



Animal

IgG Attribute

- ADCD
- ADCP
- G2S2
- G2S1
- G1S1
- G1_Sialylation
- G1S1F_1
- G1F_2_G1FB_1
- G0F
- G0_Fucose
- Total_Fucose
- G1_Fucose
- Total_G1
- G1_Bisecting
- Total_Bisecting
- G1B_1
- Total_G1G2
- G1FB_2_G2
- G1S1F_2
- Total_G2
- G2_Fucose
- G0
- G2S2F
- G2_Sialylation
- Total_G2S2FB
- G2S1FB
- G2_Bisecting
- G2FB
- FcgR2B_Gag
- FcgR3AF_Gag
- FcgR3B_NA1_Gag
- R2A_3_Gag
- FcgR3AV_Gag
- R3A_3_Gag
- aRhlgG_Gag
- FcgR2AH_Gag
- R3A_1_Gag
- C1q_Gag
- FcgR2AR_Gag
- gR3B_NA1_Challenge
- FcgR3AF_Challenge
- FcgR3AF_Prime
- FcgR3AF_Boost
- FcgR3B_NA1_Boost
- FcgR3B_NA1_Prime
- Total_G0
- G2F
- C1q_Boost
- C1q_Prime
- FcgR3AV_Boost
- FcgR3AV_Challenge
- FcgR3AV_Prime
- R3A_3_Prime
- R3A_3_Challenge
- R3A_3_Boost
- C1q_Challenge
- R2A_3_Boost
- R2A_3_Prime
- FcgR2AR_Prime
- FcgR2AR_Boost
- FcgR2AR_Challenge
- R3A_1_Boost
- R3A_1_Challenge
- aRhlgG_Challenge
- aRhlgG_Boost
- aRhlgG_breadth
- aRhlgG_Prime
- FcgR2AH_Prime
- FcgR2AH_Challenge
- FcgR2AH_Boost
- ADNP
- Polyfunctionality
- IFN_0
- CD107a
- MIP1_b
- FcgR2B_Challenge
- FcgR2B_Prime
- FcgR2B_Boost

- 5533
- 5535
- 5527
- 5536
- 5528
- 5501
- 5537
- 5516
- 5494
- 5538
- 5518
- 5532
- 5469
- 5519
- 5529
- 5481
- 5482
- 5470
- 5498
- 5500
- 5497
- 5517
- 5495
- 5531
- 5534
- 5493
- 5499
- 5530
- 5539
- 5526
- 5496