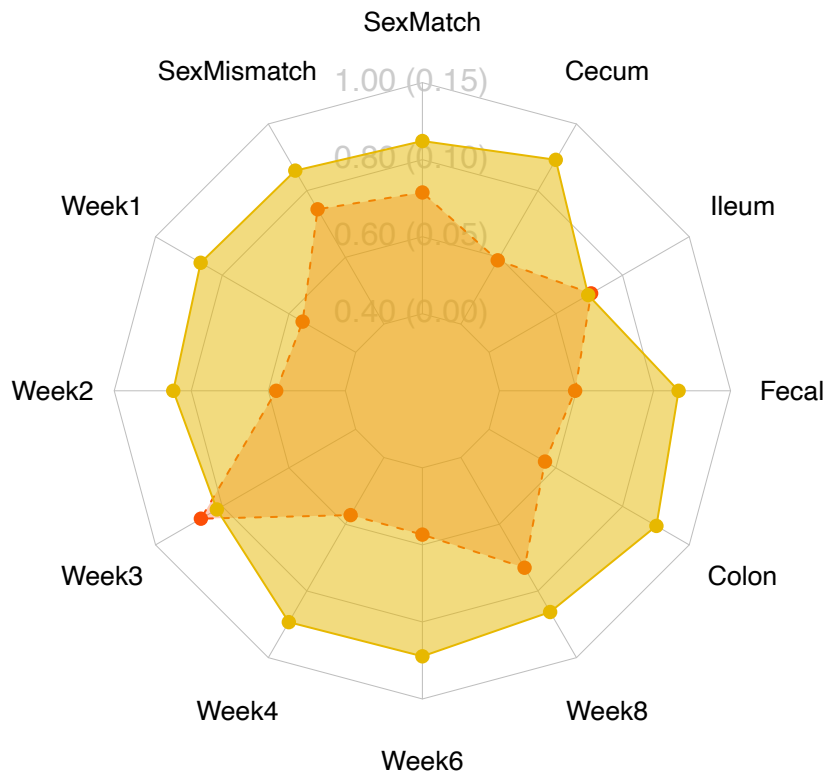


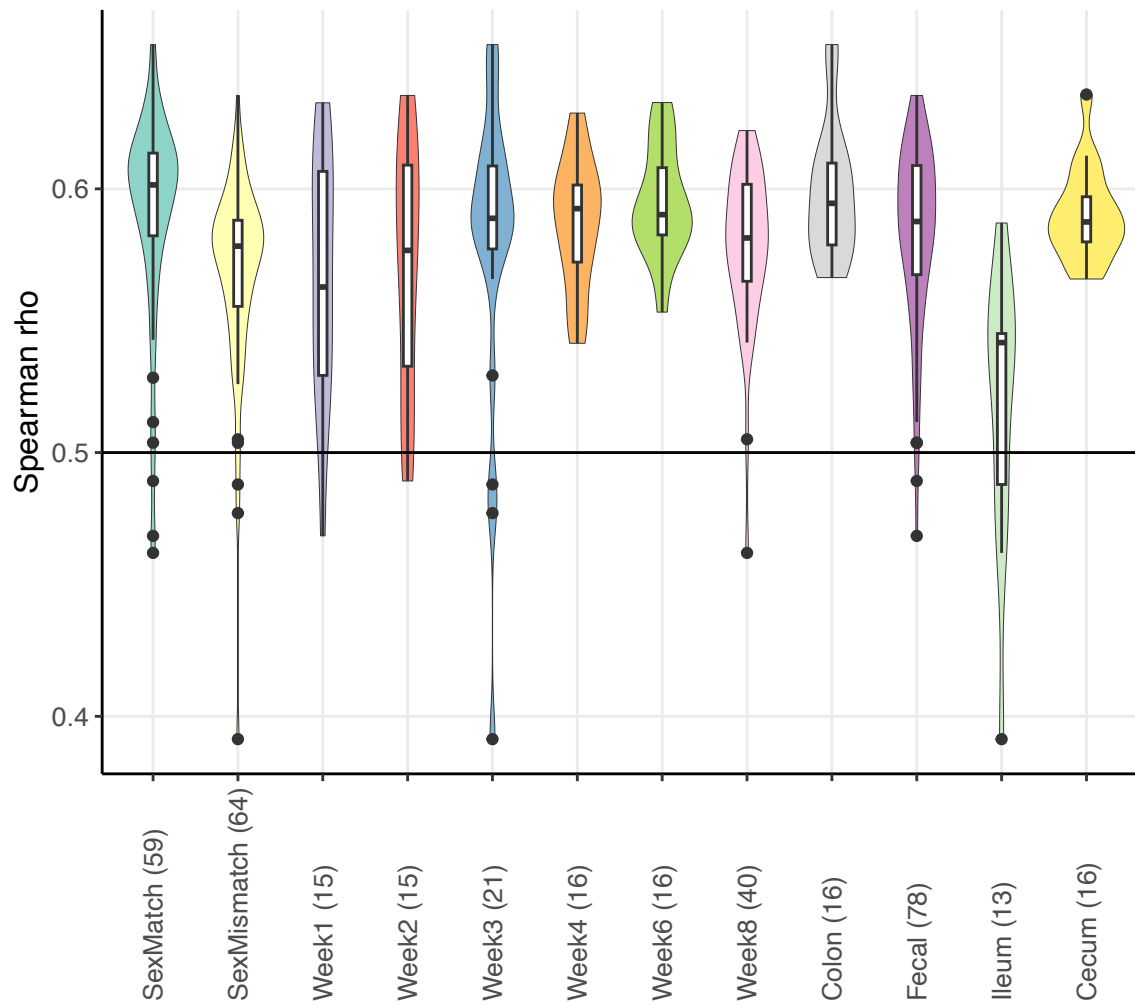
F0

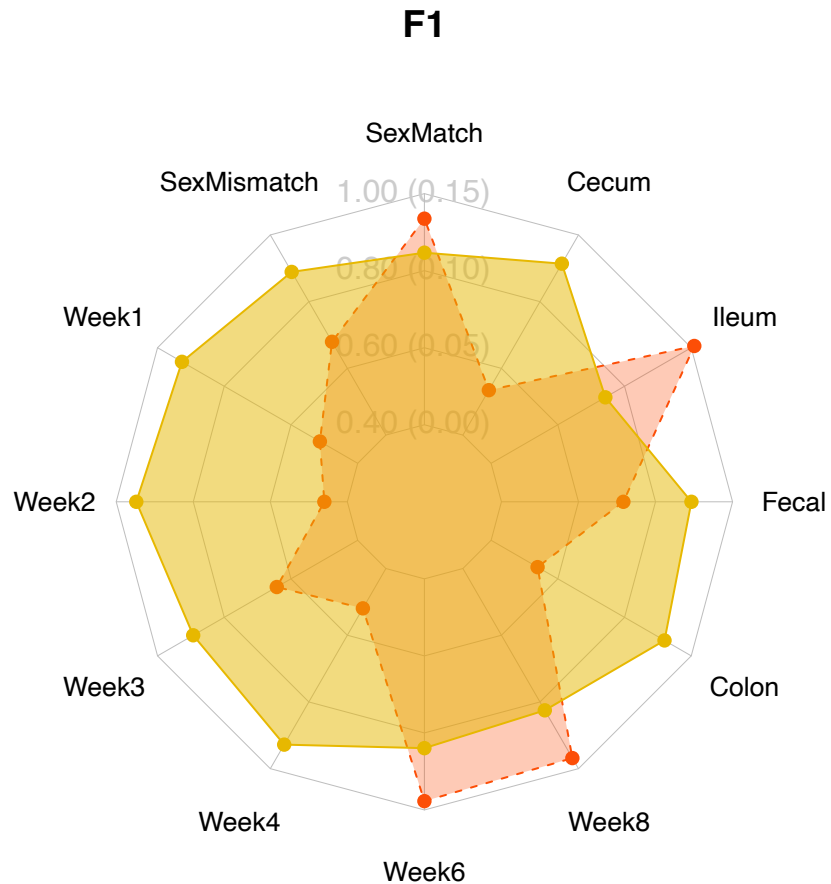


Correlation among mice:
 Yellow = mean [0.4, 1]
 Red = SD [0, 0.15]

