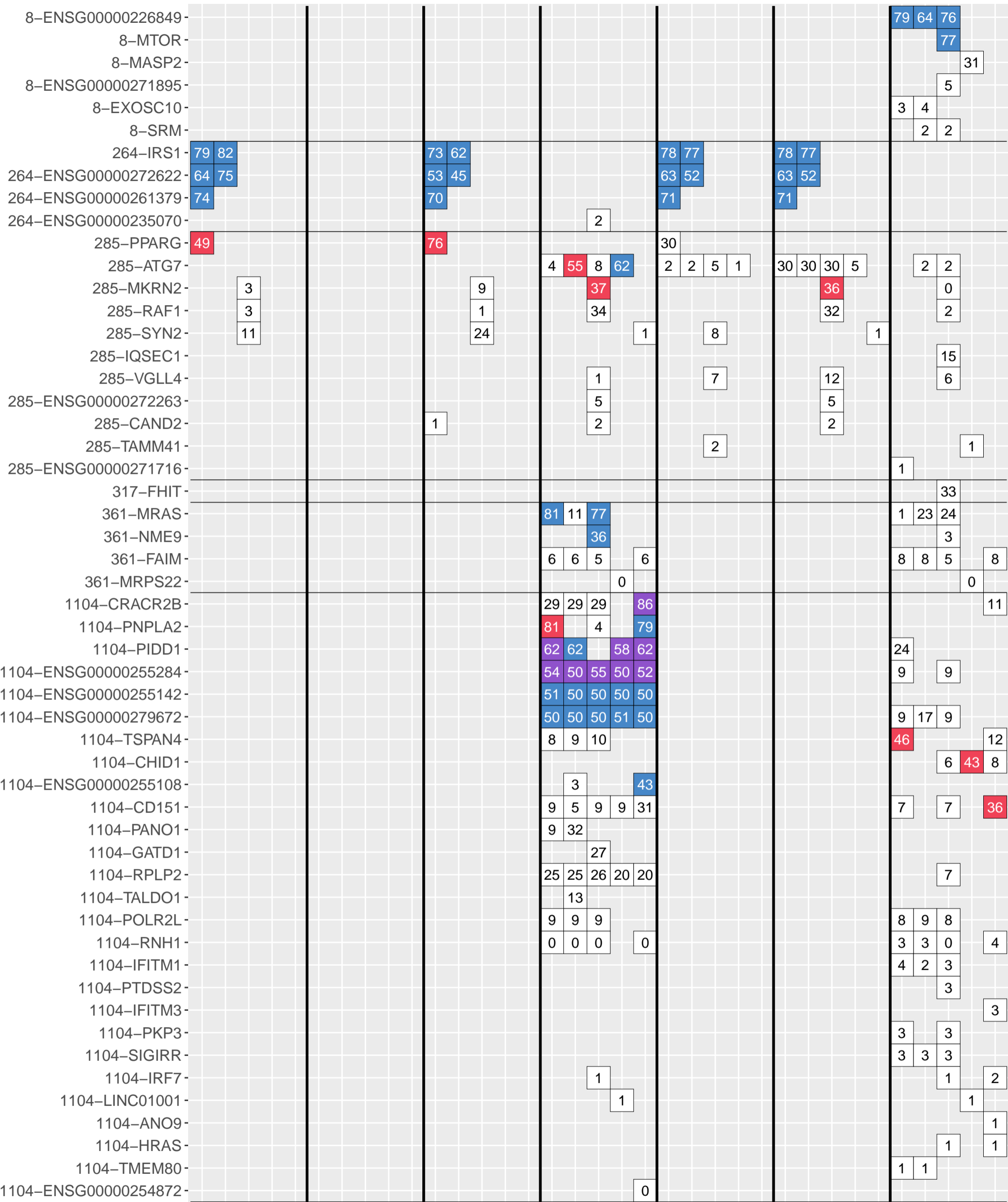
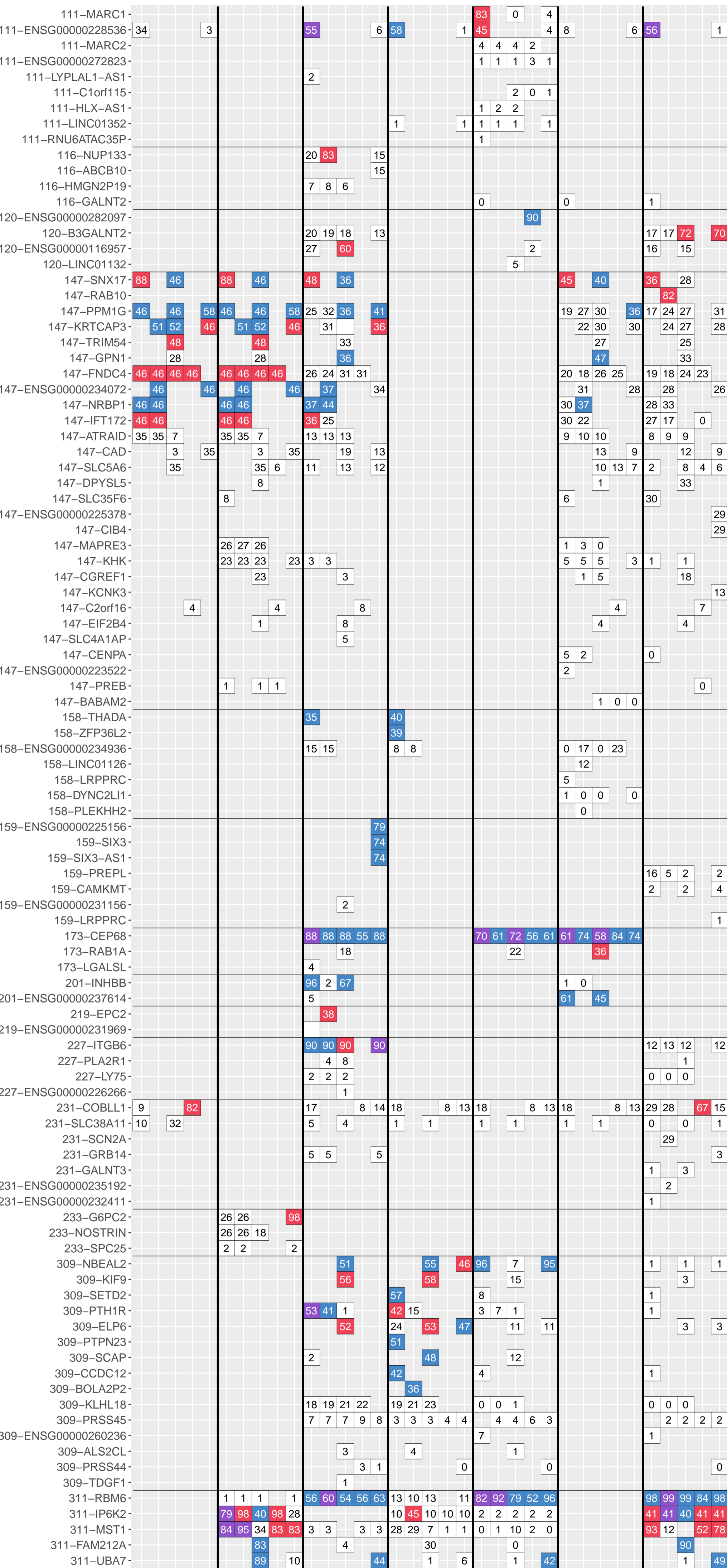
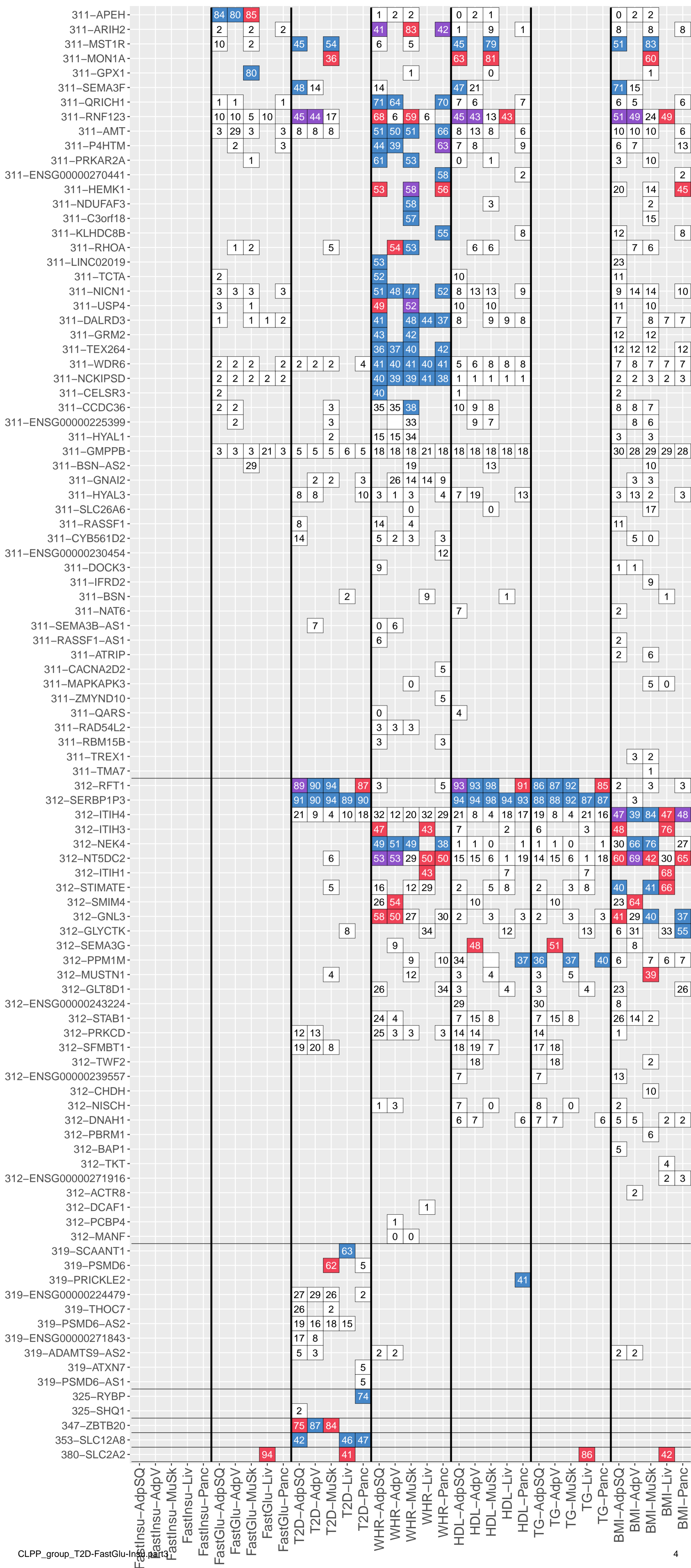


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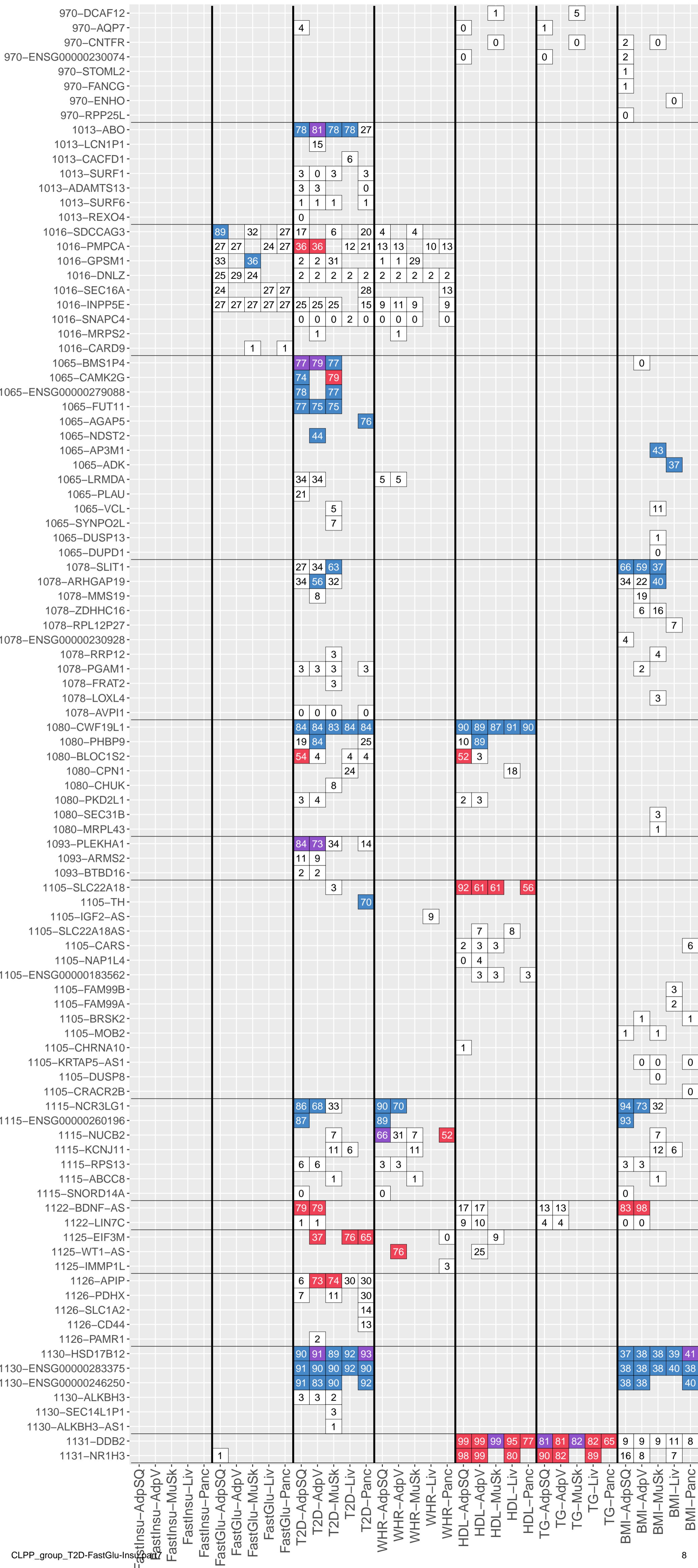


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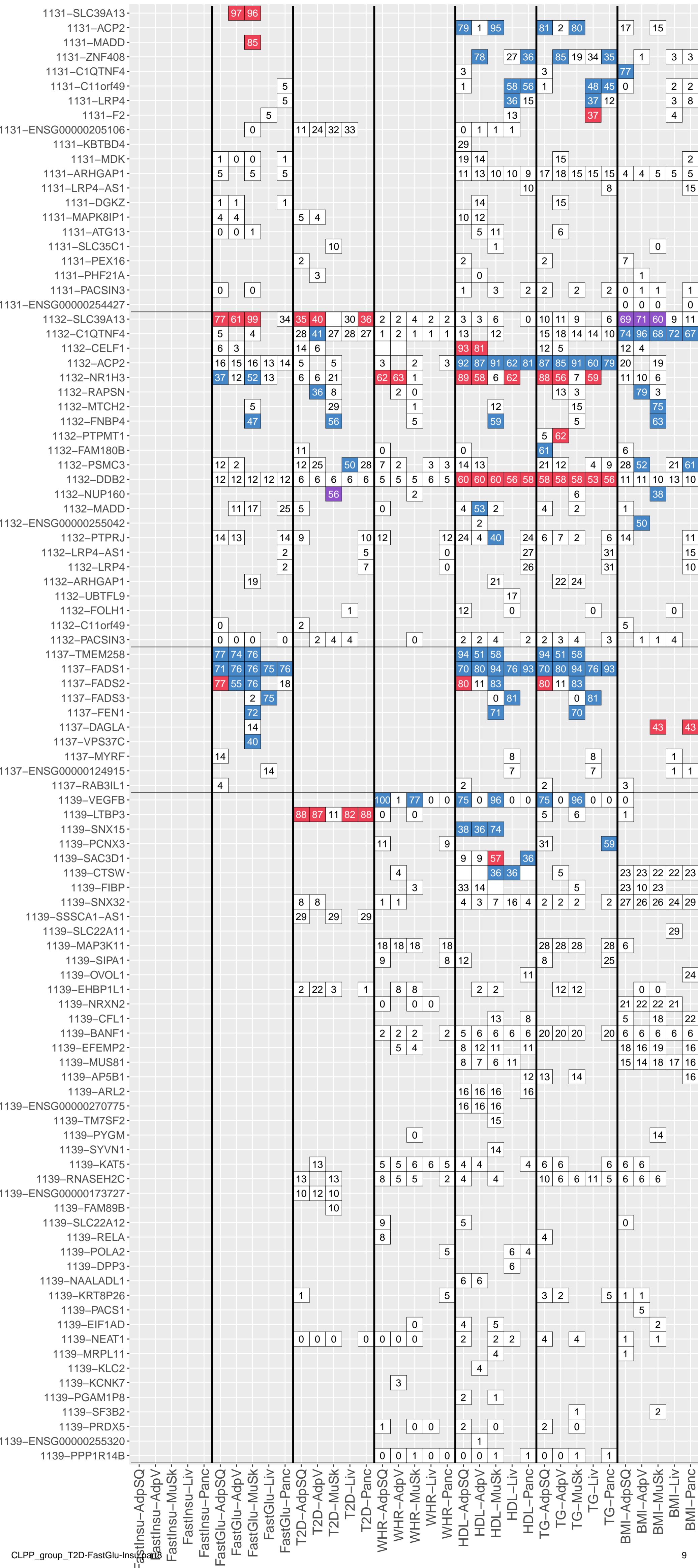


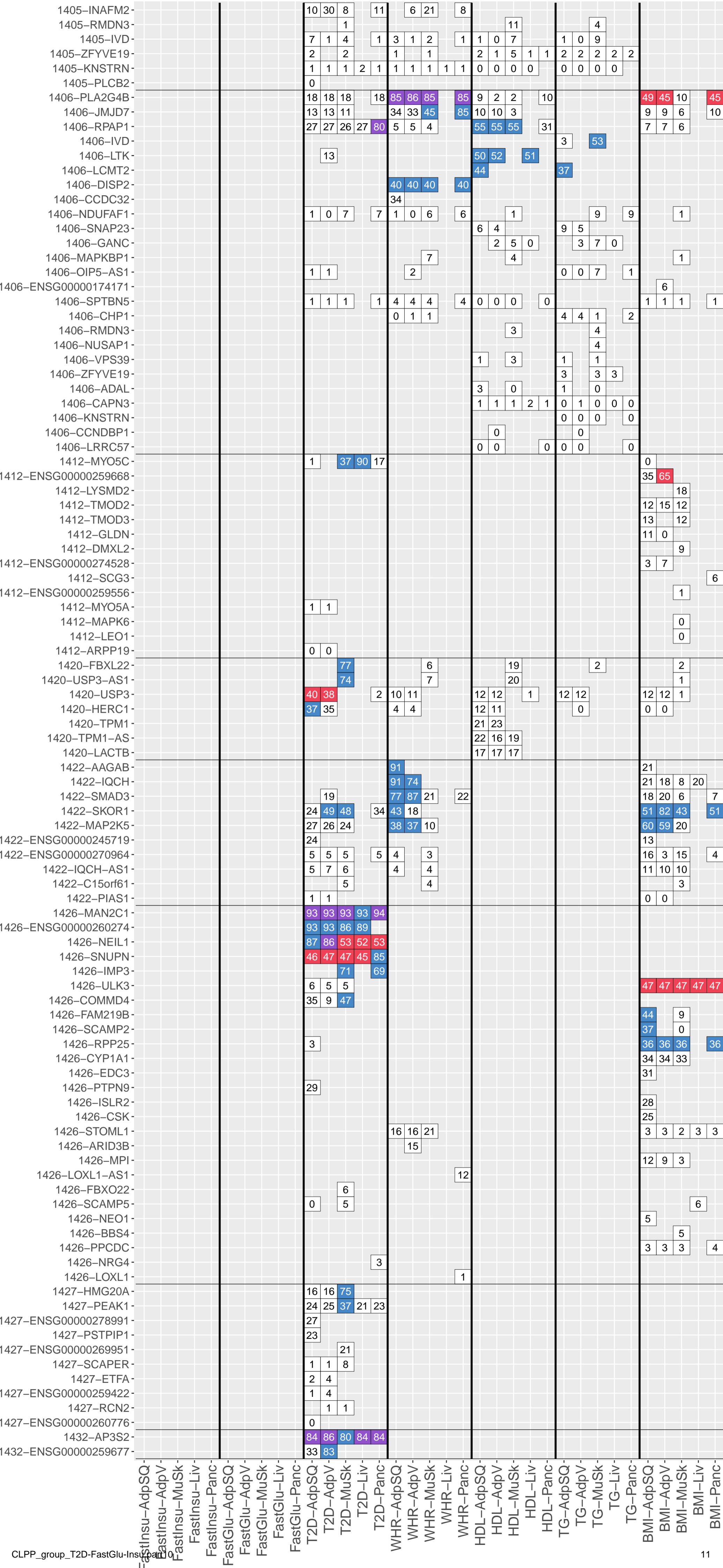


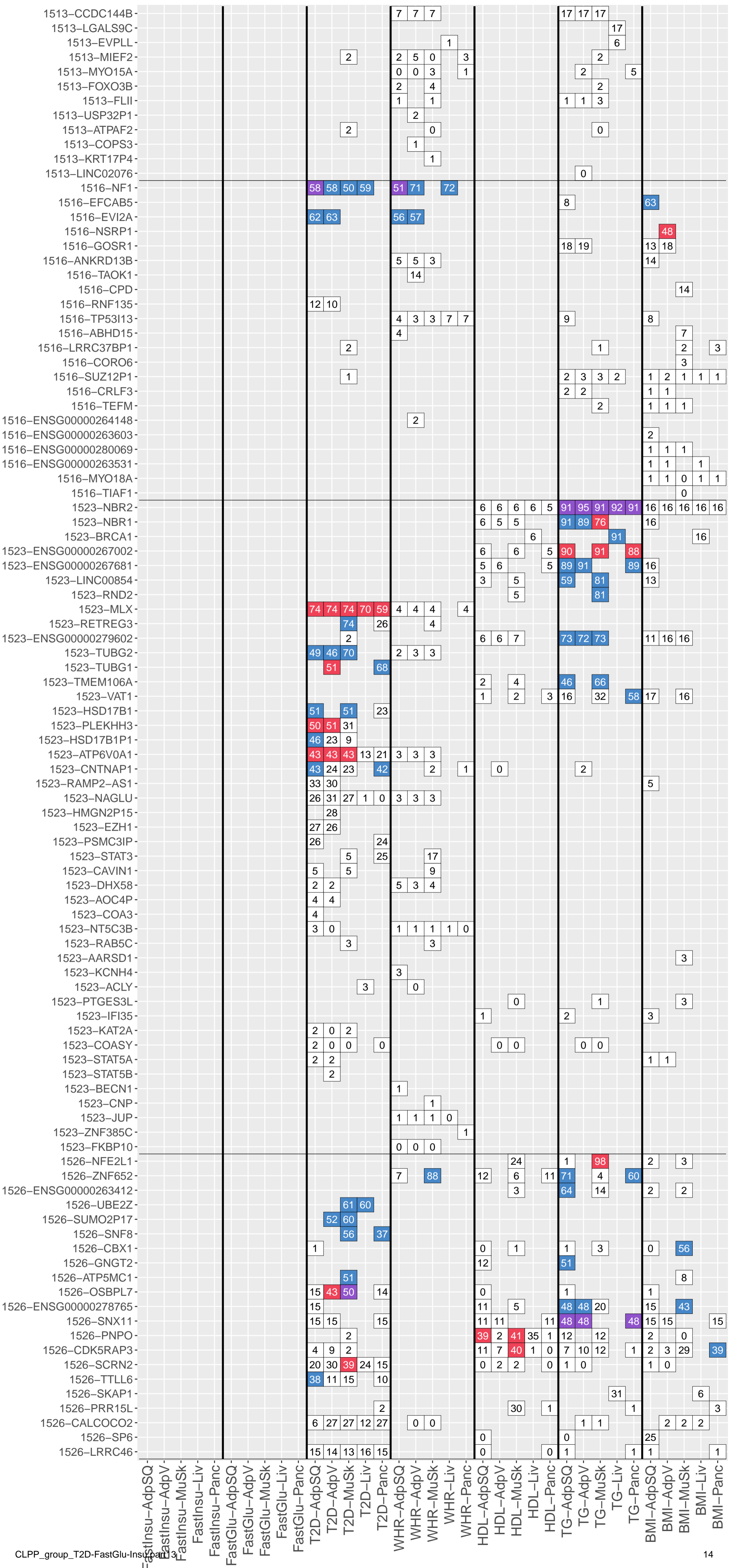
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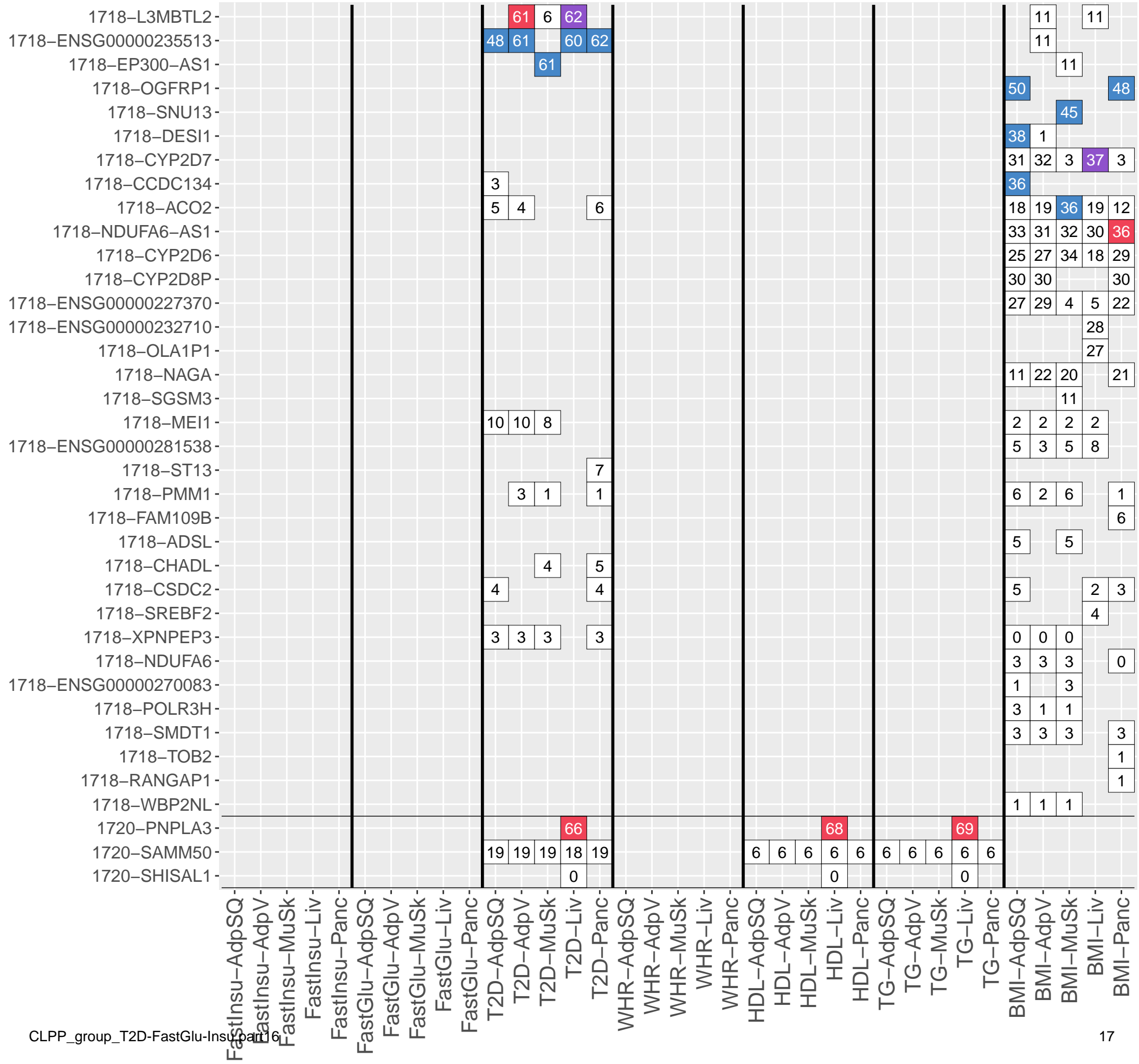
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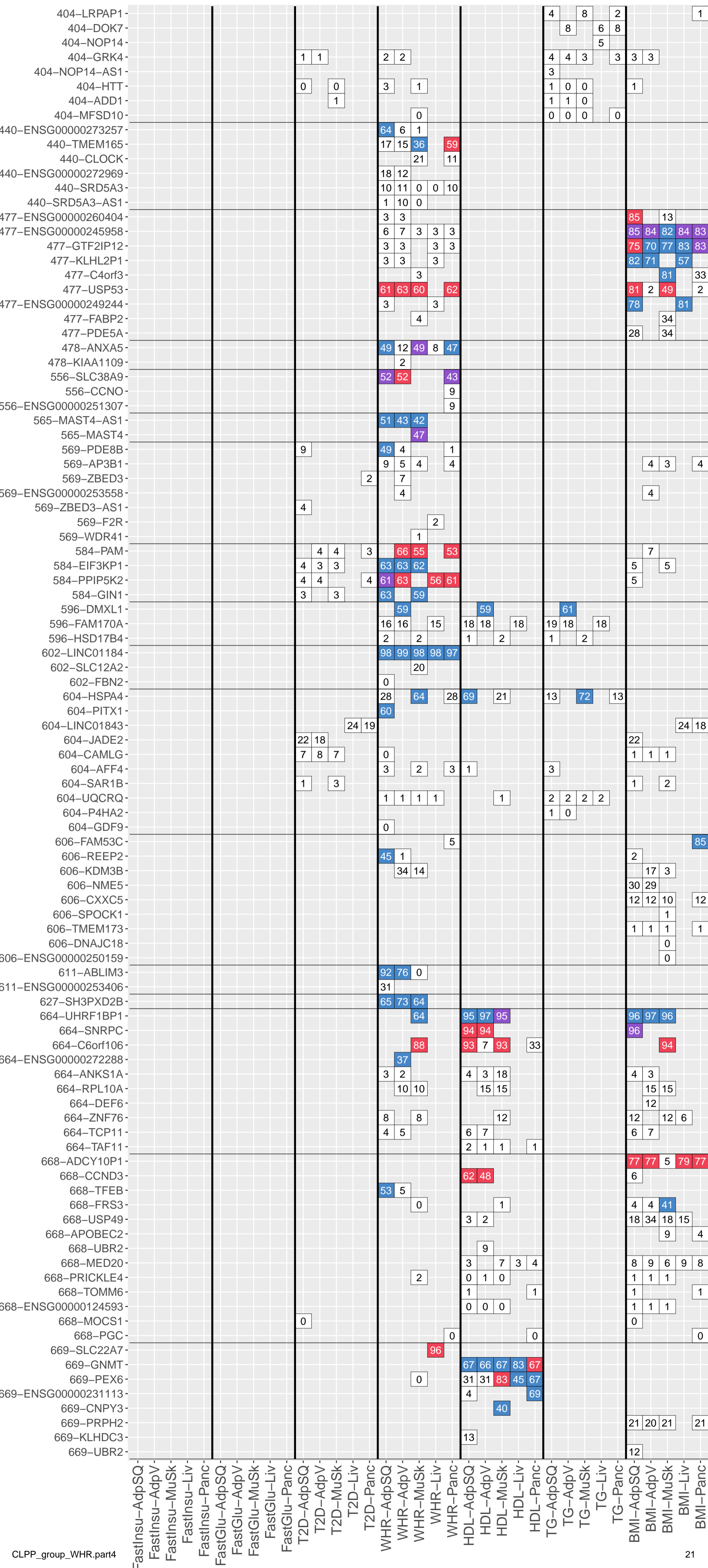


