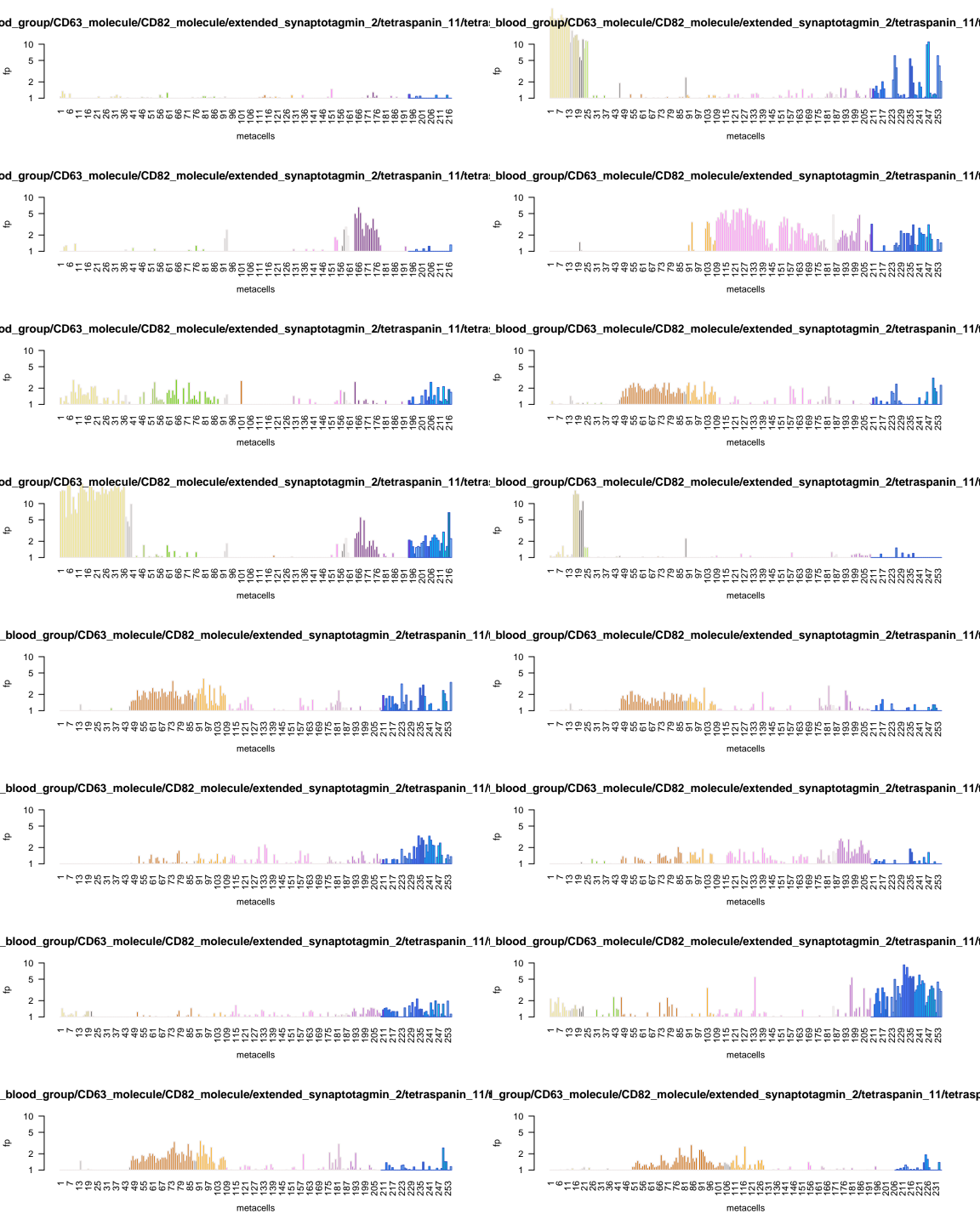
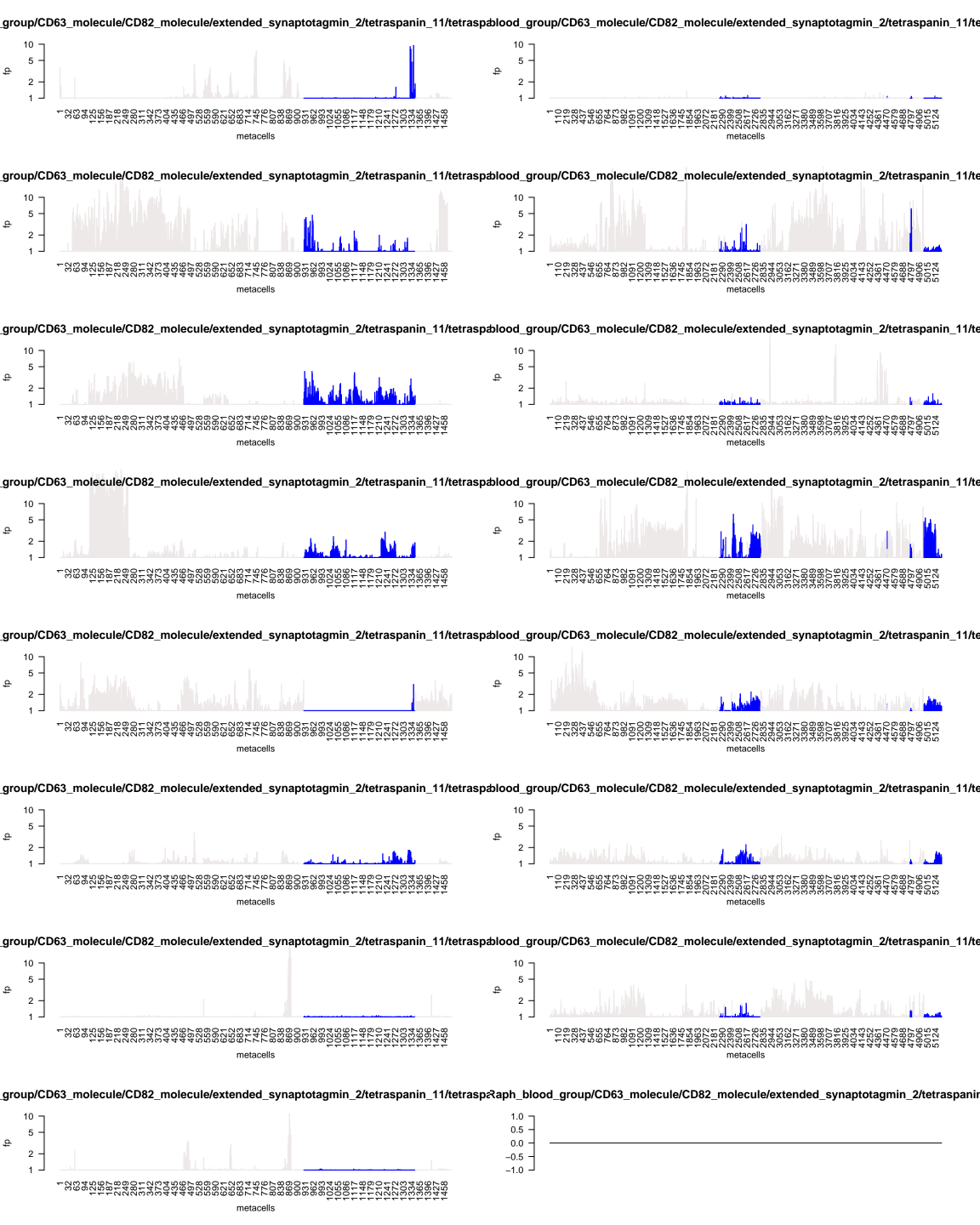


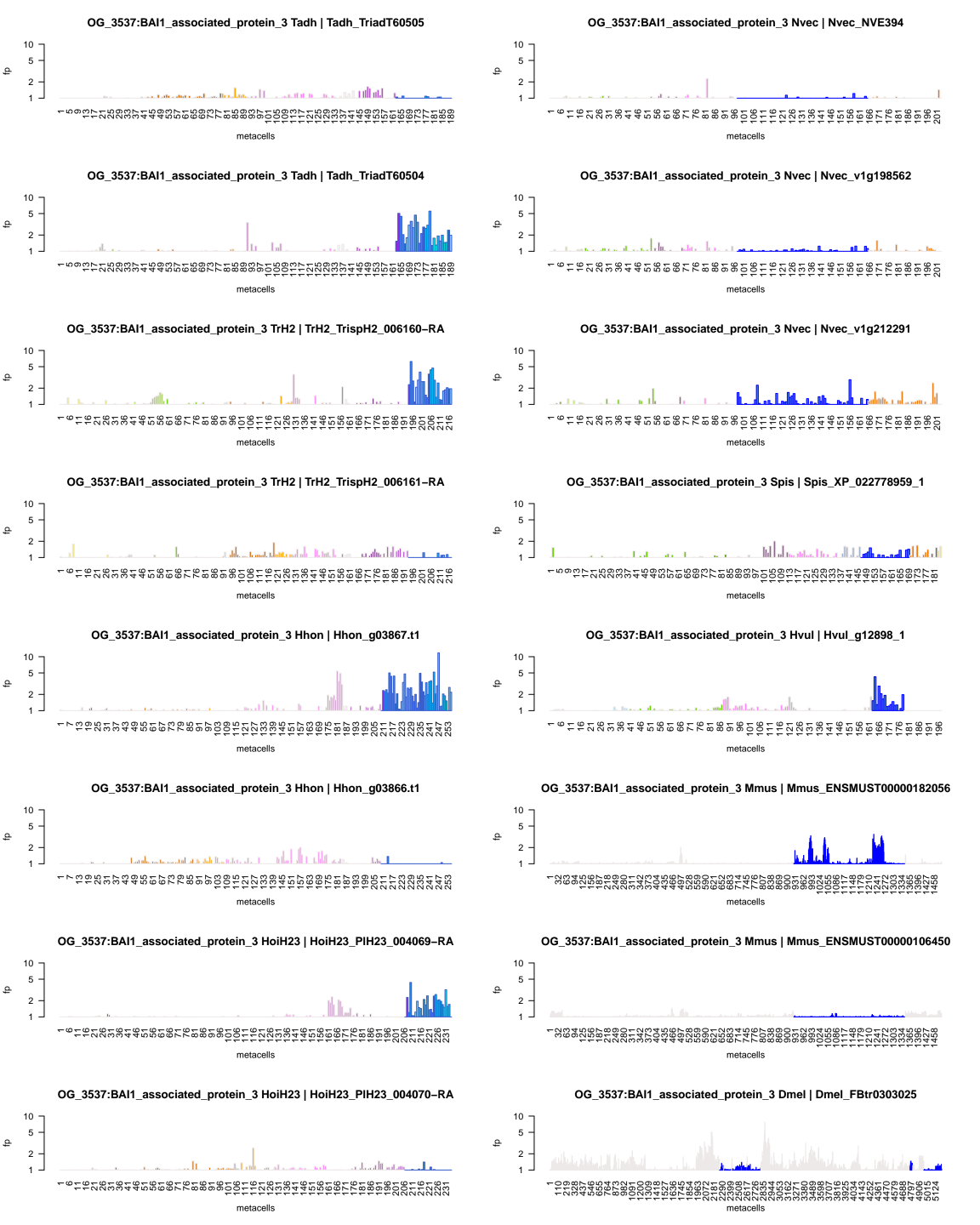
OG_3470:synaptotagmin_7/Syt7 Mmus | Mmus_ENSMUST00000169121

