<table>
<thead>
<tr>
<th>Title</th>
<th>Examining the predictive accuracy of metabolomics for small-for-gestational-age babies: A systematic review</th>
</tr>
</thead>
<tbody>
<tr>
<td>Author(s)</td>
<td>Leite, Debora Farias Batista; Morillon, Aude-Claire; Melo Júnior, Elias F.; Souza, Renato T.; McCarthy, Fergus P.; Khashan, Ali; Baker, Philip; Kenny, Louise C.; Cecatti, Jose Guilherme</td>
</tr>
<tr>
<td>Publication date</td>
<td>2019-08-10</td>
</tr>
<tr>
<td>Type of publication</td>
<td>Article (peer-reviewed)</td>
</tr>
</tbody>
</table>
| Link to publisher's version | [https://bmjopen.bmj.com/content/9/8/e031238](https://bmjopen.bmj.com/content/9/8/e031238)  
[http://dx.doi.org/10.1136/bmjopen-2019-031238](http://dx.doi.org/10.1136/bmjopen-2019-031238) |
| Rights | ©Author(s) (or their employer(s)) 2019. Re-use permitted under CC BY. Published by BMJ. This is an open access article distributed in accordance with the Creative Commons Attribution 4.0 Unported (CC BY 4.0) license, which permits others to copy, redistribute, remix, transform and build upon this work for any purpose, provided the original work is properly cited, a link to the licence is given, and indication of whether changes were made. [https://creativecommons.org/licenses/by/4.0/](https://creativecommons.org/licenses/by/4.0/) |
| Item downloaded from | [http://hdl.handle.net/10468/8716](http://hdl.handle.net/10468/8716) |

Downloaded on 2019-10-18T23:03:30Z
Examining the predictive accuracy of metabolomics for small for gestational age babies: a systematic review

Debora F. B. Leite and Aude-Claire Morillon; Elias F. de Melo Junior; Renato Teixeira Souza; Fergus P McCarthy; Ali S. Khashan; Philip N. Baker; Louise C. Kenny; Jose G. Cecatti

Supplementary material 1 – Detailed literature search strategy.

1  fetal growth retardation
2  fetal growth restriction
3  intrauterine growth restriction
4  intrauterine growth retardation
5  small for gestational age
6  #1 OR #2 OR #3 OR #4 OR #5
7  metabolomic*
8  metabonomic*
9  metabolit*
10 H NMR
11 proton NMR
12 proton nuclear magnetic resonance
13 liquid chromatogra*
14 gas chromatogra*
15 UPLC
16 ultra-performance liquid chromatograph*
17 ultra performance liquid chromatograph*
18 #7 OR #8 OR #9 OR #10 OR #11 OR #12 OR #13 OR #14 OR #15 OR #16 OR #17
19 pregnan*
20 antenat*
21 ante nat*
22 prenat*
23 pre nat*
24 #19 OR #20 OR #21 or #22 OR #23
25 screen*
26 predict*
27 metabolic profil*
28 #25 OR #26 OR #27
29 #6 AND #18 AND #24 AND 28