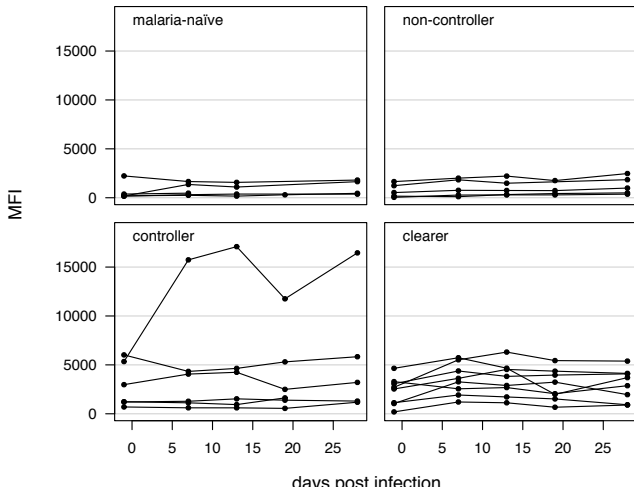
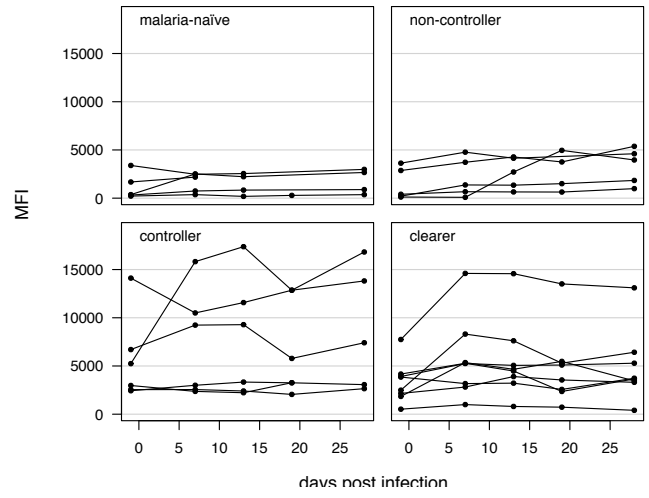
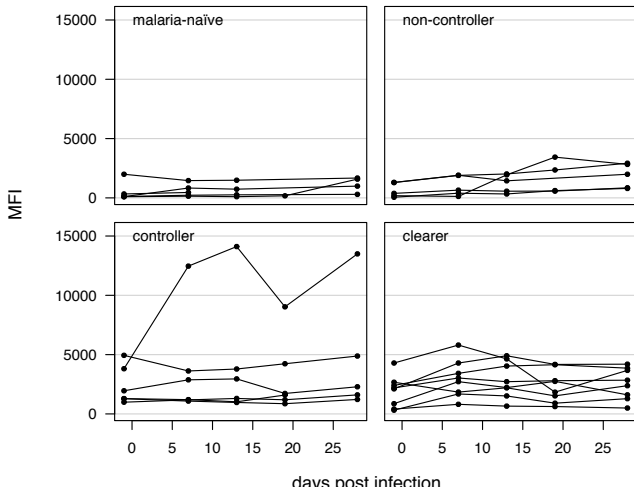
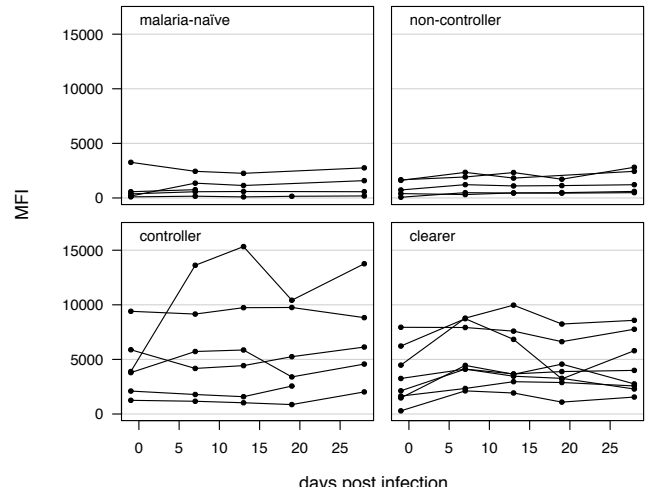
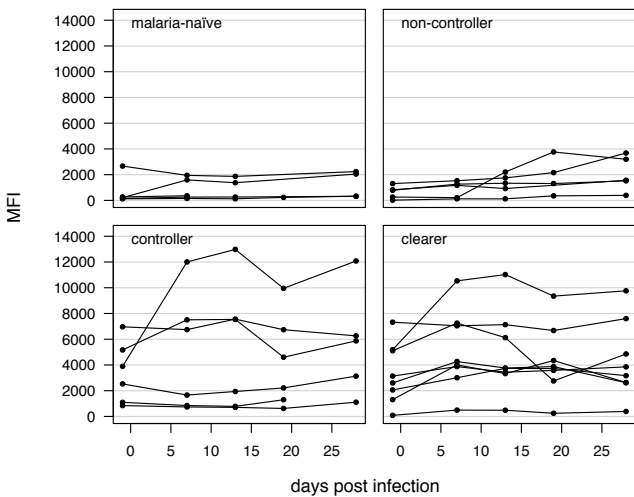
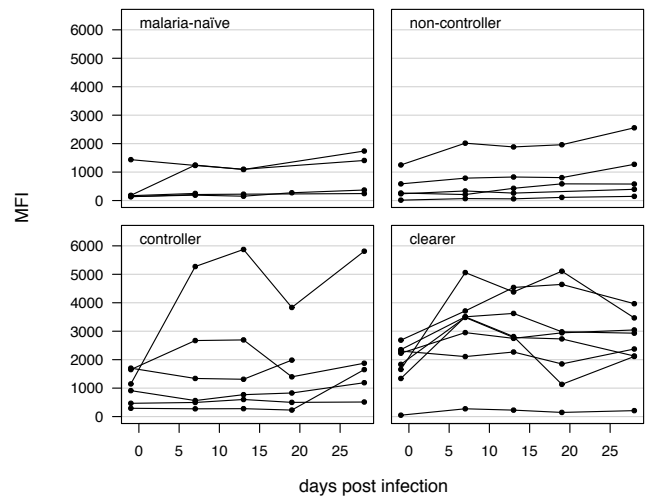
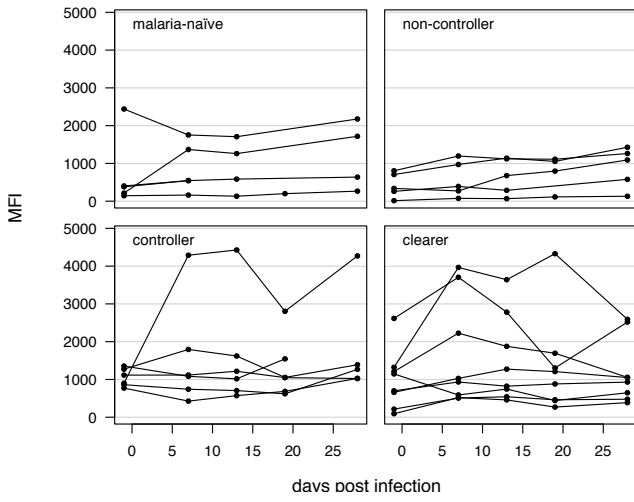
