



# Supplementary Table 2

## HLA-A2- IMNDMPIYM clones

Donor	HLA-A0201	TRAV	CDR3	TRAJ	TRBV	CDR3	TRBJ
Donor 4	Negative	TRAV12-3	CAMTGGATNKLIF	TRAJ32	TRBV11-2	CASSSSGTGYLDEQFF	TRBJ2-1
Donor 4	Negative	TRAV12-2	CAVRKNNARLMF	TRAJ31	TRBV11-3	CASRGQNTGELFF	TRBJ2-2
Donor 4	Negative	TRAV19	CALGGSWGKLF	TRAJ24	TRBV11-3	CASSFGMNTAEFF	TRBJ1-1
Donor 4	Negative	TRAV38-1	CAFMIPTSYNNDMRF	TRAJ43	TRBV11-3	CASSLDGTGGSLEQFF	TRBJ2-1
Donor 4	Negative	TRAV14	CAMRKQPGTSYGKLF	TRAJ52	TRBV12-5	CAIVFSLPDTQYF	TRBJ2-3
Donor 4	Negative	TRAV12-3	CAMSGGLGNEKLF	TRAJ48	TRBV19	CASSIWDSPQHF	TRBJ1-5
Donor 4	Negative	TRAV19	CALSEFTGTASKLF	TRAJ44	TRBV19	CASSMGAPPTQYF	TRBJ2-3
Donor 4	Negative	TRAV41	CAVNTDKLIF	TRAJ34	TRBV19	CASSWLQGPPEAFF	TRBJ1-1
Donor 4	Negative	TRAV8-1	CAVRGGSYIPTF	TRAJ6	TRBV19	CASSRLAGGTDQYF	TRBJ2-3
Donor 4	Negative	TRAV12-2	CAVWEGNKLVF	TRAJ47	TRBV20-1	CSARDPGGLYYGYTF	TRBJ1-2
Donor 4	Negative	TRAV12-1	CVVMLSNNARLMF	TRAJ31	TRBV20-1	CSARGEWDGRGYF	TRBJ2-7
Donor 4	Negative	TRAV12-1	CVVDDTGFQKLVF	TRAJ8	TRBV20-1	CSAERIGLAGEDYEQYF	TRBJ2-7
Donor 4	Negative	TRAV29	CAASQGGSEKLVF	TRAJ57	TRBV24-1	CATSDSDRGRHGELFF	TRBJ2-2
Donor 4	Negative	TRAV14	CAIRSSGTYYKIF	TRAJ40	TRBV27	CASSLGGNEKLF	TRBJ1-4
Donor 4	Negative	TRAV21	CAVPFTDSWGKLF	TRAJ24	TRBV27	CASNGQGSTEQYF	TRBJ2-7
Donor 4	Negative	TRAV14	CAMRGPLNDYKLSF	TRAJ20	TRBV28	CASSINRGVNTAEFF	TRBJ1-1
Donor 4	Negative	TRAV25	CAHLTGNQFYF	TRAJ49	TRBV28	CASSSPYTQYF	TRBJ2-3
Donor 4	Negative	TRAV38-1	CAFMKLYNSGGSNYKLF	TRAJ53	TRBV28	CASSSPGTGPSYNEQFF	TRBJ2-1
Donor 4	Negative	TRAV8-2	CAVSGPDGLSF	TRAJ20	TRBV28	CASSSTGGEQYF	TRBJ2-7
Donor 4	Negative	TRAV19	CALRGITQGGSEKLVF	TRAJ57	TRBV3-1	CASSQGQIYGYTF	TRBJ1-2
Donor 4	Negative	TRAV19	CALRGAPYNNDMRF	TRAJ43	TRBV4-1	CASSHVMGPGGGTGELFF	TRBJ2-2
Donor 4	Negative	TRAV14	CAMREGPDGQKLLF	TRAJ16	TRBV4-2	CASNQQQAFEQYF	TRBJ2-7