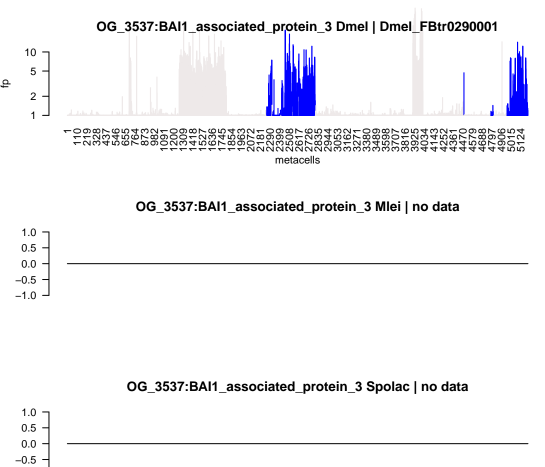




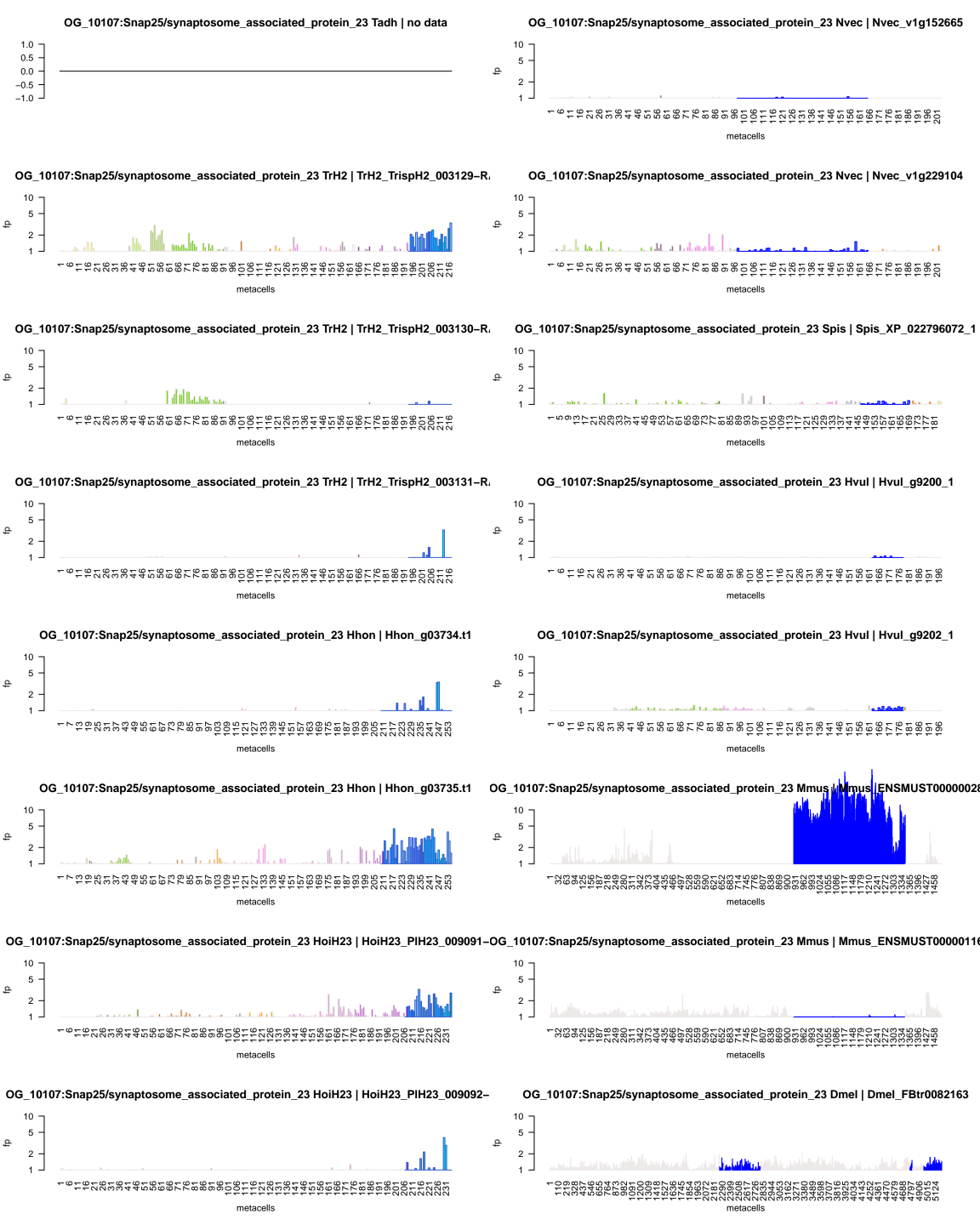
aph_blood_	_group/CD63_molecule/CD82_molecule/extended_synaptotagmin_2/tetraspanin_
1.0 7	
0.5 – 0.0 –	
-0.5 - -1.0 -	

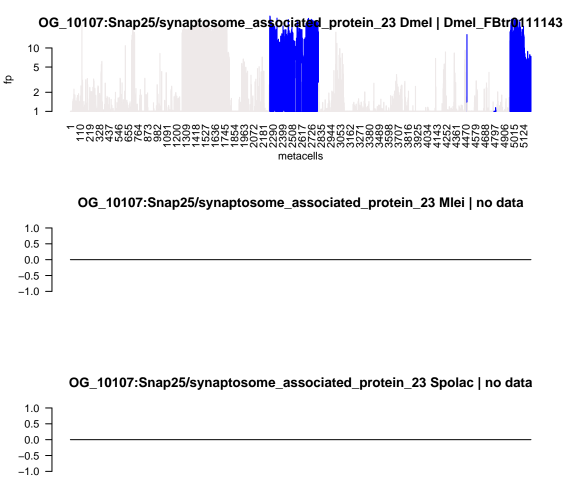
ing_syna _l	ptic_membrane_exocytosis_1/regulating_synaptic_membrane_exocytosis_2	2/Rim
1.0		
-0.5 - -1.0 -		