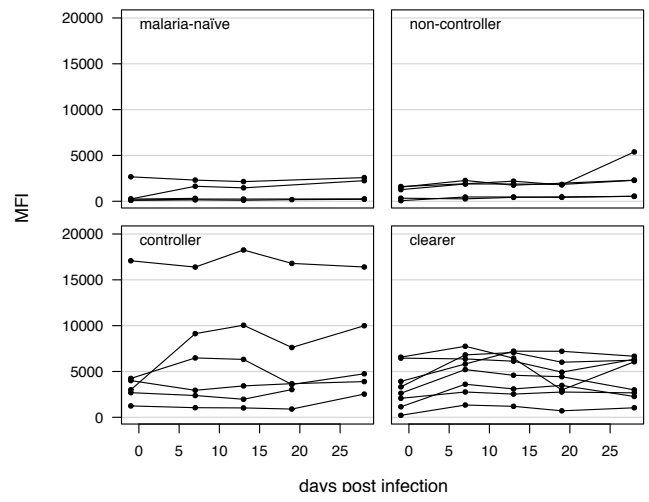
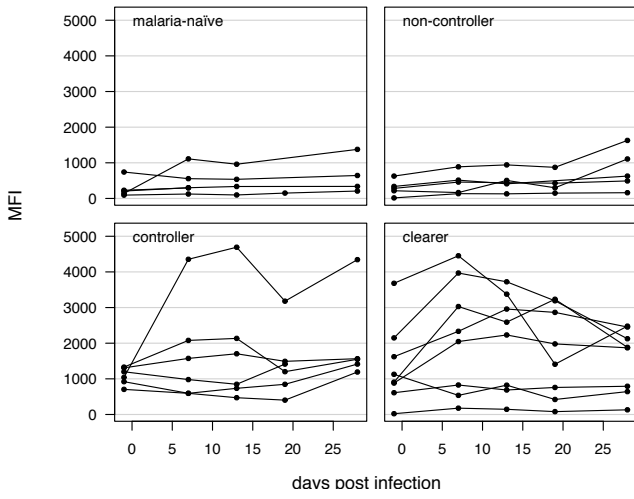
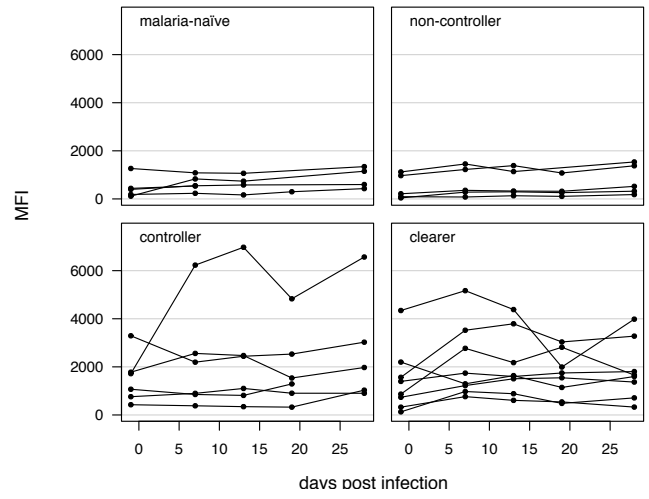
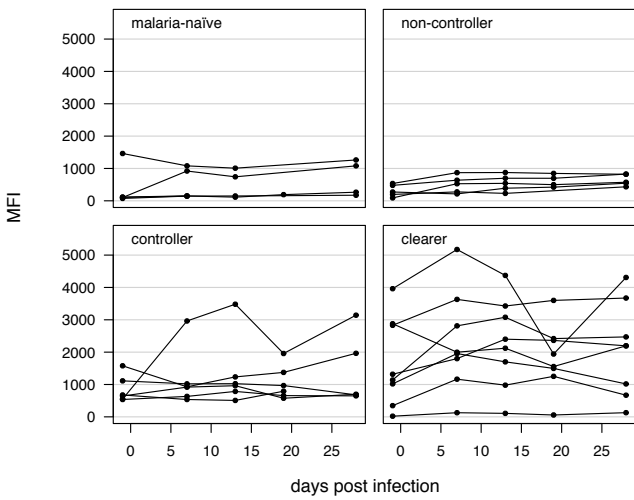
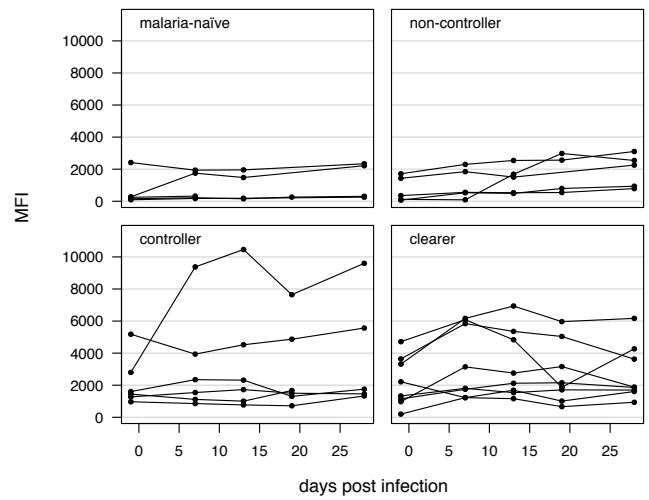
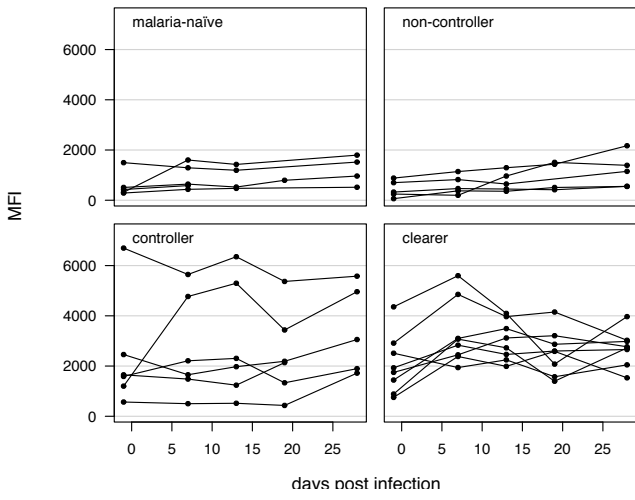
