Table 33:	Comments for each statement.	

ResponseID	Q33B
$R_2 f9 ctx a HB Ju Jd LD$	Makes it more reliable but how practical and wouldnt 6 months be better
$R_6 R lkuy W JY c II sm N$	Twelve months is a long time in the life of a young child! missed opportunities for early intervention.
	Clinicians can decide if a false positive has occurred and terminate treatment if need be.
$R_5 cKM fR48 zQytYc5$	yes but this is only relevant to the preschool years 2-4 when expressive language only is delayed
$R_6 JOosydU46 ZndMF$	why 12 months - depends on developmental stage $\&$ chronological age of the child
$R_6 JZKVRyNZK6U0zX$	I've not heard this one before!
$R_bOrkJKVQ6T8FeGp$	I am against here if we are talking about children with obvious issues such as those with genetic
	syndromes where we know that the child is likely to have a persisting impairment, being unable
	to overcome the neurogenetic vulnerabilities easily. I don't think such children or families should
	have to wait. I do think this could have a dire consequence on the child's access to services and
	would be a step backwards. Again, this is where I think this survey would benefit from us tackling
	the issue of whether we are talking about SLI only in some of these questions, or ALL children
	with ALL aetiologies that may have language as a symptom and/or as part of a syndromeif you
	believe such things are dissociable.
$R_5 cd8 BDkY cGfGLKl$	why 12 months? would age of child at point of assessment matter?
$R_6LIAgEx6sspizpX$	Depends on the age of the child and what the presenting difficulties are
$R_0Gj2hZlxlaPtHbT$	discussion about assessment frequency
$R_e9cPjWuFpcer4B7$	Yes, I think that this is a solution given the variability of language across time.

$R_9uJ5LinD5e8X5Yh$	Depends when the 2 time points are: we wait to assess a child until 4 years old as before then gaps can quickly eradicate themselves. If the scoring is very low thereafter it is likely that that is what there is. For learners with only small AE gapping then maybe 2 times assts are needed. The age of the child and the degree of deficit is more important for us. Waiting for another 12 months could be a bad asst model to set up.
$R_3pDedyU4fM1kOXj$	I think that 12 months is too long of a period in a young child's life. I think that 3-6 months is a more appropriate time.
$R_b wwc7 dPFE cp1 azH$	Although if this was between the age of 2 and 3, there could still be a lot of issues with over and under-identification. A cut off of still displaying features at age 4 (school entry) could be applied or a period of some intervention (targeted?) applied to determine response to intervention
$R_0 ofhSC meppIQ8kt$	But Tier 2 supports could still be put in before the second assessmentand maybe even Tier 1, if it were available?
$R_4HGIGYFIvMxLWcJ$	12 months may be too long to wait and see it that is the result of this statement
$R_6 mrinfsu 6 CeSmBn$	I would be concerned that this may result in children starting school without appropriate support because they were identified late and children not being able to access specialist support in the early years also because there isn't time to identify them
$R_2 o7 JoTNgC3 lqSIR$	This would risk delaying intervention. In our experience it is not usually that difficult to identify a child who needs help. However, if the situation is uncertain, there is no harm in talking about a language delay and intervening to see if this can be overcome, and then giving a more formal diagnosis if not.
$R_e 5 K J Q m N 6 t x th T R X$	This is a long gap and seems unduly prescriptive
$R_7 1b9 fvuk X BUQ5 dr$	Would take ages to get a diagnosis (although could confirm this way).
$R_7WXquZJy8WlgXAx$	I think this is unrealistic in todays busy and under resourced environment
$R_1QTm7VrpDX1OAi9$	I think this depends on age. Yes, definitely for pre-schoolers, and those with borderline difficulties, but for a school-aged child with severe difficulties, one assessment point should be sufficient to trigger services even if not a definite diagnosis.
$R_e bTqVBlGUNh60eN$	I would prefer to make a reliable diagnosis through thorough assessment of clinical markers than simply wait and see. There should be no excuse for delay in treatment if that case has been identified as being likely to persist.
$R_3 Df Ms LnqK54 Hqc Z$	As language development is so variable this would seem appropriate, certain in the pre-school years. But only if this is set within clear clinical guidelines where a diagnosis is NOT required for intervention to be offered. So a public health approach with staging of interventions for children at risk is essential
$R_eG1jl51DiHRqXKB$	Sometimes children do "outgrow" a language impairment. It is important to assess the consistency of impairment. Also depends on the age of the child. It also has been shown that some children whose language impairment seems to have been resolved, later show problems with higher order language tasks.
$R_8 bIX Frv4 V Blv V y Z$	I'm in favour of avoiding diagnosis of LI too soon given the fluid trajectory of language development, particularly in younger children. But we have to allow the possibility of identifying a child, on first assessment, where they are afforded robust assessment and where there is clear information on risk factors (history and observation) and who demonstrate impairment on clinical marker tasks
$R_8AhxnQPe8mJkUoR$	Not in the context of parental and teacher concern as well as, for example, the language impairment affecting interaction with family and peers. A whole year is quite a lot of developmental time for a four year old.

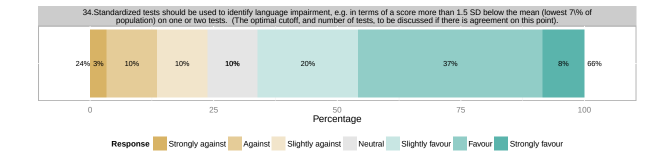


Figure 69: Percentage of panel members in each response category to statement 34. The percentages shown at each end of the scale are the cumulative percentages for the top and bottom three categories respectively.

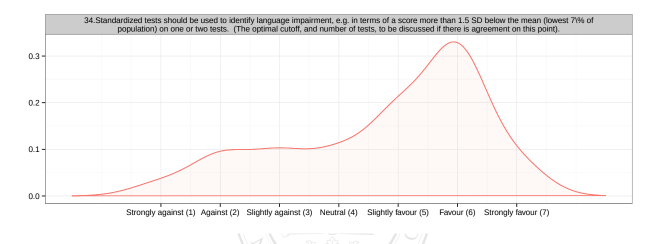


Figure 70: Distribution of responses to statement 34.

Table 34:	Comments	for	each	statement.
		3		

ResponseID	Q34B
$R_6 JOosydU46 ZndMF$	I stringly suspect that diagnosis will remain a clinical decision - no single score will be sufficient
	. Any cut-off is arbitrary and scores are test-dependent, being determined by the range and focus
	of test items
$R_6 JZ KV Ry NZ K6 U0 zX$	Yes, but they should be supplemented with other, more ecologically valid forms of assessment.
$R_b Ork JKV Q6T8 FeGp$	The problem being an absence of good standardised tools for children who are largely non verbal
	at older ages.
$R_5 cd 8 BDkY cGfGLKl$	The cut is arbitrary and I think it is important to discuss how various cuts map onto functional
	impairment. Having said that, standard measures give the profession credibility and a provide a
	baseline for measuring change. The move away from child assessment is a dangerous one in my
	opinion.
$R_e 9 cPj Wu Fpcer 4B7$	Really we should use the threshold below which the natural history is most clearly defined and which
	will lead to persistent problems if intervention is not provided. These threshold are arbitrary and
	are likely to be sensitive to "service availability prevalence". This is not the right way of doing this
	from an epidemiological perspective and for my money the sooner we see this as an epidemiological
	question the better.
$R_9 uJ5LinD5e8X5Yh$	On which test/s though? A child can score AE on one test and very low on another. In general
	there may have to be agreement on this - it could be helpful, but all SLTs and therefore LAs would
	need to support the agreement. Work to be done!
$R_3pDedyU4fM1kOXj$	I do not think that you need a standardised test to identify language impairment in some cases
	they can be helpful but I do not feel that they need to be used in order to give the diagnosis.