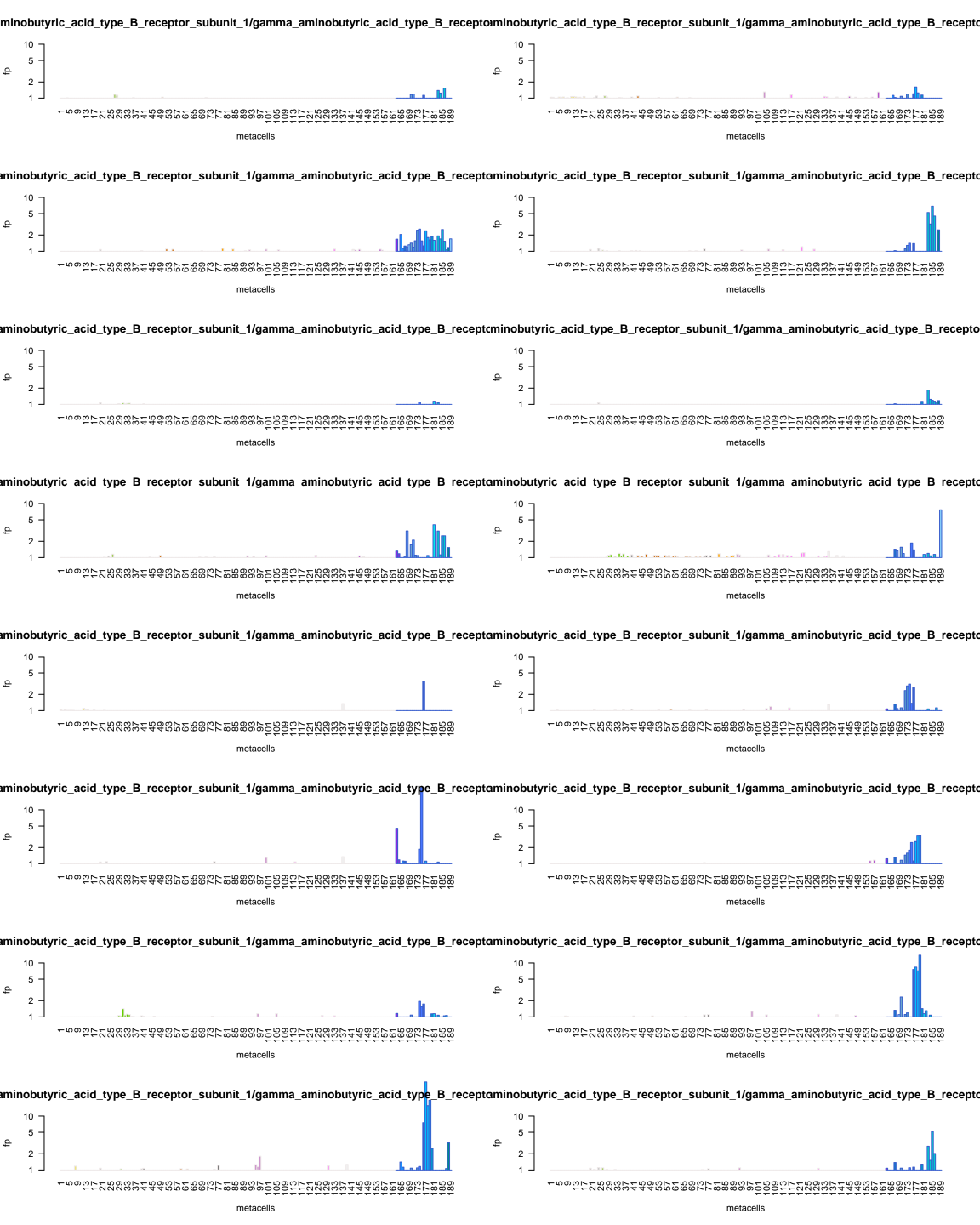


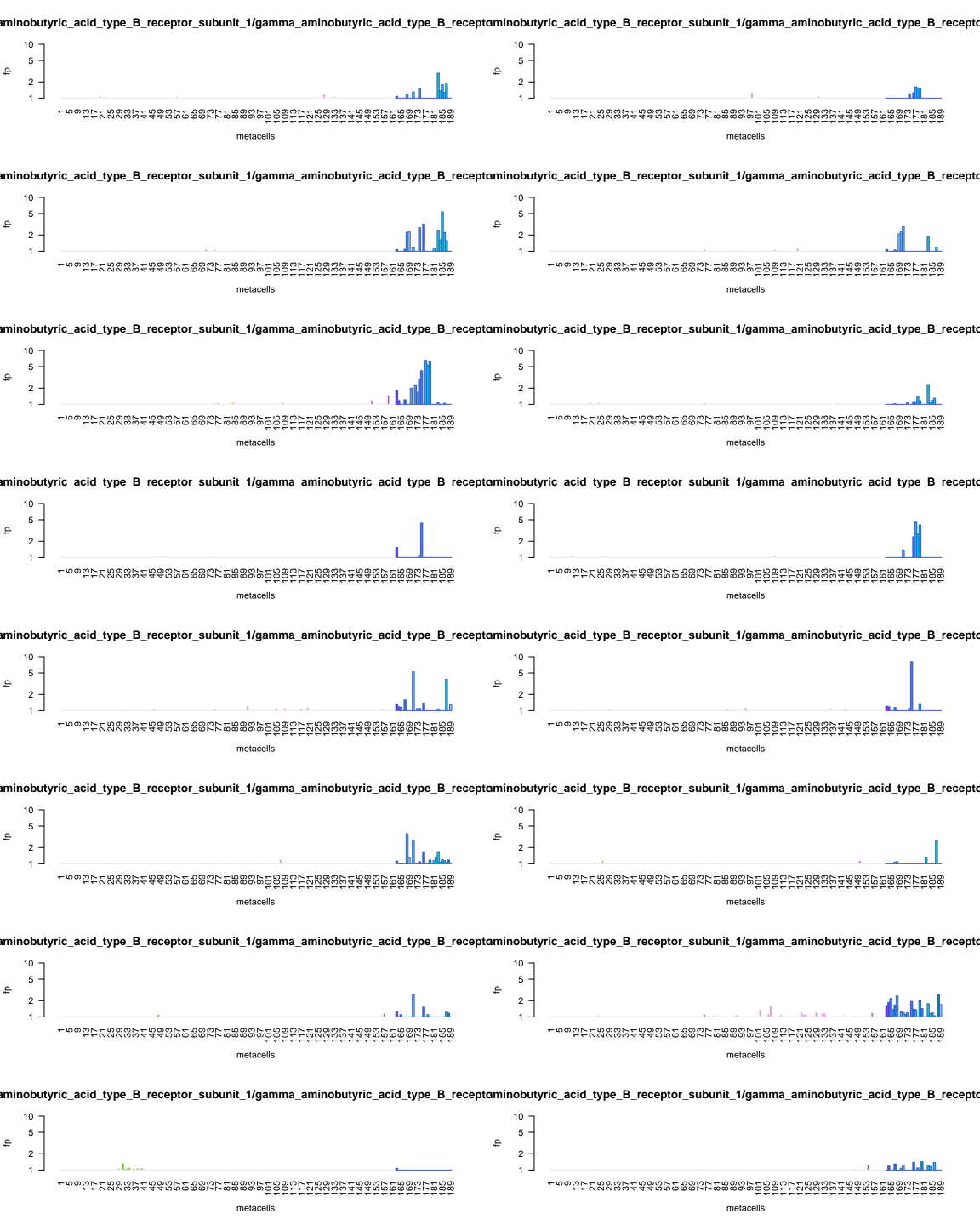


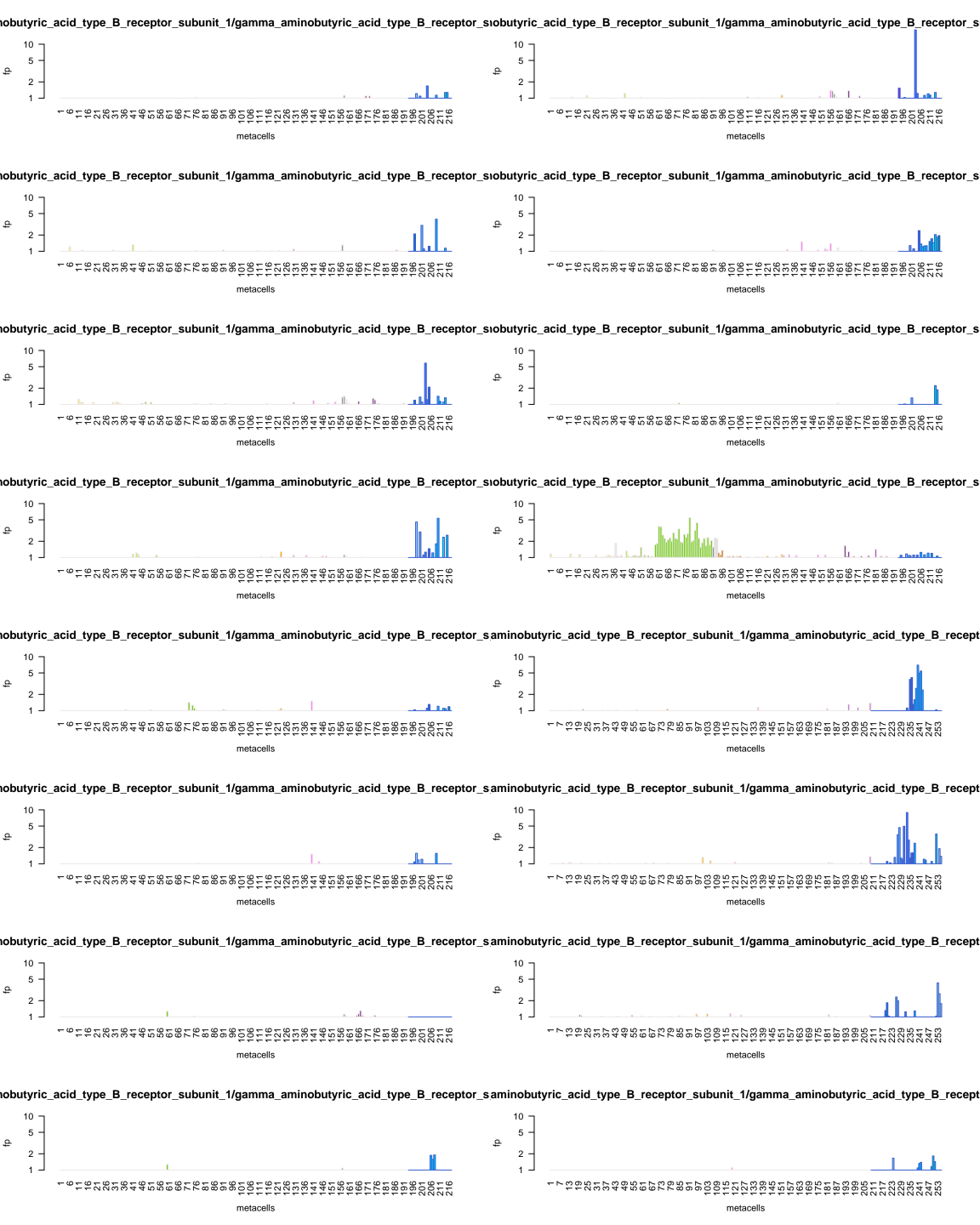
−1.0 [⊥]