Donor 4	Negative	TRAV8-3	CAVGAYSGAGSYQLTF	TRAJ28	TRBV5-4	CASSLDVYSYEQYF	TRBJ2-7
Donor 4	Negative	TRAV9-2	CALSFPSGGYKLVF	TRAJ13	TRBV5-6	CASRGRVAMNTAEFF	TRBJ1-1
Donor 4	Negative	TRAV19	CALSEASDRDDKIIF	TRAJ30	TRBV6-5	CASSYGAVAYEQYF	TRBJ2-7
Donor 4	Negative	TRAV41	CAVKADYGGATNKLIF	TRAJ32	TRBV6-5	CASSYGAVAYEQYF	TRBJ2-7
Donor 4	Negative	TRAV4	CLVARPPYNNDMRF	TRAJ43	TRBV7-2	CASSFAAPGGETQYF	TRBJ2-5
Donor 4	Negative	TRAV12-2	CAANNAGNMLTF	TRAJ39	TRBV7-9	CASNPHQHTAEFF	TRBJ1-1
Donor 4	Negative	TRAV12-2	CAANNAGNMLTF	TRAJ39	TRBV7-9	CASNPHQHTAEFF	TRBJ1-1
Donor 4	Negative	TRAV12-2	CAANNAGNMLTF	TRAJ39	TRBV7-9	CASNPHQHTAEFF	TRBJ1-1
Donor 4	Negative	TRAV12-2	CAANNAGNMLTF	TRAJ39	TRBV7-9	CASNPHQHTAEFF	TRBJ1-1
Donor 5	Negative	TRAV19	CALNTGTASKLF	TRAJ44	TRBV11-2	CASSLGVSSYNEQFF	TRBJ2-1
Donor 5	Negative	TRAV10	CVVSPNTGFQKLVF	TRAJ8	TRBV12-3	CASSGGGRDSGYEQYF	TRBJ2-7
Donor 5	Negative	TRAV8-1	CAVNAWSSGGYKLVF	TRAJ13	TRBV12-3	CASRERGDQPQHF	TRBJ1-5
Donor 5	Negative	TRAV1-1	CAVTHYGGATNKLIF	TRAJ32	TRBV12-4	CASSPPGKDTQYF	TRBJ2-3
Donor 5	Negative	TRAV4	CLVGASAAGNKLIF	TRAJ17	TRBV13	CASSLGQGGFGYTF	TRBJ1-2
Donor 5	Negative	TRAV19	CALSDLNAGGTSYGKLF	TRAJ52	TRBV14	CASSTGALNYGYTF	TRBJ1-2
Donor 5	Negative	TRAV41	CAVLTEKLVF	TRAJ57	TRBV18	CASSPLVYNEQFF	TRBJ2-1
Donor 5	Negative	TRAV25	CAGDRGSTLGRLYF	TRAJ18	TRBV19	CASIRQQGLNEKLF	TRBJ1-4
Donor 5	Negative	TRAV35	CAGQLYGTASKLF	TRAJ44	TRBV19	CASWGAGGKNTGELFF	TRBJ2-2
Donor 5	Negative	TRAV8-1	CAVNTYGTASKLF	TRAJ44	TRBV19	CASSAQGGEQFF	TRBJ2-1
Donor 5	Negative	TRAV8-1	CAVNAGSGGGADGLTF	TRAJ45	TRBV19	CASSIDAGLYNEQFF	TRBJ2-1
Donor 5	Negative	TRAV8-1	CAVTAFRGSQGNLIF	TRAJ42	TRBV19	CASRGLLHF	TRBJ1-2
Donor 5	Negative	TRAV25	CAETDSWGKLF	TRAJ24	TRBV2	CASRLLAAYEQYF	TRBJ2-7
Donor 5	Negative	TRAV26-2	CITITSGSARQLTF	TRAJ22	TRBV2	CASRWATADYGYTF	TRBJ1-2
Donor 5	Negative	TRAV26-2	CILAGGSNYKLF	TRAJ53	TRBV2	CASSKQSNYGYTF	TRBJ1-2