$R_b wwc7dPFEcp1azH$	They should be included, but only as one aspect of the overall diagnosis	
$R_0 of hSC meppIQ8kt$	This might be one, but not the only criteriahow many criteria does the child need to meet to	
	have an LI?	
$R_6 Dvhy7 A lhw5 wq IR$	It is one of the criteria but functional impairment also needs to be discussed as do parental/other	
	views	
$R_{c}CuacCYZiqQHKgl$	Standardized tests should be used where possible; however, these need to be complemented by	
	other information.	
$R_4HGIGYFIvMxLWcJ$	Yes, but it should not be the only test - we need to consider the child's functioning and language	
	skills at discourse level	
$R_6 mrinfsu 6 CeSmBn$	What will happen to EAL children?	
$R_2 o7 JoTNgC3 lqSIR$	It is not always necessary to carry out a formal assessment to identify language impairment -	
	sometimes it's obvious. However, formal assessment is useful for getting a full picture and planning	
	intervention. A cut-off of 1.5 SD below the mean seems high to us. Not all children at this level	
	will require SLT, or not much at any rate, and in the UK certainly probably would not get it. Our	
	concern is that the children with clear clinical needs - those below 2 SD below the mean - do get	
	the specialised support they need.	
$R_e 5 KJQmN6 txthTRX$	This score seems a little high. Why suggest this level? is it for research. It may not help children	
	in practice if too many are drawn into the net, and if some of these speak fairly well, it minimises	
	the impact on those with real problems	
$R_7 1b9 fvuk XBUQ5 dr$	Should know deviation scores - but cut offs may vary for different purposes and what consitutes a	
	test is tricky - a composite like CELF is perhaps more powerful than a single-aspect measure like	
	BPVS.	
$R_1QTm7VrpDX1OAi9$	But not on their own. Also need measure of functional effects on education and life in general.	
	Also pragmatic skills	
$R_1z8h1XMT676UOwd$	While desirable there is a problem with the broad cultural applicability of some tests.	
$R_e bTqVBlGUNh60eN$	but not in isolation, use of other means are vital too. We need to be able to assess language	
	learning ability rather than a snap shot of language knowledge at a particular time.	
$R_3 Df Ms Lnq K54 Hqc Z$	I agree - but with caveats - so if this forms part of an assessment which also looks at activity and	
	participation limitations and response to intervention and if it is an omnibus language measure,	
	then this is can be a useful characterisation of the impairment part of the ICF framework of the	
	persons disability. Also children with EAL would need a different approach based on their exposure	
	to English.	
$R_eG1jl51DiHRqXKB$	I basically agree but functional language also needs to be taken into account, i.e., pragmatics	
$R_8 bIX Frv4 VB lvV yZ$	I'm in favour of this as a parameter but only where accompanied by other assessments (of clinical	
	markers, history) and by parental/school/other relevant concerns	

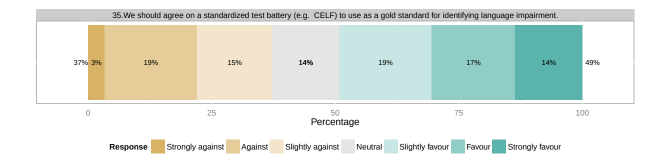


Figure 71: Percentage of panel members in each response category to statement 35. The percentages shown at each end of the scale are the cumulative percentages for the top and bottom three categories respectively.

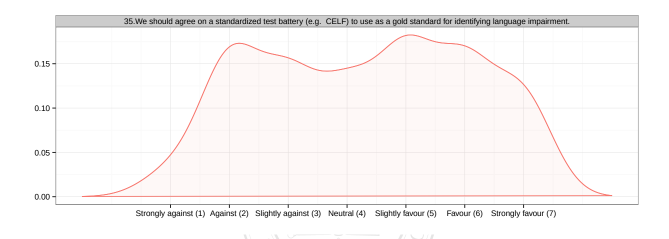


Figure 72: Distribution of responses to statement 35.

Table 35:	Comments for	each statement.

ResponseID	Q35B
$R_2 f9 ctx a HB Ju Jd LD$	A range would be helpful- as in ASD diagnosis plus clinicians judgement too
$R_5 cKM fR48 zQytYc5$	a set of criteria might be more important than a specific test
$R_6 JOosydU46 ZndMF$	THis would need considerable discussion - my personal opinion is that so many current language
	tests involve other cognitive abilities (e.g. working memory, visual-spatial abilities et), so that
	relying on any one commercial tool is likely to be problematic. Standardized tests are an important
	component of assessment but will be insufficient in themselves
$R_c Ix Zun Co 2wn Tf Vj$	Would be useful to have common instruments that were agreed upon as one component of assess-
	ment/diagnosis, but standardized tests alone are insufficient.
$R_6 JZKVRyNZK6U0zX$	Not possible the moment, give the dearth of such tests outside of the US and UK.
$R_5 cd8BDkY cGfGLKl$	I think a core battery would be useful to researchers and clinicians alike (I doubt it will be CELF
	though - horrible test)!
$R_3VHaciSzwJGKIU5$	given the different presentation and the limitations of the tests it is important for practice to use
	a systematic approach to investigating the child's profile of needs - one single test is unlikely to be
	able to meet this criterion
$R_e 9 c P j W u F p cer 4 B 7$	There are good reasons for doing this and it will be very helpful for researchers. I am not convinced
	that this will help practitioner plan interventions. So it depends what the point of this would be.
	We need to be mindful here that there are differences in recommending tests that are robust and
	those that are good at measuring change. Trials suggest that tests like the CELF, constructed as
	they are like IQ tests are relatively robust and are good for the ICC as a means of doing power
	calculation but do not measure change well. Subtests are probably more appropriate.

$R_9uJ5LinD5e8X5Yh$	Oh what a delight this would be! But all batteries of the chosen asst would need to be administered and reported. Jubilation if it could happena level (ish) playing field. Would the necessary aspects be automatically gathered eg speech sound knowledge, word finding difficulties? Maybe we could make the gold standard asst tool from scratch - but stealing bits of other tests - and 'if the shill be an average much are better and here a series with That Di da star. For divised
	the child has no speech production problems do not assess with Test D' etc etc. Exciting!
$R_1 T X x dy Lg 1 U F C x 4 V$	We will need a range of tests or testing protocol that takes into account the context of the language impairment i.e. deafness, learning disability etc. CELF will not do this
$R_{d}guQPTfUoDzSKB7$	often the standardized measure is not adequate especiallywhen they are english learners.
$R_0 of hSC meppIQ8kt$	We could maybe have a 'common' approach that is used for a majority, but clinicians need the
	latitude to use other measures
$R_dmR80BQCC0tAFuZ$	open to sample bias in standardisation process
$R_4HGIGYFIvMxLWcJ$	universally?
$R_6 mrinfsu6CeSmBn$	What will happen to EAL children? It would need to be standardised on EAL populations before
10,000 00 00 00 00 00 00	this could be applied.
$R_2 o7 JoTNgC3 lqSIR$	There are strong arguments for using CELF or similar assessments for diagnosis - indeed we would
1020100111900040110	normally expect this. But to identify?? / We are concerned that none of the questions so far really
	seem to take account of the terrain in the UK, where the majority of children with SLCN will
	have little contact with SLT services. Indeed, identification and support is expected to be done by
	teaching and early years staff - how and where does this fit in?
$R_e 5 K J Q m N 6 t x th T R X$	For diagnosis yes. Identification is something else. It is not generally SLTs who 'identify' language
Rest s Qmin of xini hA	impairment. In the UK at least, this would be parents, teachers and early years staff.
D 110 for the V DU OF dr	
$R_7 1b9 fvuk X BUQ5 dr$	CELF is not a battery - but if a battery could be constructed, great. Hearing measures would be a good model.
$R_7WXquZJy8WlgXAx$	This depends on the agreed criteria for language impairment. and may limit practitioners ability
	to be able to identify. prefer a range or type of assessments
$R_1z8h1XMT676UOwd$	One test alone, even a very good one, may not identify all children with significant language impair-
	ment. A broader assessment approach that also addresses limitations in everyday life participation is recommended.
$R_e bTqVBlGUNh60eN$	Diagnosis and service access often ends up being reliant on a set of scores which is not appropriate.
$R_{3}rrKtkb2VvC3uG9$	
11377 K1K02V VC 50G9	Although we have multiple options for robust language assessment; there is no reason to restrict the choice to a single one.
$R_2 3 q A F V u J Co 6 Y H O d$	Wider measures may be needed, including measures at different ages.Language processing is too
1125qAF v uJC001 110u	complex to pick up the potential severity of difficulties through one test battery.
P_{C1} (151 Di HPa VKP	
$R_eG1jl51DiHRqXKB$	No one test should be used but obviously some tests are better than others. Some tests have subtests that are better or worse than others.
$R_8 bIX Frv4 VB lvV yZ$	
R801AFTV4V BIVV YZ	There is a role for a robust standardised assessment, with a recommendation on parameters to
	be covered, but we should not favour one particular tool and that test should be accompanied by
	other information.
$R_8AhxnQPe8mJkUoR$	This may be helpful to the field as such an approach has worked somewhat for autism. However,
	what specific standardized test battery is the real issue as there are a number of problems with
	most.