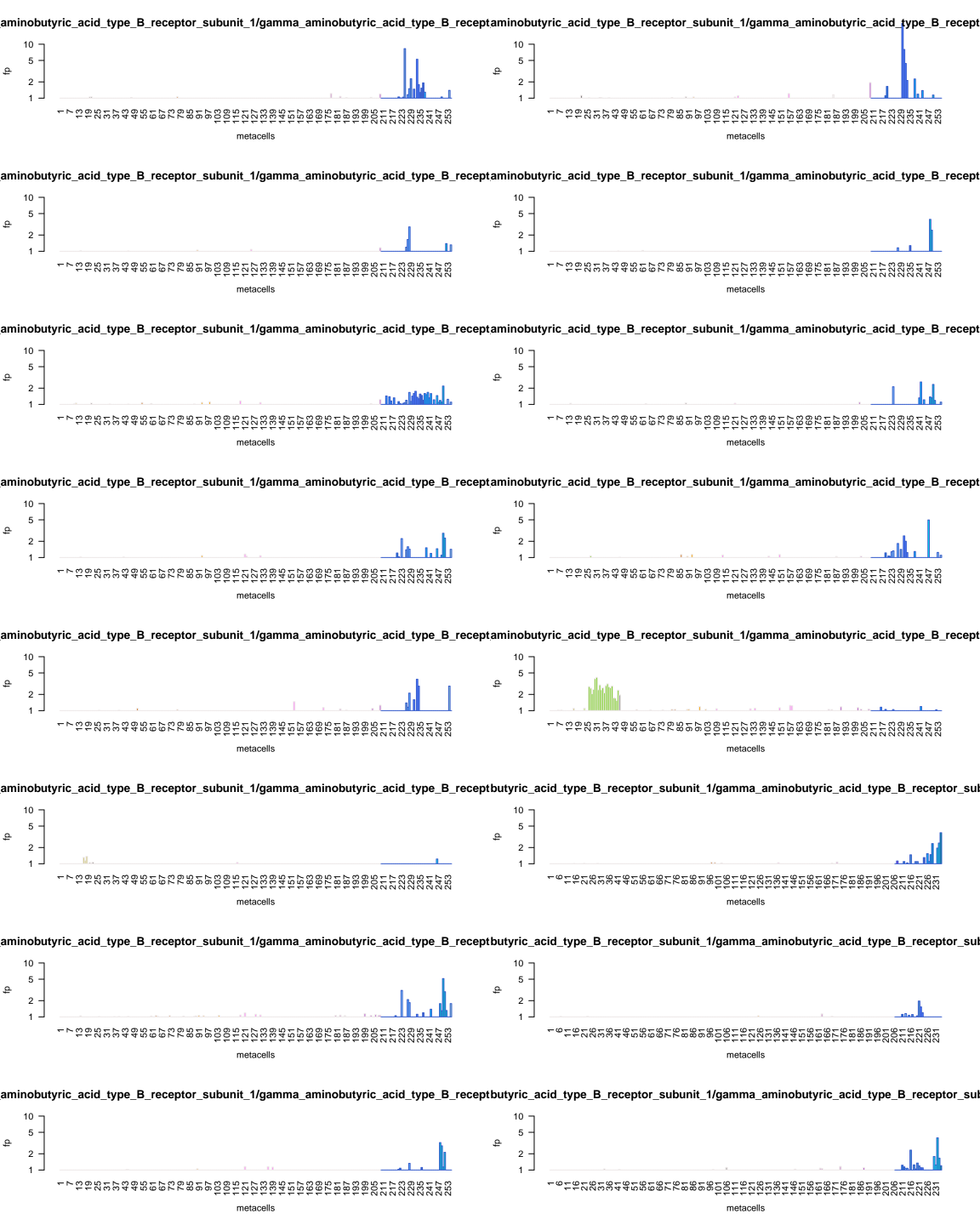


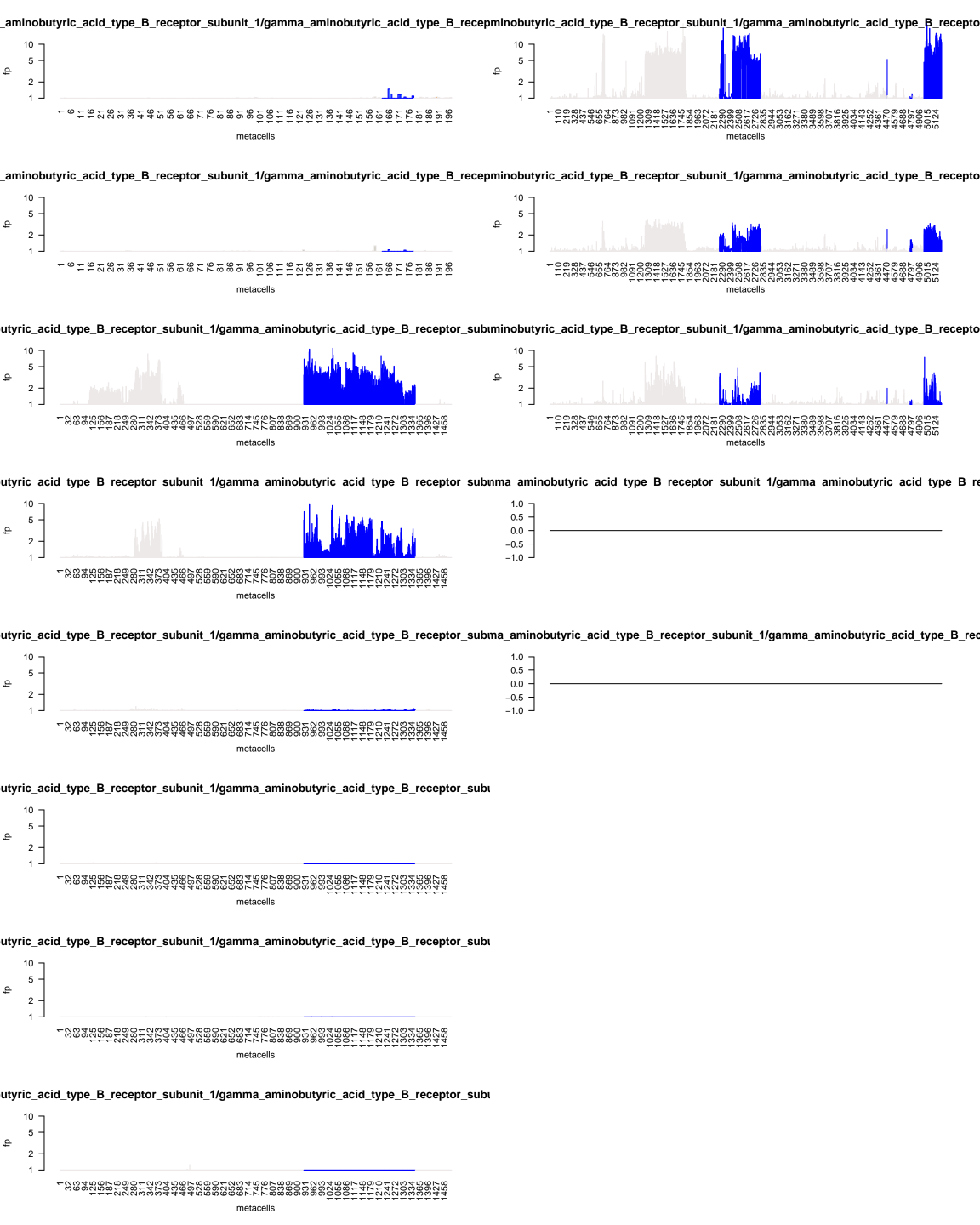


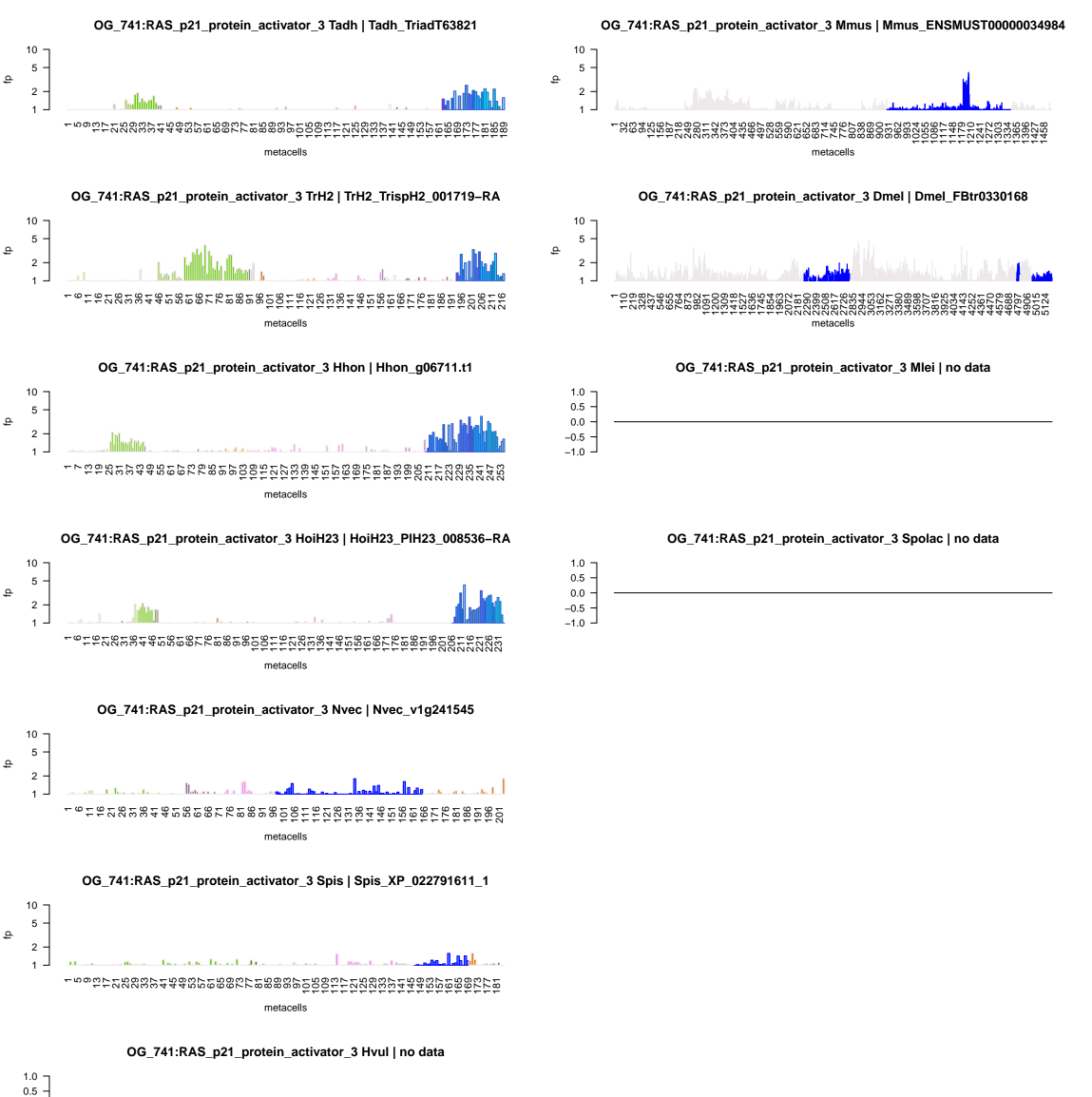




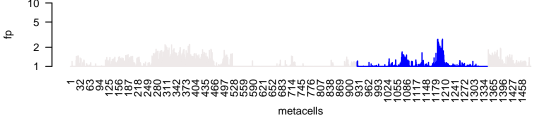




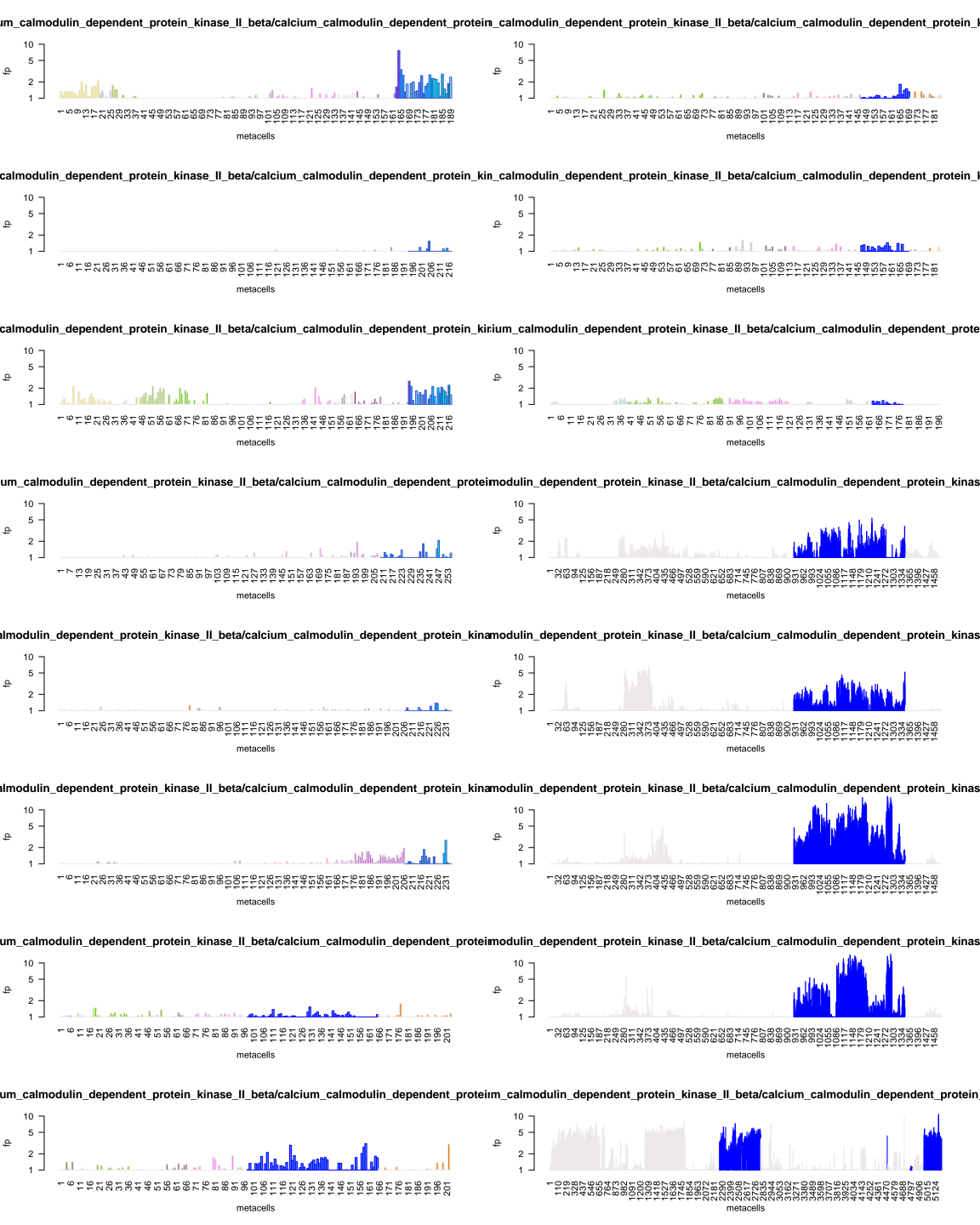




OG_741:RAS_p21_protein_activator_3 Mmus | Mmus_ENSMUST00000117551



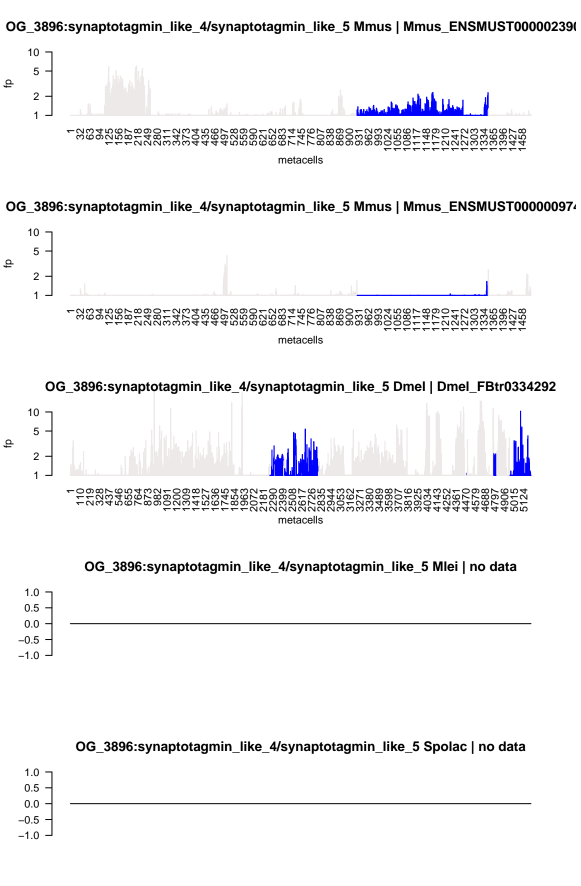
0.0 -0.5

