The figure provides evolution over infection time of the 19 state variables of the model: A free viral particles, B-D target cells (APC), E natural killers, F-I adaptive effectors including G cytotoxic T lymphocytes, J plasma cells, K neutralising antibodies and L-S cytokines. Mean value (solid line) and standard deviation (shaded area) of the 35 representative individuals selected for the uniphasic (green) and biphasic (red) viremia profiles (semi-log graphs).

* p-value < 1% when comparing uniphasic and biphasic profiles (permutation tests over four time periods: 0-10, 11-20, 21-31, 32-42 days).