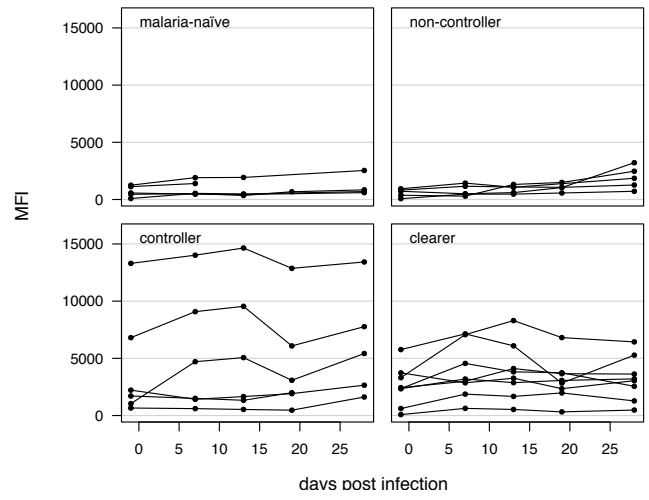
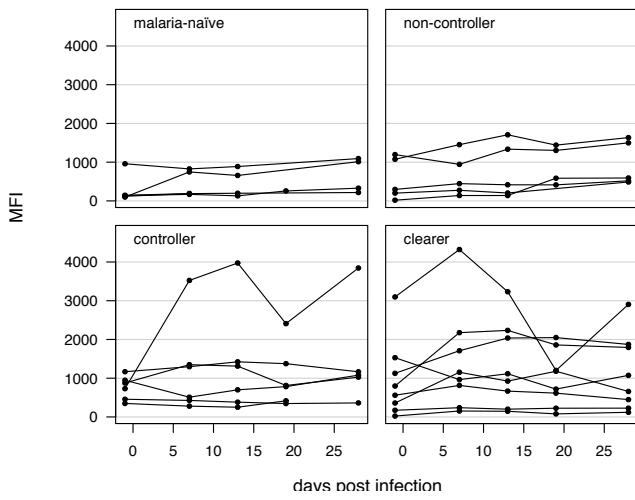
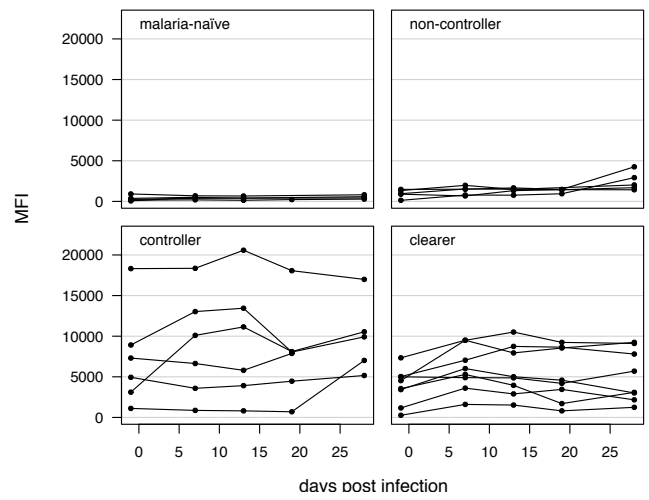
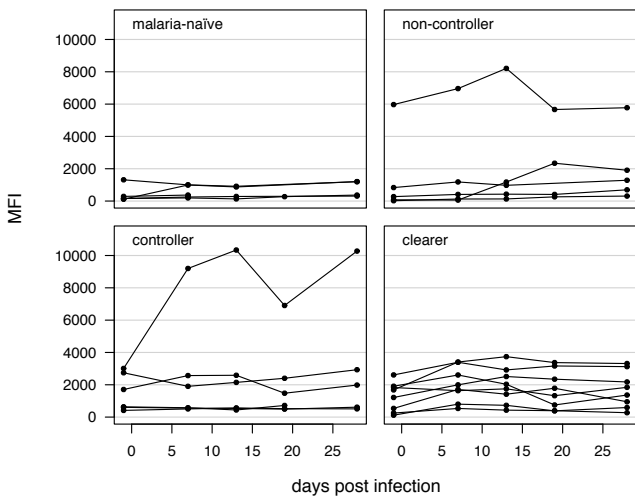
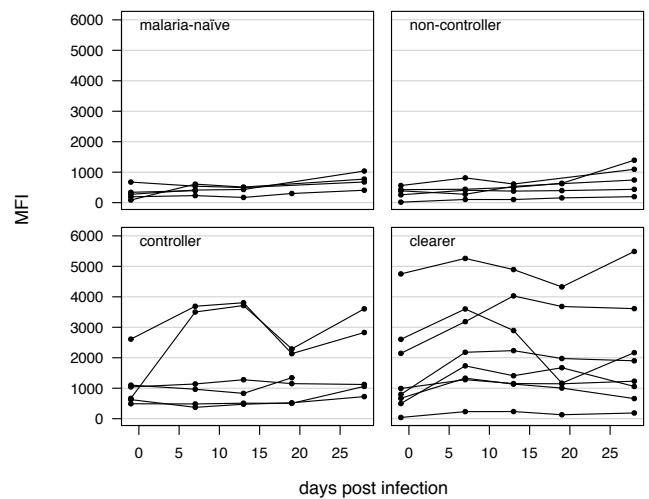
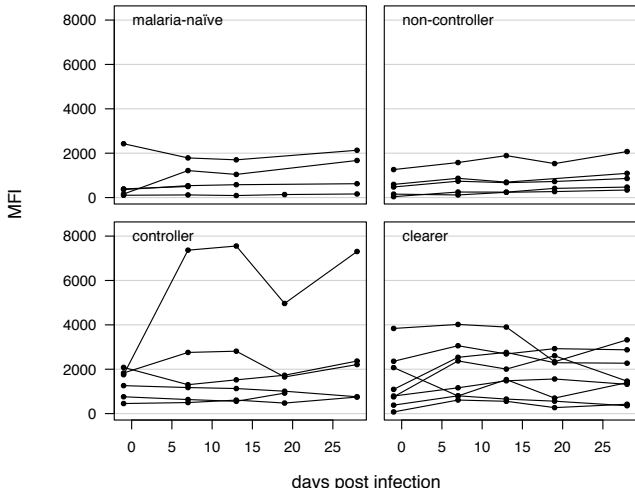
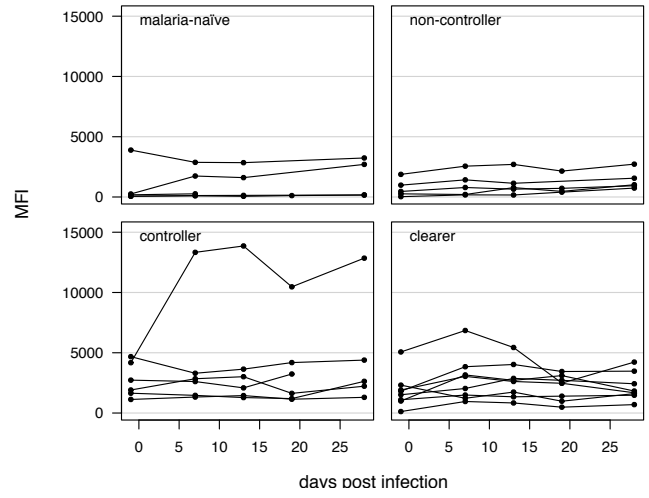