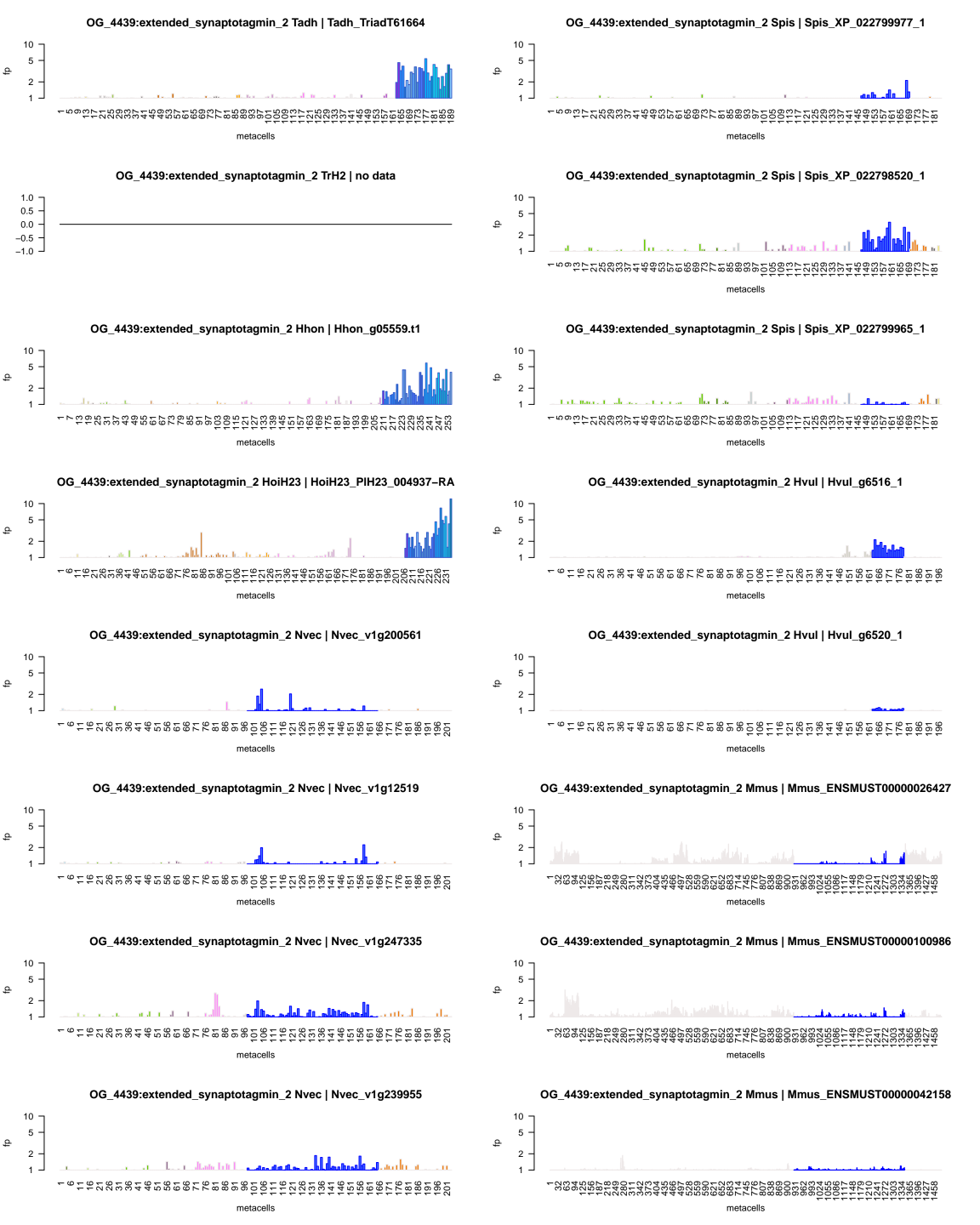


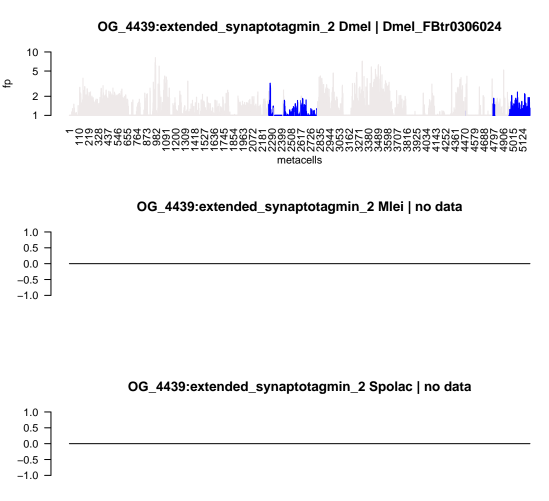
1.0	
0.5 - 0.0 - -0.5 - -1.0 -	
0.0	
-0.5	
_{−1.0}	
alcium_ca	almodulin_dependent_protein_kinase_ll_beta/calcium_calmodulin_dependent_pr
1.0 ¬	
1.0	
0.0	
0.5	
-0.5	
-1.0 -	

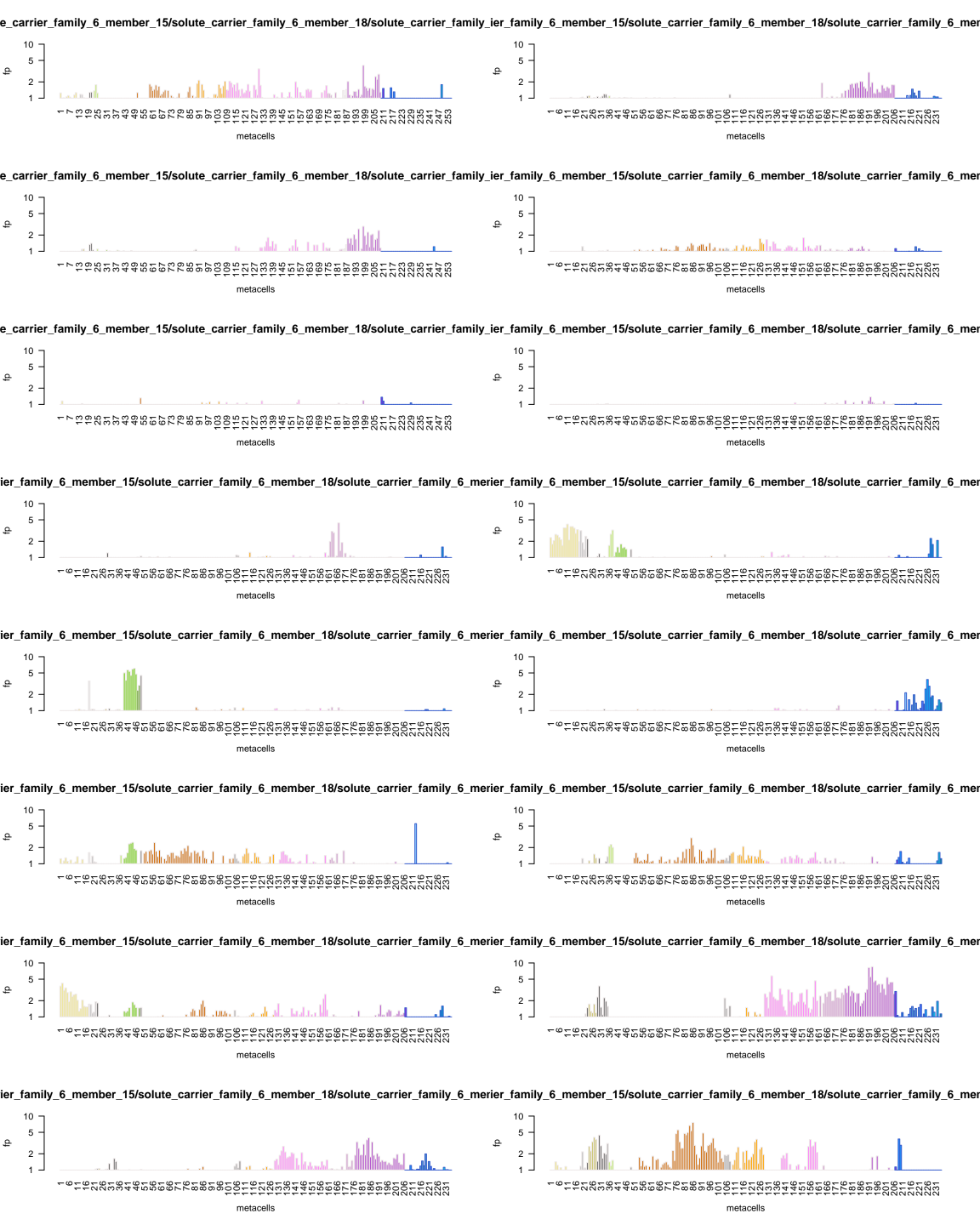
calcium_calmodulin_dependent_protein_kinase_II_beta/calcium_calmodulin_dependent_p/