Donor 5	Negative	TRAV4	CLVGPVWNSGNTPLVF	TRAJ29	TRBV2	CASSGTENTEAF	TRBJ1-1
Donor 5	Negative	TRAV5	CAEFLRNNARLMF	TRAJ31	TRBV2	CASLDWTGSEAFF	TRBJ1-1
Donor 5	Negative	TRAV12-2	CAVNAPPVTF	TRAJ13	TRBV20-1	CSAPSNGYGYTF	TRBJ1-2
Donor 5	Negative	TRAV14	CAMRVVIGTSYGKLF	TRAJ52	TRBV20-1	CSARRPRGVEYEQYF	TRBJ2-7
Donor 5	Negative	TRAV19	CALSGVTTDSWGKLF	TRAJ24	TRBV24-1	CATSDSGQAGDNEQFF	TRBJ2-1
Donor 5	Negative	TRAV12-2	CAVSWDMRF	TRAJ43	TRBV27	CATRGGSSYEQYF	TRBJ2-7
Donor 5	Negative	TRAV3	CAVRGHHADSSYKLVF	TRAJ12	TRBV27	CASSLSSGGEYGYTF	TRBJ1-2
Donor 5	Negative	TRAV29	CAASGVVWRF	TRAJ43	TRBV28	CASSPGTGNRETQYF	TRBJ2-5
Donor 5	Negative	TRAV19	CAQTGANSKLF	TRAJ56	TRBV3-1	CASSQDPGAYNEQFF	TRBJ2-1
Donor 5	Negative	TRAV19	CALSEALGSQGNLIF	TRAJ42	TRBV4-3	CASSQDGAGYTEAFF	TRBJ1-1
Donor 5	Negative	TRAV1-2	CAVRDPKAGTALIF	TRAJ15	TRBV6-4	CASSDSGSEQFF	TRBJ2-1
Donor 5	Negative	TRAV12-2	CAVREDMRF	TRAJ43	TRBV7-9	CASSLRGSSYEQYF	TRBJ2-7
Donor 6	Negative	TRAV12-2	CAVNMMDMRF	TRAJ43	TRBV10-3	CASQGGFGSKNIQYF	TRBJ2-4
Donor 6	Negative	TRAV8-1	CAVIAPGSARQLTF	TRAJ22	TRBV10-3	CAIRRDSEGLFF	TRBJ2-2
Donor 6	Negative	TRAV12-2	CAVPTYKYIF	TRAJ40	TRBV11-2	CASGWSHEQYF	TRBJ2-7
Donor 6	Negative	TRAV8-6	CAVSEHQLTF	TRAJ53	TRBV11-2	CASSSYRDGNNEQFF	TRBJ2-1
Donor 6	Negative	TRAV19	CALSEALASGTYYKIF	TRAJ40	TRBV12-3	CASSDRDRVFFGANVLT	TRBJ2-6
Donor 6	Negative	TRAV19	CALSVFTGTASKLF	TRAJ44	TRBV19	CASSPTPGESSGYTF	TRBJ1-2
Donor 6	Negative	TRAV19	CALSVFRGTASKLF	TRAJ44	TRBV19	CASQGVDEQFF	TRBJ2-1
Donor 6	Negative	TRAV19	CAMSEARGAGNKLTF	TRAJ17	TRBV19	CASSRSTSGTDTQYF	TRBJ2-3
Donor 6	Negative	TRAV38-1	CAFMKHTGTASKLF	TRAJ44	TRBV19	CASSPQGARHGTYF	TRBJ1-2
Donor 6	Negative	TRAV16	CALRVKWGGFKTIF	TRAJ9	TRBV2	CASSDPRGGTDTQYF	TRBJ2-3
Donor 6	Negative	TRAV17	CISTDSWGKLF	TRAJ24	TRBV2	CASLGRQNTAEFF	TRBJ1-1
Donor 6	Negative	TRAV17	CDKYNNDMRF	TRAJ43	TRBV2	CASSGPTSGGAYNEQFF	TRBJ2-1
Donor 6	Negative	TRAV8-6	CAVRNYQNPFV	TRAJ26	TRBV2	CAIIFPGSSYEQYF	TRBJ2-7