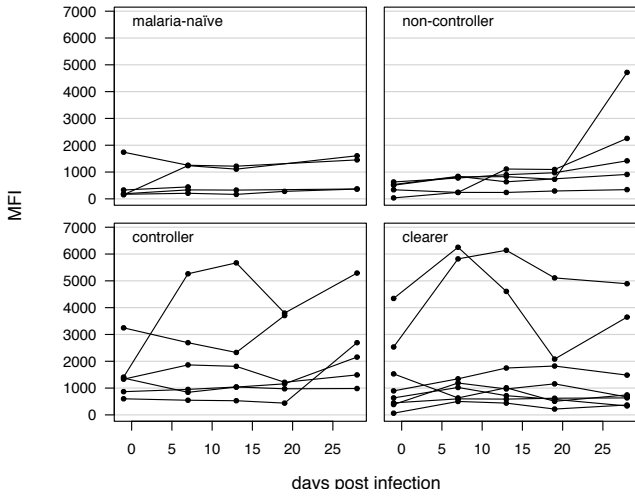
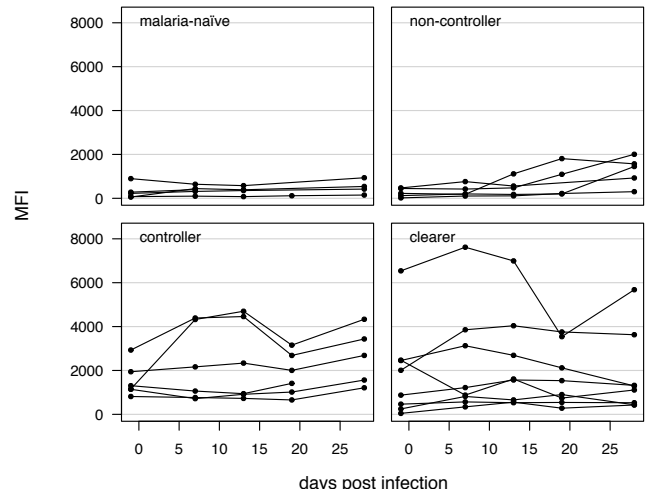
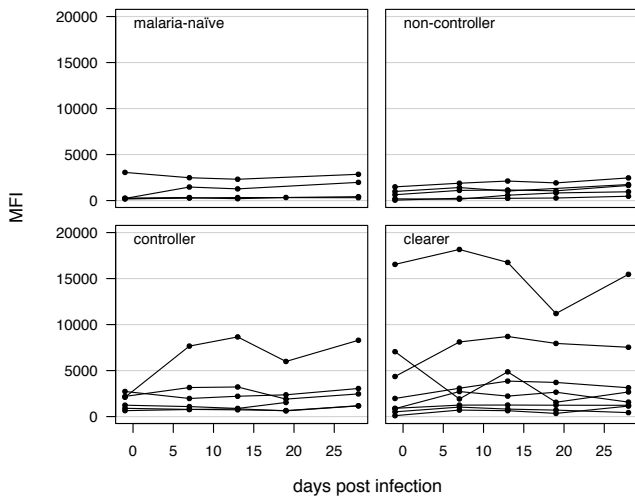
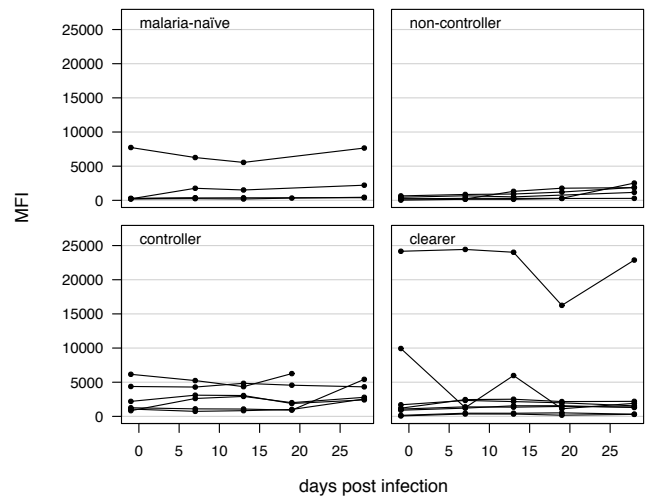
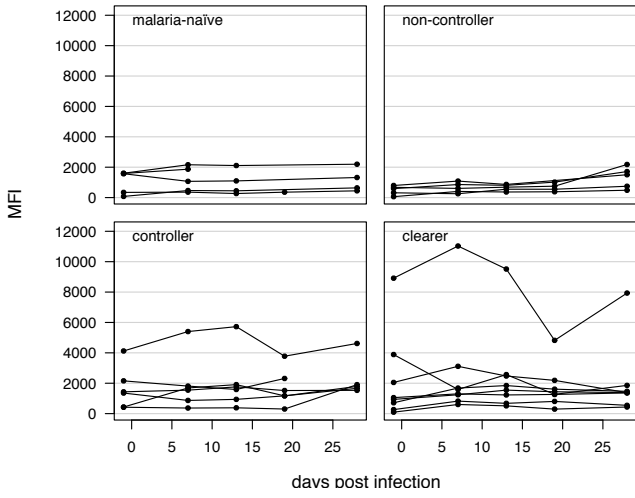
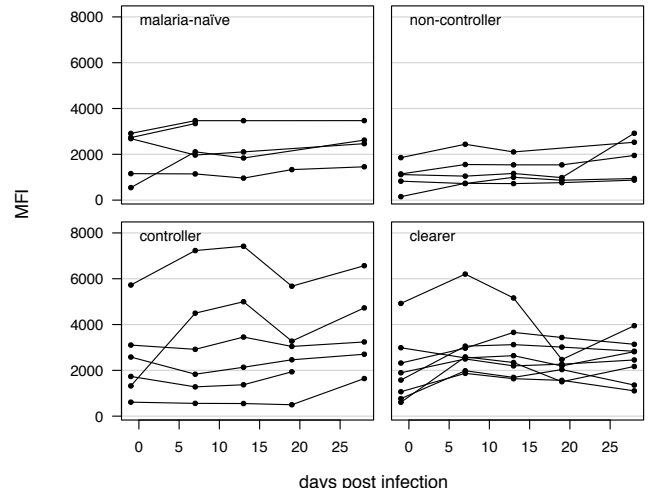
