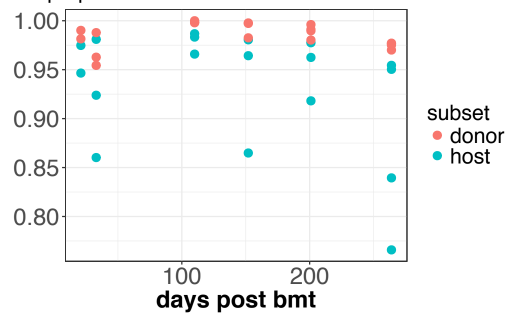
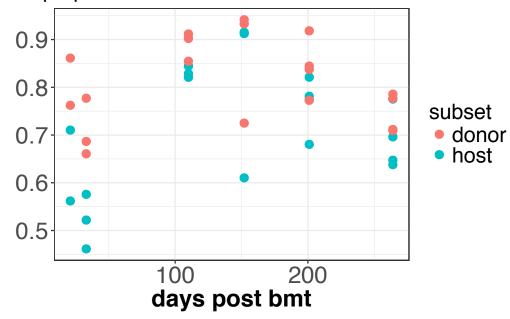
<i67 proportions host and donor: SP.Transitional1</p>

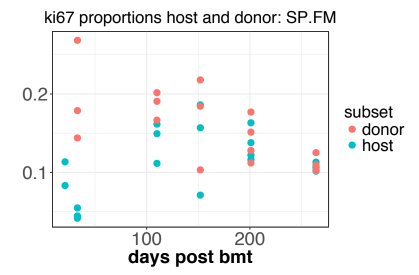


Mean of the difference = 0.049 (0.023, 0.075) with the p-value = 0.001

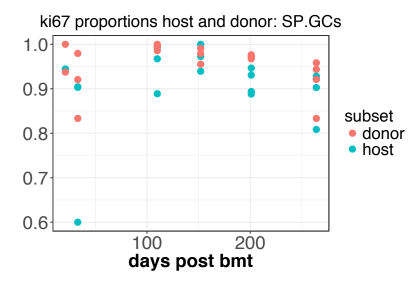
i67 proportions host and donor: SP.Transitional2



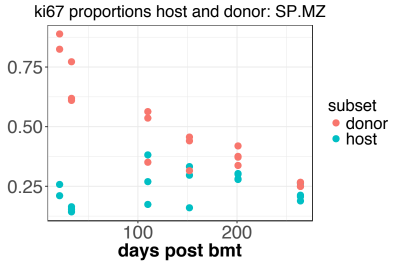
Mean of the difference = 0.094 (0.065, 0.124) with the p-value = 3.05e-06



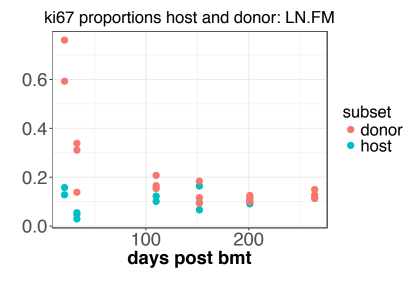
Mean of the difference = 0.042 (0.013, 0.072) with the p-value = 0.008



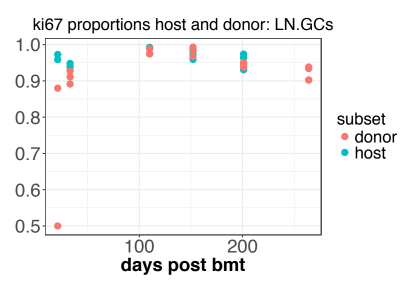
Mean of the difference = 0.045 (0.011, 0.078) with the p-value = 0.012



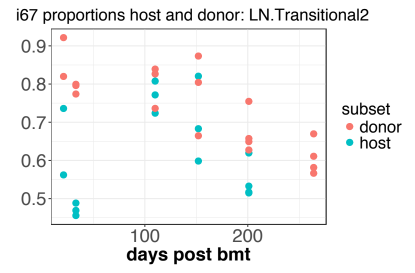
Mean of the difference = 0.228 (0.125, 0.332) with the p-value = 0.0002



Mean of the difference = 0.131 (0.028, 0.235)with the p-value = 0.017



Mean of the difference = -0.045 (-0.112, 0.022) with the p-value = 0.174



"Mean of the difference = 0.15 (0.09 , 0.209) with the p-value = 9.95e-05"