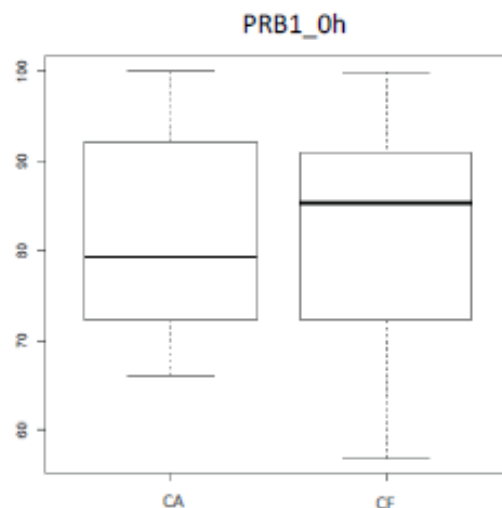
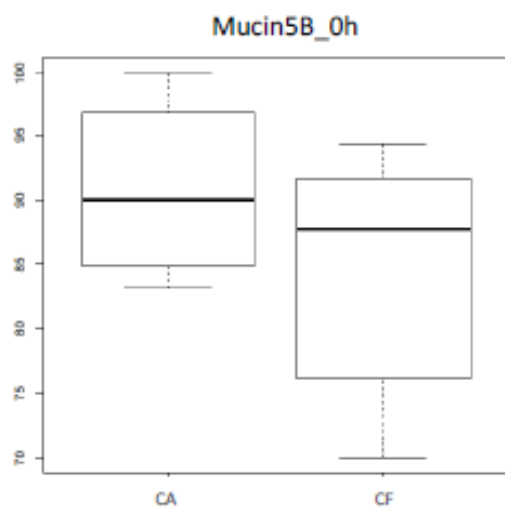
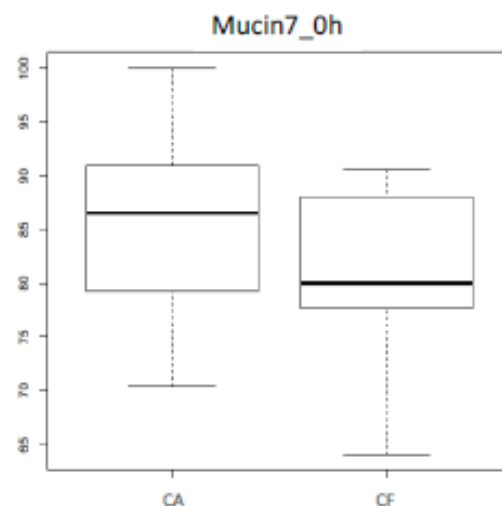
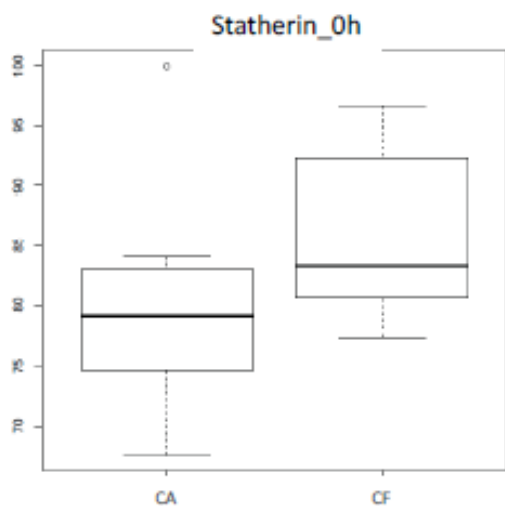
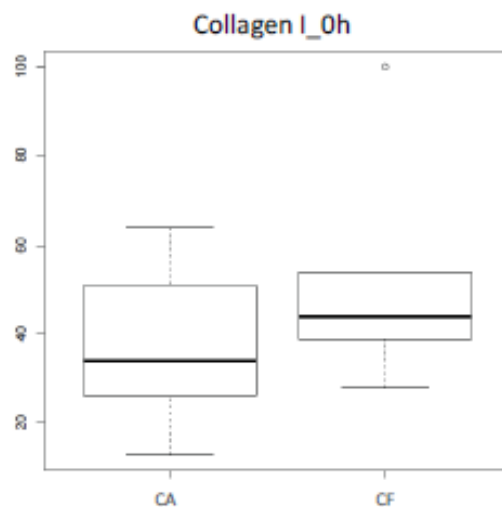
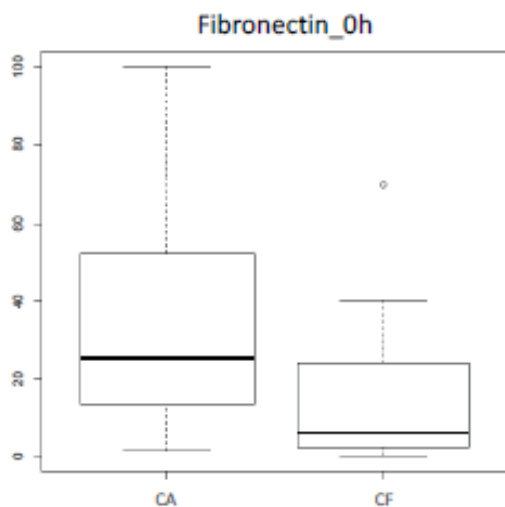


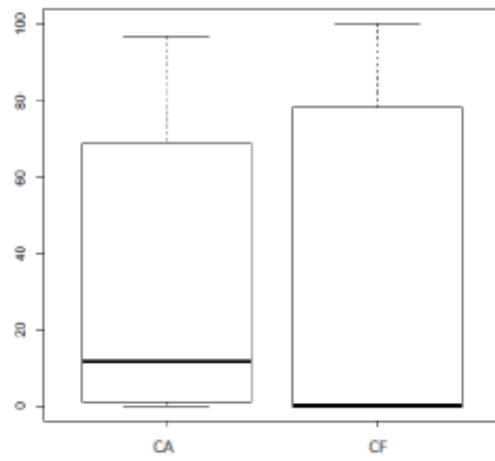
Figure S1: Salivary concentrations of the 25 measured compounds.

