

CORRECTION

Correction: Clinical Utility of a Coronary Heart Disease Risk Prediction Gene Score in UK Healthy Middle Aged Men and in the Pakistani Population

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The image for [Fig 2](#) is incorrect. Please see the corrected [Fig 2](#) here.



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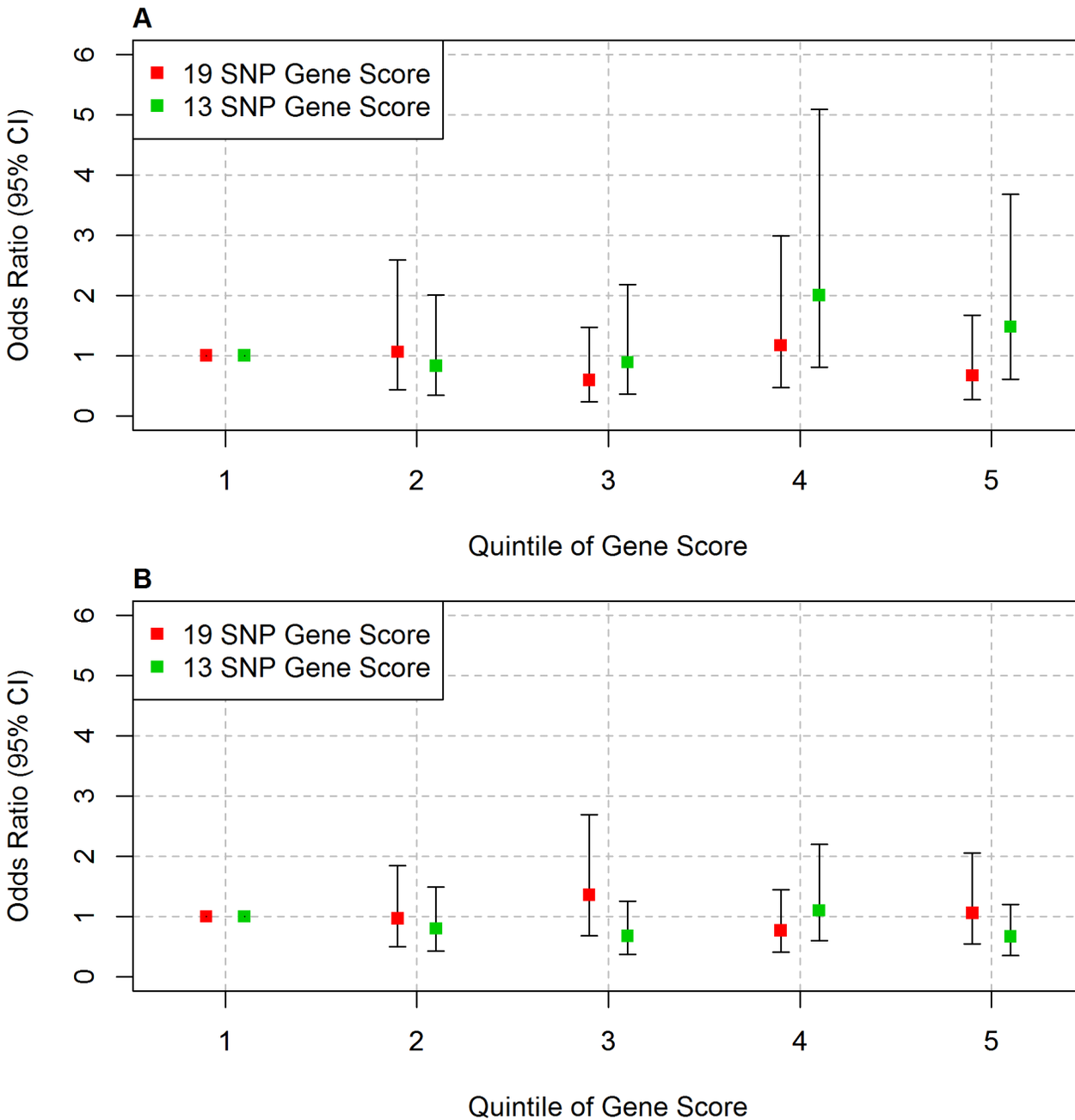


Fig 2. Association between gene score and outcome in the Pakistani samples. Logistic regression was performed for each group. (A) Islamabad study, outcome is MI, and (B) Lahore study, outcome is CHD. Error bars represent 95% confidence intervals.

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Reference

1. Beaney KE, Cooper JA, Ullah Shahid S, Ahmed W, Qamar R, Drenos F, et al. (2015) Clinical Utility of a Coronary Heart Disease Risk Prediction Gene Score in UK Healthy Middle Aged Men and in the Pakistani Population. *PLoS ONE* 10(7): e0130754. doi:[10.1371/journal.pone.0130754](https://doi.org/10.1371/journal.pone.0130754) PMID: [26133560](https://pubmed.ncbi.nlm.nih.gov/26133560/)