J = 1 hrs: K = 1 days J = 3 hrs: K = 1 daysJ = 6 hrs: K = 1 days $\dot{J} = 24 \text{ hrs: } \dot{K} = 1 \text{ days}$ Proportion Alive Proportion Alive Proportion Alive Proportion Alive 8.0 8.0 8.0 8.0 0.6 0.6 0.6 0.6 0.4 0.4 0.4 0.4 0.2 0.2 0.2 0.2 0 0 0 0 14 28 7 14 28 28 28 Days Since Exposure Days Since Exposure Days Since Exposure Days Since Exposure J = 1 hrs: K = 90 daysJ = 3 hrs: K = 90 daysJ = 6 hrs: K = 90 daysJ = 24 hrs: K = 90 daysProportion Alive Proportion Alive Proportion Alive Proportion Alive 8.0 8.0 8.0 8.0 0.6 0.6 0.6 0.6 0.4 0.4 0.4 0.4 0.2 0.2 0.2 0.2 0 0 0 0 7 14 7 14 28 0 28 0 7 14 28 7 14 28 0 0 Days Since Exposure Days Since Exposure Days Since Exposure Days Since Exposure J = 1 hrs: K = 180 daysJ = 3 hrs: K = 180 daysJ = 6 hrs: K = 180 daysJ = 24 hrs: K = 180 daysProportion Alive Proportion Alive Proportion Alive Proportion Alive 8.0 8.0 8.0 8.0 0.6 0.6 0.6 0.6 0.4 0.4 0.4 0.4 0.2 0.2 0.2 0.2 0 0 0 0 28 28 7 14 7 14 7 14 28 7 14 28 0 0 0 Days Since Exposure Days Since Exposure Days Since Exposure Days Since Exposure

Proportion of live bugs after 'J' hours of exposure and after 'K' days since painting