

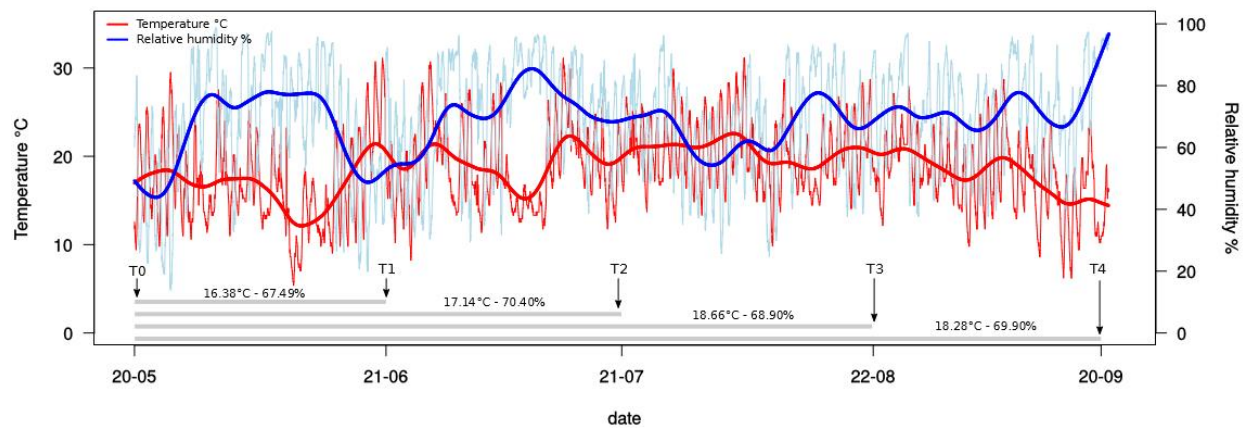
A needle in a haystack: a multigene TaqMan assay for the detection of Asian gypsy moths in bulk pheromone trap samples

by

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Online Resource 3



OR3 Figure. Temperature (°C; in red) and relative humidity (%; in blue) for the period during which moths were left in pheromone traps under field conditions to assess integrity of their DNA over time. The thin lines represent temperature and relative humidity measured every 15 min. The bold lines represent cubic smoothing splines of temperature and relative humidity data to provide main trends. At the bottom of the graph, the grey bars indicate the lengths of time (T0 to T4) for which moths were held under field conditions; figures above each bar indicate the median temperature value and the median relative humidity value during the T length of time.