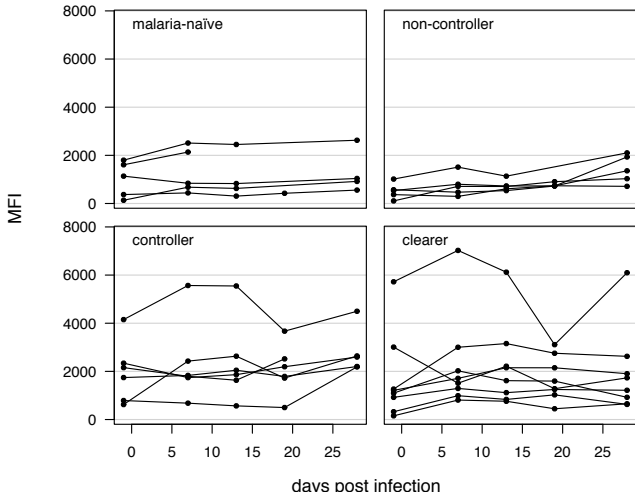
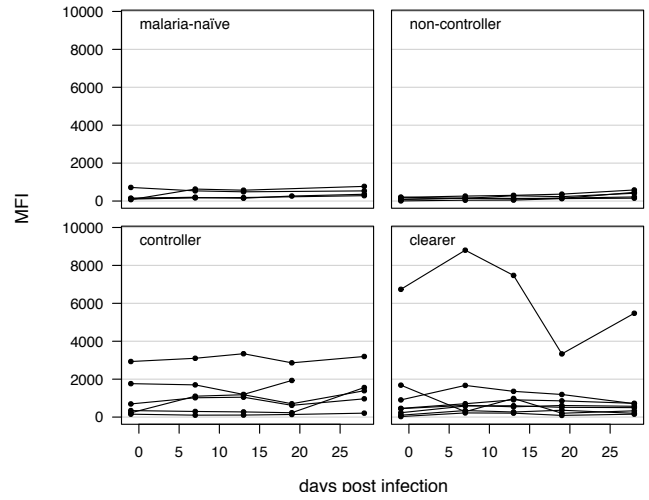
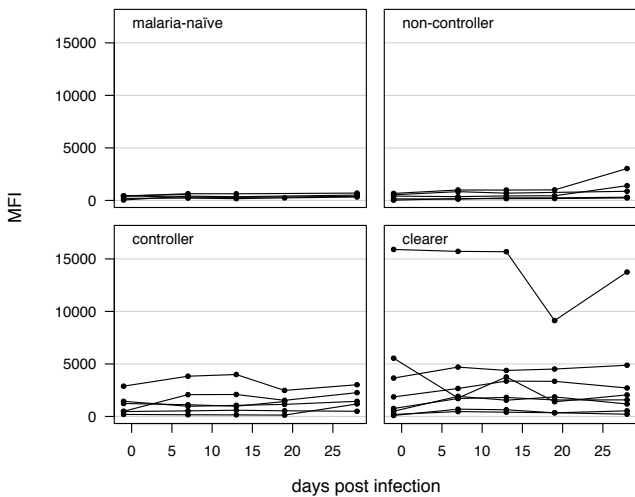
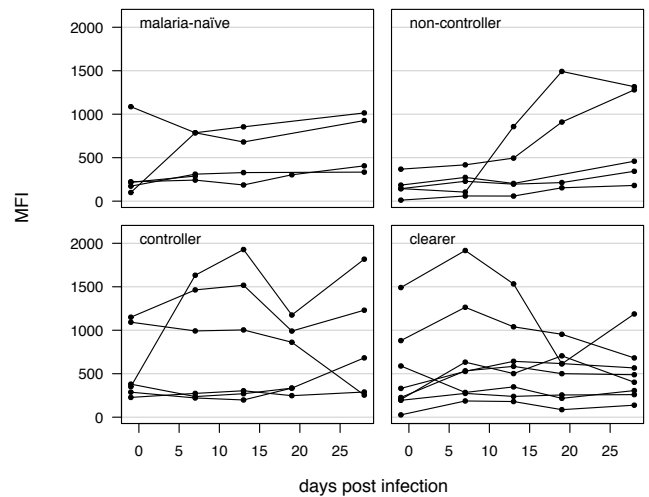


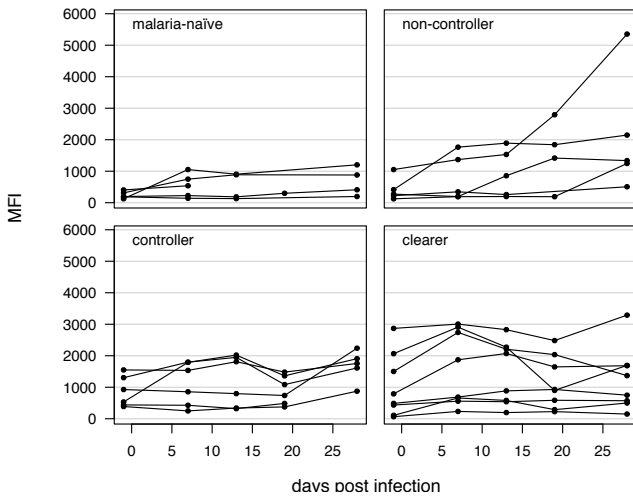
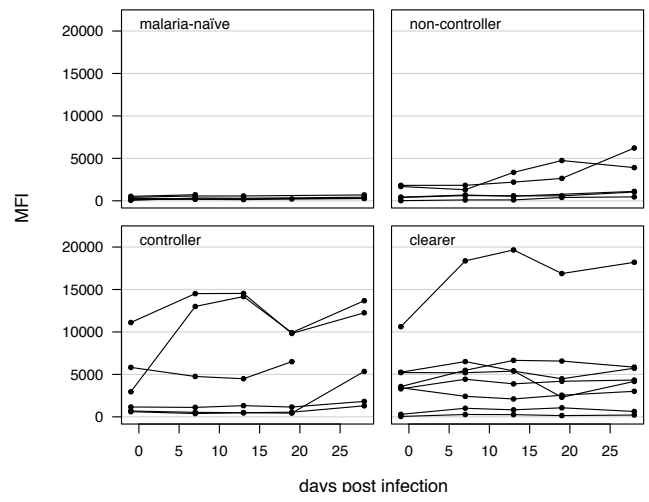
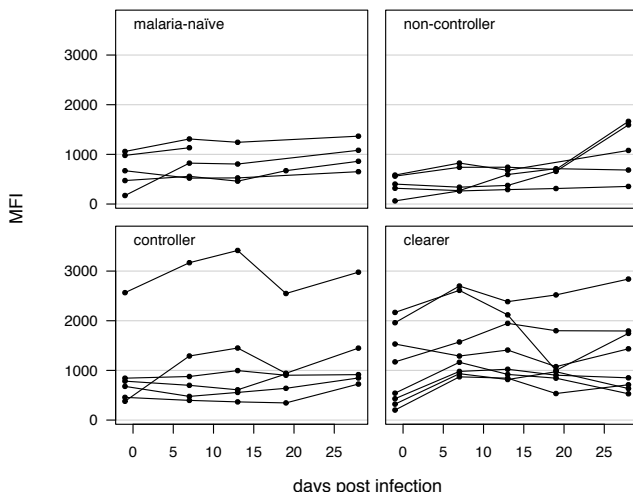