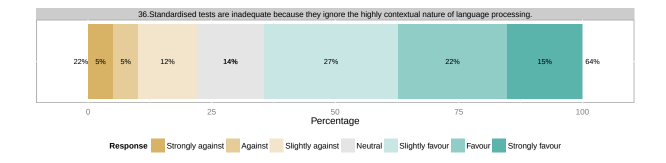


Figure 73: Percentage of panel members in each response category to statement 36. The percentages shown at each end of the scale are the cumulative percentages for the top and bottom three categories respectively.



Figure 74: Distribution of responses to statement 36.

Table 36:	Comments for	or each	statement.
	20	9	

ResponseID	Q36B
$R_6 R lkuy WJY cIIsm N$	There is always a risk that children whose "structural" language skills are within normal range will
	be missed if pragmatic skills are not measured/reported on as well as scores on formal language
	tasks (vocab, syntax, morphology etc).
$R_6 JZKVRyNZK6U0zX$	They are inadequate only if used by themselves as the sole means of assessment.
$R_b Ork JKVQ6T8FeGp$	Agree with this yet we have to start somewhere.
$R_5 cd 8 BDkY cGfGLKl$	yes, they don't get at discourse/pragmatics and that is a valid point.
$R_9U2zxMLVAPcvQUd$	They are "necessary but not sufficient"
$R_e9cPjWuFpcer4B7$	Yes this is the point made above. it would be helpful to have practitioners views on this specific
	point.
$R_9 uJ5LinD5e8X5Yh$	You can replicate contexts if you are savvy! We now always do the CELF understanding paras
	/ concepts and directions as we find that some children 'survive' the assts where there is visual
	support of any kind.
$R_1 T X x dy Lg 1 UF C x 4 V$	We need a protocol with decision trees to help navigate these issues. There is a need to have
	a standardised procedure for assessment to properly identify the level of need and to measure
	progress against stated aims
$R_b wwc7dPFEcp1azH$	Yes particularly for features such as pragmatic language skills
$R_0 of hSC meppIQ8 kt$	They are inadequate in some way but for more reasons than just that they may ignore the highly
	contextual nature of language processing (they can't sample all language functioning; they're just
	a snapshot, etc)
$R_6 Dvhy7 A lhw5 wq IR$	they are only one tool among several

$R_{c}CuacCYZiqQHKgl$	Standardized tests are neither adequate or inadequate. It depends on what they are being used
$R_c Cuuc C I Ziq QII K gi$	
	for. They provide the opportunity to have some reliable data on language performance. Indeed,
	they often are strongly associated with more naturalistic information. It is important to consider
	that standardized tests are intended to measure individual differences. If the diagnostic question
	concerns the child's relative standing, these seem to be adequate. If the diagnostic question is
	one of the child's ability to perform in particular ways in particular settings, they are likely to be inadequate.
$R_6 mrinfsu 6 CeSmBn$	For children with pragmatic language difficulties, there are no tests wihich adequately identiy this.
$R_2 o7 JoTNgC3 lqSIR$	Relying on tests alone is not enough, though in our experience test scores usually give a pretty
	good picture and provide essential data so should not be abandoned. Therapists however should,
	and the good ones do, back this up with close observation of children in real-life situations.
$R_e 5 K J Q m N 6 t x th T R X$	They are very useful at pinpointing the exact extent and nature of an individual child's difficulties,
	but do need to be put into context by the use of robust dynamic assessment
$R_7 1b9 fvuk X BUQ5 dr$	They do what they say on the tin: measure within a standard context. This is not inadequate:
	may be inadequate for some purposes. If context matters, get further information on that.
$R_7WXquZJy8WlgXAx$	are inadequate by themselves, a range of ways of gathering information including some in context
10, 11 1 4 0 2 0 9 0 11 0 9 11 10	is ideal
$R_1QTm7VrpDX1OAi9$	They are inadequate on their own, but should be part of the battery
$R_1z8h1XMT676UOwd$	Standardised tests play an important role in diagnosis but should be supplemented with assessments
	of language use in real-life with peers, teachers and family members when planning intervention.
$R_3 DfMsLnqK54HqcZ$	Agree we need other considerations - not just tests - for diagnosis but a test is a very important
	tool. SLTs often under estimate children's difficulties as their experiences become skewed as to
	what is 'typical' and educational assessments are often not linked to a child's age but rather to their
	educational 'stage' and so are not a substitute. Dynamic assessments are not currently sufficiently
D 04 1/700 /7 1/05	well developed either however RTI public health models may be.
$R_834xbT3yZzu1O7z$	Standardised tests ALONE are inadequate - should be seen in context of other skills
$R_2 3qAFV uJC o 6YHOd$	Standardised test are important but not sufficient.
$R_eG1jl51DiHRqXKB$	Hard to give a good answer even though I think it is important.
$R_8 bIX Frv4 VB lvV yZ$	They do ignore the highly contextual nature of language processing but this is useful since it allows
	us to isolate specific strengths/weaknesses and gaps in a cild's language-they can also remove the
	possibility of coping strategies as might be used by the child in context, thus providing a more
	realistic baseline; however in order to determine a full picture and identify parameters, goals and
	contexts for intervention, we need to also know how the child processes and uses language in
	context.

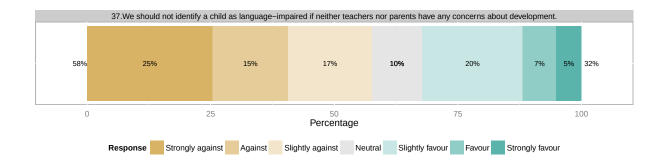


Figure 75: Percentage of panel members in each response category to statement 37. The percentages shown at each end of the scale are the cumulative percentages for the top and bottom three categories respectively.

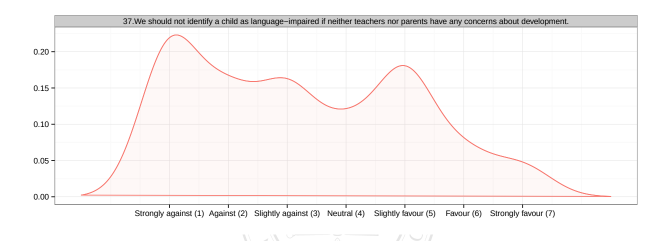


Figure 76: Distribution of responses to statement 37.

Table 37:	Comments for each statement.

ResponseID	Q37B
$R_2 f9 ctxaHBJuJdLD$	It would be unusual not to have both concerned- but often unless parents drive a process the school
	is passive.
$R_6 R lkuy W JY c II sm N$	It is the role of experts to identify a problem that may be subtle and/or mistaken for another
	disorder (and be mismanaged as a consequence). We diagnose hearing, vision problems and other
	conditions in the absence of parent/teacher concern.
$R_5 cKM fR48 zQytYc5$	well thats an interesting one - but have to disagree as the parent may also have low language and
	literacy
$R_6 JOosydU46 ZndMF$	this is a rather ambiguous statement because the key issue is associated impairment and how to
	measure it - context dependent
$R_b Ork JKV Q6T8 FeGp$	This gets back to the 'functional' issues discussed before.
$R_5 cd8 BDkY cGfGLKl$	lack of parent concern can reflect many things that may not be beneficial to the child. Educating
	parents/teachers seems a better way forward.
$R_3 s X N b Q Y R l Z a M b 3 L$	It's our responsibility to point these difficulties out. Receptive language difficulties in particular
	can go completely under the radar and present only as behavioural difficulties. The proportion
	of children with receptive langage problems in EBD schools (and, I believe, amongst the prison
	population) is very high. Receptive language is something I routinely look at for children with
	behaviour difficulties, even though it's not the concern highlighted by the family or school.
$R_e9cPjWuFpcer4B7$	This a complex question and again needs to be split to be useful. I would be very careful about
	making such a judgement if all those who knew the child best were expressing no concerns after
	discussion.

