**Table S4. Cluster sizes and intra-cluster correlation statistics**a **for QALY and costs at six months in the sample of cases available for cost-effectiveness analyses**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | *Control*  *n=417*  *N=23* | *Intervention (combined)*  *n=1042*  *N=47* | *Intervention (CBA)*  *n=553*  *N=25* | *Intervention (PCA)*  *n=489*  *N=22* |
| Cluster size [range] | 18.1 [1-68] | 22.2 [1-68] | 22.1 [5-64] | 22.2 [1-68] |
| Measures | ICC (95% CI) | ICC (95% CI) | ICC (95% CI) | ICC (95% CI) |
| Costs | 0.261 (0.096,0.425) | 0.165 (0.084,0.247) | 0.224 (0.090,0.358) | 0.130 (0.024,0.235) |
| QALY | -0.01 (-0.041, 0.015) | 0.003  (-0.017,0.023) | 0.016  (-0.019,0.052) | -0.011  (-0.034,0.012) |

a ICCs derived from one-way ANOVA, Searle’s Confidence intervals.