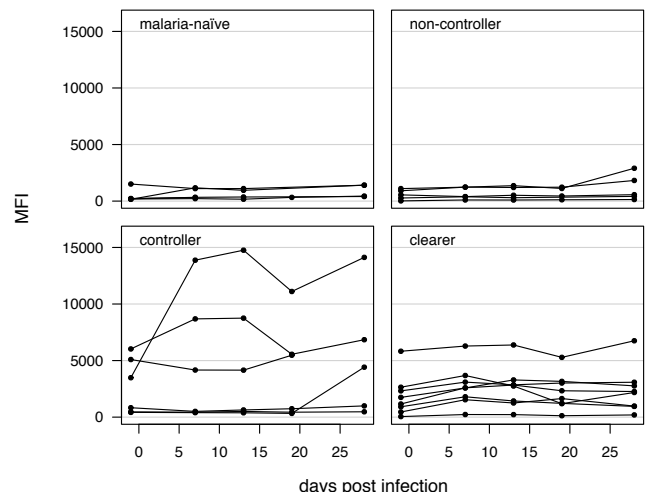
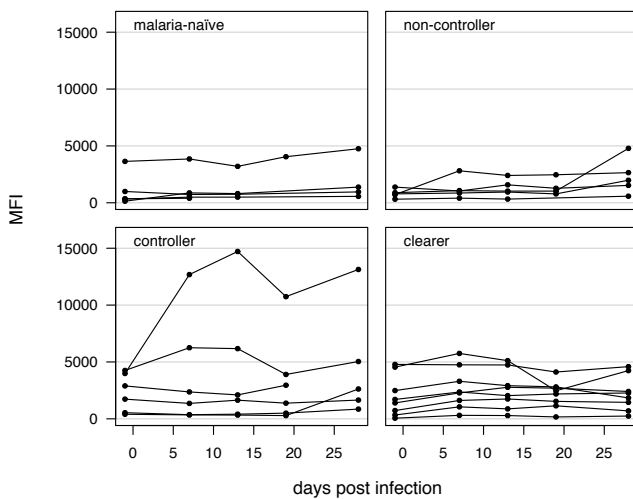
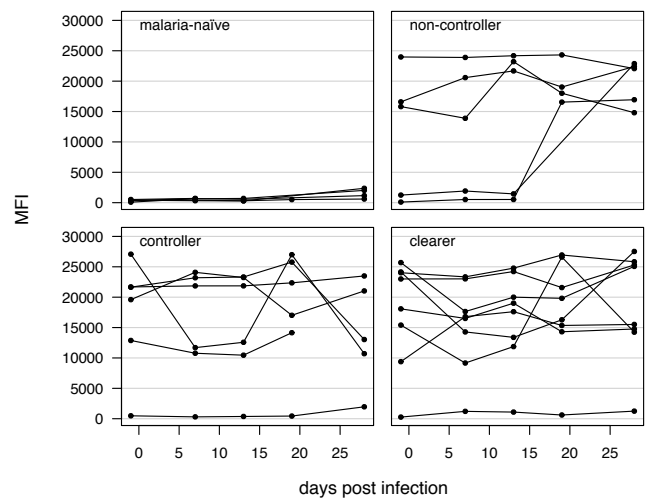
CIDRa1.1_1**CIDRa1.1_2****CIDRa1.1_3****CIDRa1.4_1****CIDRa1.4_2****CIDRa1.5a_1**

CIDRa1.5a_2**CIDRa1.5a_3****CIDRa1.5β_1****CIDRa1.5β_2****CIDRa1.6a****CIDRa1.6β_1**