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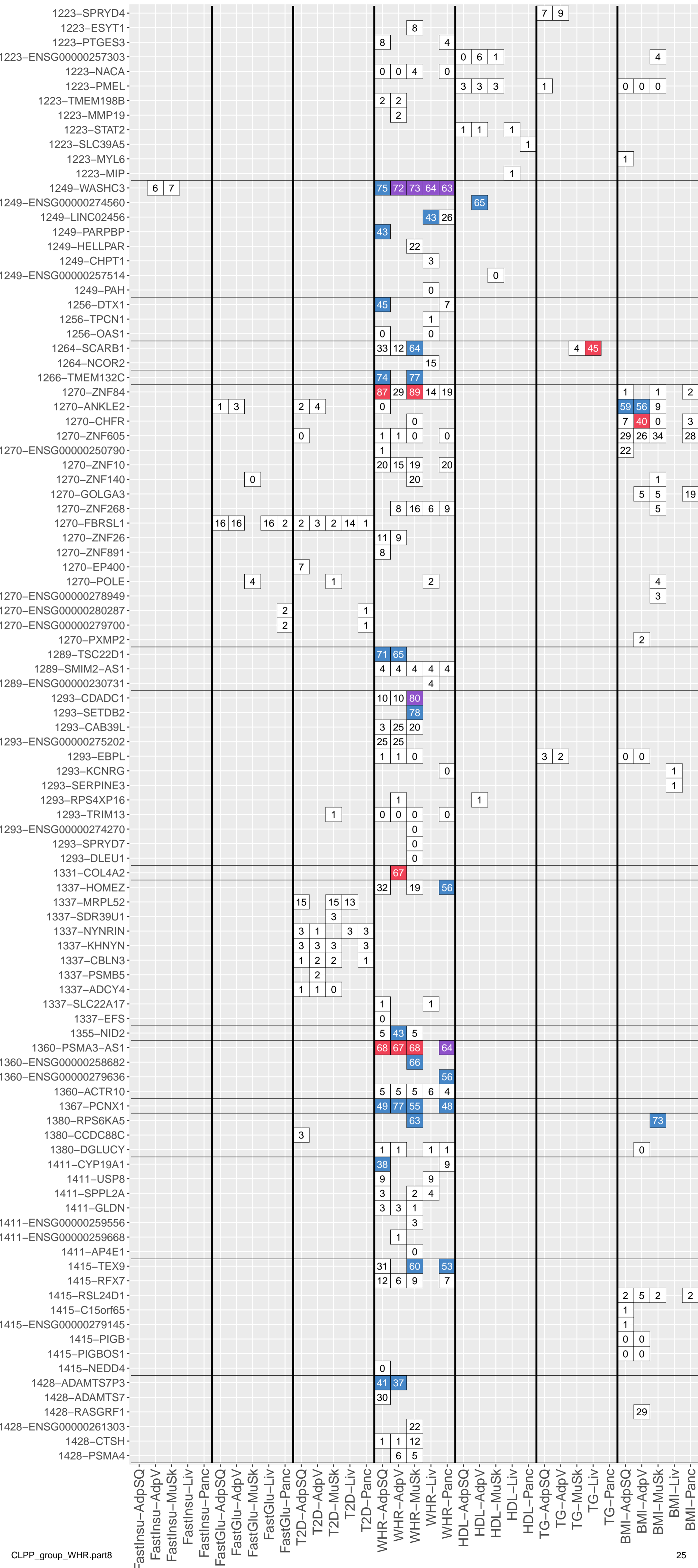


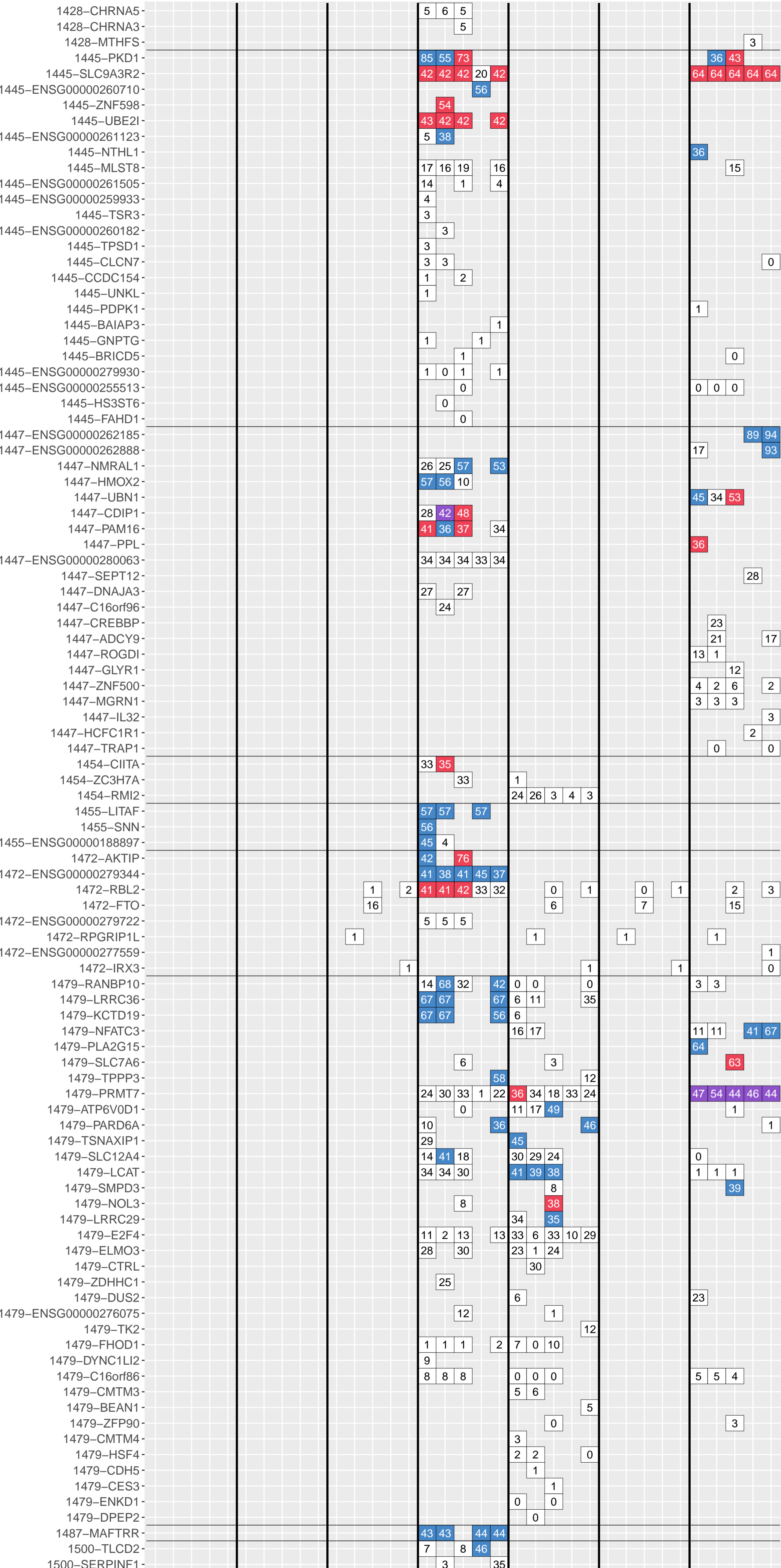
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12-ENSG00000261135									20														41	
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19-MECR					7	11	27		3															
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22-AGO4									48															
22-C1orf216					44	44	44	44																
22-CSF3R						5																		
22-TRAPPC3							4																	
22-THRAP3							2																	
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57-TMED5								5		68	72	92		80										