Adhesion

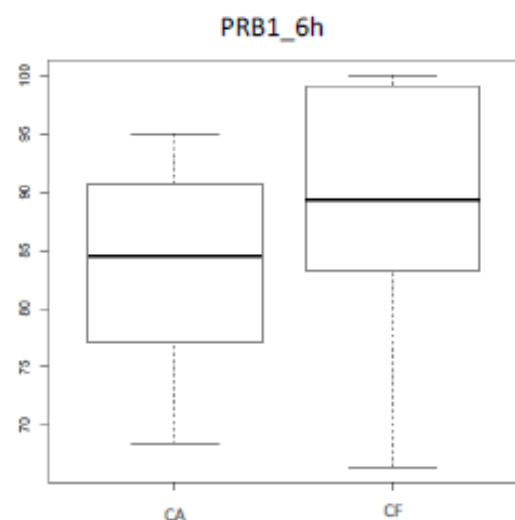
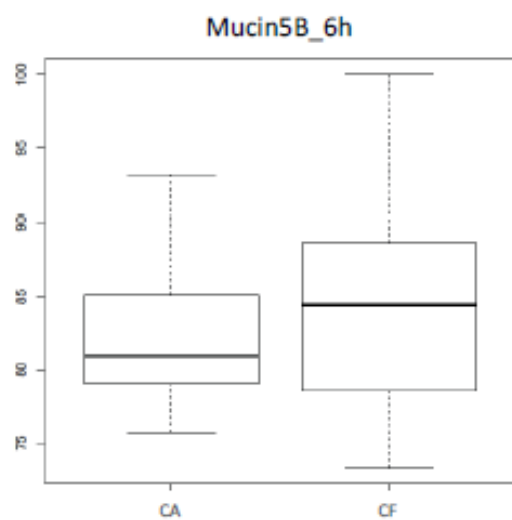
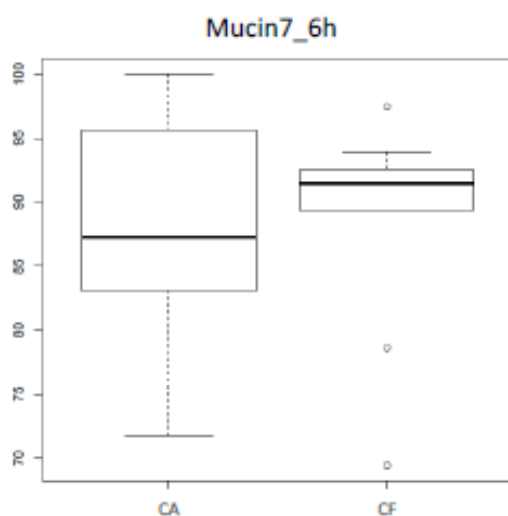
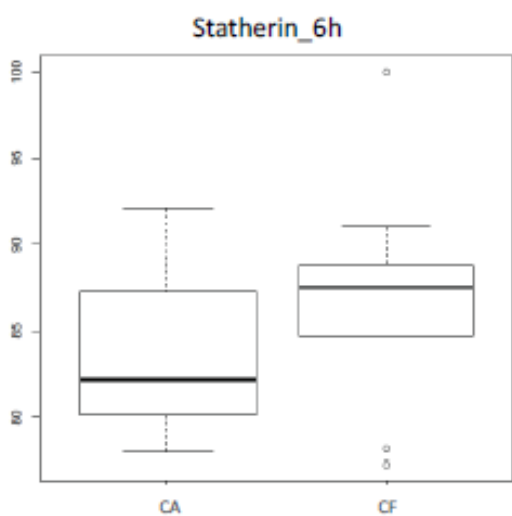
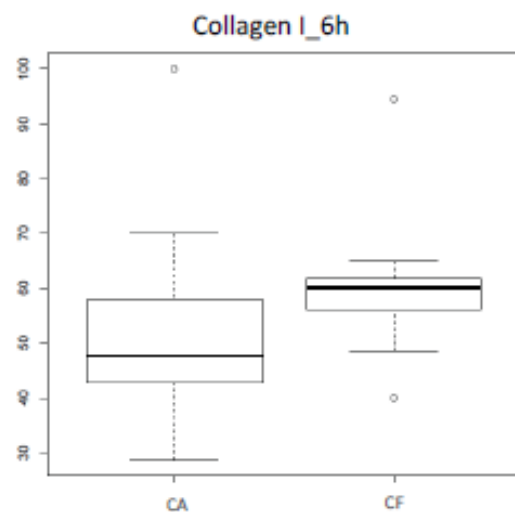
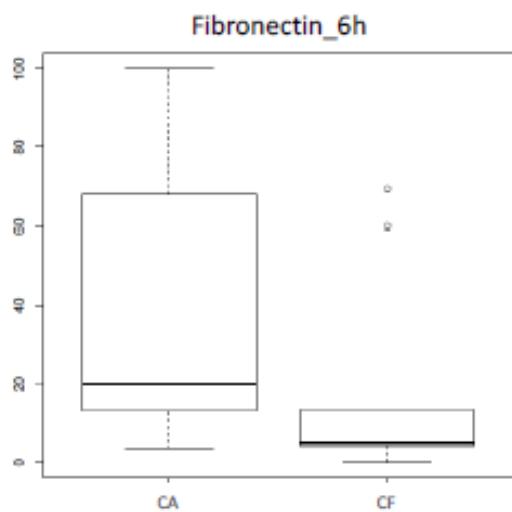
A)