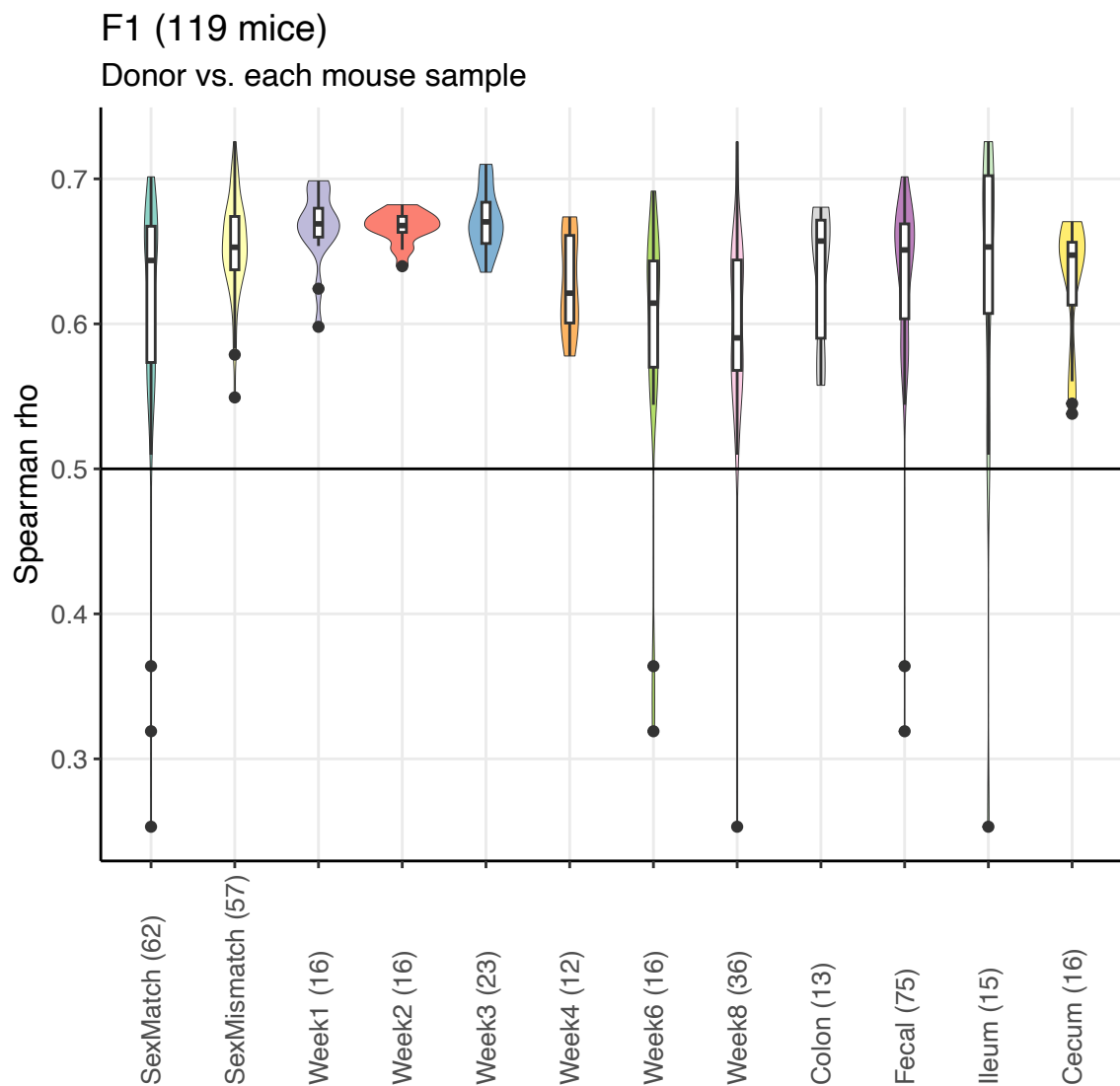
F0 (123 mice)

Donor vs. each mouse sample

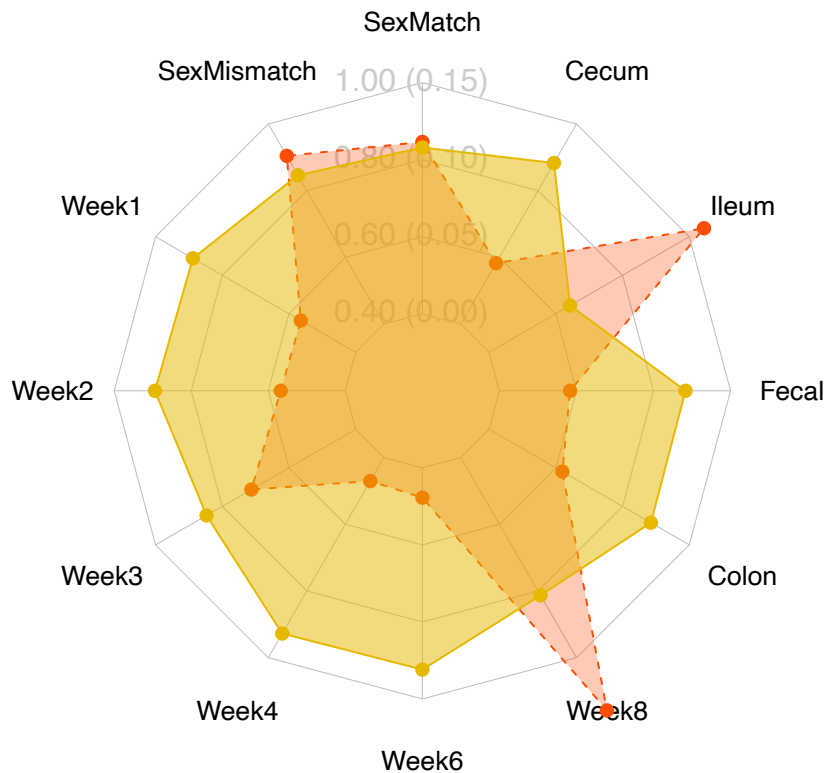




Correlation among mice:
 Yellow = mean [0.4, 1]
 Red = SD [0, 0.15]