$R_9uJ5LinD5e8X5Yh$	Teachers and parents can be confused/misled by the savvy child who uses all contextual clues but
	actually has very poor comp. If the child is making age approp progress in the classroom after 8
	years old across all areas of learning only then would I hesitate to identify as language impaired
$R_1TXxdyLg1UFCx4V$	This is a difficult statement. The individual does need to have an identifiable impairment in a real
	context and if this is not the case then they should not be identified as having an impairment.
	However there are occasions when a child's difficulties are not apparent to teachers or parents but
	the individual is struggling
$R_b wwc7 dPFE cp1 azH$	Yes- research has demonstrated that diagnostic accuracy improves if these opinions are considered,
	although ideally both (teachers AND parents) and not one or the other would be involved
$R_{c}CuacCYZiqQHKgl$	There are many children who face considerable difficulties in classroom and reading comprehension
	and yet neither the parents or teachers realize that the problem lies with poor language.
$R_4HGIGYFIvMxLWcJ$	it is all about expectations - especially in children from disadvantaged backgrounds.
$R_2 o7 JoTNgC3 lqSIR$	In reality, this is unlikely to happen as, if neither parents nor teachers are concerned, it is highly
	unlikely that a therapist would become involved. However, should the situation arise, the first
	consideration should be the wellbeing of the child.
$R_e 5 K J Q m N 6 t x th T R X$	It's hard to imagine such a scenario happening. If it does, the interests of the child must come first
$R_7 1b9 fvuk X BUQ5 dr$	Comprehension problems are routinely missed (as hearing impairment used to be).
$R_7WXquZJy8WlgXAx$	Language difficulties are often 'hidden' but may be there. if SOMEONE has raised a concern then
	language impairment should be idenitfied. it may not have impacts at a young age, but emerge
	and impact later. knowing there is an impairment is useful; this doesn't necessarily mean there
	should be intervention (see earlier answer)
$R_1QTm7VrpDX1OAi9$	In general not, but there may be cases (particularly for poor comprehension) where difficulties may
	be masked (sometimes by behaviour), so I wouldn't want to be categorical about this
$R_1z8h1XMT676UOwd$	Teachers and parents may not have the skills to identify subtle language problems, and may not
	be aware of the difference between speech and language or the complexity of language.
$R_2 3qAFV uJCo 6YHO d$	I think this should read 'carers, professionals or the young person themselves'. $/$
$R_8 bIX Frv4 VB lvV yZ$	we have to allow for a role for and a wider societal responsibility to look after the needs of a child
	who difficulties may not be identified by key people in the child's environment.

2.6 Breadth of inclusion

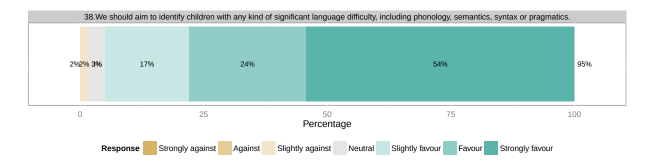
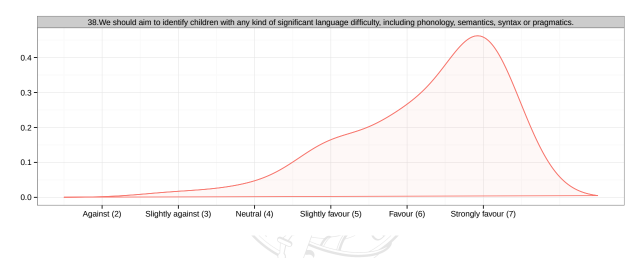
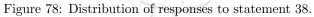


Figure 77: Percentage of panel members in each response category to statement 38. The percentages shown at each end of the scale are the cumulative percentages for the top and bottom three categories respectively.





ResponseID	Q38B
$R_5 cd 8 B D k Y c G f G L K l$	most of these things will be highly correlated. It is worth identifying them, but also important to
	document how they impact on a child's academic and social well-being.
$R_6LIAgEx6sspizpX$	Only if parents or schools are concerned
$R_e 9 cPjWuFpcer4B7$	Identify for what? For a research study? This obviously depends on the inclusion criteria. Iden-
	tification as having an SLCN? Yes absolutely. The extent to which these are language problems
	depends on the definition of and scope of the term language, but I would say that all these char-
	acteristics are a part of language.
$R_9uJ5LinD5e8X5Yh$	No brainer. Info to the teacher can make a massive difference to their planning and expectations
$R_0 of hSC meppIQ8 kt$	But I don't know if they all get called the same thing.
$R_{c}CuacCYZiqQHKgl$	For clinical identification, we need to address those areas of performance that limit the child's
	ability to perform. Research is needed to show how variations in abilities in these areas impacts
	on the child's life.
$R_2 o7 JoTNgC3 lqSIR$	Of course, yes, but if you mean do we categorise all of these as LI or SLI, not necessarily
$R_7 1b9 fvuk X BUQ5 dr$	Linguists may argue that pragmatics is not a language difficulty. It matters a lot in childhood, but
	non-verbal aspects should eb included.
$R_7WXquZJy8WlgXAx$	I feel this is important - not to limit to aspects of syntax, although we may consider just receptive
	aspects of phonology. Unsure about pragmatics - pragmatic language impairment?
$R_1 QTm7 VrpDX1 OAi9$	and children who have difficulties in more than one area should be higher priority for receiving
	intervention

Table 38:	Comments	for ea	ach	statement.
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 $R_834xbT3yZzu107z$ Not phonology if it is LANGUAGE impairment



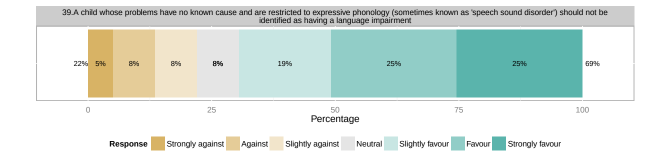


Figure 79: Percentage of panel members in each response category to statement 39. The percentages shown at each end of the scale are the cumulative percentages for the top and bottom three categories respectively.

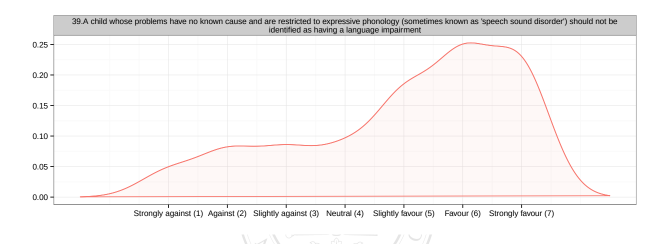


Figure 80: Distribution of responses to statement 39.

Table 39:	Comments for each statement.

ResponseID	Q39B
$R_2 f9ctxaHBJuJdLD$	Technically
$R_6 R lkuy W JY c II sm N$	Phonology is part of the language system. Though children with SSDs may not have difficulties
	in other language domains, it is still an aspect of language - albeit a very specific one. We need a
	diagnostic classification system that can accommodate this. / Form-Content-Use :)
$R_6 JOosydU46 ZndMF$	my understadning is that SSD may later be associated with or manifest as problems in reading
	decoding &/or comprehension as well as written expression
$R_b Ork JKVQ6T8FeGp$	This is not sometimes known as SSD - it IS known as SSD! But agree there is complexity as
	phonology is language let us know go there!
$R_6LIAgEx6sspizpX$	As long as that doesn't mean that people stop considering the child's lanaguage skills e.g some
	chdilren who have SSD also have difficulties with expressive language or word-finding
$R_e 9 cPjWuFpcer4B7$	The separation between language speech and pragmatics is supported by Bruce Tomblin's work. I
	would call them all language impairments and include three "types" of language impairment with
	different features. Speech disorders would be restricted to those where phonology was not involved.
$R_9 uJ5LinD5e8X5Yh$	If language impairment just means lang formulation then maybe this is the wrong label for them?
	But we need to assess that it is only expressive phonology which is affected. My mantra 'if you
	can't say it you can't write it' is frequently true - then you have a language impairment? Very
	important for the classroom
$R_1 T X x dy Lg 1 U F C x 4 V$	It depends on the degree to which the difficulty is impairing or has an impact on the individual.
	Phonological disorders are language disorders
$R_b wwc7 dPFE cp1 azH$	It would be more 'speech and language' impairment than language alone as it involves elements
	from both