Donor 6	Negative	TRAV19	CALSGPGRDDKIIF	TRAJ30	TRBV24-1	CATSGPGQGPYNEQFF	TRBJ2-1
Donor 6	Negative	TRAV12-2	CAVNQFYF	TRAJ49	TRBV25-1	CASSGMGPPLHF	TRBJ1-6
Donor 6	Negative	TRAV8-6	CAVSAGPAGGTSYGKLF	TRAJ52	TRBV25-1	CASSEYQRGEAFF	TRBJ1-1
Donor 6	Negative	TRAV12-2	CAVSARLMF	TRAJ31	TRBV27	CASSPRQGGHEQYF	TRBJ2-7
Donor 6	Negative	TRAV12-3	CAMSGVGGTYKYIF	TRAJ40	TRBV27	CASRGIMNTGELFF	TRBJ2-2
Donor 6	Negative	TRAV26-1	CIVRVPWDKLVF	TRAJ32	TRBV27	CASSPAGPGDEQYF	TRBJ2-7
Donor 6	Negative	TRAV12-2	CAVLDGQKLLF	TRAJ16	TRBV28	CASSPGGRQYF	TRBJ2-7
Donor 6	Negative	TRAV20	CAVRVYSSGGYKLVF	TRAJ13	TRBV4-1	CAVSGSATDTQYF	TRBJ2-3
Donor 6	Negative	TRAV19	CALKAAAGNKLTF	TRAJ17	TRBV7-2	CASSIRQFTDTQYF	TRBJ2-3
Donor 6	Negative	TRAV4	CLVGHARGASNSGYALNF	TRAJ41	TRBV7-2	CASGHPGGYNEQFF	TRBJ2-1
Donor 6	Negative	TRAV12-2	CAVTGKLVF	TRAJ23	TRBV7-9	CASSPNTAEFF	TRBJ1-1
Donor 6	Negative	TRAV12-2	CAGNDMRF	TRAJ43	TRBV7-9	CASSGWETGYGYTF	TRBJ1-2
Donor 6	Negative	TRAV8-2	CAVSVNTGTASKLF	TRAJ44	TRBV7-9	CASSGRGEKLF	TRBJ1-4
Donor 6	Negative	TRAV35	CAGISGNQFYF	TRAJ49	TRBV9	CASSVTGLPGEPQHF	TRBJ1-5

# Supplementary Table 3

## HLA-0201+ FLCMKALLL clones

Donor	HLA-A0201	TRAV	CDR3	TRAJ	TRBV	CDR3	TRBJ
Donor 7	Positive	TRAV1-2	CAVRDSYKLSF	TRAJ20	TRBV6-4	CASSES GDGTDQYF	TRBJ2-3
Donor 7	Positive	TRAV12-1	CVVNIYDFGNEKLT	TRAJ48	TRBV20-1	CSAKSLVGGYGYTF	TRBJ1-2
Donor 7	Positive	TRAV12-2	CAVTFYGNRLAF	TRAJ7	TRBV7-8	CASSPKSGSGELFF	TRBJ2-2
Donor 7	Positive	TRAV12-2	CAVTFYGNRLAF	TRAJ7	TRBV7-2	CASSPKSGSGELFF	TRBJ2-2
Donor 7	Positive	TRAV12-2	CAVLYSGAGSYQLTF	TRAJ28	TRBV19	CASSITPAGGTEAFF	TRBJ1-1
Donor 7	Positive	TRAV12-2	CAVLDSYKLI	TRAJ12	TRBV4-1	CASSQDDSDARTQFF	TRBJ2-1
Donor 7	Positive	TRAV14	CAMREGSYSNFGNEKLT	TRAJ48	TRBV20-1	CRAGGGGLRPTQYF	TRBJ2-3
Donor 7	Positive	TRAV17	CATHMNYGGSQGNLIF	TRAJ42	TRBV4-2	CASSQDEGAGTEAFF	TRBJ1-1