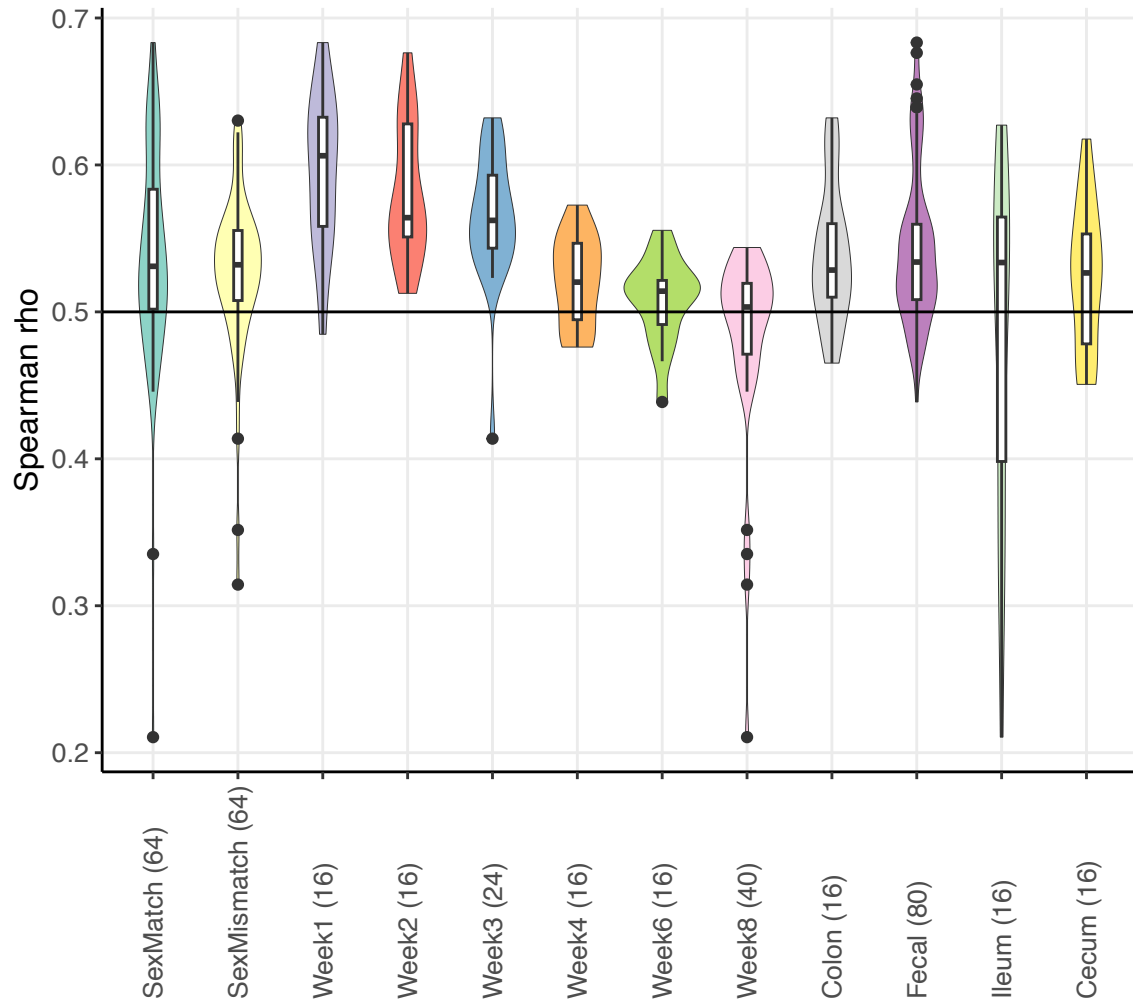
F2



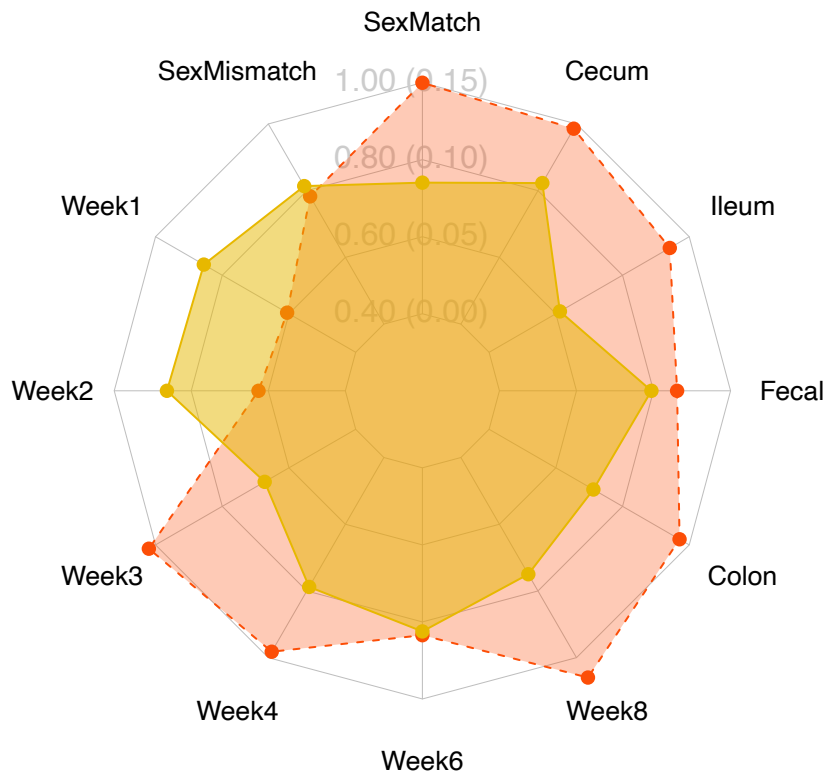
Correlation among mice:
 Yellow = mean [0.4, 1]
 Red = SD [0, 0.15]

F2 (128 mice)