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76-ADAM15					3	5	0												9	9	9			
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79-NIT1					27	1	0	0	14	5	2	2	2	2										
79-B4GALT3					18					16	9													
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79-PPOX					13	12	12			2	2	2												
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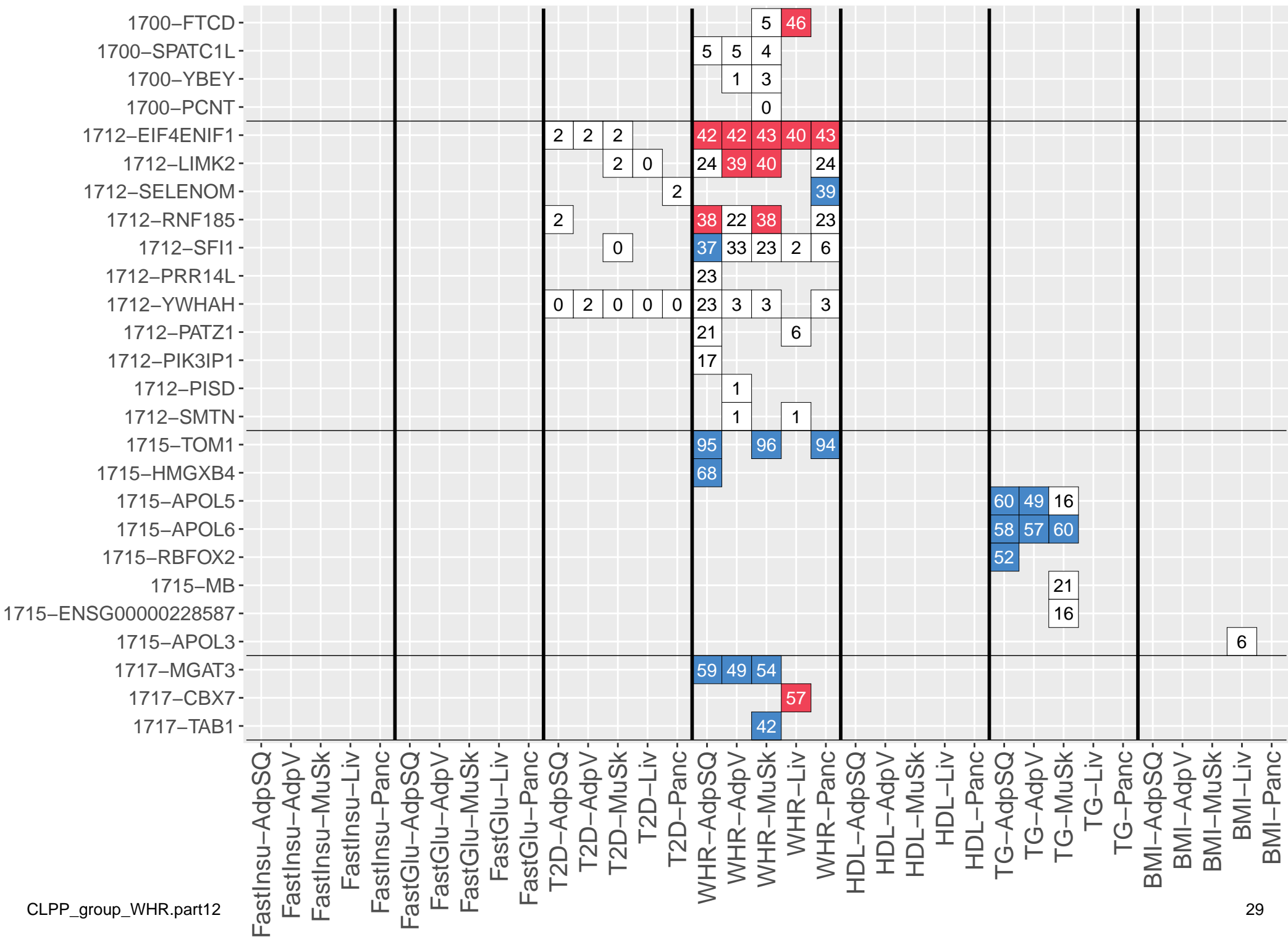


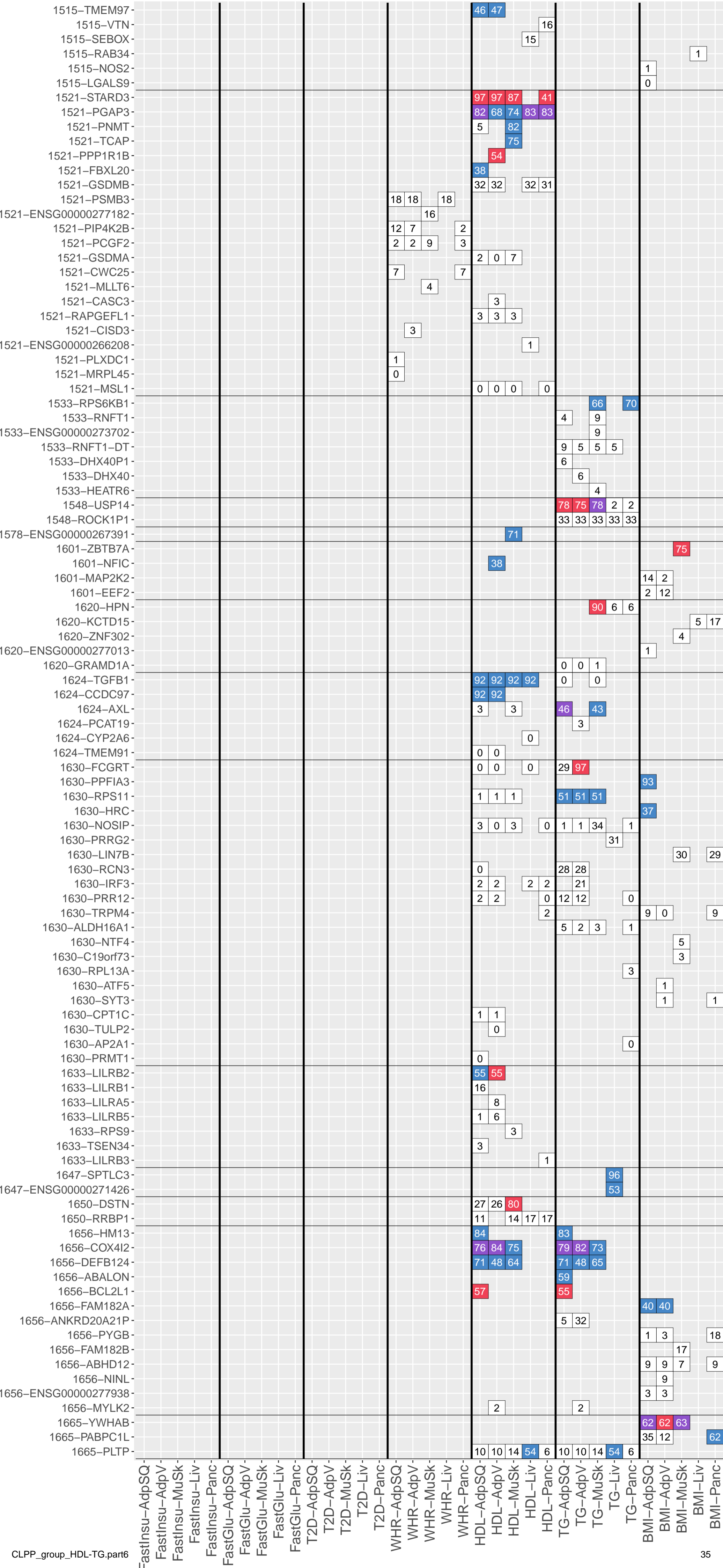
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669-DNPH1				0 0 0 0 0	0 0				
693-TBX18-AS1				70 68					