Donor 7	Positive	TRAV19	CALSEATGGFKTIF	TRAJ9	TRBV20-1	CSAEGLSPEAFF	TRBJ1-1
Donor 7	Positive	TRAV21	CAVKVLYGNKLVF	TRAJ47	TRBV7-9	CASSLKMPSGVSRDTQYF	TRBJ2-3
Donor 7	Positive	TRAV21	CAVPFLTGFQKLVF	TRAJ8	TRBV27	CASSLSVDQETQYF	TRBJ2-5
Donor 7	Positive	TRAV2	CAASIGNFGNEKLT	TRAJ48	TRBV4-2	CASSPQRNTEAFF	TRBJ1-1
Donor 7	Positive	TRAV23	CAASIGNFGNEKLT	TRAJ48	TRBV4-2	CASSPSRNTEAFF	TRBJ1-1
Donor 7	Positive	TRAV27	CAGEGANLFF	TRAJ36	TRBV27	CASSPSVDSLNPQH	TRBJ1-5
Donor 7	Positive	TRAV27	CAGENEKLT	TRAJ48	TRBV25-1	CASSVTGTEAFF	TRBJ1-1
Donor 7	Positive	TRAV29	CAASAQAQKLVF	TRAJ54	TRBV4-2	CASSQSGGSDTQYF	TRBJ2-3
Donor 7	Positive	TRAV34	CGADTGNQFYF	TRAJ49	TRBV23-1	CASGTQSYEQYF	TRBJ2-7
Donor 7	Positive	TRAV34	CGADTGNQFYF	TRAJ49	TRBV5-1	CASSVPVAGNTLTDQYF	TRBJ2-3
Donor 7	Positive	TRAV8-2	CVVSDLSGNQFYF	TRAJ49	TRBV27	CASSLSSARNYNEQFF	TRBJ2-1
Donor 7	Positive	TRAV8-2	CAVSDPLNFGNEKLT	TRAJ48	TRBV13	CASSDPFSGNTIYF	TRBJ1-3
Donor 7	Positive	TRAV8-6	CAVSDQYNNARLMF	TRAJ31	TRBV27	CASSFEQGDGDTQYF	TRBJ2-3
Donor 8	Positive	TRAV22	CAVAPDYKLSF	TRAJ20	TRBV4-1	CASSQDLGETQYF	TRBJ2-5
Donor 8	Positive	TRAV24	CAFHDYKLSF	TRAJ20	TRBV29-1	CSVEDEGPDGYTF	TRBJ1-2
Donor 8	Positive	TRAV24	CAFSDSWGKQF	TRAJ24	TRBV4-2	CASSQDVRSSPLHF	TRBJ1-6
Donor 8	Positive	TRAV29	CAASAILNARLMF	TRAJ31	TRBV27	CASSPDSLNEKLF	TRBJ1-4
Donor 8	Positive	TRAV29	CAASEPPDGGTSGKLT	TRAJ52	TRBV7-2	CASSLGAEASQETQYF	TRBJ2-5
Donor 8	Positive	TRAV38	CSLTQGGSEKLVF	TRAJ57	TRBV25-1	CASSSGETQYF	TRBJ2-5
Donor 8	Positive	TRAV4	CLVGDQGFNEKLT	TRAJ48	TRBV3-1	CASSQAAGIYNEQFF	TRBJ2-1
Donor 8	Positive	TRAV5	CAESRGKLVF	TRAJ47	TRBV20-1	CSASWAGSVEGETQYF	TRBJ2-5
Donor 8	Positive	TRAV5	CAESRGKLVF	TRAJ47	TRBV20-1	CSASWAGSVEGETQYF	TRBJ2-5
Donor 8	Positive	TRAV5	CAESRGKLVF	TRAJ47	TRBV20-1	CSASWAGSVEGETQYF	TRBJ2-5
Donor 8	Positive	TRAV5	CAESRGKLVF	TRAJ47	TRBV20-1	CSASWAGSVEGETQYF	TRBJ2-5
Donor 8	Positive	TRAV5	CAESRGKLVF	TRAJ47	TRBV20-1	CSASWAGSVEGETQYF	TRBJ2-5
