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Erratum

Analysis of individual SIS-16 items relative to fall history in people with stroke

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When originally published, this article contained errors in the AF vs NF parts of Fig. 2 and in the Sum of Significant Items line in Table 3. The correct versions of both are given here.

Table 3			
SIS-16 variable	C.O. score	Sn (95% C.I.)	Sp (95% C.I)
Total SIS-16	≤65	0.65 (0.44–0.86)	0.70 (0.51–0.89)
Sum of Significant Items	≥25	0.90 (0.77–1.03)	0.65 (0.46–0.84)

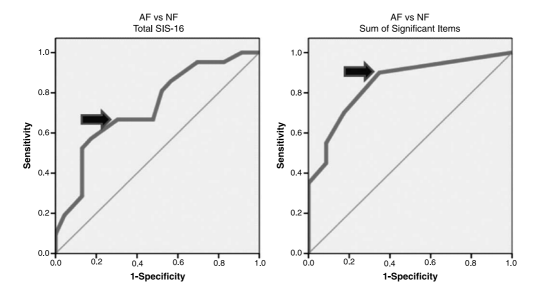


Fig. 2. AF = Any fall in prior six months compared with no fall (NF) in the same period. SIS-16 = the Physical Function subscore of the Stroke Impact Scale. Sum of significant items is summed scores of all individual SIS-16 items related to fall history. Arrow indicates optimal cut-off score considering both sensitivity and specificity. Reference diagonal line represents area of 0.50 (minimum to maximal area range = 0.0–1.00).

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