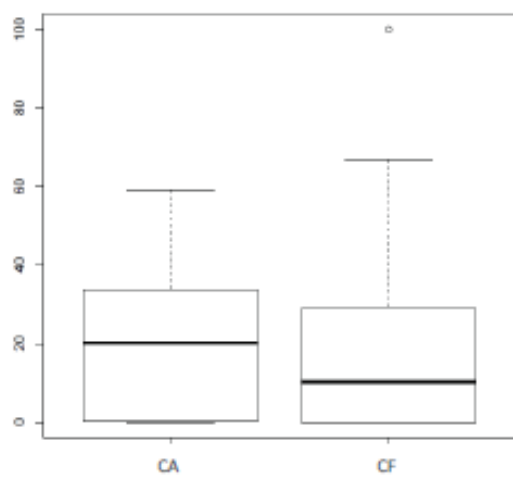
Alpha 2 Macroglobulin_0h



B)

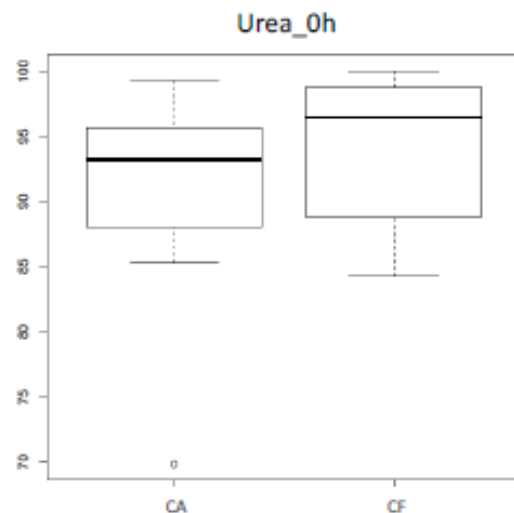
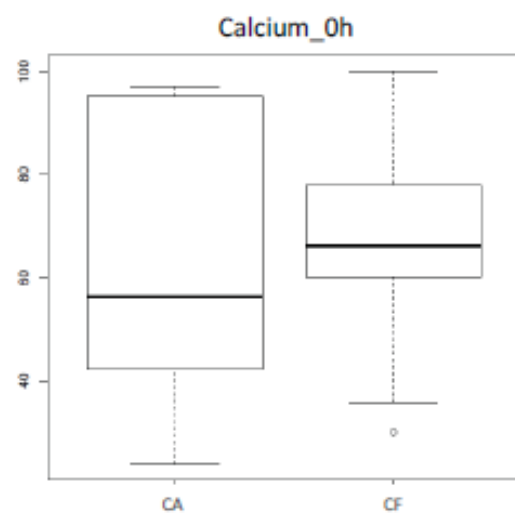
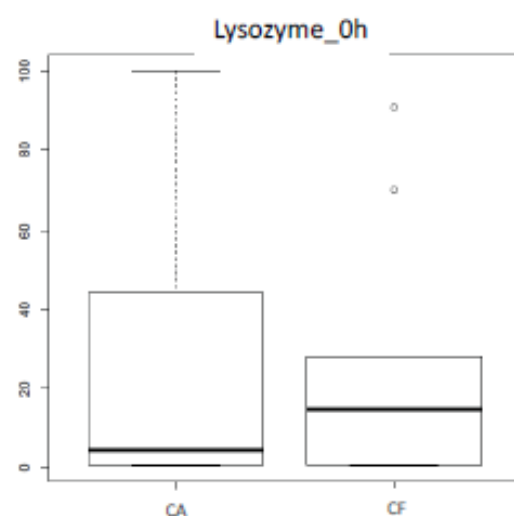
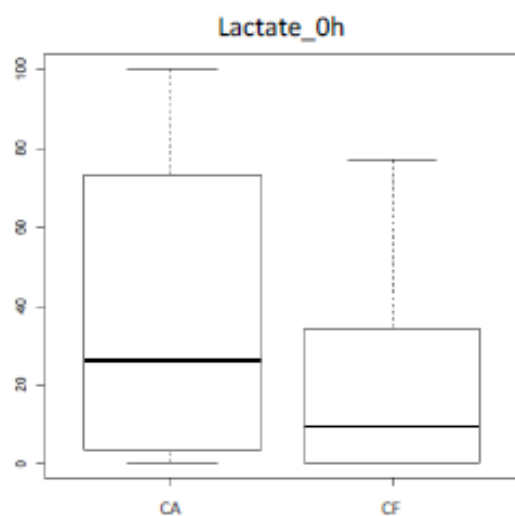
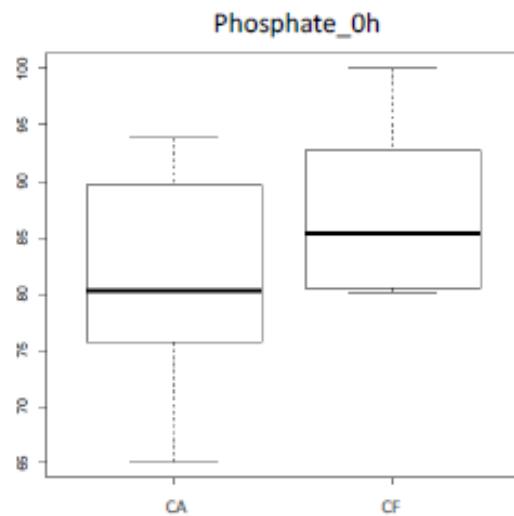
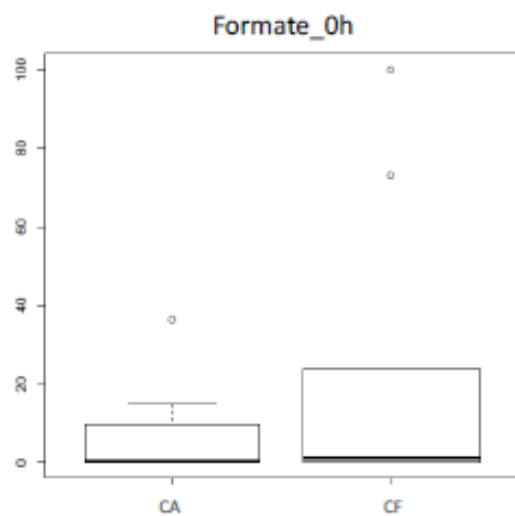