81

$R_6 Dvhy7 Alhw5 wqIR$	I prefer the term 'speech imp' for this group
$R_{c}CuacCYZiqQHKgl$	There is a substantial amount of data that show that speech sound disorders seem to occupy a
	fairly separate dimension of development than language. They do not seem to reside on the same
	dimension of severity.
$R_4HGIGYFIvMxLWcJ$	this is a language-based disorder in my opinion
$R_6 mrinfsu 6 CeSmBn$	They require a different care pathway.
$R_2 o7 JoTNgC3 lqSIR$	Yes, if it is only a speech disorder, but it should be borne in mind that language difficulties
	sometimes become apparent later on
$R_e 5 K J Q m N 6 t x th T R X$	There is a clear distinction between speech and language
$R_7 1b9 fvuk X BUQ5 dr$	Yup. Useful distinction to keep.
$R_7WXquZJy8WlgXAx$	I feel this should be spearate - the focus should be on imairments with language
$R_2 3qAFV uJCo 6YHOd$	In practice, a child who has severe persisting phonological difficulties will show difficulties with
	language (e.g. morphology, vocabulary storage and retrieval), so this is very difficult to split.
$R_eG1jl51DiHRqXKB$	Yes, because some problems are motoric– but should always be discussed for other or additional
	explanations
$R_8 bIX Frv4 VB lvV yZ$	Having seen the effects of including speech sound disorder within a broader category of SLI in one
	context, I would now question the wisdom of including SSD-it has resulted in children being given
	a label which is seen to characterise a long term need, when those children's difficulties resolved
	by early primary school; additionally the inclusion was used to enable children to access the more
	intensive/specialised sources of help as would be required by children with wider LI, when in fact
	the children with SSD did not need this.



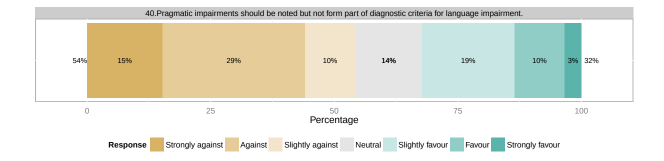


Figure 81: Percentage of panel members in each response category to statement 40. The percentages shown at each end of the scale are the cumulative percentages for the top and bottom three categories respectively.

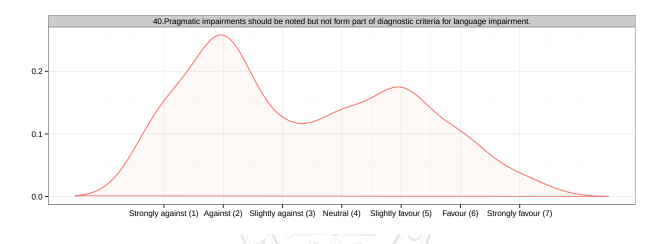


Figure 82: Distribution of responses to statement 40.

Table 40:	Comments for each statement.

ResponseID	Q40B
$R_6 R lkuy W J Y c I I sm N$	A no-brainer! Pragmatic impairments often result in the highest degrees of psychosocial impair-
	ment, so we can't ignore them. / Form-Content-Use :)
$R_5 cd 8 B D k Y c G f G L K l$	what we mean by pragmatics probably requires clarification, but many aspects of pragmatics are
	linguistically based, important for academic and social success (i.e. inferencing) and may respond
	to SLT.
$R_3 s X N b Q Y R l Z a M b 3 L$	I don't think it's important. We need to describe what the need is so that we can meet the need.
$R_3VHaciSzwJGKIU5$	pragmatic language difficulties can impact on reading comprehension and narrative text and as
	such it would make sense to include them in language impairment
$R_e 9 cPjWuFpcer4B7$	Of course we have to be careful with our terms here. So a child who was socially awkward and
	had trouble interacting effectively with peers might look like they have a pragmatic impairment
	but without some element of language difficulty I would not include them under LI.
$R_9 uJ5LinD5e8X5Yh$	If just pragmatic impairments then this is a language impairment but maybe stemming from ASD
	(book 5)? So not the full whammy of language impairment but a significant impairment all the
	same. I know the research says that non ASD have pragmatic impairments but I find it is always
	as a result of the SLI. Pragmatic impairment alone us usually stemming from a deeper cause than
	just lang in the ASD population (I hear the screams from the SLT researchers!! If only you would
	involve educationalisits as part of your research!)
$R_1TXxdyLg1UFCx4V$	This statement relates to the concept of a specific LI but if one considers the broader spectrum
	of language impairment including those co-occurring with deafness, autism and learning disability
	then pragmatic impairments are integral to the profile of the individual and their needs

$R_{c}CuacCYZiqQHKgl$	This then means that we are defining language as semantics, grammar and discourse. We need
$n_c \cup uu \cup T Z i q Q II K g i$	
	better data as to whether this narrow notion of language represents a cohesive different dimension
	of development than pragmatics. The data seem to suggest that this may be the case, but more
	evidence would be good.
$R_2 o7 JoTNgC3 lqSIR$	I would tend to agree, provided that the use of an alternative term such as pragmatic language
	impairment is clearly understood and used. One problem we encounter a lot is that children with
	social communication difficulties might get reasonable scores on a CELF assessment and are then
	dismissed as not having a problem, or a serious problem at any rate.
$R_e 5 KJQmN6 txthTRX$	It's not the same as a structural language impairment, but it should certainly be diagnosed and
	treated
$R_7 1b9 fvuk X BUQ5 dr$	Yup. Useful distinction to keep. See above about non-verbal factors.
$R_7WXquZJy8WlgXAx$	Language impairment in the area of pragmatics? defintiely noted. unsure
$R_3 Df Ms Lnq K54 Hqc Z$	I need this topic to be more clearly articulated is this asking whether PLI should be part of LI?
$R_2 3qAFV uJCo6YHOd$	Pragmatics should be part of SLI OR it should be clear that SLI and PLI features often co-occur.
$R_eG1jl51DiHRqXKB$	This is a difficult question but should be discussed.
$R_8 bIX Frv4 VB lvV yZ$	I would see PLI as part of LI and that PLI includes children with language processing difficulties-as
	such they will need and benefit from some similar supports/services but pragmatic impairments do
	not need to be specified in the diagnosis; I would assume each component (pragmatics, semantics,
	morpho-syntax, phonology) to potentially be part of the presentation of LI



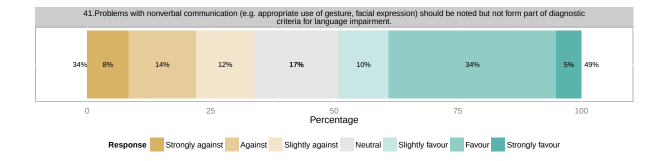


Figure 83: Percentage of panel members in each response category to statement 41. The percentages shown at each end of the scale are the cumulative percentages for the top and bottom three categories respectively.

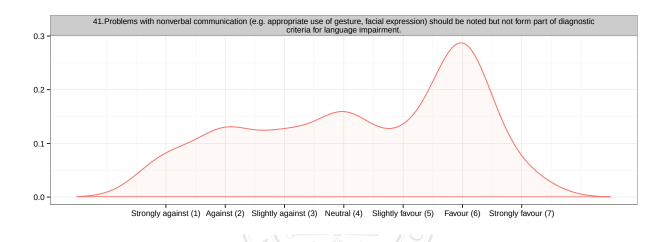


Figure 84: Distribution of responses to statement 41.

Table 41: Comments for each statement.	Table 41:	Comments f	for each	statement.
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ResponseID	Q41B
$R_{2}f9ctxaHBJuJdLD$	vital to distinguish from receptive language disorders for example
$R_6 R lkuy W JY c II sm N$	See above re pragmatic language skills - nonverbal skills fall under this umbrella.
$R_6 JOosydU46 ZndMF$	I am not sufficently knowledgeable with the literature on this, but since non-verbal communication
	contributes to effective communication, my belief is that these features should be specified
$R_e 9 cPj Wu Fpcer 4B7$	Yes, I agree these are part of the description of all children but are really just part of normal
	variation and are likely to be sensitive to the age of the child, expectations of those around them
	etc. The wording has drifted back from identification to "diagnostic criteria". Again I would suggest
	that the term diagnosis is strictly medical. It does not make much sense to educationalists who
	often see psychologists and speech and therapists as relying too heavily on a deficit model when
	assessing children.
$R_9 uJ5LinD5e8X5Yh$	See above.
$R_1TXxdyLg1UFCx4V$	I agree this is not integral to a disorder of language impairment but it should be included as part of
	a broader evaluation of the individual's profile of strengths and difficulties and will be relevant to
	the diagnosis of co-existing conditions such as autism and plans for intervention that might include
	compensatory strategies such as signing
$R_cCuacCYZiqQHKgl$	Again if such problems are actually problems for children then we could entertain this.
$R_2 o7 JoTNgC3 lqSIR$	Not in themselves no.
$R_7 1b9 fvuk X BUQ5 dr$	As above.
$R_3 rrKtkb2VvC3uG9$	this is age dependent
$R_3 DfMsLnqK54HqcZ$	I need this topic to be more clearly articulated - so is this saying whether Social Communication
	difficulties should be part of LI?

