Diet and age effects on % of double negative T cells that are B220+

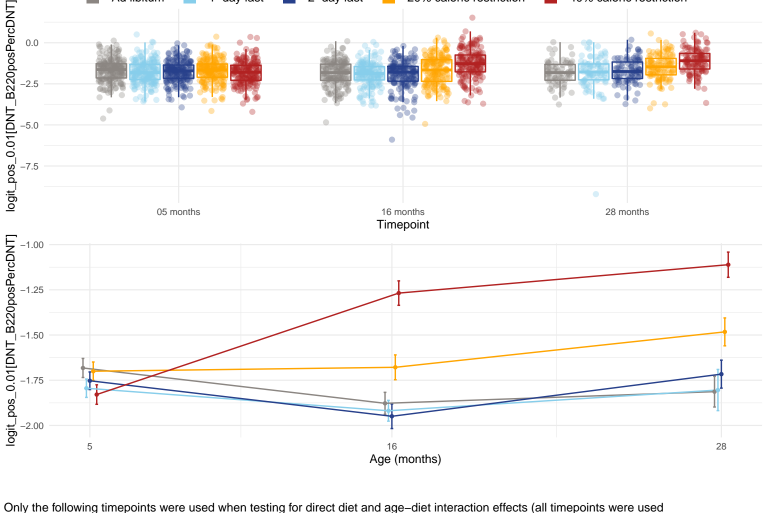
1-day fast

2-day fast

20% caloric restriction

40% caloric restriction

Ad libitum



when testing for direct age effects): 05 months, 16 months and 28 months. The effects of age, diet, and the age–diet interaction were estimated using mixed linear models and the significance of the effects were assessed with an approximate F–test using the Kenward and Roger (1997) approach. The p–values for the diet effect at each timepoint are: 05 months = 0.288; 16 months = 8.81e–26 and 28 months = 3.07e–13. The diet pairs that have significantly different (Tukey p–value < 0.05) means at 16 months are AL–20, AL–40, 1D–20, 2D–40 and 20–40. The diet pairs that have significantly different (Tukey p–value < 0.05) means at 28 months are AL–20, AL–40, 1D–40, 2D–40 and 20–40. The p–value for the direct effect of age on DNT_B220posPercDNT is 0.29. The p–value for the effect of the interaction between age and diet on DNT_B220posPercDNT is 6.16e–35. The diet pairs that have significantly different (Tukey p–value < 0.05) rates of change with age are AL–20, AL–40, 1D–20, 1D–40, 2D–40 and 20–40.