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693-SNHG5								14 14 20 38 19	
693-PKMP3								8 30	
693-NT5E								2 26	
693-SNX14									14
693-CEP162					14				
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773-FKBP9				51	0				
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773-PDE1C									1 3
773-RP9				1 2					
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782-TTC4P1					1				51
782-FTLP15					1				51
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782-SEPT7P2				2 2 2					4
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797-DTX2P1									0 78 0 1 74
797-PTPN12				16 0 51 0 12					
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820-FAM3C						1			
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990-ECM2				10 1 8 33					
990-OMD						32			
990-NOL8				22 20	30 26				
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1009-KYAT1						68 64			
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1009-LRRC8A						62			
1009-DNM1									32
1009-URM1									26 27
1009-CERCAM									
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CLPP none sqtl eqtl both





1665-NEURL2-						9 13 1			9 13 1			
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1665-WFDC3-						2 3 2			2 3 2			
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1687-CCT8-						2 2 26					4 5	
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1699-PTTG1IP-						24 24	58 100 10					
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1699-POFUT2-											3 66 2 1 2	
1699-ADARB1-											42 45 59	
1699-COL18A1-				27 29 1			39 55	4	4 5	1		
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1705-TANGO2-											3 3 3	1
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1716-PLA2G6-						45 18 32 10 48			45 18 32 10 48		3	
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1716-TMEM184B-						12 9			12 9			
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1716-NOL12-												8
1716-ANKRD54-							2			2		5 5
1716-GCAT-											5 5 5 5 5	
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6-ENO1								13		0		
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21-YARS											89	
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23-MEAF6								4	97	1		73
23-GNL2								94	1			1
23-SNIP1								2	2			2
23-LINC01137								2	2	2		
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23-FHL3											1	
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47-ERICH3										58		
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157-EML4												3
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166-HMGB1P31								24	26	27		26
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FastInsu-MuSk												
FastInsu-Liv												
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FastGlu-MuSk												
FastGlu-Liv												
FastGlu-Panc												
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T2D-AdpV												
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CLPP none sqtl eqtl both