$R_2 3qAFV uJCo6YHOd$	Query where turn taking skills fit - whether in non verbal or in pragmatic language.
$R_eG1jl51DiHRqXKB$	This seems to be part of the issue of pragmatic language (social communication skills) described
	above. If the focus is on communication rather than language per se, this is important. Difference
	is between a language and a communication disorder which may or may not overlap.
$R_8 bIX Frv4 VB lvV yZ$	I think including these could result in children with wider needs or difficulties other than LI being
	described as LI



2.7 Co-occurring problems

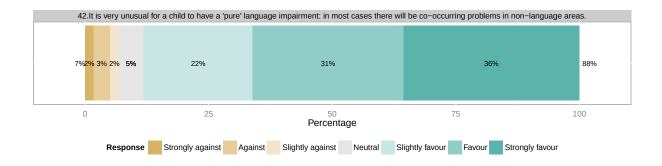
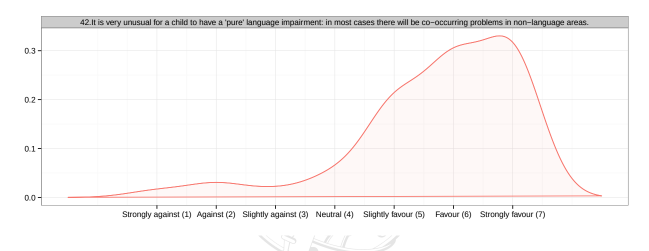
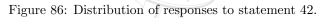


Figure 85: Percentage of panel members in each response category to statement 42. The percentages shown at each end of the scale are the cumulative percentages for the top and bottom three categories respectively.





ResponseID	Q42B
$R_e9cPjWuFpcer4B7$	This is very rare in my experience and probably indicates positive outcomes. Comorbidity is key
	to predicting persistence.
$R_9uJ5LinD5e8X5Yh$	If this means motor planning areas then I strongly agree. Do you mean also literacy/number skills
	to be included in the pure LI - if not they co occur.
$R_2 o7 JoTNgC3 lqSIR$	It depends what we mean by 'most' cases. It certainly is the case that some children diagnosed with
	SLI when young, go on to get other diagnoses later. The extent to which these other difficulties
	were present or could have been identified earlier varies.
$R_7 1b9 fvuk X BUQ5 dr$	As a result, or concomitant factors?
$R_7WXquZJy8WlgXAx$	${\rm I}$ am not sure about the 'very unusual' and 'most cases'. there may well be co-occuring problems
$R_1QTm7VrpDX1OAi9$	There are a few children with a 'pure' language impairment, but far fewer than the research
	literature would lead us to believe.
$R_1z8h1XMT676UOwd$	It depends on whether this statement applies to the general population or to people at risk for
	language problems that includes conditions such as autism spectrum disorder or Down syndrome.
	The literature suggests a significant minority of children have 'pure' language impairment, but their
	auditory processing or working memory, etc, was not comprehensively assessed to see whether they
	had 'non language' problems.
$R_eG1jl51DiHRqXKB$	I don't know about the 'very' part. Here is where the importance of looking at nonlanguage
	behaviours is important.

Table 42: Comments for each statement.

 $R_8 bIX Frv4 V Blv V y Z$ yes in research and practice, I've seen very few children with "pure" language impairment



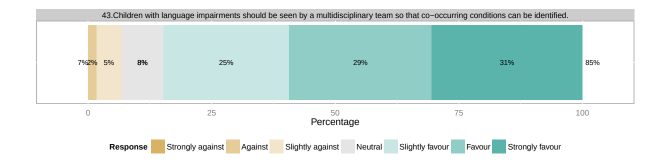


Figure 87: Percentage of panel members in each response category to statement 43. The percentages shown at each end of the scale are the cumulative percentages for the top and bottom three categories respectively.

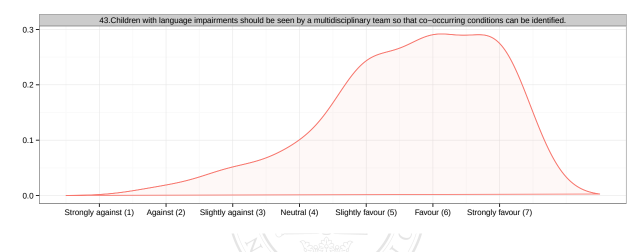


Figure 88: Distribution of responses to statement 43.

Table 43:	Comments for each statement.

ResponseID	Q43
$R_6 R lkuy W JY c II sm N$	I agree with this statement in a clinical sense (ie good practice), but SLT/SLP can still diagnose a LI, irrespective of knowledge re co-occurring conditions (knowledge of which is of course critical to management).
$R_6 JOosydU46 ZndMF$	yes, LI co-occurs with other neurodevelopmental disorders (ADHD, ASD, DCD etc) as well as psychiatric/mental health disorders (anxiety, oppositional defiant disorder, depression etc)
$R_6 JZKVRyNZK6U0zX$	In an ideal world where resources are unlimited!
$R_6LIAgEx6sspizpX$	It depends what the presenting issues are - this should be an option not an obligation
$R_3VHaciSzwJGKIU5$	There is a practical issue here about resources. There seems little point to ask for something that cannot happen for the majority of children
$R_e9cPjWuFpcer4B7$	This an interesting discussion point but clearly quite impractical in most cases given the availability of this sort of resource. I think this could be linked to RTI and that these teams could be brought to bear for children who do not respond. brining in children for a series of one off assessments is not I think the solution to this problem.
$R_9 uJ5LinD5e8X5Yh$	Unravelling a child's profile is critical - SLTs EPs and specialist teachers take a holistic view and then pathways for progress are strong. Lose any one of these perspectives and the weaknesses of diagnosis can become apparent later on -when behaviour and self esteem deficits are then co occurring.
$R_b wwc7 dPFE cp1 azH$	Yes including Psychology, OT, Teachers etc although agreement about the definition of the diag- nosis should be agreed across disciplines which is difficult

1	
$R_es7hPPlfD7bdd65$	Sounds logical but in reality, how do you know they need to be "seen" by a team until you identify
	the problem/s? Ultimately this starts with one person identifying a problem, so really the question $\left(\frac{1}{2}\right)^{1/2}$
	is how to follow up in terms of treatment, right?
$R_0 ofh SC meppIQ8 kt$	I just don't think we can build this into our system and sustain it.
$R_4HGIGYFIvMxLWcJ$	it really depends on the clinician, experience, presenting problems.
$R_2 o7 JoTNgC3 lqSIR$	Absolutely. A full multidisciplinary team with medical involvement would help to give the condition
	status and validity - provided that is they take it seriously. At the moment, too many paediatricians
	seem to assess for autism and if children do not meet the criteria simply dismiss their difficulties
	as 'an educational issue' and not a medical condition. Parents and children/young people do
	themselves form part of the multidisciplinary team and their views and infomation should be taken
	seriously.
$R_e 5 K J Q m N 6 t x th T R X$	Parents, children and young people should be part of the team, inform the discussions and decisions.
	They must be taken seriously. Professionals must know what questions to ask parents.
$R_7WXquZJy8WlgXAx$	other professionals involved if there is an indication of other problems. this may not always be
	necessary
$R_8 bIX Frv4 VB lvV yZ$	yes they should be provided access to an MDT but not to the extent that an MDT is needed to
	identify a significant LI in the first instance



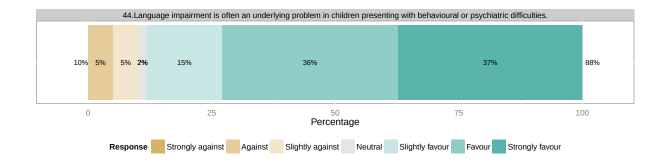


Figure 89: Percentage of panel members in each response category to statement 44. The percentages shown at each end of the scale are the cumulative percentages for the top and bottom three categories respectively.

