Societies Drifting Apart? Behavioural, Genetic and Chemical Differentiation Between Supercolonies in the Yellow Crazy Ant *Anoplolepis gracilipes* 

Jochen Drescher, Nico Blüthgen, Thomas Schmitt, Jana Bühler, Heike Feldhaar

**Table S1 Aggression of workers towards allocolonial workers, males and queens.** The number of crosses represent the frequency of aggression of workers towards allocolonial queens (red crosses), males (blue crosses) and workers (black crosses) from four different *Anoplolepis gracilipes* supercolonies (supercolonies K1, S6, S7and S10; ++: aggression was observed in more than 50% of all replicates; +++: aggression observed in more than 75% of all replicates).

	K1	<b>S6</b>	S7	S10
K1	1	+++/+++	++/++	++/++
<b>S6</b>	+++	_	++/++	+++/++
S7	++	++	_	++/++
S10	++	+++	+++	-