



**Supplementary Figure S3 (online only). Two-way SA for 'combined data'.** Deterministic two-way SA showing the combined effect of a relative reduction in ACS negative referrals (FPs, on X-axis), and of a variation in costs of a PoCT (on y-axis), on the difference in total costs between PoCT and current practice (i.e. without PoCT). The analysis was performed based on the 'combined data'. When assuming that PoCT would only impact the %FPs and incur costs of the PoCT test (and leave all other model input parameters unaffected), a relative reduction of 14.5% in FPs is required to make the PoCT strategy cost-neutral (as represented by the black square, assuming a cost price of a PoCT test of €45,00). **Abbreviations:** ACS = Acute Coronary Syndrome ; FP = 'false-positives' ; PoCT = point of care test ; two-way SA = two-way sensitivity analysis