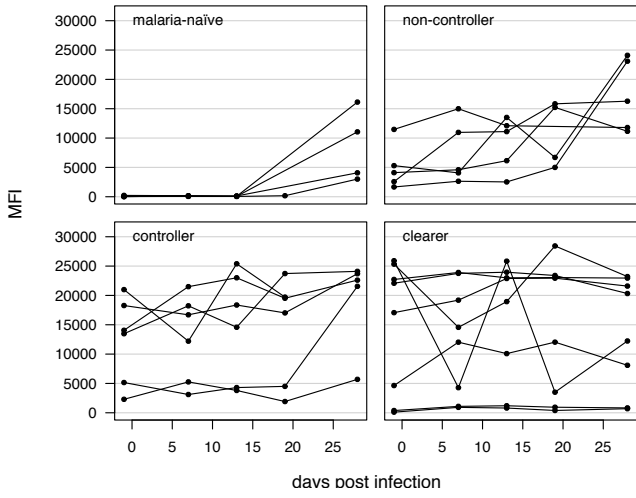
CIDRa1.6 β _2**CIDRa1.7_1****CIDRa1.7_2****CIDRa1.7_3****CIDRa1.8a****CIDRa1.8 β _1**

CIDRa1.8β_2**CIDRa2.2****CIDRa2.4****CIDRa2.7****CIDRa2.9****CIDRa2.10**

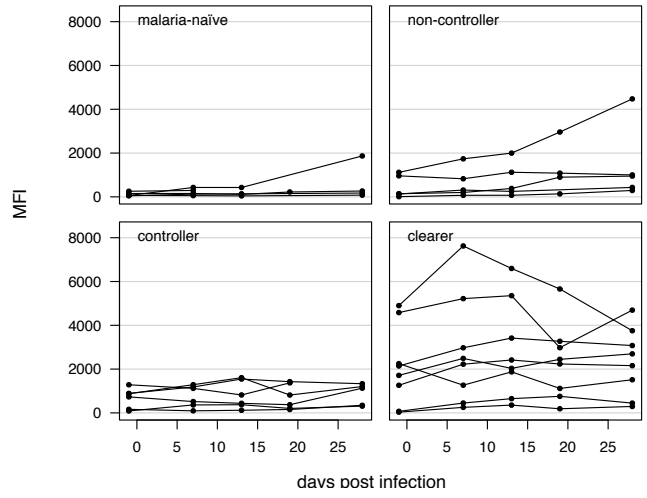