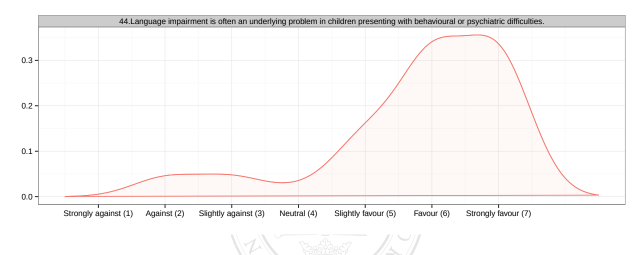


Figure 90: Distribution of responses to statement 44.

Table 44:	Comments for each statement.

ResponseID	Q44B
$R_ba8iHG84IJ8cW7X$	I feel uncomfortable about the inclusion of 'psychiatric difficulties'; I do recognise that children's
	manifest behaviour may be an expression of difficulties with expression or comprehension of lan-
	guage. Which of us has not at times felt some frustration at not being able to find the right words
	or not understand what has been said (and feeling somewhat 'stupid' as a result)?
$R_6 R lkuy W JY c II sm N$	This is commonly overlooked/misunderstood in school settings.
$R_5 cKM fR48 zQytYc5$	not sure about often but can be present
$R_6 JOosydU46 ZndMF$	and unfortunately often overlook in these children with behavioral/psychiatric disorders
$R_9U2zxMLVAPcvQUd$	I agree that LI is common in EBDs but I disagree with the term underlying if the intent is to imply
	that the LI causes the EBD symptoms or EBD misdiagnosis. I see them as commonly co-occurring.
$R_e 9 cPj Wu Fpcer 4B7$	This is very loaded question because it implies directionality which probably is not there. These
	aspects of a child do commonly overlap as thirty years of evidence have shown us but they much
	more likely to be a result of common underlying neurodevelopmental conditions as language diffi-
	culties causing behavioural difficulties, especially in the early years. I think it may become more
	complex as the child gets old especially if pragmatics is involved, but this is not really an issue for
	a questionnaire.
$R_9uJ5LinD5e8X5Yh$	See abovea bigger issue than most people think, despite research showing re the behavioural
	/youth offending links.
$R_6 mrinfsu 6 CeSmBn$	I think lack of identificaiton of these chidlren's language difficulties is a separate issue.

$R_2 o7 JoTNgC3 lqSIR$	This may be the case, but the reverse does not always apply. By no means all children with
	language impairments go on to develop behavioural or psychiatric difficulties, so it is important
	not to conflate the two. A difficulty with language is enough of a disability in itself, it should not
	have to be tied to something else to be taken seriously.
$R_e 5 K J Q m N 6 t x th T R X$	Yes, but the reverse isn't always true. Children with language impairments do not by any means
	always develop behavioural or psychiatric difficulties
$R_7 1b9 fvuk XBUQ5 dr$	Don't know about 'often' - some evidence for this, but LI children do not move into behavioural
	difficulties categories as often as seems to be thought.
$R_7WXquZJy8WlgXAx$	I agree, but am not how useful this is to include in this discussion



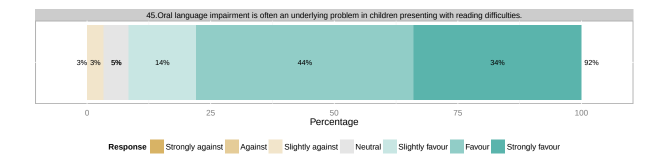


Figure 91: Percentage of panel members in each response category to statement 45. The percentages shown at each end of the scale are the cumulative percentages for the top and bottom three categories respectively.



Figure 92: Distribution of responses to statement 45.

Table 45:	Comments for each statement.

ResponseID	Q45B
$R_6 R lkuy W JY c II sm N$	Again, this connection is often understated / not well understood in education settings. needs
	emphasis for policy makers.
$R_6 JOosydU46 ZndMF$	in English language, yes often with decoding words because of challenges with English orthograpy;
	also associatioed with poor reading comprehension across languages, regardless of orthography
$R_e9cPjWuFpcer4B7$	Yes this is true for children with reading comprehension problems. It is not necessarily true for
	children with problems decoding.
$R_9 uJ5LinD5e8X5Yh$	If you had said oral meaning a child's spoken and comprehension skills then I would have scored
	strongly agree. Comprehension is a key barrier to reading difficulties, spoken lang skills problems
	undermine all literacy skills to a pervasive and long lasting degree - especially if the focus on
	phonics remains. Gggrrrrrr the phonics assts!!
$R_3pDedyU4fM1kOXj$	Not every child with oral language impairment will have difficulties with reading. If children do
	present with difficulties these difficulties can present differently depending on the profile of the
	child. Some children with language impairment can be very successful at de-coding phonemes
	however they struggle to understand the words that they have read. Some children with language
	impairment can have difficulty de-coding the phonemes and understanding the vocabulary.
$R_2 o7 JoTNgC3 lqSIR$	There is certainly a connection, but it is by no means the case that all or even most children with
	reading difficulties have or had language problems, or that all children with language problems go
	on to have significant reading difficulties
$R_e 5 KJQmN6 tx thTRX$	Yes, but again the two are not the same and can co-exist or exist independently
$R_7 1b9 fvuk XBUQ5 dr$	But - reciprocal issues.

$R_7WXquZJy8WlgXAx$	as above
$R_e bTqVBlGUNh60eN$	Not sure if this is the case. Receptive language difficulties more so.
$R_8 bIX Frv4 VB lvV yZ$	yes many children with reading difficulties have an underlying oral language impairment or a history
	of same



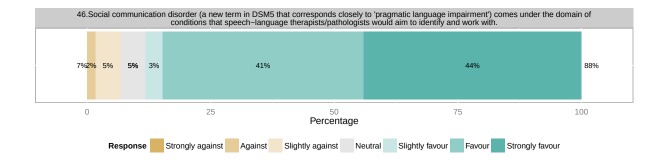


Figure 93: Percentage of panel members in each response category to statement 46. The percentages shown at each end of the scale are the cumulative percentages for the top and bottom three categories respectively.

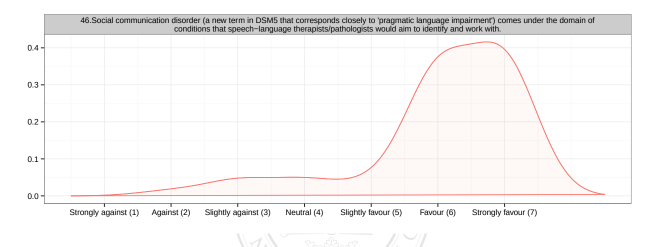


Figure 94: Distribution of responses to statement 46.

Table 46:	Comments for	each statement.

ResponseID	Q46B
$R_2 f9 ctx a HB Ju Jd LD$	social communication disorder also covers PDD NOS or PLI but PLI can occur within ASD as well
	so we are back to the subgroup of PLI who are not ASD.
$R_6 JOosydU46 ZndMF$	this new DSM-5 condition needs investigation since it was not possible to assess validity/reliability
	of this category
$R_e 9 cPjWuFpcer4B7$	Yes, assuming that most of these children have underlying language problems and that they are
	not just a feature of an anxiety disorder. I would expect psychologists and speech and language
	pathologists/ therapists to collaborate closely in the management of these cases.
$R_9 uJ5LinD5e8X5Yh$	This is may be my final book - it will take til I die! I have never met a pure pragmatic lang
	disorder. I am an educationalist and there is pretty well always an ASD learning style which sits
	with the pragmatic lang disorder (can be subtle I will agree, but there!). Of course every SLI
	young person will have pragmatic ie social difficulties if their lang skills are not fit for purpose.
	But there is another type of pragmatic lang disorder which goes beyond lang (eg confusion over
	non verbal messages, inappropriacies, sause and effect difficulties). Can we be clearer about the
	label pragmatic lang disorder V social communication disorder (ASD in the educational world),
	SLCN and SLI. This study should help massively if you take account of all professional aspects (ie
	education specialists). / An SLT can help all groups but in different ways.
$R_1TXxdyLg1UFCx4V$	I don't agree with the premise of this statement but I do agree that pragmatic impairments can
	part of the SLTs focus for intervention. The need for SLT involvement should depend on degree of
	communication impairment and impact on the individual not the domain of impairment
$R_2 o7 JoTNgC3 lqSIR$	Speech and language therapy can be of considerable benefit to children with SCDs, though they
	need to know what they're doing