Alpha 2 Macroglobulin_6h

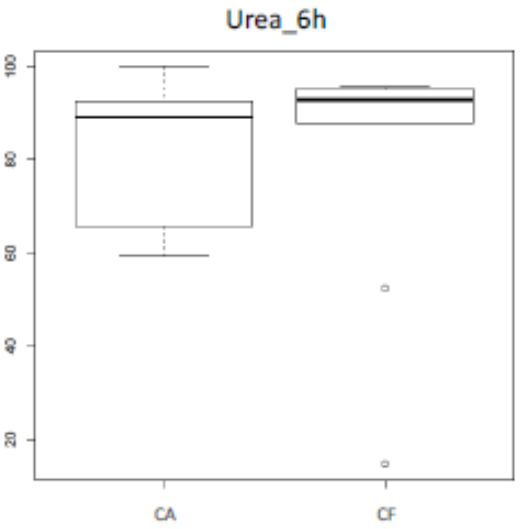
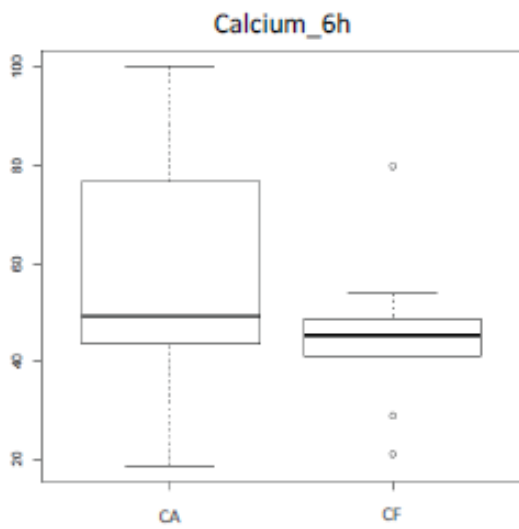
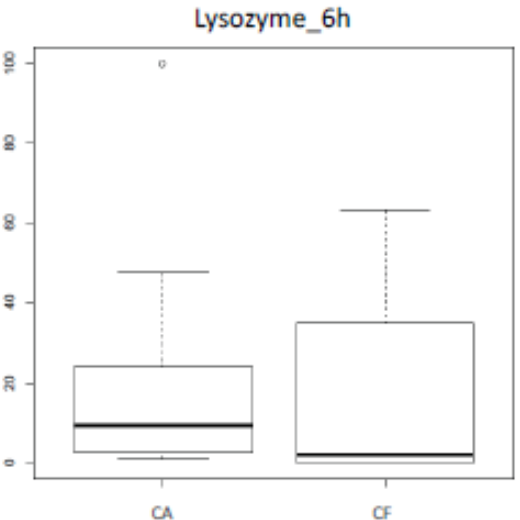
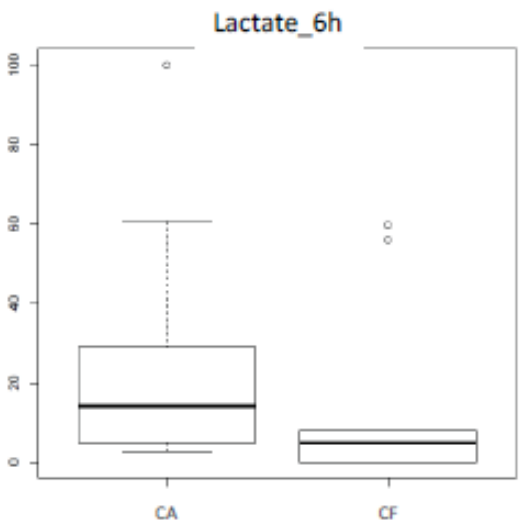
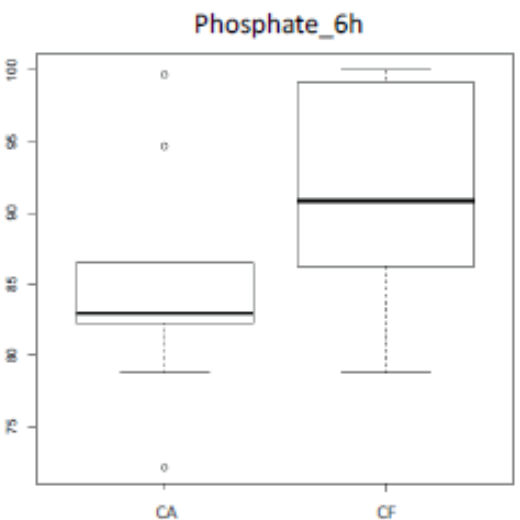
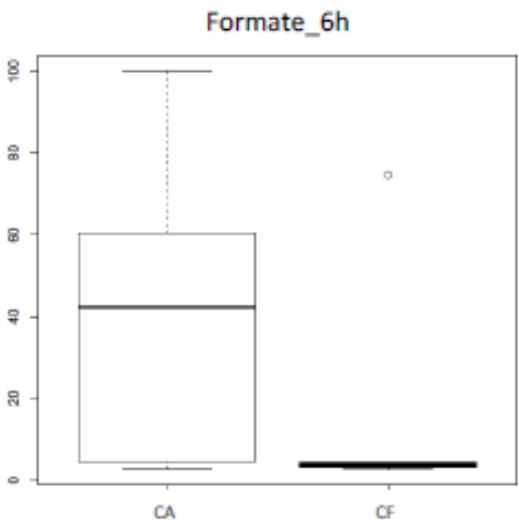