Donor vs. each mouse sample



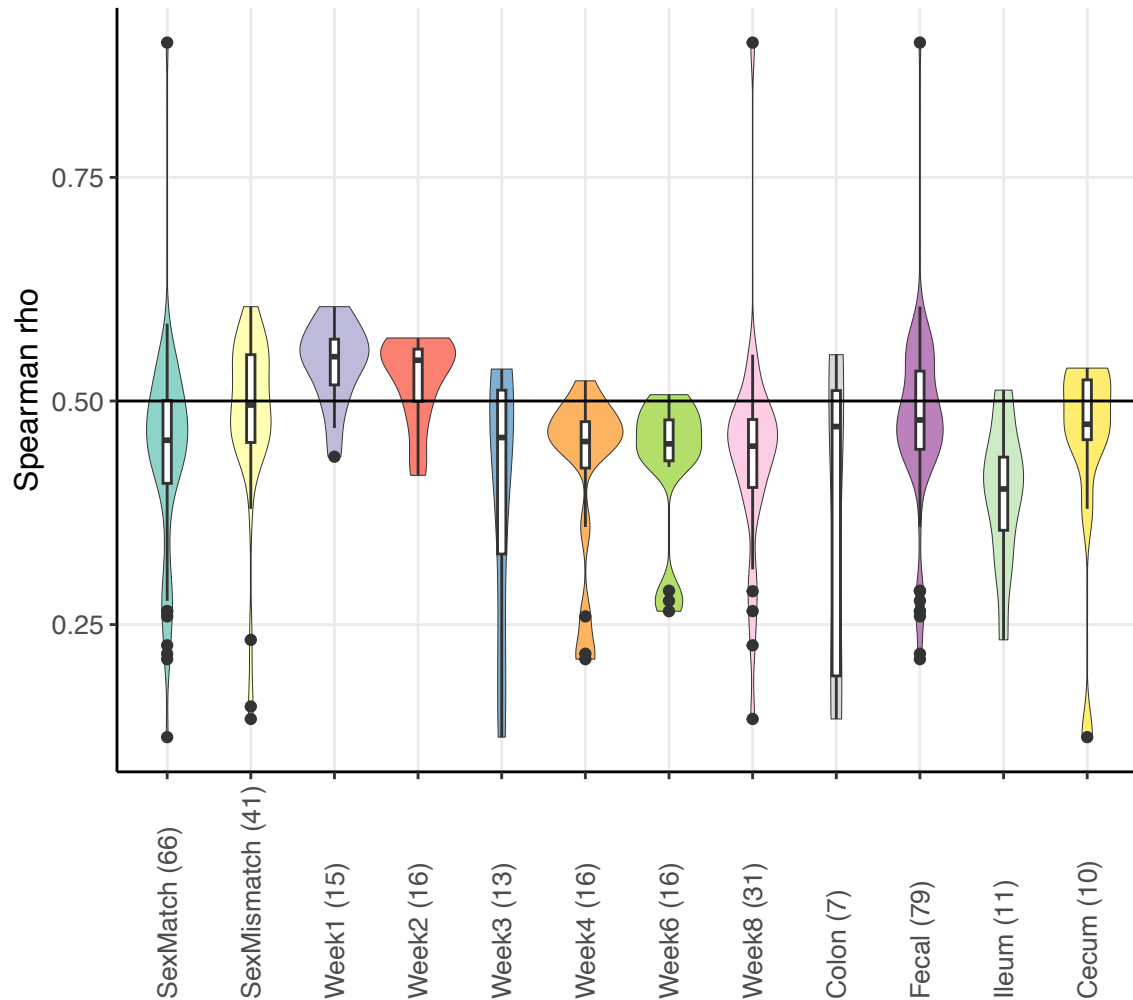
F3



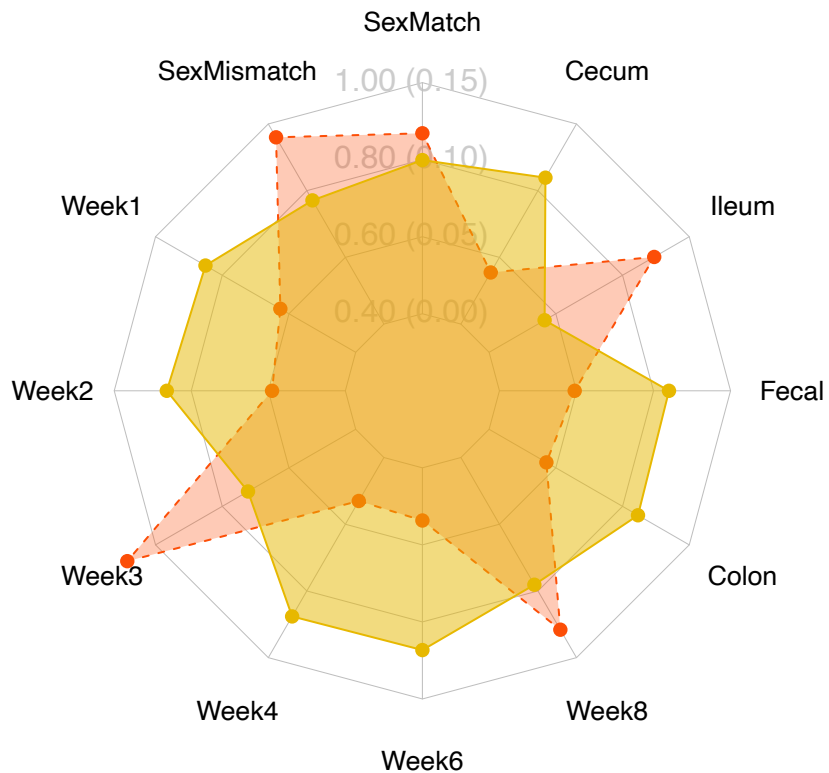
Correlation among mice:
 Yellow = mean [0.4, 1]
 Red = SD [0, 0.15]

F3 (107 mice)