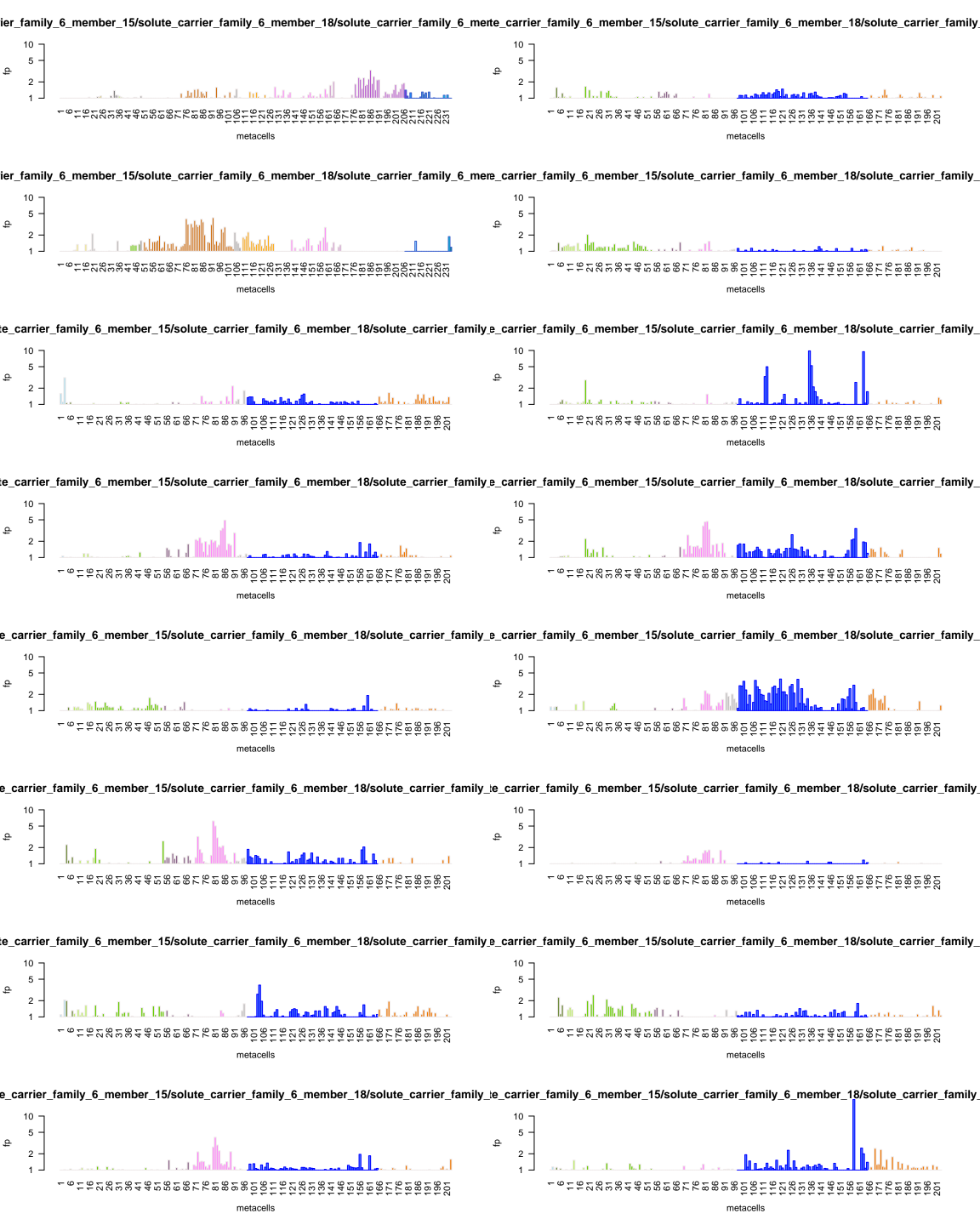


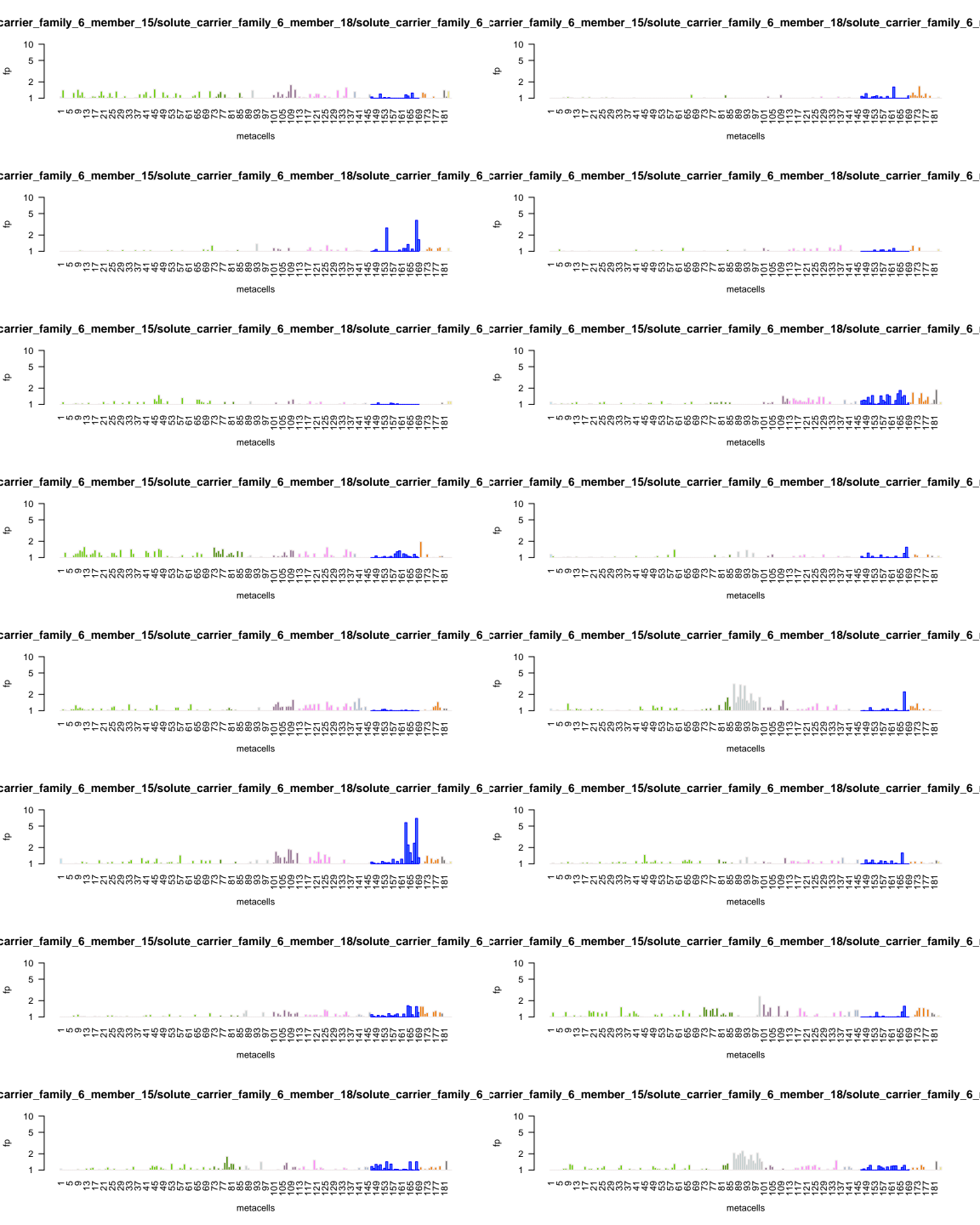


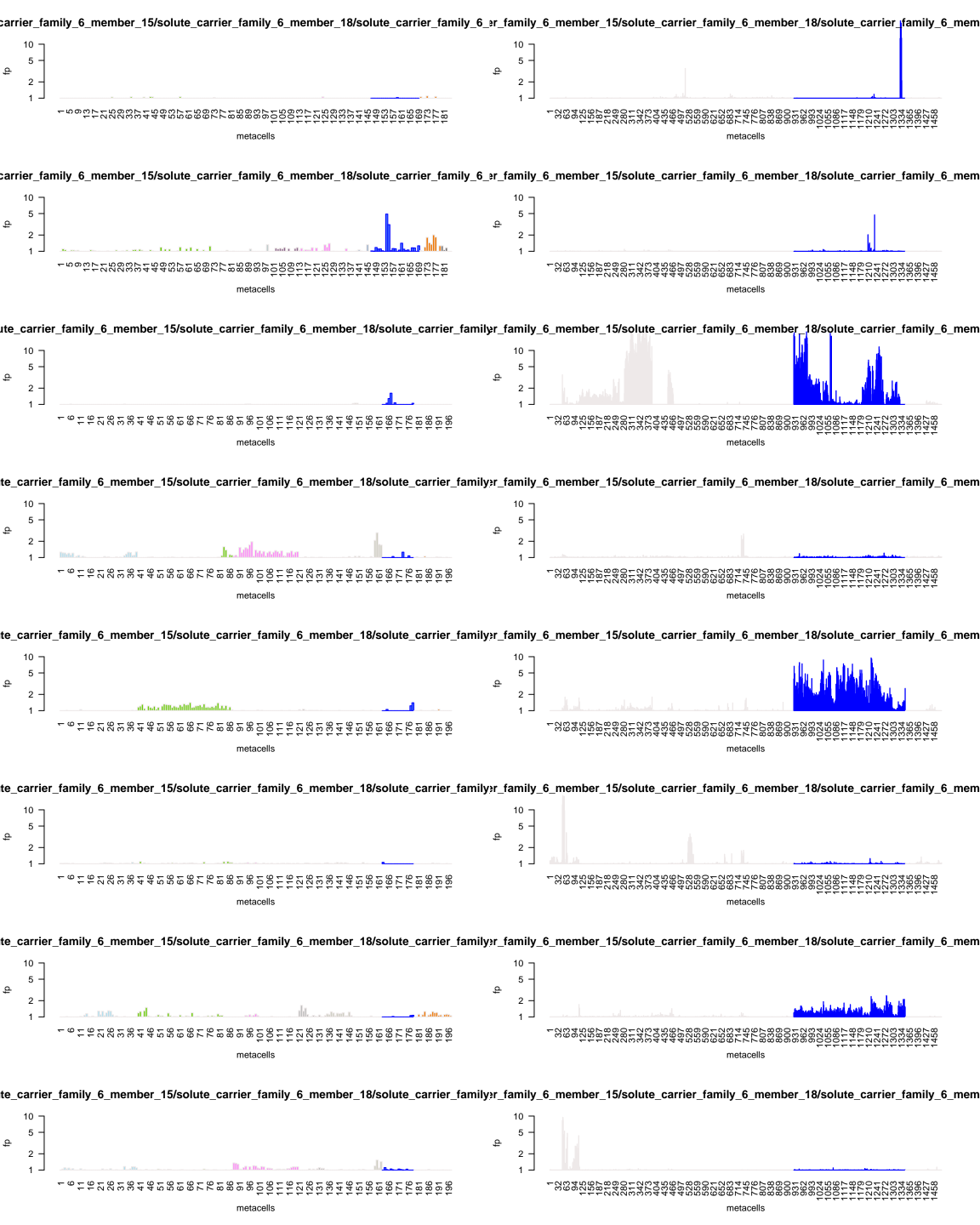


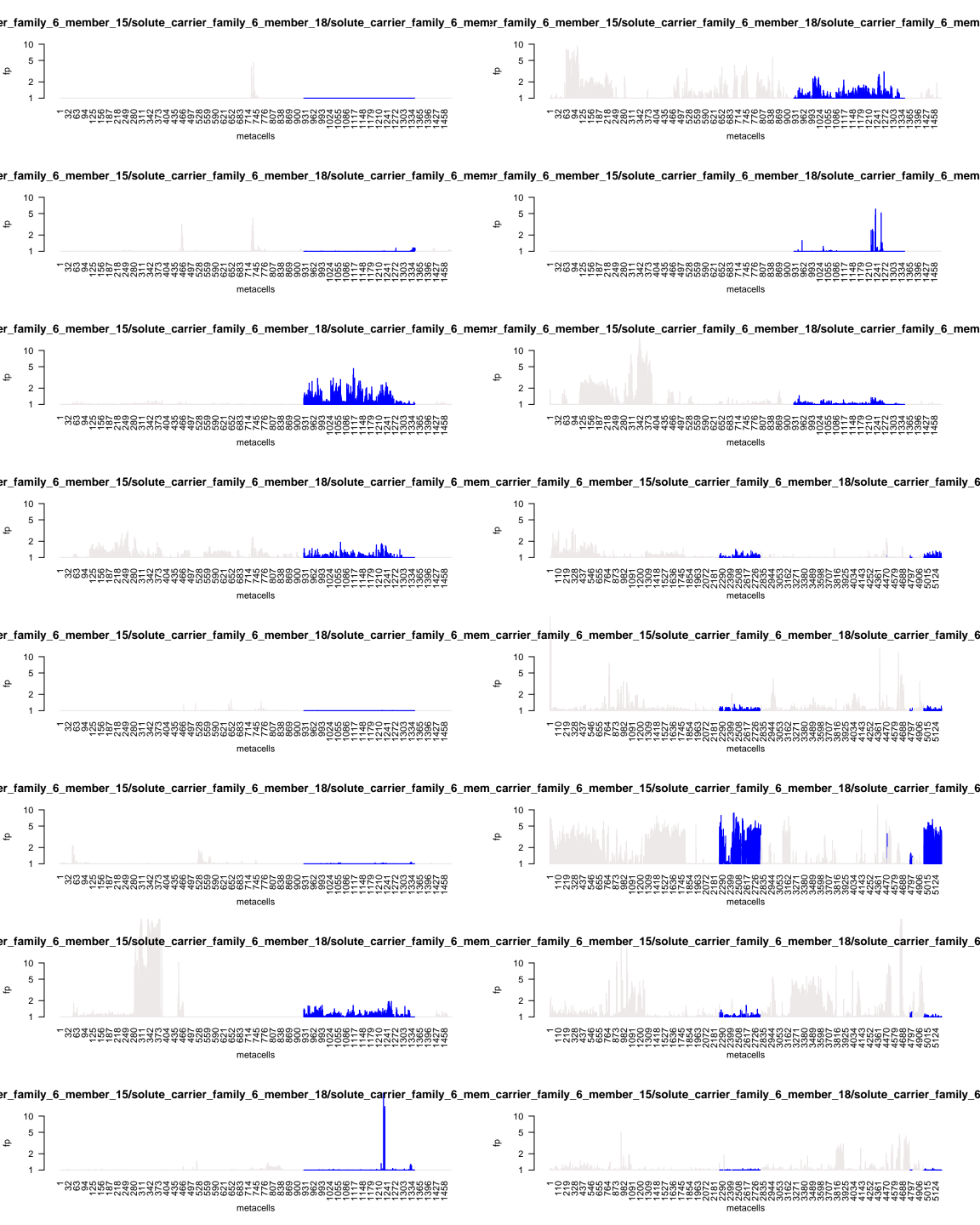


