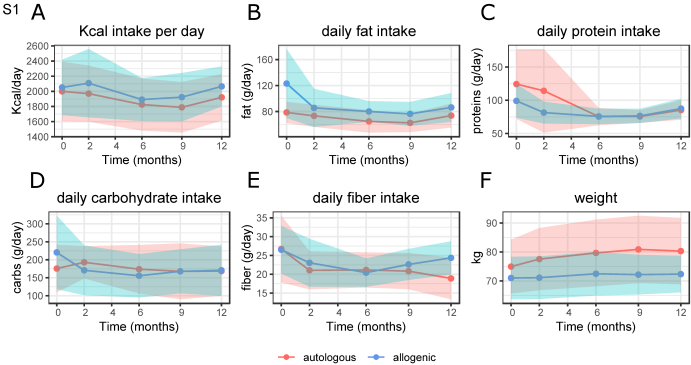
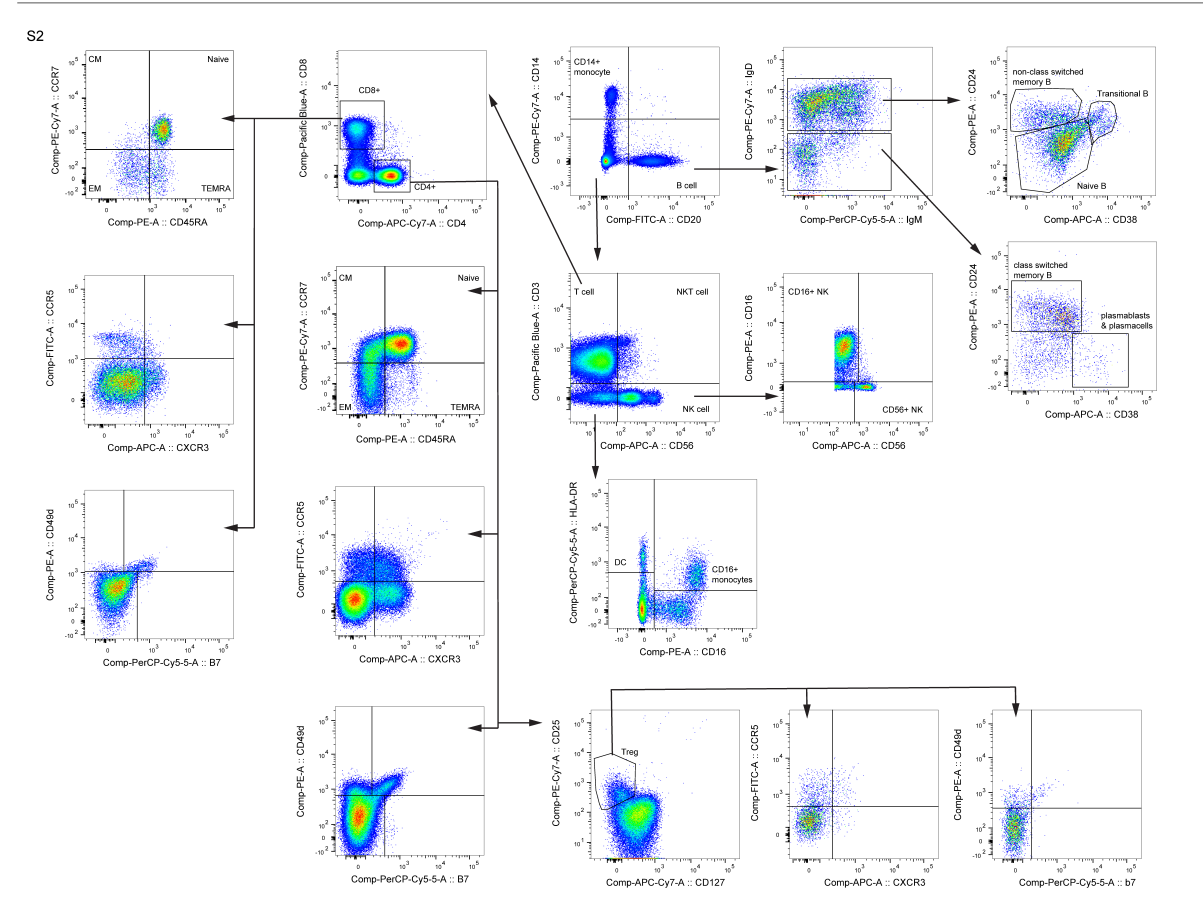
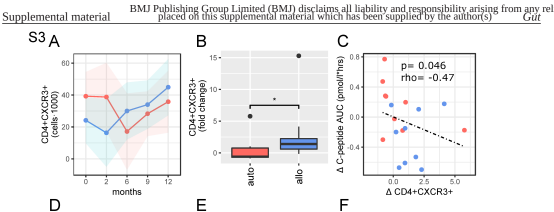
Gut