Donor vs. each mouse sample



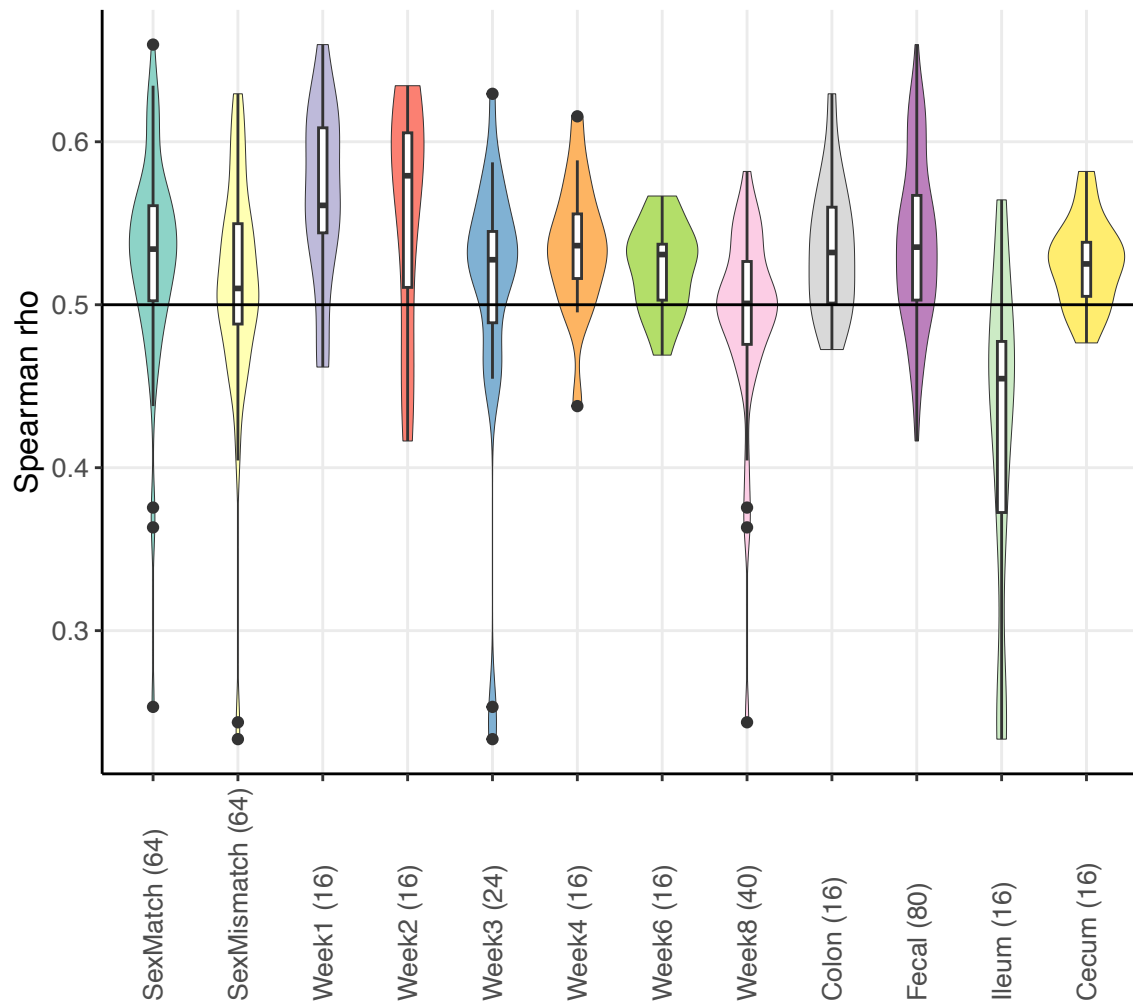
M4



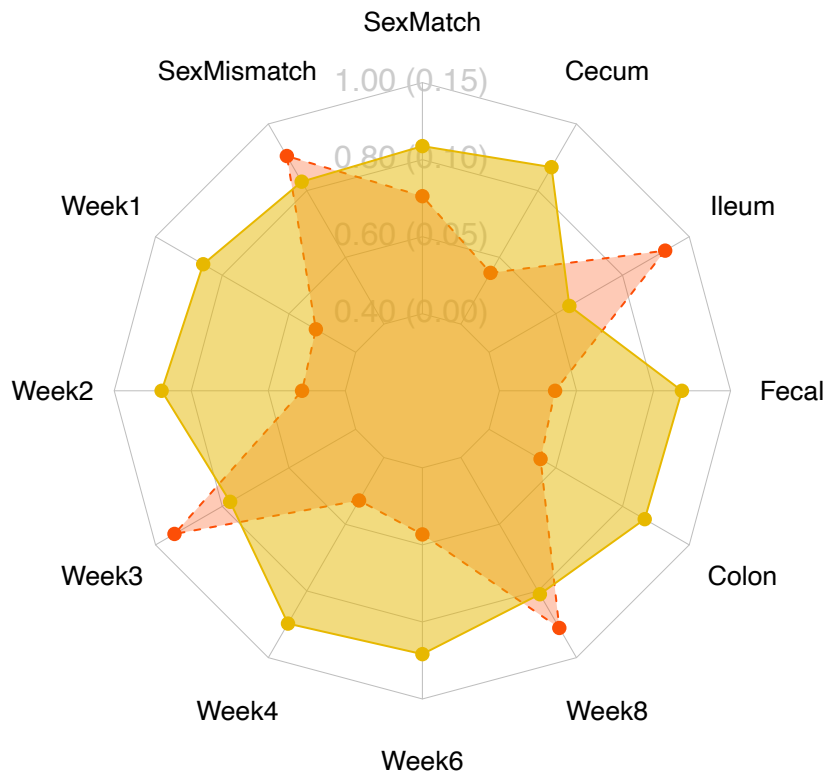
Correlation among mice:
Yellow = mean [0.4, 1]
Red = SD [0, 0.15]

M4 (128 mice)

