**Table S3. Incidence-rate ratios for health visits, by severity sub-group and total EPDS-negative sample (N=1457)**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| All visits | Intervention (combined) |  | CBA |  | PCA |  |
|  | IRR  Estimate (95% CI) | p-value | IRR  Estimate (95% CI) | p-value | IRR  Estimate (95% CI) | p-value |
| Lowest severity  (EPDS 0-5)a | 1.338  (0.979, 1.827) | 0.061 | 1.352  (0.947,1.929) | 0.097 | 1.313  (0.903,1.909) | 0.154 |
| Sub-threshold  (EPDS 6-11)b | 1.347  (0.986,1.839) | 0.068 | 1.334  (0.935,1.903) | 0.112 | 1.354  (0.930,1.971) | 0.114 |
| All low-risk  (EPDS <12)c | 1.336  (0.983,1.815) | 0.064 | 1.339  (0.944,1.901) | 0.102 | 1.322  (0.914,1.913) | 0.139 |

IRR= Incidence-rate ratios

a Multilevel negative binomial regression adjusted for the following covariates: reason for the visit (for mother, baby and/or PND), for experimental group, lowest-severity/sub-threshold-level, and the interaction of the previous two variables, number of children, history of serious life events, cluster size and treatment-by-cluster size interaction. Incidence rate ratio where reference category is sub-threshold.

b Multilevel negative binomial regression adjusted for the following covariates: reason for the visit (for mother, baby and/or PND), for experimental group, lowest-severity/sub-threshold-level, and the interaction of the previous two variables, number of children, history of serious life events, cluster size and treatment-by-cluster size interaction. Incidence rate ratio where reference category is lowest severity.

c Multilevel negative binomial regression adjusted for the following covariates: reason for the visit (for mother, baby and/or PND), for experimental group, number of children, history of serious life events, cluster size and treatment-by-cluster size interaction.