

<b>DRB alleles</b>	<b>Part 1 (GT)n</b>	<b>Part 2 mixed</b>	<b>Part 3 (GA)n</b>	<b>Part 4 (GC)n</b>
<i>HLA-DRB1*13:02:01</i>	(GT)20,30,31	(GA)10-12CA(GA)3CA	(GA)6	(GC)2
<i>Patr-DRB1*03:07</i>	(GT)11-13		(GA)17-23	(GC)2
<i>HLA-DRB1*11:01:01</i>	(GT)22-26	(GA)5CA(GA)3CA	(GA)6	(GC)2
<i>Patr-DRB1*03:02</i>	(GT)23-28	(GA)5AA	(GA)6	(GC)4
<i>HLA-DRB3*01:01:02</i>	(GA)3(GT)13,14	(GA)9,10GGAA(GA)2CA(GA)3GG	GA	(GC)3
<i>Patr-DRB1*07:01</i>	(GT)2GGTT(GT)14	(GA)4GC	(GA)2	CCGC
<i>HLA-DRB1*07:01:01</i>	(GT)11	(GA)8GC	(GA)2	CCGC
<i>HLA-DRB1*15:01:01</i>	(GT)15-20	(GA)5-6CA(GA)4CA(GA)3GGAA	(GA)6	(GC)2
<i>Patr-DRB1*02:01</i>	GTGA(GT)19-22	(GA)12-14CA(GA)4CA(GA)3GGAA	(GA)6-7	(GC)2
<i>HLA-DRB1*01:03:01</i>	(GT)16	AAGAAA	(GA)4	(GC)3
<i>HLA-DRB1*01:01:01</i>	(GT)16,17	AAGAAA	(GA)4	(GC)3
<i>Hymo-DRB*W098:01</i>	(GT)6CT(GT)8,9		(GA)14	GC
<i>Hymo-DRB*W098:02</i>	GTGA(GT)5GA(GT)7	(GA)2(CA)2	(GA)4	GC
<i>Hymo-DRB*W099:01</i>	(GT)6,7CT(GT)13		(GA)11-13	GC
<i>Hymo-DRB1*04:01</i>	(GT)21-24	GA(CA)2	(GA)4	GC
<i>Hymo-DRB1*04:02</i>	(GT)19	GA(CA)2	(GA)4	GC
<i>Hymo-DRB1*04:04</i>	(GT)21	GA(CA)2	(GA)4	GC
<i>Hymo-DRB1*04:03</i>	(GT)12	(GA)2(CA)2	(GA)4	GC
<i>HLA-DRB1*04:01:01</i>	(GT)21-22		(GA)15,16	(GC)2
<i>HLA-DRB1*10:01:01</i>	(CT)2(GT)16		(GA)8	(GC)3
<i>Hymo-DRB*W100:01</i>	(GT)4GA(GT)2TT(GT)5	(GA)12GGAA	GA	GC
<i>Patr-DRB1*10:01</i>	(GT)9-10	(GA)11-12)CA(GA)4AA	(GA)5	(GC)3
<i>HLA-DRB5*01:01:01</i>	(GT)18-24	(GA)5-8GGAA(GA)4CA(GA)2GG	GA	(GC)3
<i>HLA-DRB5*01:02:01</i>	(GT)22	(GA)8GGAA(GA)4CA(GA)7GGAA(GA)4CA(GA)2GG	GA	(GC)3
<i>Patr-DRB5*03:10</i>	(GT)4GA(GT)7	(GA)10GGAA(GA)4CA(GA)2GG	GA	(GC)3
<i>Patr-DRB5*03:01</i>	(GT)4GA(GT)7	(GA)10GGAA(GA)4CA(GA)2GG	GA	(GC)3
<i>Patr-DRB5*03:06</i>	(GT)4GA(GT)7	(GA)10GGAA(GA)4CA(GA)2GG	GA	(GC)3
<i>Hymo-DRB*W096:01</i>	(GT)20	(GA)2(CA)2	(GA)4	GC
<i>Hymo-DRB*W096:02</i>	(GT)13	GA(CA)2	(GA)4	GC
<i>Hymo-DRB*W097:01</i>	GC(GT)20	GACA	(GA)7	GC
<i>Hymo-DRB*W095:01</i>	(GT)20-25	GG(CA)2	(GA)4	GC
<i>Hymo-DRB*W094:01</i>	(GT)18	GG(CA)2	(GA)4	GC
<i>Hymo-DRB*W094:02</i>	(GT)18,19	GG(CA)2	(GA)4	GC
<i>Patr-DRB6*01:08</i>	(GT)4	GAGGGCA(GG)2TC(GG)3GCAG	(GA)6	
<i>Patr-DRB6*03:05</i>	(GT)4	GGGAGGA(GG)3GTGGA(GG)2CCGATAGG	(GA)8	
<i>HLA-DRB6*02:01</i>	(GT)13-24		(GA)11-14	
<i>HLA-DRB4*01:01:01</i>	GTAT(GT)9-11	(GA)9-14(CAGA)1,2GGAA	(GA)5	GC(GT)1,2(GC)1,2
<i>Patr-DRB4*01:04</i>	GTAT(GT)4-5	(GA)8-9(CAGA)2(GA)10CAGATGAA(GA)3AA	GA	GCGT(GC)2
<i>HLA-DRB7*01:01:01</i>	(GT)2TT(GT)3T	(GA)5(CA)6		
<i>Patr-DRB7*01:01</i>	(GT)2TT(GT)3T	(GA)6(CA)5		