Donor vs. each mouse sample



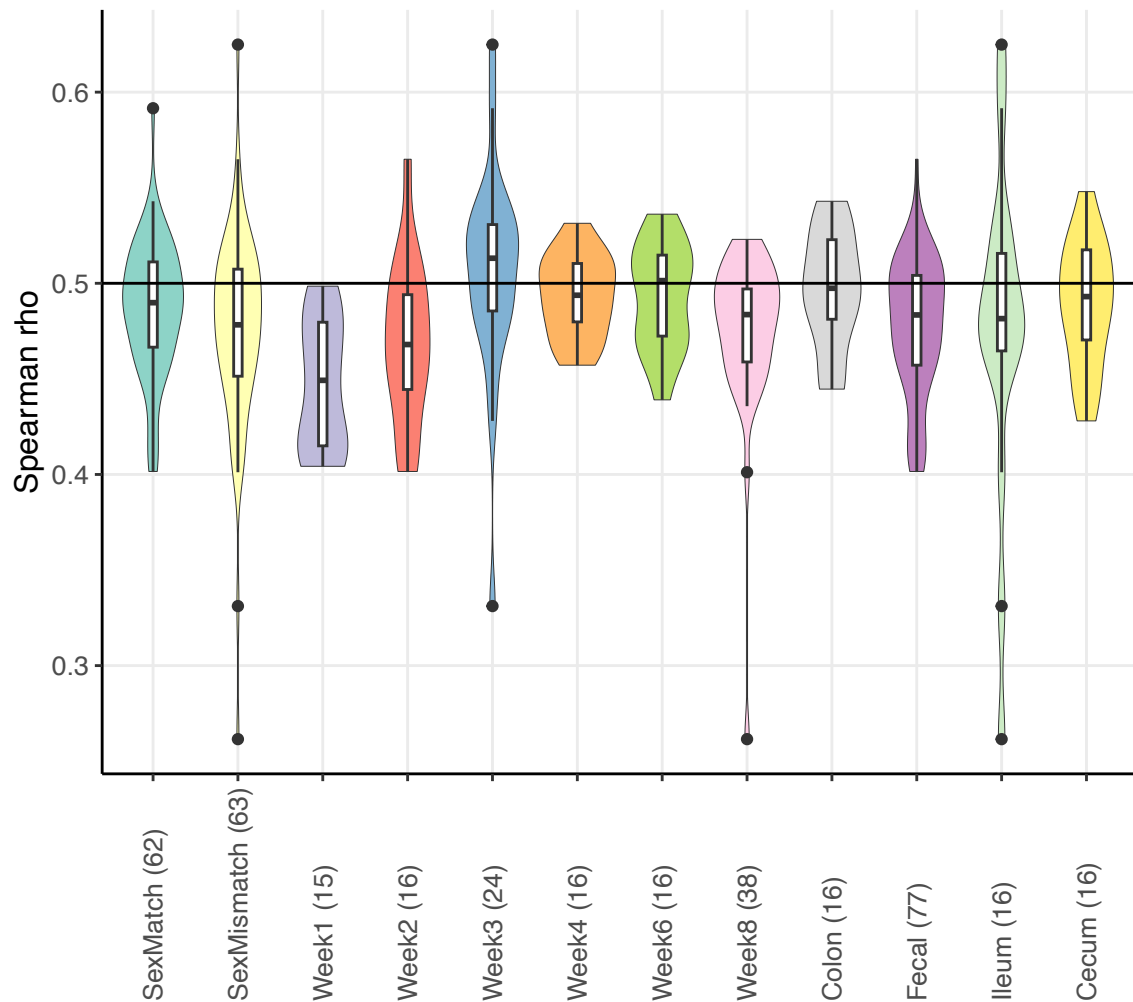
M5



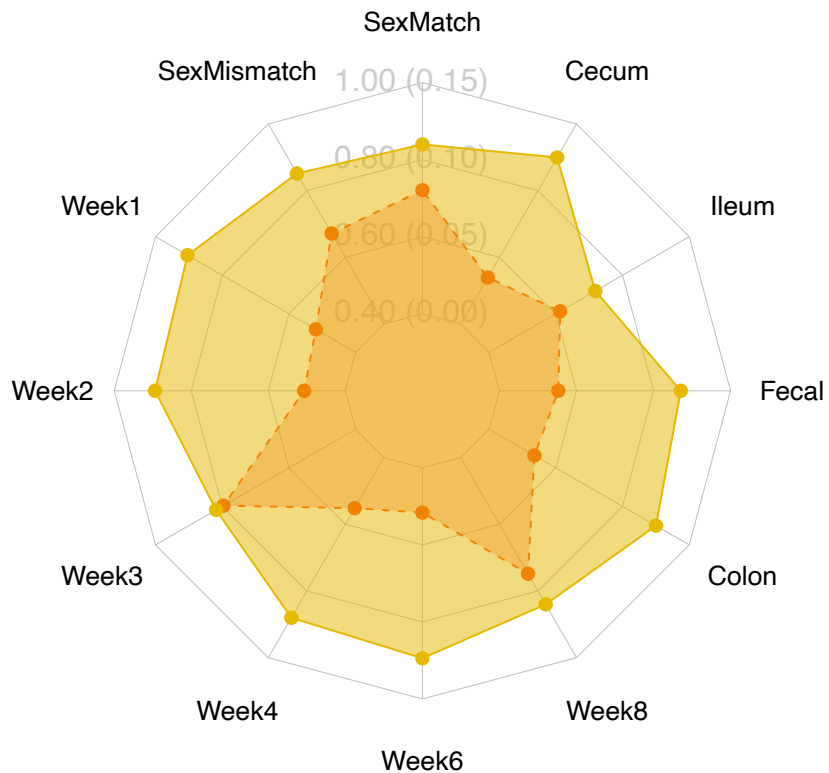
Correlation among mice:
 Yellow = mean [0.4, 1]
 Red = SD [0, 0.15]

M5 (125 mice)