Supplemental material







**

allo -

5 -

4 -

1-

0-

12

auto-

cfold change)

15

10

5

0

0

6 months 9

CD8+CXCR3+ (·1000 cells)

0.8

0.4

0.0

-0.4

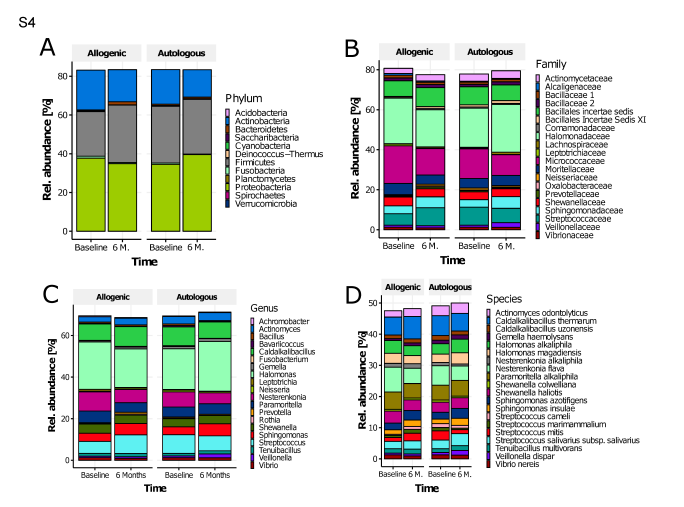