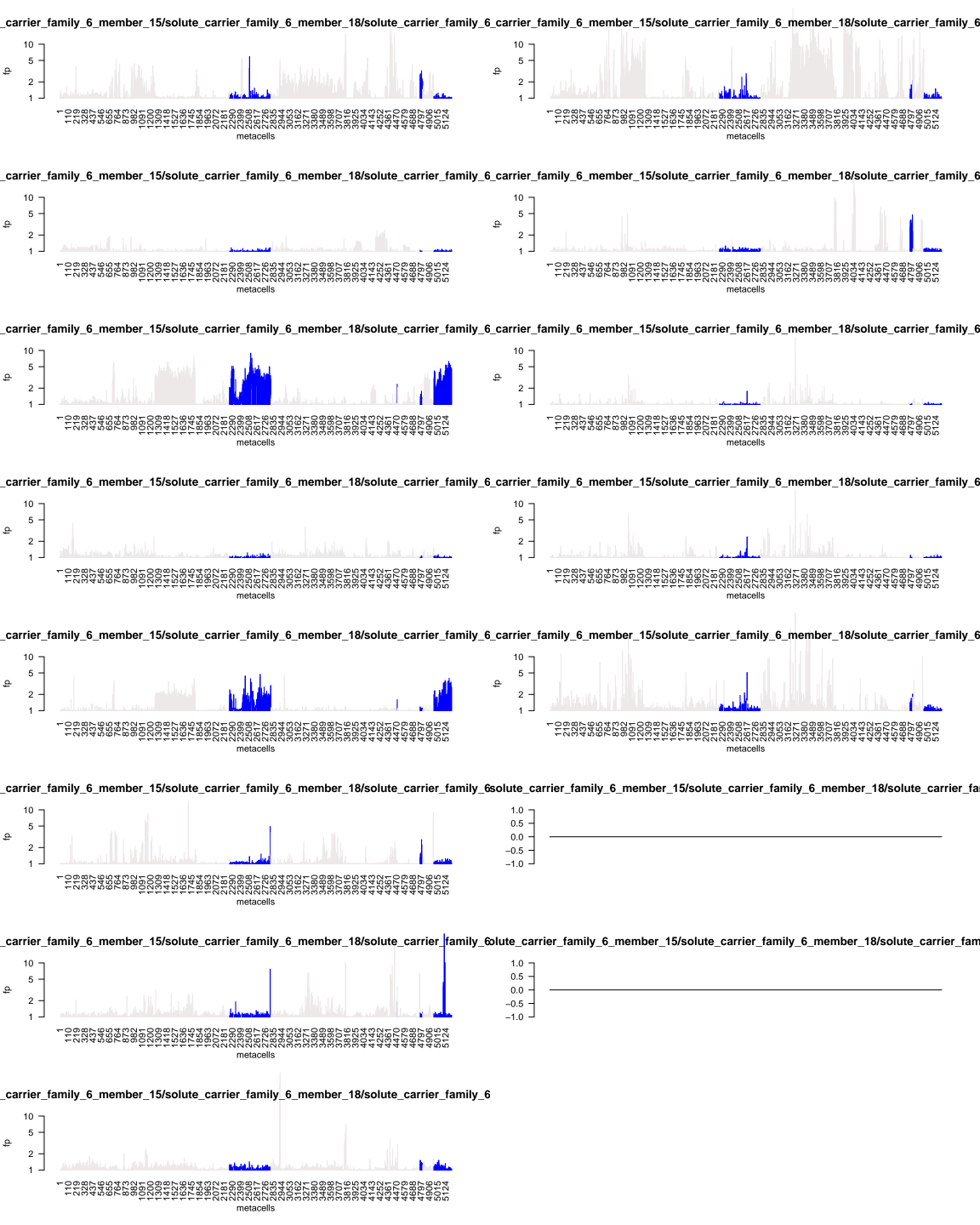


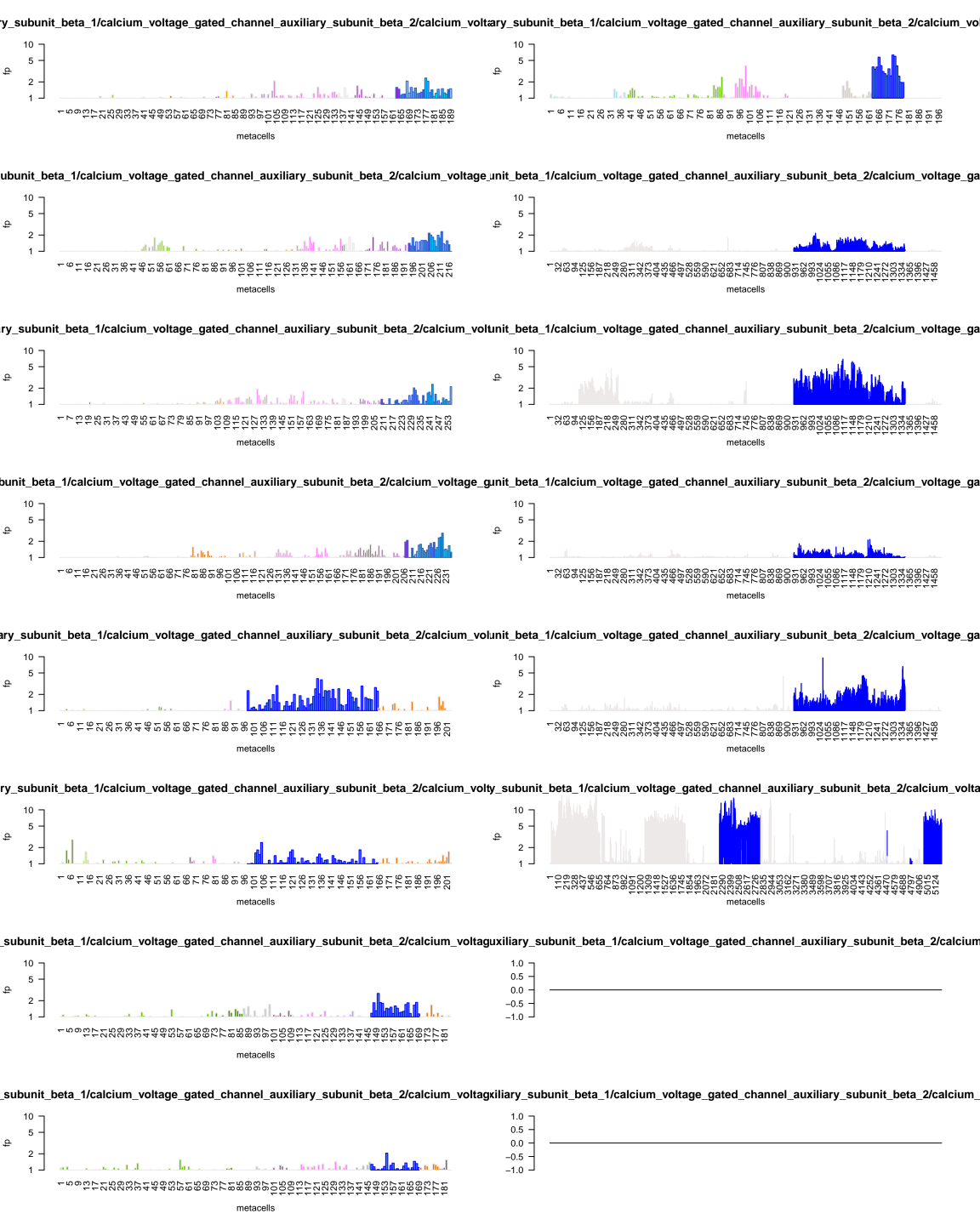


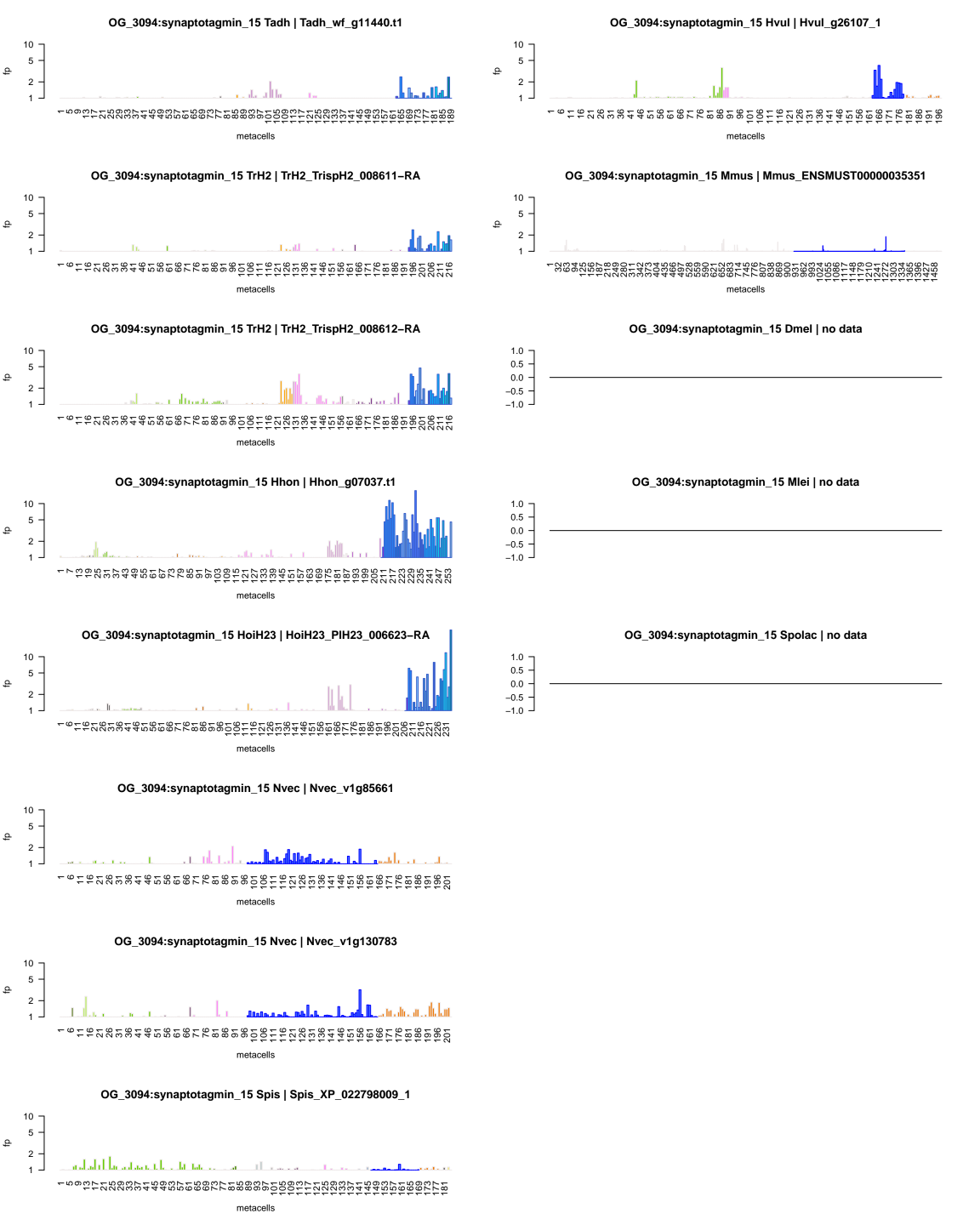