Donor vs. each mouse sample



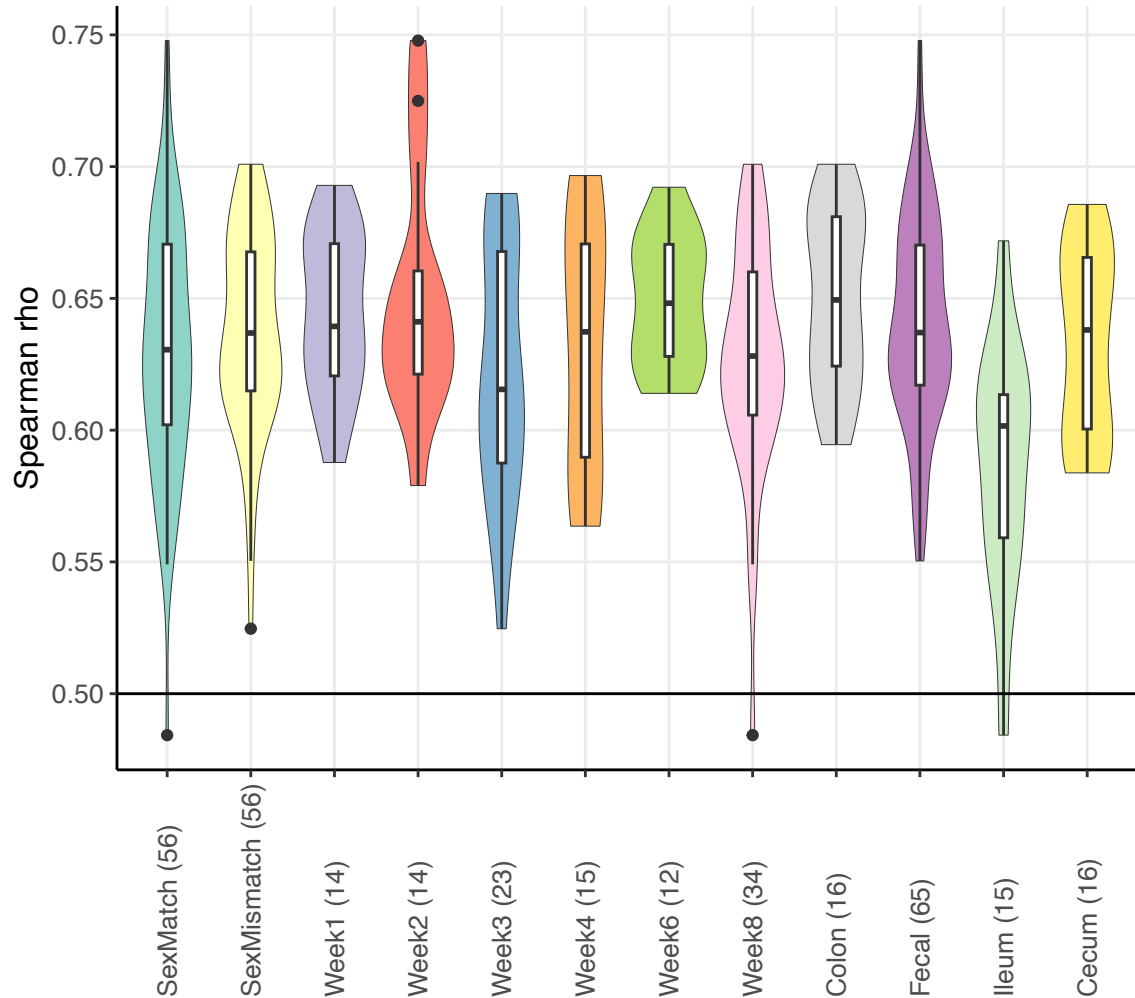
F6



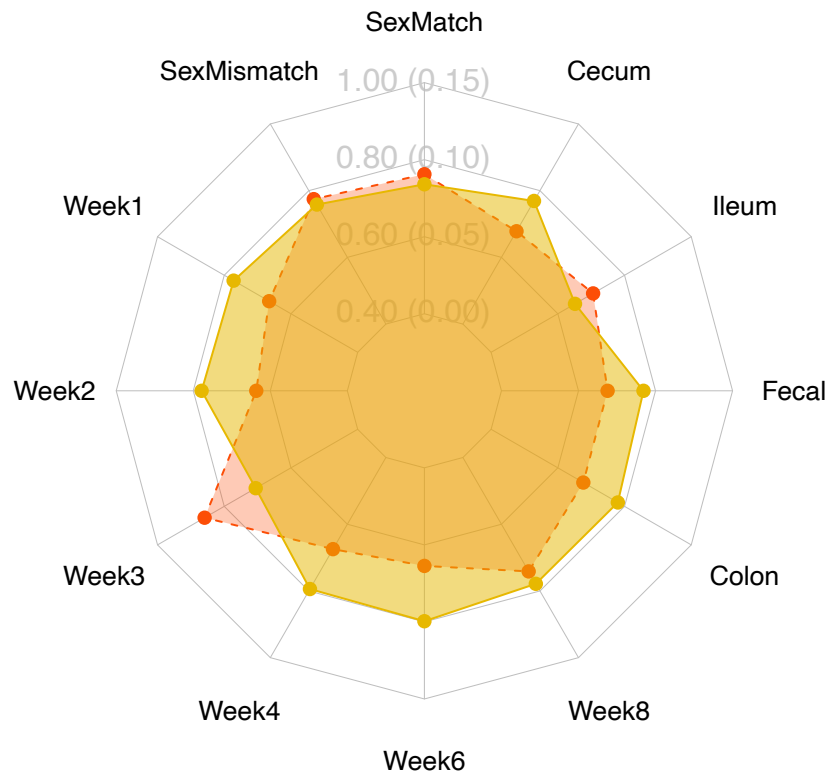
Correlation among mice:
 Yellow = mean [0.4, 1]
 Red = SD [0, 0.15]

F6 (112 mice)

Donor vs. each mouse sample



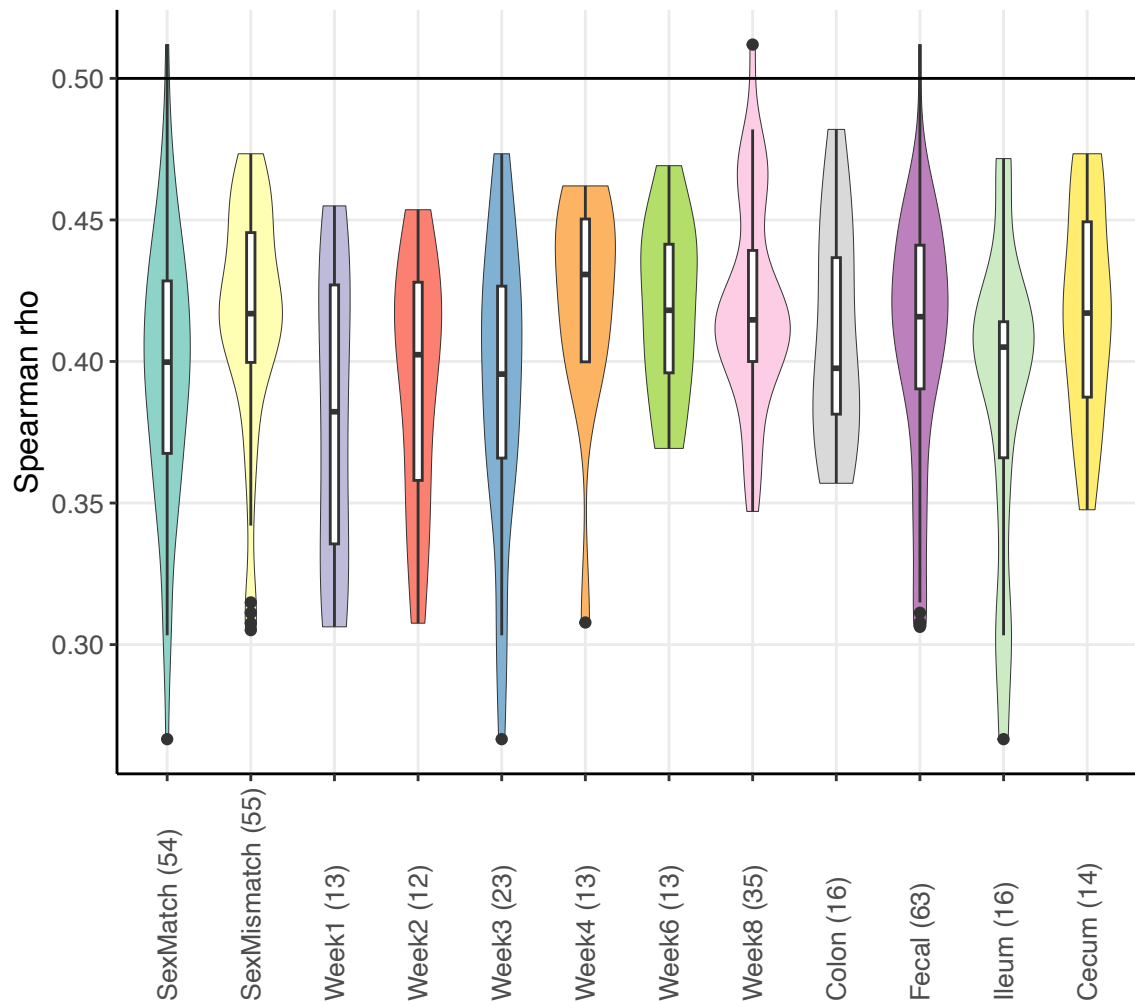
F7



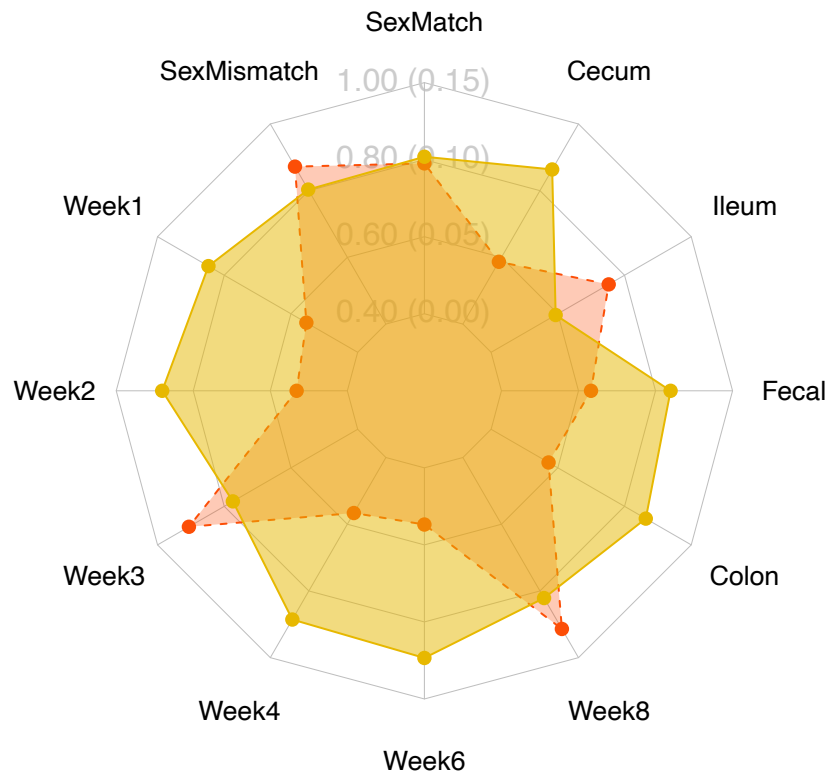
Correlation among mice:
 Yellow = mean [0.4, 1]
 Red = SD [0, 0.15]