c)

pH

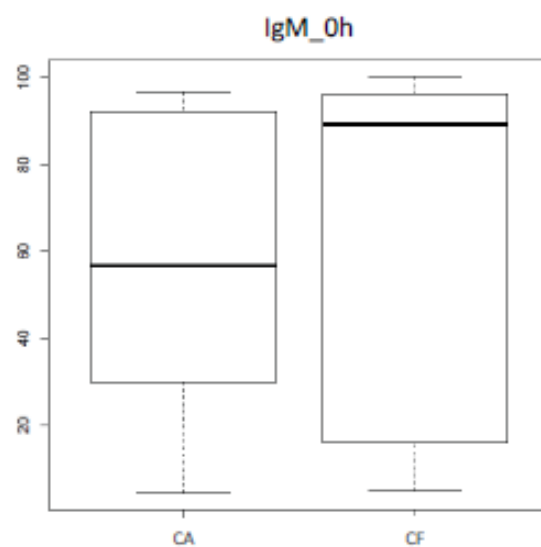
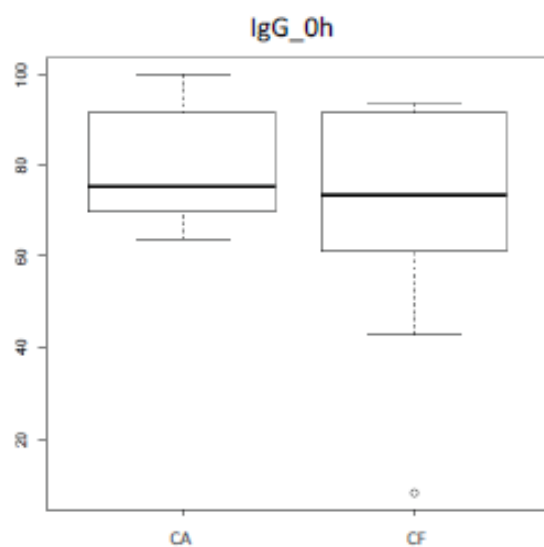
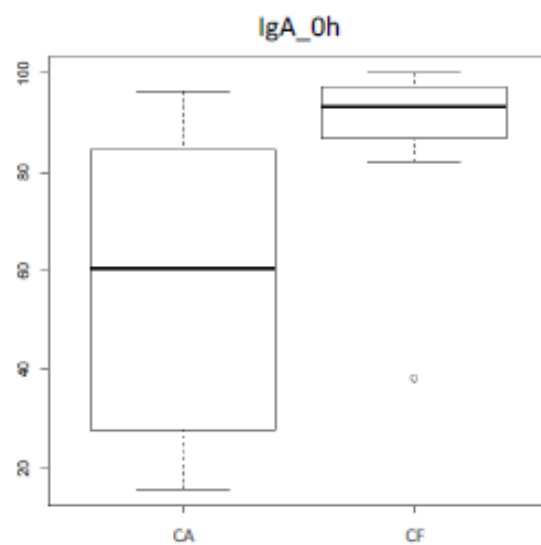
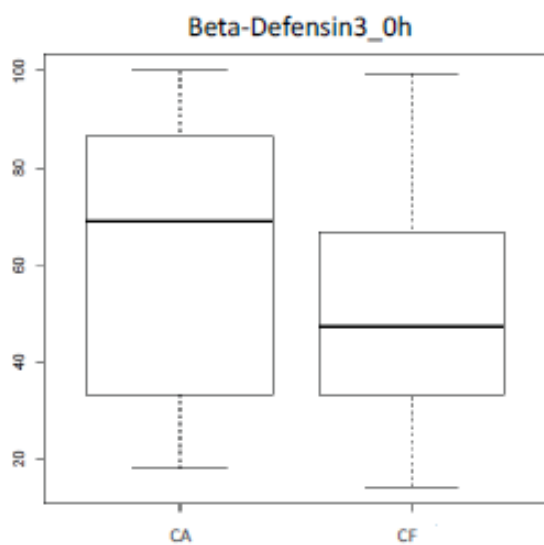
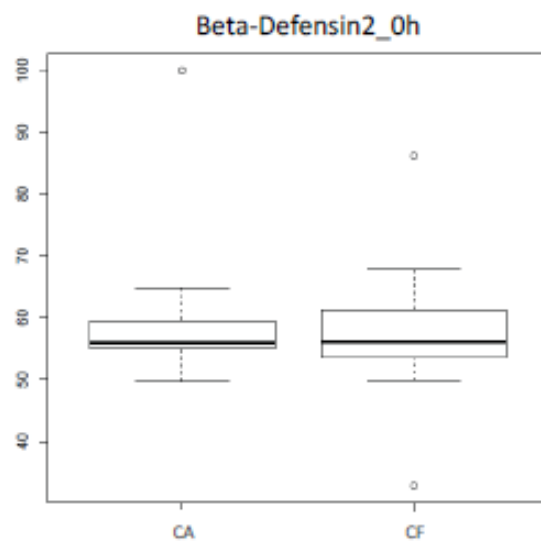
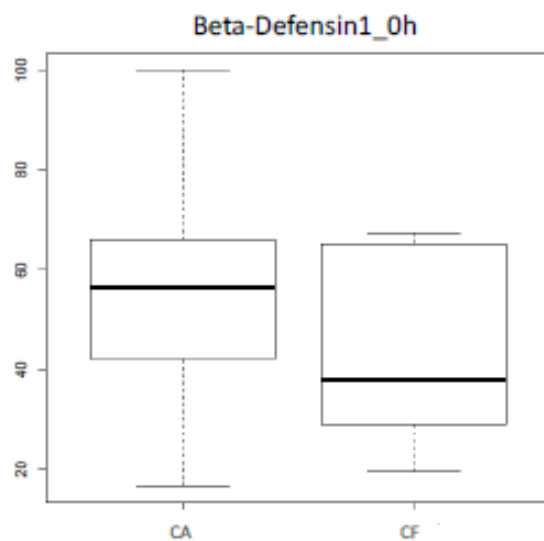