Donor 8	Positive	TRAV5	CAESRGKLVF	TRAJ47	TRBV20-1	CSASWAGSVEGETQYF	TRBJ2-5
Donor 8	Positive	TRAV5	CAESRGKLVF	TRAJ47	TRBV20-1	CSASWAGSVEGETQYF	TRBJ2-5
Donor 8	Positive	TRAV5	CAESRGKLVF	TRAJ47	TRBV20-1	CSASWAGSVEGETQYF	TRBJ2-5
Donor 8	Positive	TRAV5	CAESRGKLVF	TRAJ47	TRBV20-1	CSASWAGSVEGETQYF	TRBJ2-5
Donor 8	Positive	TRAV5	CAESRGKLVF	TRAJ47	TRBV20-1	CSASWAGSVEGETQYF	TRBJ2-5
Donor 8	Positive	TRAV5	CAESRGKLVF	TRAJ47	TRBV20-1	CSASWAGSVEGETQYF	TRBJ2-5
Donor 8	Positive	TRAV5	CAESRGKLVF	TRAJ47	TRBV20-1	CSASWAGSVEGETQYF	TRBJ2-5
Donor 8	Positive	TRAV5	CAESRGKLVF	TRAJ47	TRBV20-1	CSASWAGSVEGETQYF	TRBJ2-5
Donor 8	Positive	TRAV5	CAESRGKLVF	TRAJ47	TRBV20-1	CSASWAGSVEGETQYF	TRBJ2-5
Donor 8	Positive	TRAV5	CAESRGKLVF	TRAJ47	TRBV20-1	CSASWAGSVEGETQYF	TRBJ2-5
Donor 8	Positive	TRAV5	CAESRGKLVF	TRAJ47	TRBV20-1	CSASWAGSVEGETQYF	TRBJ2-5
Donor 8	Positive	TRAV5	CAESRGKLVF	TRAJ47	TRBV20-1	CSASWAGSVEGETQYF	TRBJ2-5
Donor 8	Positive	TRAV5	CAESRGKLVF	TRAJ47	TRBV20-1	CSASWAGSVEGETQYF	TRBJ2-5
Donor 8	Positive	TRAV8-1	CVVSRGAGNMLTF	TRAJ39	TRBV2	CASSDLNNSPLHF	TRBJ1-6
Donor 8	Positive	TRAV8-2	CVVSGSYALNF	TRAJ41	TRBV6-4	CASRGQGYSNQPH	TRBJ1-5
Donor 8	Positive	TRAV8-6	CAVSVKDSGYSTLTF	TRAJ11	TRBV4-1	CASSQHGGATDTQYF	TRBJ2-3
Donor 9	Positive	TRAV9-2	CALSDPGGGAGSYQLTF	TRAJ28	TRBV4-2	CASSQDQGDYGYTF	TRBJ1-2
Donor 9	Positive	TRAV1-2	CGCMVDSWGKQF	TRAJ24	TRBV28	CASSPFGGAGELFF	TRBJ2-2
Donor 9	Positive	TRAV1-2	CGCMVDSWGKQF	TRAJ24	TRBV28	CASSPFRQAGELFF	TRBJ2-2
Donor 9	Positive	TRAV12-1	CVVNDVDSSYKLI	TRAJ12	TRBV13	CASSLPSYNEQFF	TRBJ2-1
Donor 9	Positive	TRAV12-2	CAVIGNTGNQFYF	TRAJ49	TRBV9	CASGTGGNEETQYF	TRBJ2-5
Donor 9	Positive	TRAV14	CAMSIISNFGNEKLT	TRAJ48	TRBV27	CASSLYSGTGVNQPQH	TRBJ1-5
Donor 9	Positive	TRAV14	CAMRDYNQGGKLI	TRAJ23	TRBV27	CASSLLGVDSFYNNQFF	TRBJ2-1
Donor 9	Positive	TRAV14	CAESSNTGKLI	TRAJ37	TRBV29-1	CSVPVQGEQFF	TRBJ2-1