F7 (109 mice)

Donor vs. each mouse sample



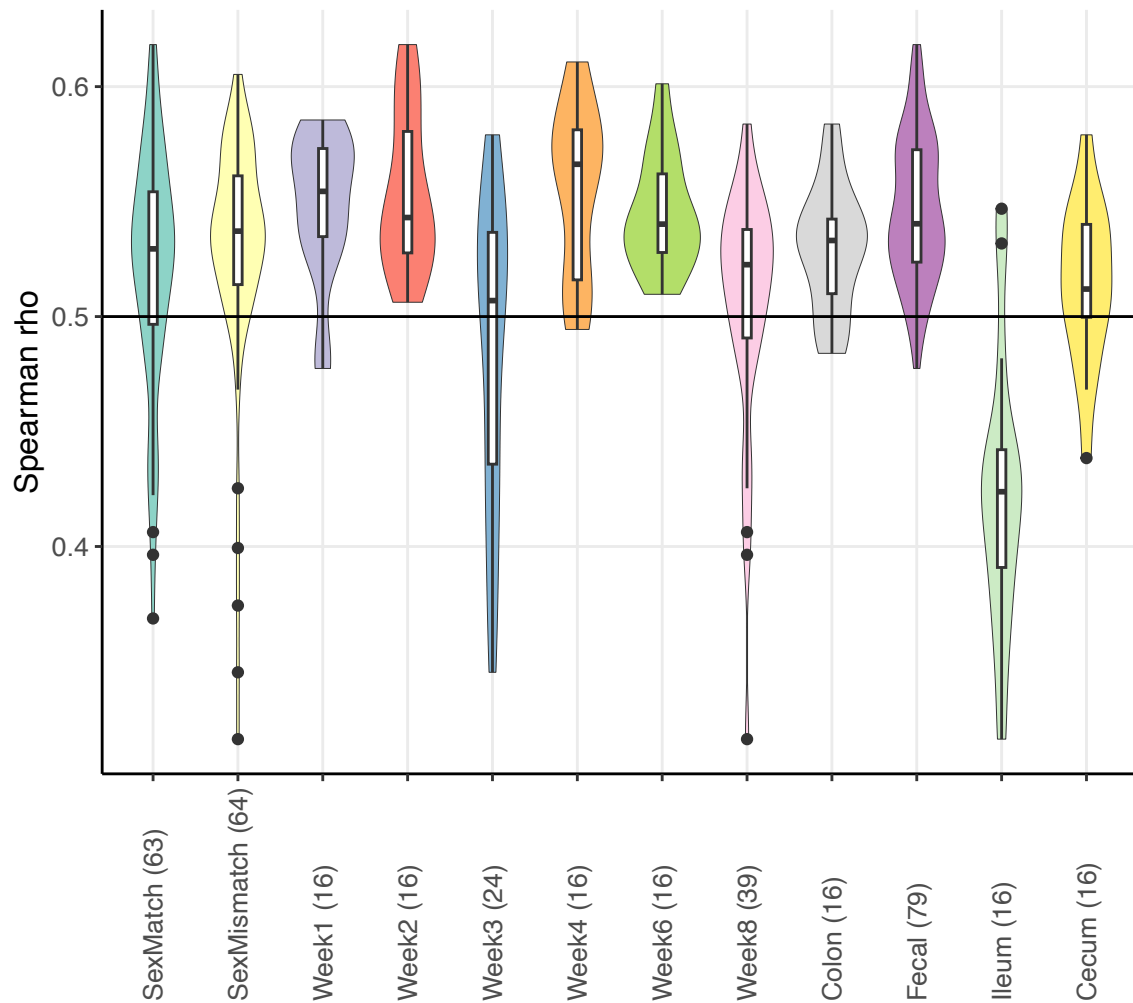
F8



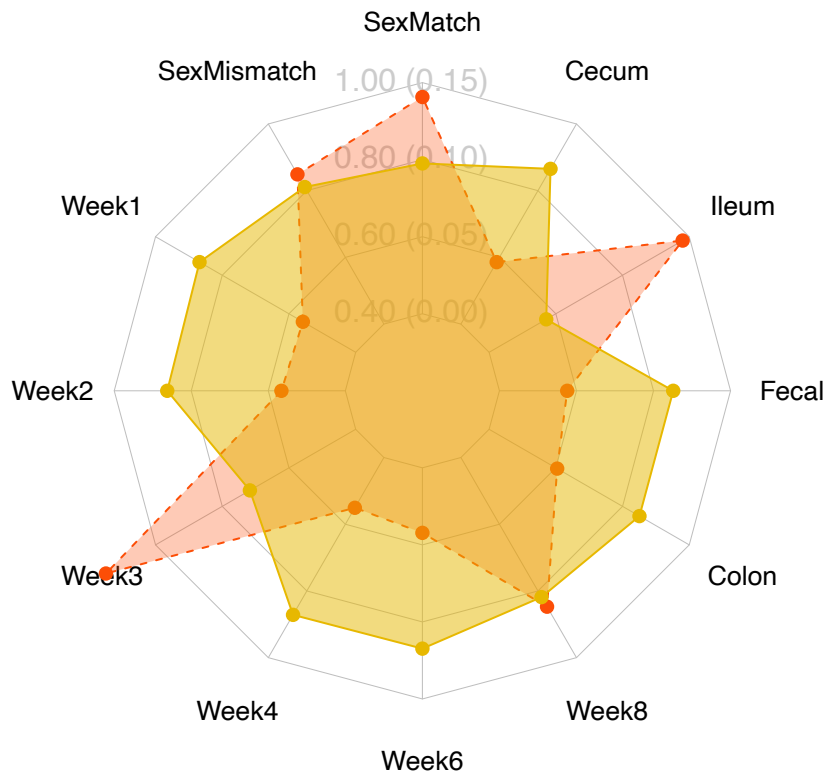
Correlation among mice:
 Yellow = mean [0.4, 1]
 Red = SD [0, 0.15]

F8 (127 mice)

Donor vs. each mouse sample



F9



F9 (128 mice)

Donor vs. each mouse sample

