Assessment of the SAHIT models on dichotomized long-term functional outcome prediction after aneurysmal subarachnoid haemorrhage in a UK multicentre cohort study

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#### **Conflict of Interest:**

DJW reports personal fees from Bayer and Amgen.

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### Study population Validation of SAHIT models using patients with aneurysmal

patients with aneurysmal subarachnoid haemorrhage (aSAH) and available outcome at 2 years



# Study cohort and Patient characteristics

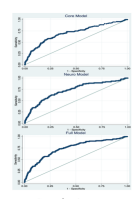
N=1545 = 1101 (71.3%)

= 444 (28.7%)



#### Outcomes: AUC (c-statistics)

Core model: 0.71
Neuroimaging model: 0.73
Full model: 0.74



# Conclusion SAHIT prediction models show good predictive performance for long-term outcome after aSAH.

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