CIDRa3.1_1**CIDRa3.1_2****CIDRa3.1_3****CIDRa3.3****CIDRa3.5****CIDRa5**

CIDRa6**CIDRy3****CIDR51_1****CIDR51_2****CIDR51_3****AMA1**

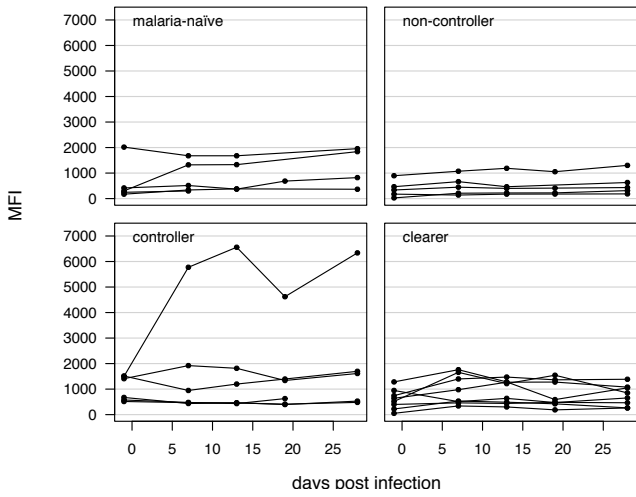
MSP1



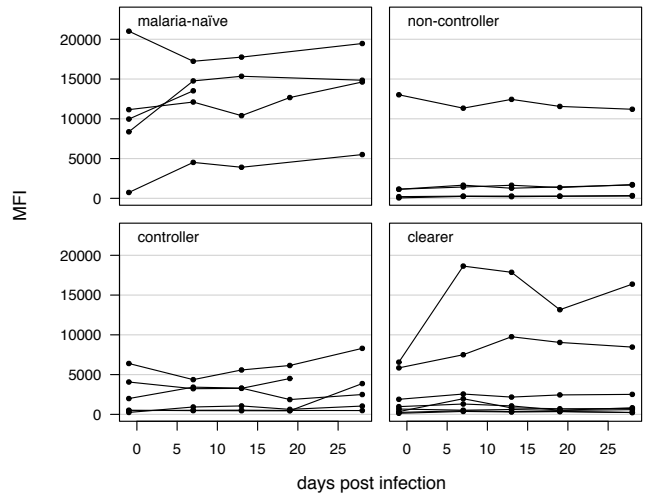
CSP



VAR2



TetTox



BSA