D)

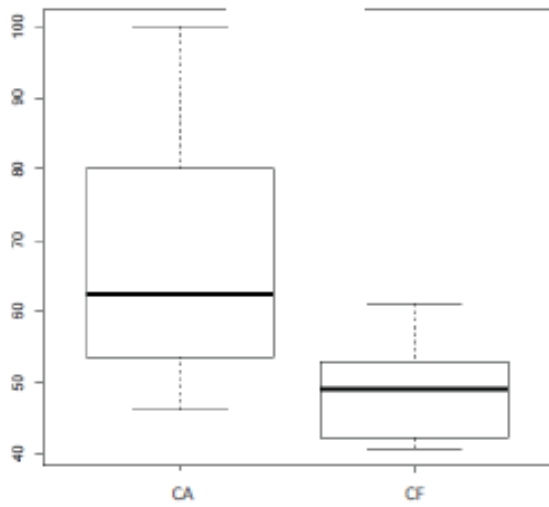


E)

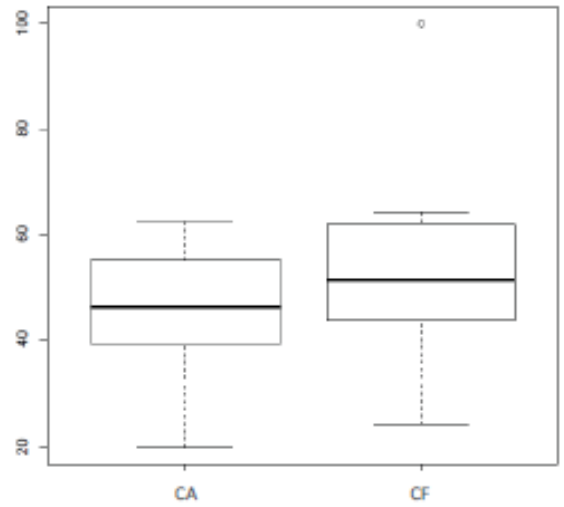
Immune System



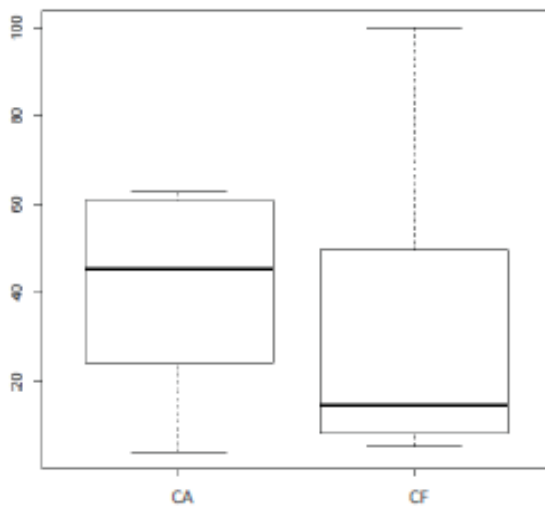
LL37_0h



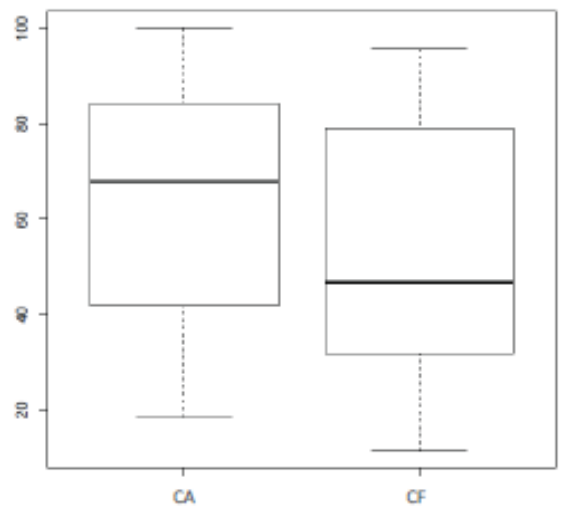
c3a_0h



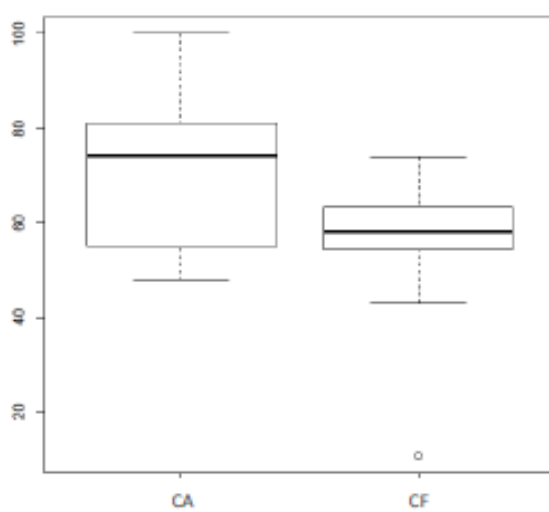
Calprotectin_0h



