Figure S1. Purely community-level impact of products for outdoor malaria prevention expressed in terms of the mean relative risk of exposure experienced by non-users of any protective measure ($\psi_{h,0,\Omega}$). Scenarios are considered in which LLIN products which provide 50% personal protection ($\rho_i = 0.5$) by killing half of all mosquitoes that attack them ($\theta_{\mu,pre,i} = 0.5$) are complemented by use of additional products conferring equivalent personal protection ($\rho_o$ or $\rho_{i+o} = 0.5$) with one of the three following profiles: Products for exclusively outdoor use which kill attacking mosquitoes before they feed ($\theta_{\mu,pre,o} = 0.5$) or products which deter mosquitoes from attacking which are used either outdoors only ($\theta_{\Delta,o} = 0.5$) or are used both indoors and outdoors ($\theta_{\Delta,i+o} = 0.5$).