L	
$R_e 5 K J Q m N 6 t x th T R X$	Yes. Many of the children we represent have social communication disorders and benefit hugely
	from SLT, but it is a skilled area and the rapists need to know what they're doing. $/$ Some children
	with SLI have or go on to develop some social communication difficulties, but do not have a social
	communication disorder. They nevertheless need a social skills programme such as SULP
$R_7 1b9 fvuk X BUQ5 dr$	But - tiny numbers in current research studies. Why use DSM5 - WHO ICD is Europe/worldwide
	standard.
$R_7WXquZJy8WlgXAx$	as above
$R_eG1jl51DiHRqXKB$	There are also some other professionals who work with these children, e.g., occupational therapists



2.8 Final comment

ResponseID	final.comment
$R_5uxk08XTwJpUk9D$	I was forced to answer Q1 (whether I work in a clinical/teaching field) –I don't work in any of
	the professions listed! / / I thought this was an excellent survey covering a wide range of relevant
	issues - the questions were very thought-provoking.
$R_2 f9ctxaHBJuJdLD$	There is often an overlap with receptive language disorders and ASD and an association with
	particular language profiles- how do we tease out the comorbidity and do we treat them any
	differently because of the comoribidity? Also sli vs SLI- there is confusing terminology out there!
$R_6 R lkuy W JY cII sm N$	I'd like to see a broad-ranging diagnostic classification system that allows for different, but equally
	important types of language impairment. The diagnostic system should reflect the diversity and
	complexity of the LI territory - it should not try to trim away messy details that interfere a desire
	(not matter how well motivated) for with a "neat" diagnostic framework. Comorbidities are the
	norm and we just need to deal with this, and will need to educate policy-makers and funding bodies
	accordingly. / / Thanks for undertaking this research and including me in it!
$R_6 JOosydU46 ZndMF$	Developmental changes & impact of co-occurring conditions are critical to consider for virtually
	every topic identified
$R_1L0uyOsRR9gYKAB$	role of investigations and role for screening siblings
$R_e 9 c P j W u F p cer 4 B 7$	It is difficult to generate a set of questions that will work across a widely variety of con-
	texts/countries where the way that language impairment is often construed in very different ways.
	/ / The focus seems to be on speech language pathologists/the rapists. This is fine except of course $% \left({{\left[{{\left[{\left({\left[{\left({\left[{\left({\left[{\left({\left({\left({\left[{\left({\left({\left({\left({\left({\left({\left({\left({\left({\left($
	that the vast majority $(60\%$ from various studies) of these children are managed in mainstream
	schools and rarely, if ever get to see a therapist. So I would say that the educationalist's perspective
	is largely missing here. / / We know that the profile of these children changes dramatically across
	time but there is little or nothing about the time sensitive nature of the needs of these children
	from earliest identification though to adulthood. It is quite possible that the age of the child would
	affect the answer to the questions. / / It would be helpful to rework some of these questions to
	tease out some of the issues.
$R_9uJ5LinD5e8X5Yh$	A very thorough survey of all the chestnuts in the SLI debate (over many years!). Did I mention
	the vital need for an educational perspective when we make our decisionsbut my books will
	be finished soon so you can use those! Or me! / Thank you for taking this onreally exciting
	work.
$R_3pDedyU4fM1kOXj$	There are NICE guidelines regarding the amount of therapy that is recommended for a child with
	a diagnosis of ASD. It would be helpful to have similar guidelines for children with SLI. Perhaps
	we could have some discussions about the amount of therapy that is recommended for a child with
	SLI?
$R_b wwc7 dPFE cp1 azH$	I look forward to review on the terminology issues (e.g. SLI/ LI/ PLI) etc as this is relevant to this
	discussion, although the definitions of the condition as outlined here do need consideration. How
	these apply to the DSM-V and ICD-11 are problematic as they seem disconnected, particularly if
	we are to achieve consensus across countries and disciplines given the current disparities
$R_{d}guQPTfUoDzSKB7$	i think dealing with language learners and effects of bilingualism complicates assessment and in-
	tervention. so addressing all the langauges the children speak is critical. / I think many schools
	do not allow the diagnosis of LI when there is no significant discrepancy; however, many of these
	children struggle and need specialized intervention. /

Table 47: Comments for each statement.

$R_2 o7 JoTNgC3lqSIR$	I think one issue that has not been looked at is the lack of adequate 'medical' terminology. Most of the terms used in this survey are ordinary English words that can be used in a descriptive way. At what point does a child with a language impairment stop being a child who has some difficulties with language and become a child with a genuine condition? It is not clear in the language and as a result different people use the words to mean different things. It would be really useful if we had a term for 'severe, long-term impairment' that we could use to say child X has SLCN or a language delay etc. but child Y has (whatever), which everyone would understand to mean a medically diagnosed problem with language. / This questionnaire seems to be very SLT/Researcher focused. It takes no account at all of the role of education services in, at the very least identification and support, if not diagnosis.
$R_e 5 K J Qm N 6 t x th TR X$	Too mucn focus on SLT/health. No account taken of education and other frontline services: chil- dren's centres etc. health visitors. / No account of the parental perspective. Very research rather than practice focused. No real account taken of real world assessments and situations. / Diagnos- tic terminology and consistency a huge problem for us as an organisation and our families. It is essential to seize this opportunity and clarify what terms should be used about whom when. The nature and impact of language impairment is poorly understood and as a result it's tagged onto more tangible issues such as social deprivation, literacy (though the link is not clearly understood), English as a second language (skewing the numbers, according to the BCRP findings)
$R_1QTm7VrpDX1OAi9$	Thank you for all your work on this. I look forward to seeing the results and hope we can reach some kind of consensus!
$R_3 rrK tkb 2VvC 3uG 9$	the term "language processing" is overly broad and potentially confusing, creating interpretation problems / / the term "language impairment" is overly broad and potentially confusing, creating interpretation problems
$R_3 DfMsLnqK54HqcZ$	The starting point that this process refers to children who will get specialist input is potentially problematic. / / As previous custom and practice has been to give specialist services to children who fit SLI criteria we don't have the research or practice experience to decide who else might benefit from specialist services. there is the potential for bias towards saying it is those children who we currently see for specialist services who need specialist services. / / It also does not tackle the very real issue of transient versus persistent LI and when (i.e. at what age) might we decide LI is persistent. / / Also it constrains the debate such that other staged models of diagnosis linked to preventative interventions and change over developmental time cannot be considered. / / I can see the debate need to be constrained in some way but I fear this is an unhelpful starting point and may significantly limit the debate. / /
$R_eG1jl51DiHRqXKB$	I don't think I can add to the comprehensive set of questions asked above.
$R_8 bIX Frv4 V Blv V y Z$	(i) It may be useful to explore & possibly reach a consensus regarding specific assessment ar- eas to be considered at different ages in the identification of language impairment. / (ii) we need greater consideration of the cognitive, motor and perceptual dimensions of language im- pairment in developing a consensus in this area / (iii) if the consensus gathering includes only clinicians/academics/researchers coming from an SLI perspective we may miss an opportunity to identify similarities and differences in descriptors/symptoms and underpinning characteristics across current diagnostic groups (e.g. SLI, ASD, HI, DS etc). Having this wider perspective might usefully inform more robust knowledge on dimensions of impairment and help us to move away from strict categorical approches. I appreciate this may have been attempted in the development of the DSMV and not succeeded but this exercise may present such an opportunity. / (iii) for children with LI, differences in the theoretical understanding of SLTs v Educators v Psychologists etc may be contributing to some of the challenges we currently experience in the planning of and access to service delivery. Again, considering those differences in perspective may move the field forward in a shared understanding of LI.

Contact Information



Oxford Study of Children's Communication Impairments (OSCCI),

Department of Experimental Psychology, Tinbergen Building, South Parks Road, Oxford, OX1 3UD, UK. Tel. (+44) 01865 271386 fax. (+44) 01865 281255 Email. oscci@psy.ox.ac.uk

Centre for Reading & Language @ Oxford,



Tinbergen Building, South Parks Road, Oxford, OX1 3UD, UK. Tel. (+44) 01865 277419

Department of Experimental Psychology,

Email. CRLOxford@psy.ox.ac.uk

Health Experiences Research Group,

Nuffield Department of Primary Care Health Sciences, Radcliffe Observatory Quarter, Woodstock Road, Oxford, OX2 6GG, UK. Tel. (+44) 01865 289363 Email. trish.greenhalgh@phc.ox.ac.uk



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