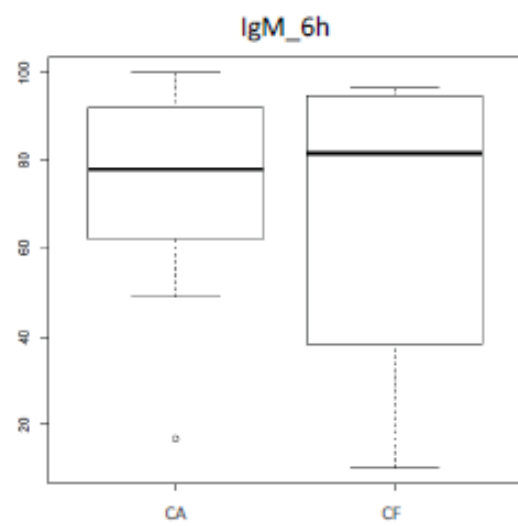
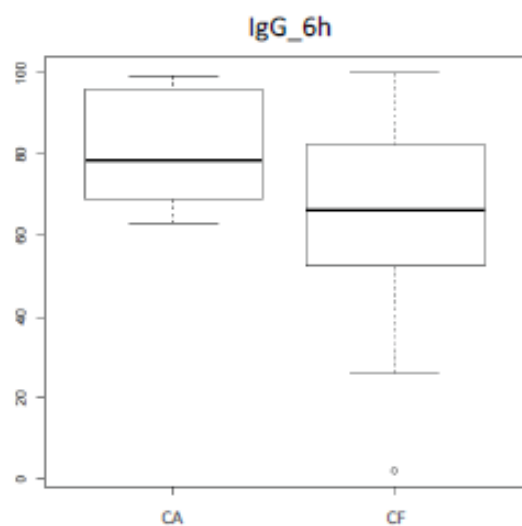
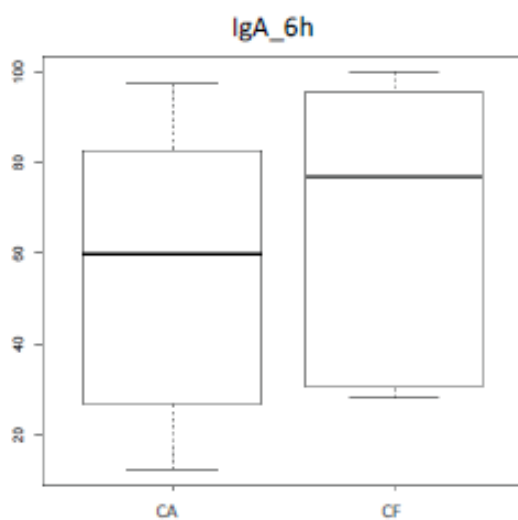
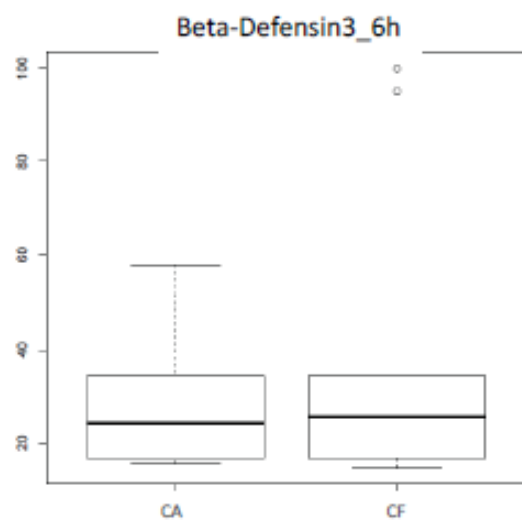
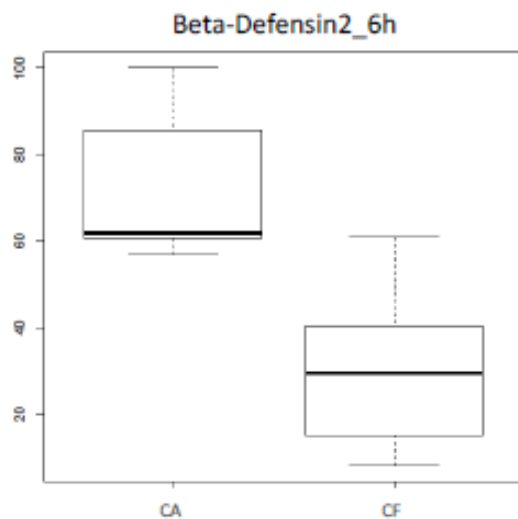
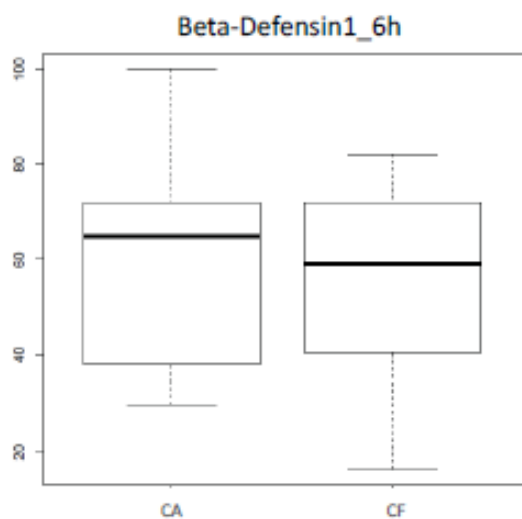
Lactoferrin_0h