Donor 9	Positive	TRAV16	CDNFNKFYF	TRAJ21	TRBV2	CASEDGNYNEQFF	TRBJ2-1
Donor 9	Positive	TRAV19	CALSEAYAGGTSYGKLT	TRAJ52	TRBV20-1	CSARGSKGGGQKNEQF	TRBJ2-1
Donor 9	Positive	TRAV19	CALNTNTGFQKLVF	TRAJ8	TRBV27	CASSIGQGAYNEQFF	TRBJ2-1
Donor 9	Positive	TRAV20	CAVRTEFSGTYYKIF	TRAJ40	TRBV12-4	CASSVTGTGPSNEKLF	TRBJ1-4
Donor 9	Positive	TRAV21	CAVENGGFKTIF	TRAJ9	TRBV11-3	CASSRTGEWDEQFF	TRBJ2-1
Donor 9	Positive	TRAV21	CAVDPGGGADLTF	TRAJ45	TRBV12-4	CASGGTGLNYGYTF	TRBJ1-2
Donor 9	Positive	TRAV27	CAGEGTTDSWGKQF	TRAJ24	TRBV2	CASKYVDPYSPPLHF	TRBJ1-6
Donor 9	Positive	TRAV27	CAGVPYFGNEKLT	TRAJ48	TRBV27	CASSAVNYGYTF	TRBJ1-2
Donor 9	Positive	TRAV29	CAASEANDMRF	TRAJ43	TRBV10-3	CAISESYTEAFF	TRBJ1-1
Donor 9	Positive	TRAV3	CAVRPRDTKLI	TRAJ34	TRBV19	CASSIGGRTEAFF	TRBJ1-1
Donor 9	Positive	TRAV35	CAGQPLGGAQKLVF	TRAJ54	TRBV29-1	CSVEGDNPGYTF	TRBJ1-2
Donor 9	Positive	TRAV36	CAPSGGGADLTF	TRAJ45	TRBV29-1	CSVEDLGAGYTF	TRBJ1-2
Donor 9	Positive	TRAV4	CLVGDPPGGRYGGSQGNLIF	TRAJ42	TRBV30	CAWSVDSNDTGELFF	TRBJ2-2
Donor 9	Positive	TRAV4	CLVGDPPGGRYGGSQGNLIF	TRAJ42	TRBV30	CAWSVDSNDTGELFF	TRBJ2-2
Donor 9	Positive	TRAV4	CLVGDPPGGRYGGSQGNLIF	TRAJ42	TRBV30	CAWSVDSNDTGELFF	TRBJ2-2
Donor 9	Positive	TRAV4	CLVGDPPGGRYGGSQGNLIF	TRAJ42	TRBV30	CAWSVDSNDTGELFF	TRBJ2-2
Donor 9	Positive	TRAV41	CAVRENYQLIW	TRAJ33	TRBV19	CASSLTGGEQYF	TRBJ2-7
Donor 9	Positive	TRAV41	CAPQGDQGNLIF	TRAJ42	TRBV28	CASISGIFDNSPLHF	TRBJ1-6
Donor 9	Positive	TRAV41	CAVRENYQLIW	TRAJ33	TRBV7-3	CASSLGATFTDTQYF	TRBJ2-3
Donor 9	Positive	TRAV5	CAVDSSYKLI	TRAJ12	TRBV12-4	CASRDDNQETQYF	TRBJ2-5
Donor 9	Positive	TRAV5	CAETYPYGGGQGNLIF	TRAJ42	TRBV2	CASLGEATEAFF	TRBJ1-1
Donor 9	Positive	TRAV8-1	CAVKQLNAGNMLTF	TRAJ39	TRBV29-1	CSVEGLSEQFF	TRBJ2-1
Donor 9	Positive	TRAV8-2	CVVLTGTASKLTF	TRAJ44	TRBV7-9	CASSLEIDGAETQYF	TRBJ2-5
Donor 9	Positive	TRAV9-2	CVPWGRPGMRF	TRAJ43	TRBV19	CASSLGGENSPLHF	TRBJ1-6

