Physiological costs of chemical defence: repeated reflex bleeding weakens the immune system and postpones reproduction in a ladybird beetle

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Figure S1:

Effect of feeding regime (fully fed vs. starved individuals) on survival of experimental Harmonia axyridis beetles during the 18-day experimental period. Time points correspond to following sampling days: T0 = 4\textsuperscript{th} day, T1 = 7\textsuperscript{th} day, T2 = 11\textsuperscript{th} day, T3 = 14\textsuperscript{th} day, T4 = 18\textsuperscript{th} day and T5 = 21\textsuperscript{st} day. There were no significant effects of reflex bleeding treatment and sex on survival of experimental individuals.