

Title	Accuracy of diagnostic testing in primary ciliary dyskinesia
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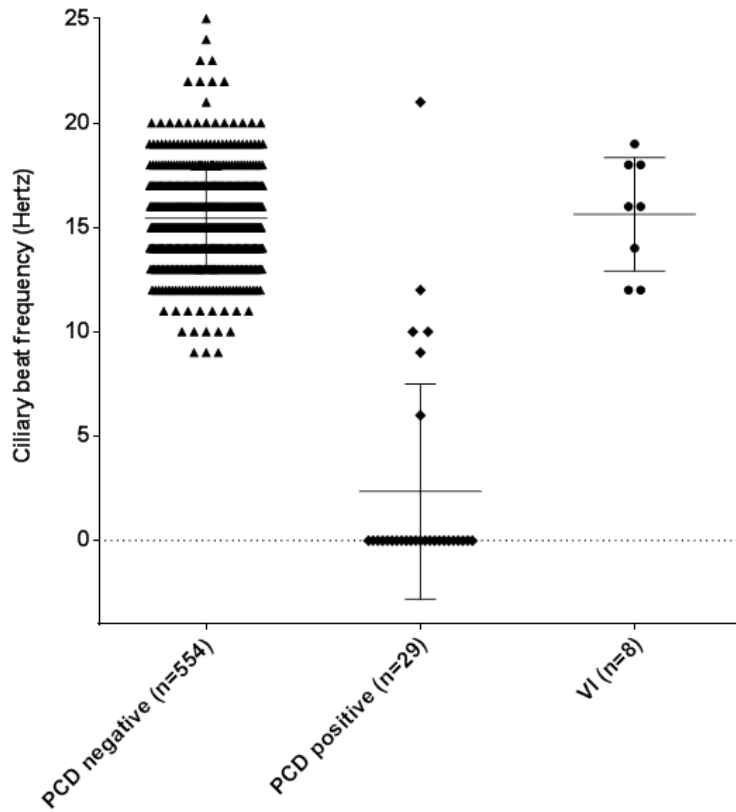


Figure S2: Individual mean ciliary beat frequency (CBF) values for samples from PCD-negative and PCD-positive and valid-inconclusive (VI) patients. Group mean ($\pm$ SD): a) nasal brushing biopsies: PCD-negative = 15.4 Hz (2.3), n=554; PCD-positive = 2.3 Hz (5.2), n=29; and VI = 15.6 Hz (2.7), n=8; and b) following air-liquid interface (ALI) culture; PCD-negative = 14.1 Hz (2.3), n=116; PCD-positive = 2.4 Hz (4.2), n=19; and VI = 11.7 Hz (6.3), n=6. One way ANOVA, $p < 0.0001$.