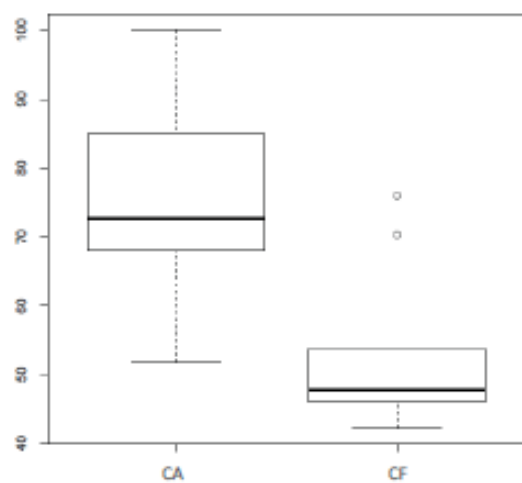
Alpha-Defensin1-3_0h



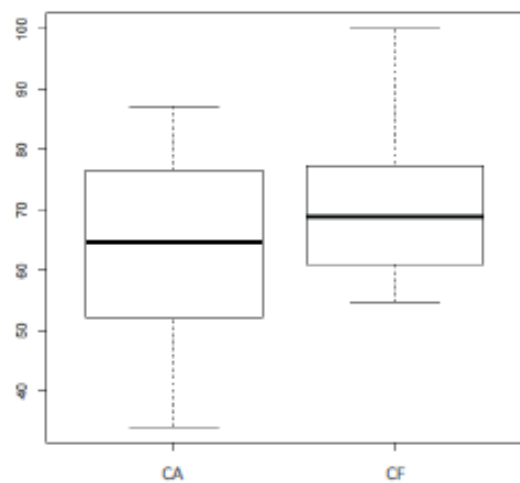
F)



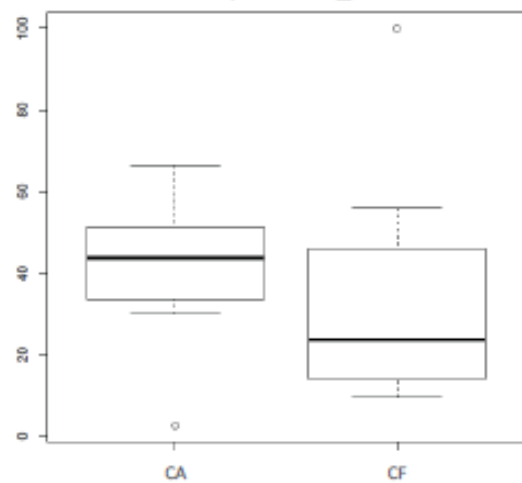
LL37_6h



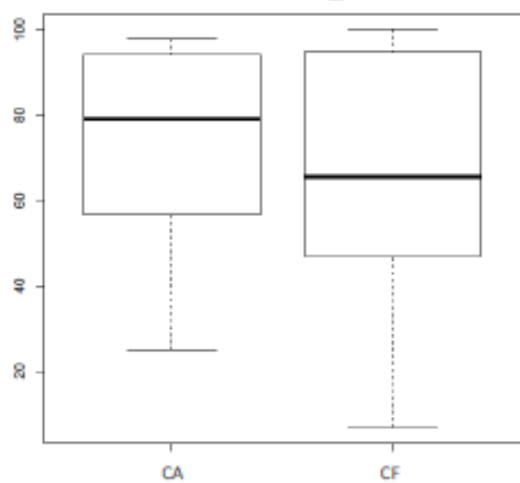
c3a_6h



Calprotectin_6h



Lactoferrin_6h



Alpha-Defensin1-3_6h