-2

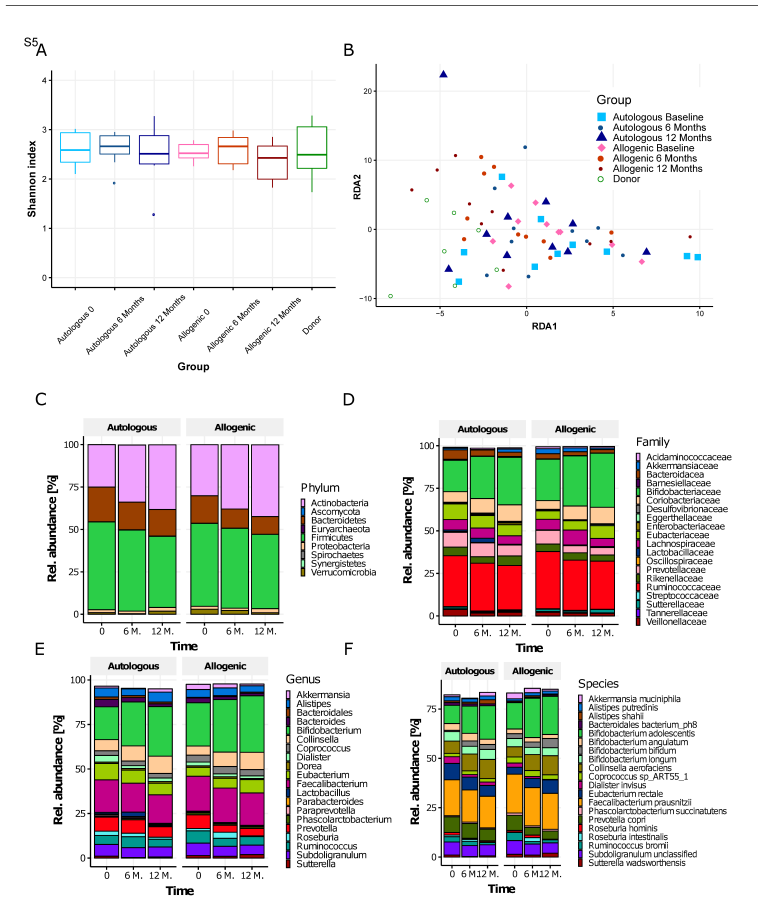
p= 0.44 rho= -0.19

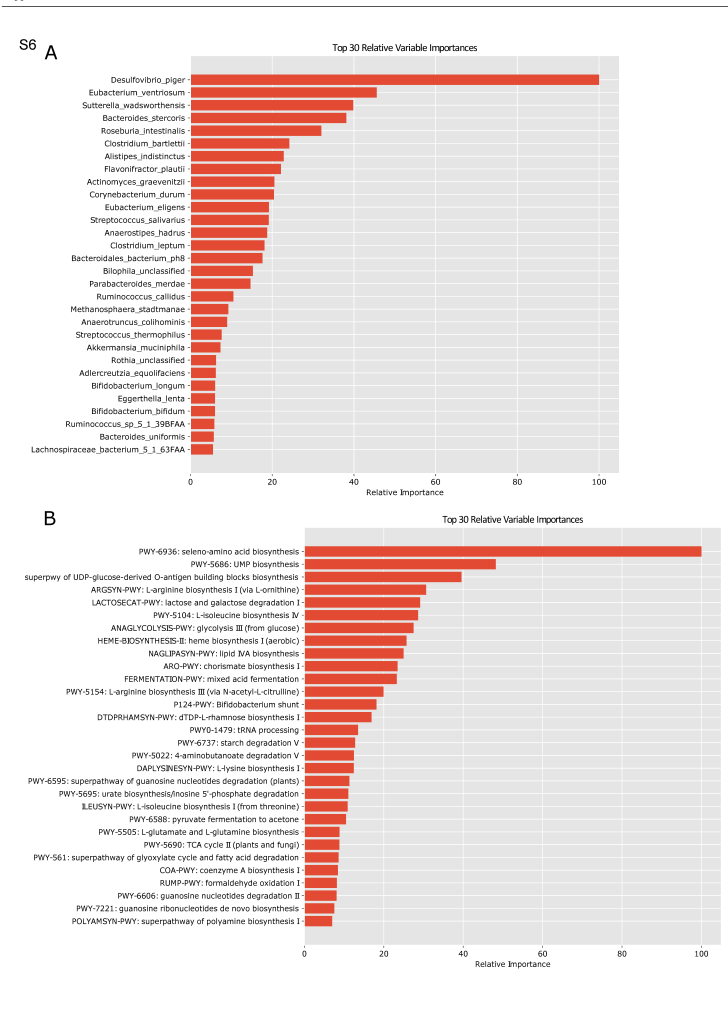
⁰ ² Δ CD8+CXCR3+

4

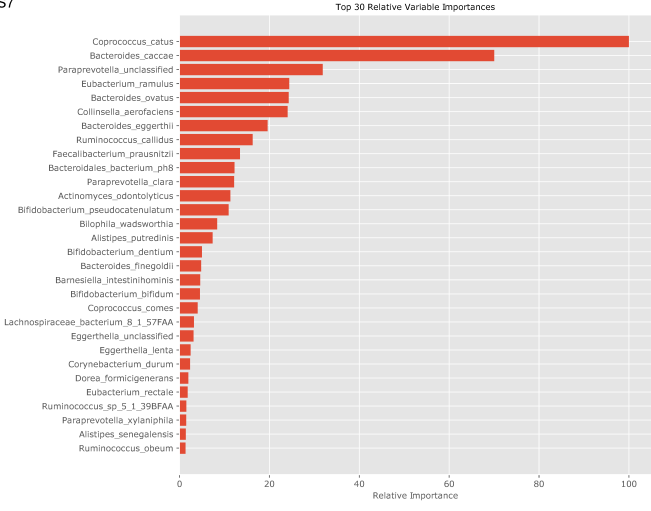
Δ C-peptide AUC (pmol/l*hrs)

