## Suppl. material 6. Figure S4



Figure S4. The sum of A number of bees, B sample time (mins) and C P. lactiferus by distance from major vegetations subgroup (MVS) $2-$ Tropical or SubTropical Rainforest - in 10 km bins. The sum of $\mathbf{E}$ number of bees, $\mathbf{F}$ sample time (mins) and $\mathbf{G} P$. lactiferus by distance from MVS 2 in the first 10 km bin of a, b and c split in 200 m bins. The sum of $P$. lactiferus in D 10 km bins and $\mathbf{H} 200 \mathrm{~m}$ bins over sampling time (mins) where bin width is 100 minutes. $P$ and rho values are from a two-sided Spearman's rank correlation test, where the sign of rho indicates the direction and the absolute value indicates strength of relationship ( $H_{0}=$ zero, maximum strength $=$ one).

