

KIR Genotyping 2023 3S5 Interpretation Table.xlsx

Well No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	
KIR allele <sup>1, 2, 3</sup>																															
2DL1*0010101-068	1																														
2DL2*0010101-00304, 005-015		2																													
2DL2*004		2																									27				
2DL3*0010101-0020103, 004 - 011, 013-015, 017-026, 028-036			3																										28		
2DL3*003, 016			3																												
2DL3*01201-01202, 027																													28		
2DL4*00101-00604, 010, 01201-01202, 014-016, 018, 021-026, 028-034, 036-042, 045, 049, 050, 054, 056, 058				4																					24						
2DL4*007-00902, 0110101-01102, 013, 017, 019, 020, 027, 035, 043-044, 046-048, 051-053, 055, 057				4																											
2DL5A*0010101-0010902, 0050101, 0050103-0050105, 01201-01202, 0210101-0210102, 0230101-0230102, 025-0340102					5	6																							26		
2DL5A*0050102					5	6																									
2DL5A*014-015, 022, 024, 040					5	6																								?	
2DL5B*0020101-0020104, 0020107-0020111, 00205, 004, 00601, 00603, 0070101, 0080101-00802, 009-011, 001301-01302, 035-0390102					5		7																						25		
2DL5B*00203-00204, 00803-00805, 01304, 016-020, 041					5		7																							?	
2DL5B*0020106, 0020201-003, 00602, 01303					5		7																								
2DS1*001								8														21								29	
2DS1*0020101-00202, 004, 006, 008-0120102								8															22								29
2DS1*00301-00302, 00501-00502								8															22								
2DS1*013	1																														29
2DS2*0010101-022									9																						
2DS3*00101-024										10																					
2DS4*0010101-00106, 01101-01102, 014-017, 019-022											11																				
2DS4*0030101-0040102, 0060101-010, 012, 013, 018												12																			
2DS5*001, 00202, 003-00501, 00801-009, 011-017, 038													13																		?
2DS5*0020102-0020133, 00203-0020702, 018-037													13																		26
2DS5*00502-0070102, 010													13																		
3DL1*0010101-0020105, 0050101-0090104, 0150101-018, 0200101-0200103, 022-03502, 038, 040-044, 051-054, 057, 05901-071, 073-077, 079-081N, 086-090, 092-103, 109, 111-116, 118-1190102														14																	
3DL1*0040101-00404, 019, 021, 036-037, 039, 056, 072, 091, 110, 117														14										23							
3DL2*0010101-116															15																
3DL3*0010101-023, 02501-114																16															
3DS1*010-014, 045-050, 055, 058, 082-085, 078, 104-108																	17														
2DP1*00101-004, 007-008, 011-013, 015-024																							18								
2DP1*006, 009, 010																															29
3DP1*001, 0090101-0090103																							19		22		25				
3DP1*0030101-0030402, 005-00602, 008, 0100101-0100102, 01003-01005, 0140101-052																								19	20						
3DP1*004																								19		22		26			
3DP1*002, 007, 00902, 01002, 011-012																								19		22		?			
3DP1*013																								19	20		?				
Well No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	

Negative Control

Negative Control