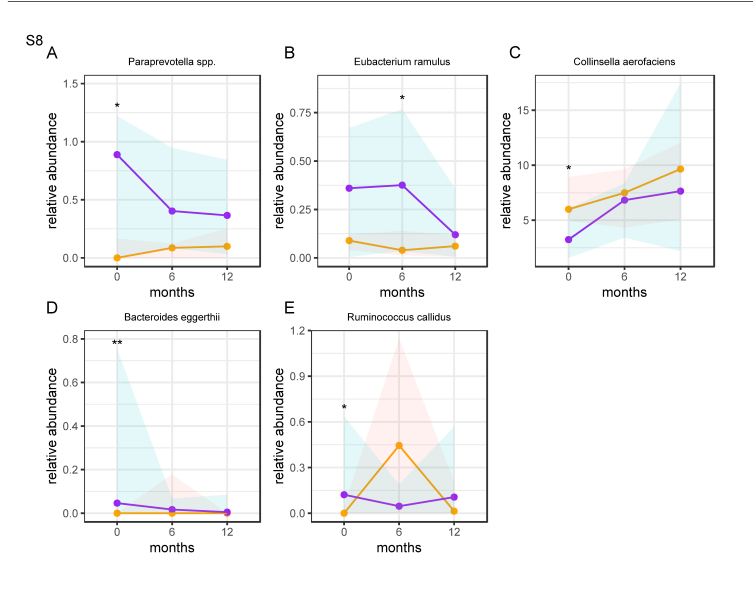


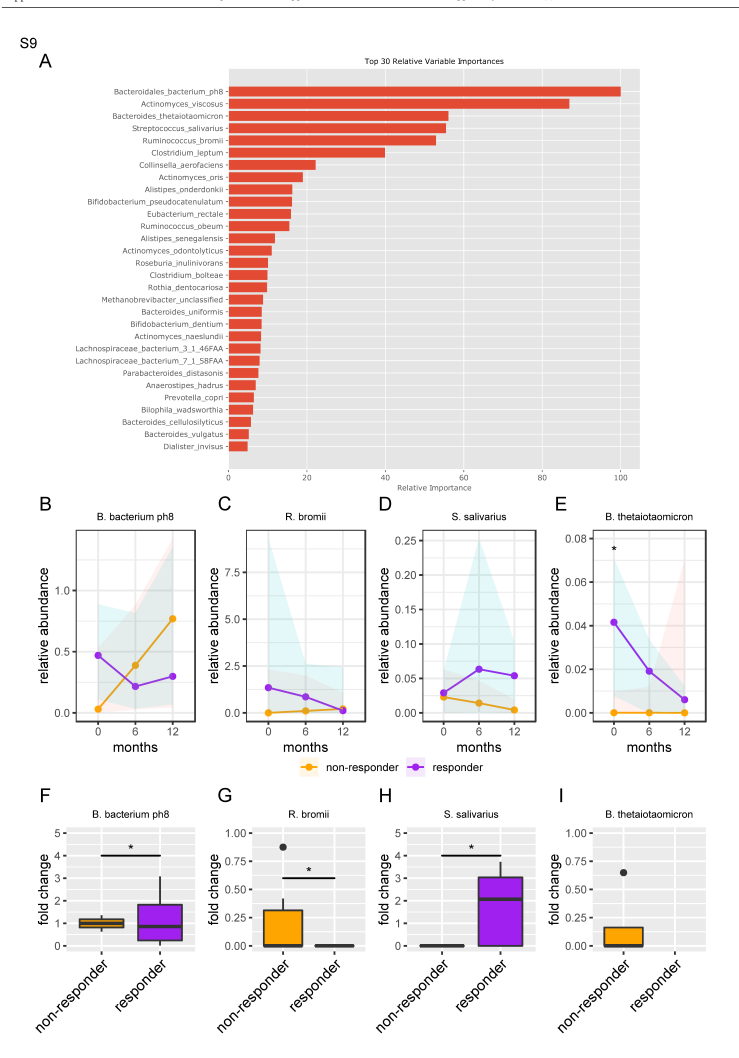




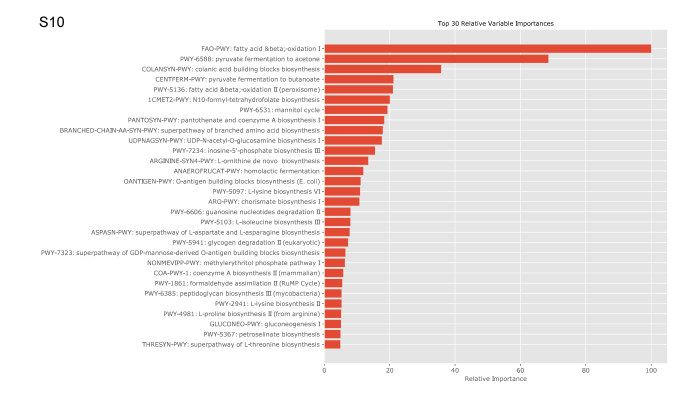
S7







de Groot P, et al. Gut 2020;0:1-14. doi: 10.1136/gutjnl-2020-322630



0.125 -

0.100 -

0.075

0.050 -

0.025 -

0.000 -

non-resp. on responder on responder on

CLDN12

0.004

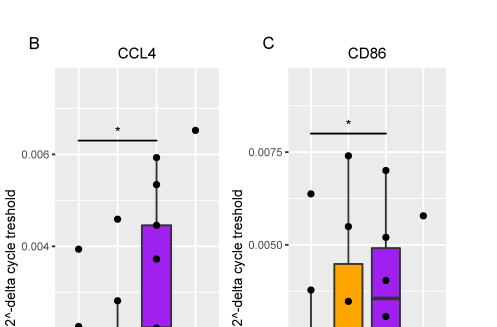
0.002 -

0.000 -

nonresponder on responder on responder on

^{S11} A

2^A-delta cycle treshold

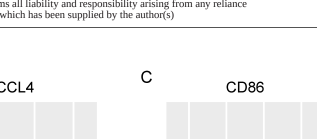


0.0050 -

0.0025 -

0.0000 -

nonresp. nonresp. lesponder om





S12

