

Supplementary Figure S1

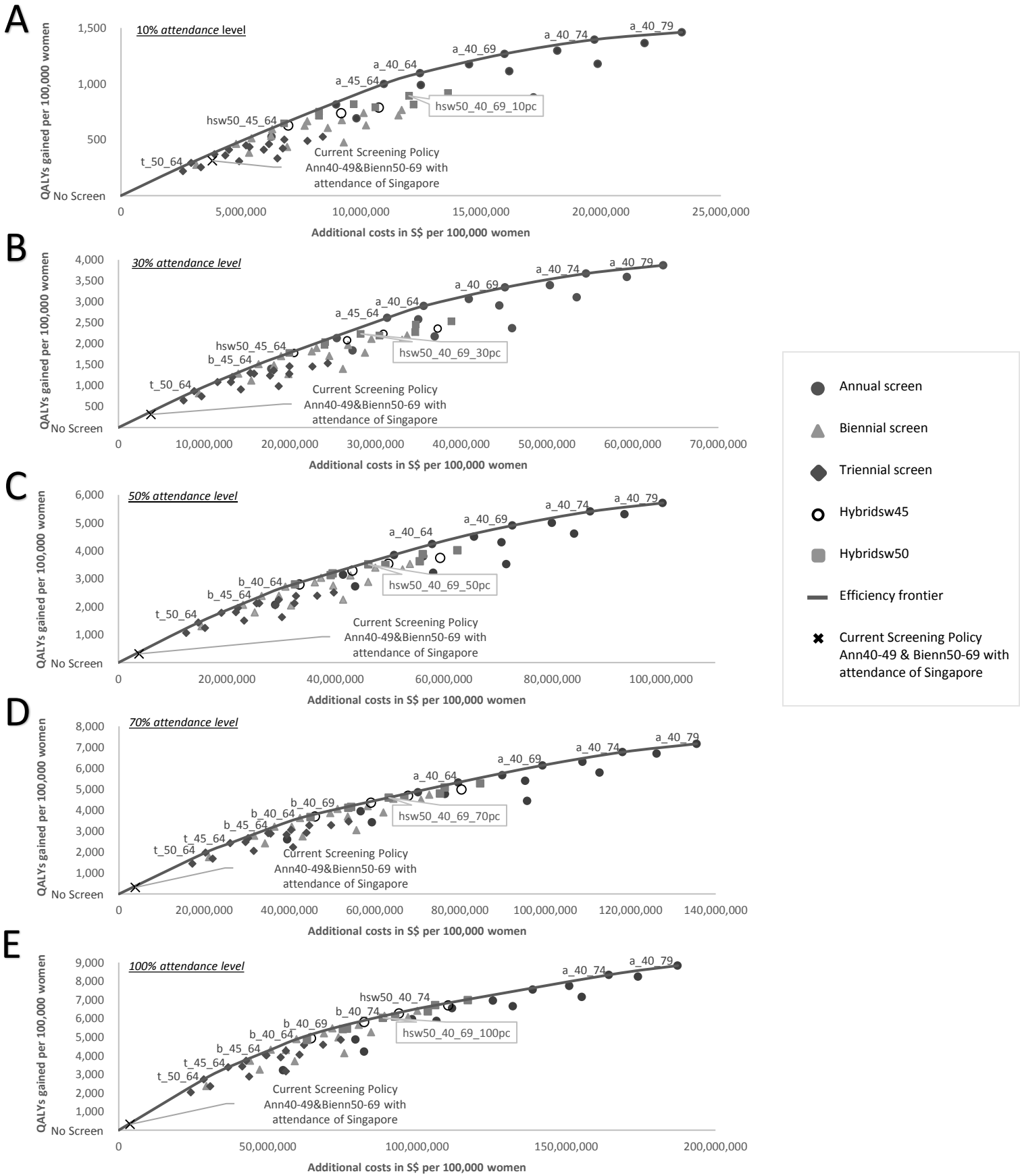


Figure S1. Efficiency frontier with 10%, 30%, 50%, 70% and 100% attendance level based on a sensitivity analysis assuming lower work-up costs. Each attendance level includes 60 scenarios plus 1 no screen scenario and 1 screening policy from Singapore with observed attendance level. Scenarios below the frontier are dominated. Both QALYs and costs are discounted with 3%. Scenarios on the frontier are abbreviated by screening interval, start age, stop age and attendance level. Screening interval abbreviation a = annual screening, b = biennial screening, t = triennial screening, hsw50 = hybrid screen with switching age at 50 from annual to biennial screening, hsw45 = hybrid screen with switching age at 45 from annual to biennial screening. Example of a scenario abbreviation: t_50_64 refers to a triennial screening interval with a starting age at 50, a stopping age at 64 and a 10% attendance level.

