indivual heterogeneity sd= 0

proportion of heterogeneity observed and controlled for 0.3 0.5 0.7 late to chronic relative h (for months 20-11 prior t correct inclusion **EHM**acute 0 20 estimated excluded couples lost to follow-up by true EHM_{acute}

indivual heterogeneity sd= 0.5

proportion of heterogeneity observed and controlled for 0.3 0.5 0.7 late to chronic relative h (for months 20-11 prior t correct inclusion $\mathsf{EHM}_{\mathsf{acute}}$ 0 20 estimated excluded couples lost to follow-up by true EHM_{acute}

indivual heterogeneity sd= 1