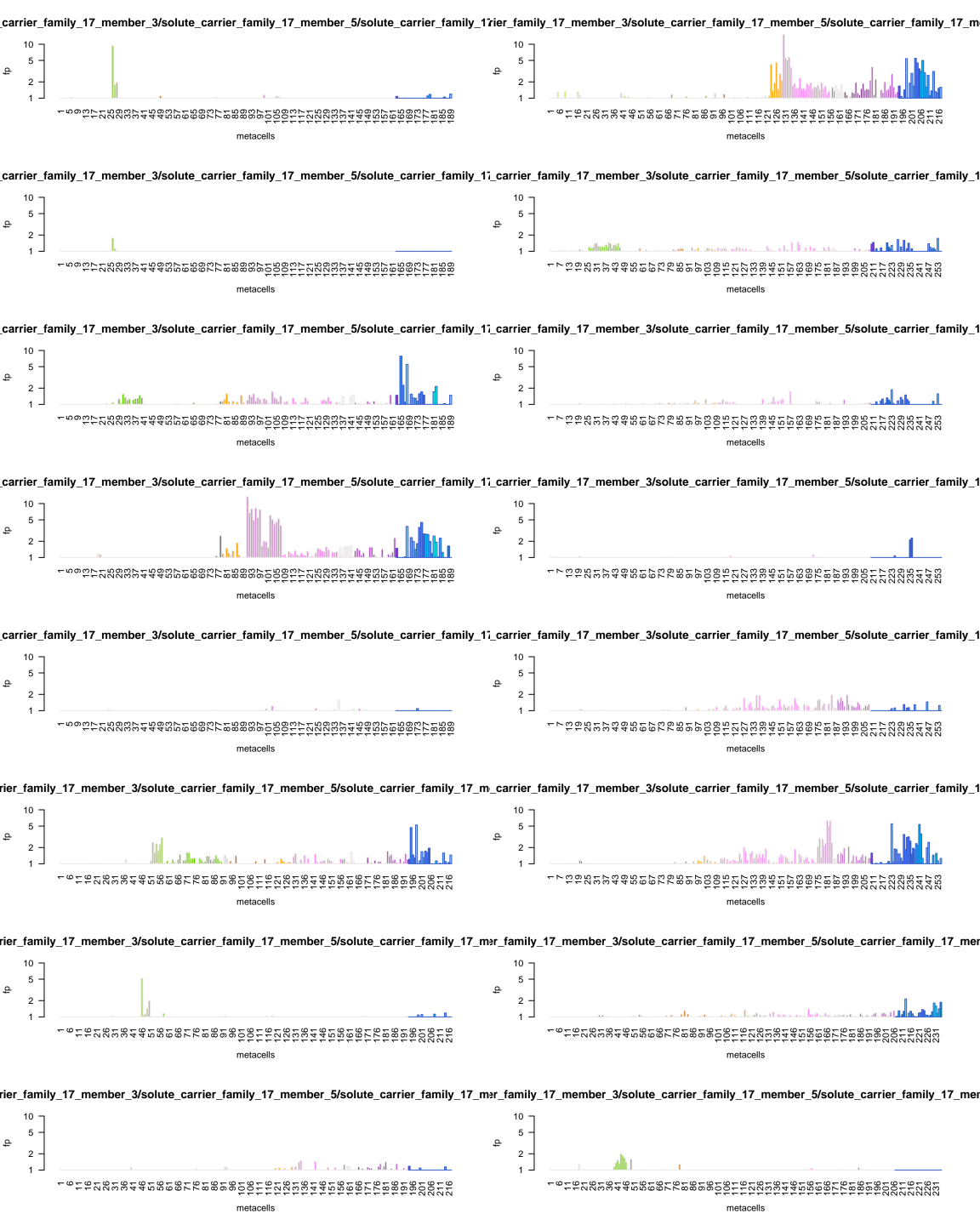


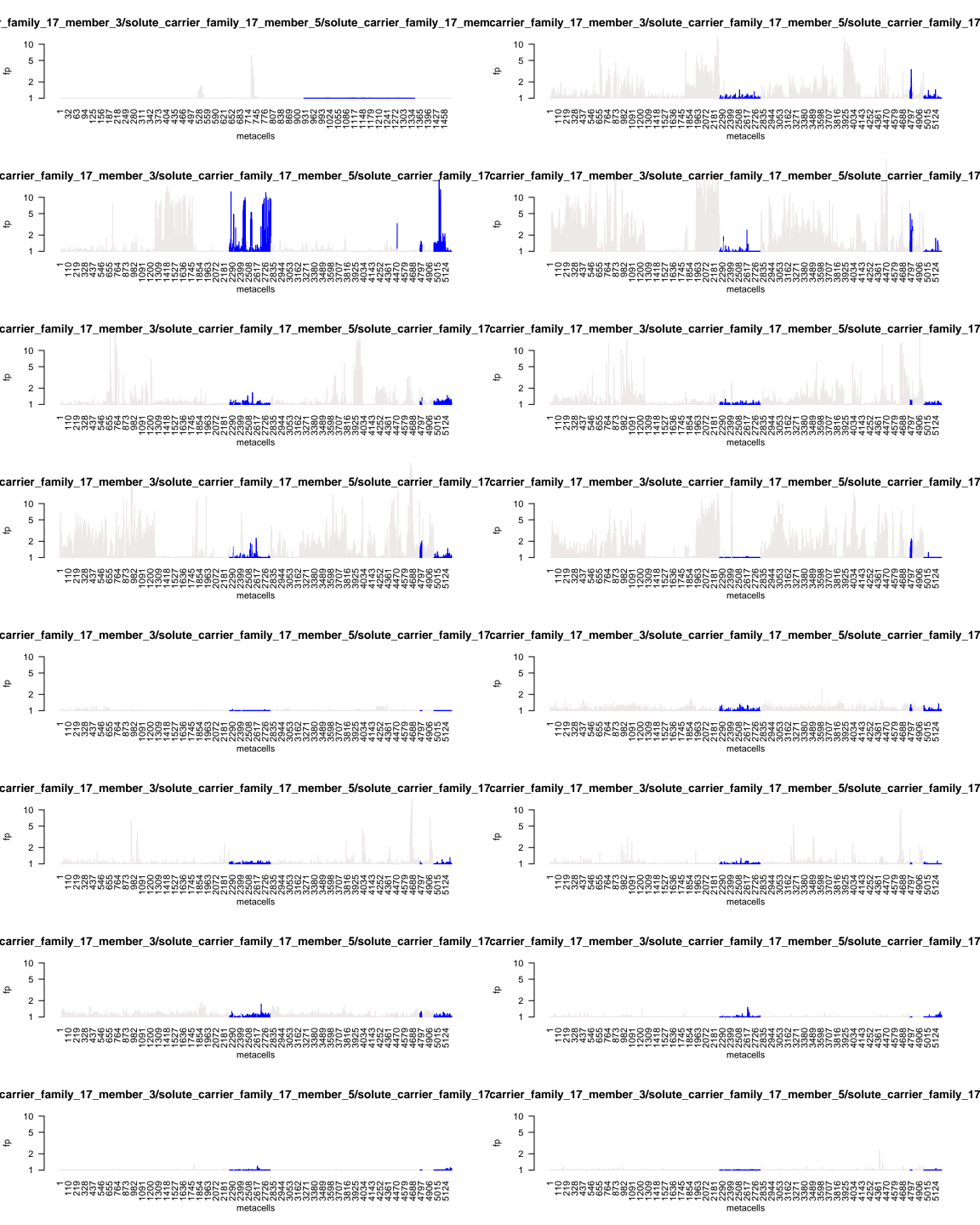


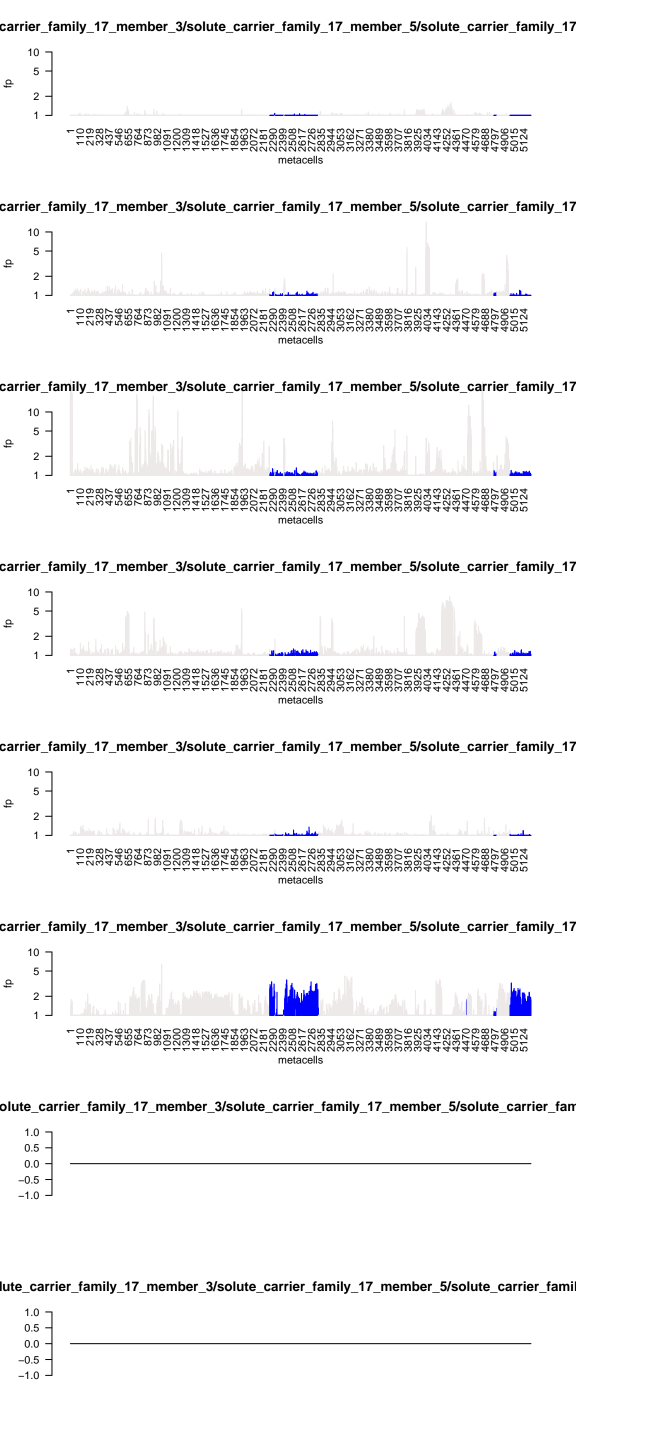




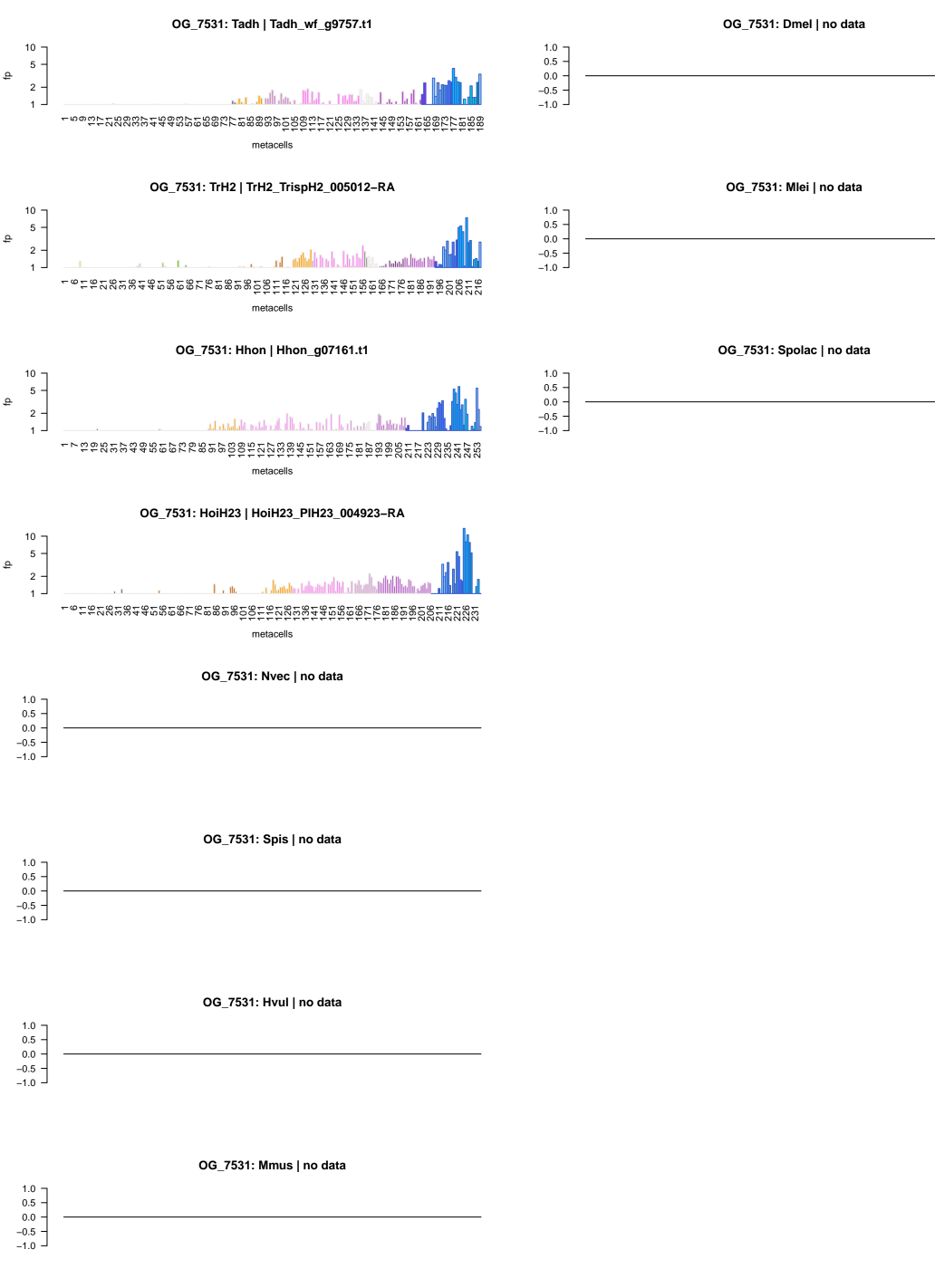


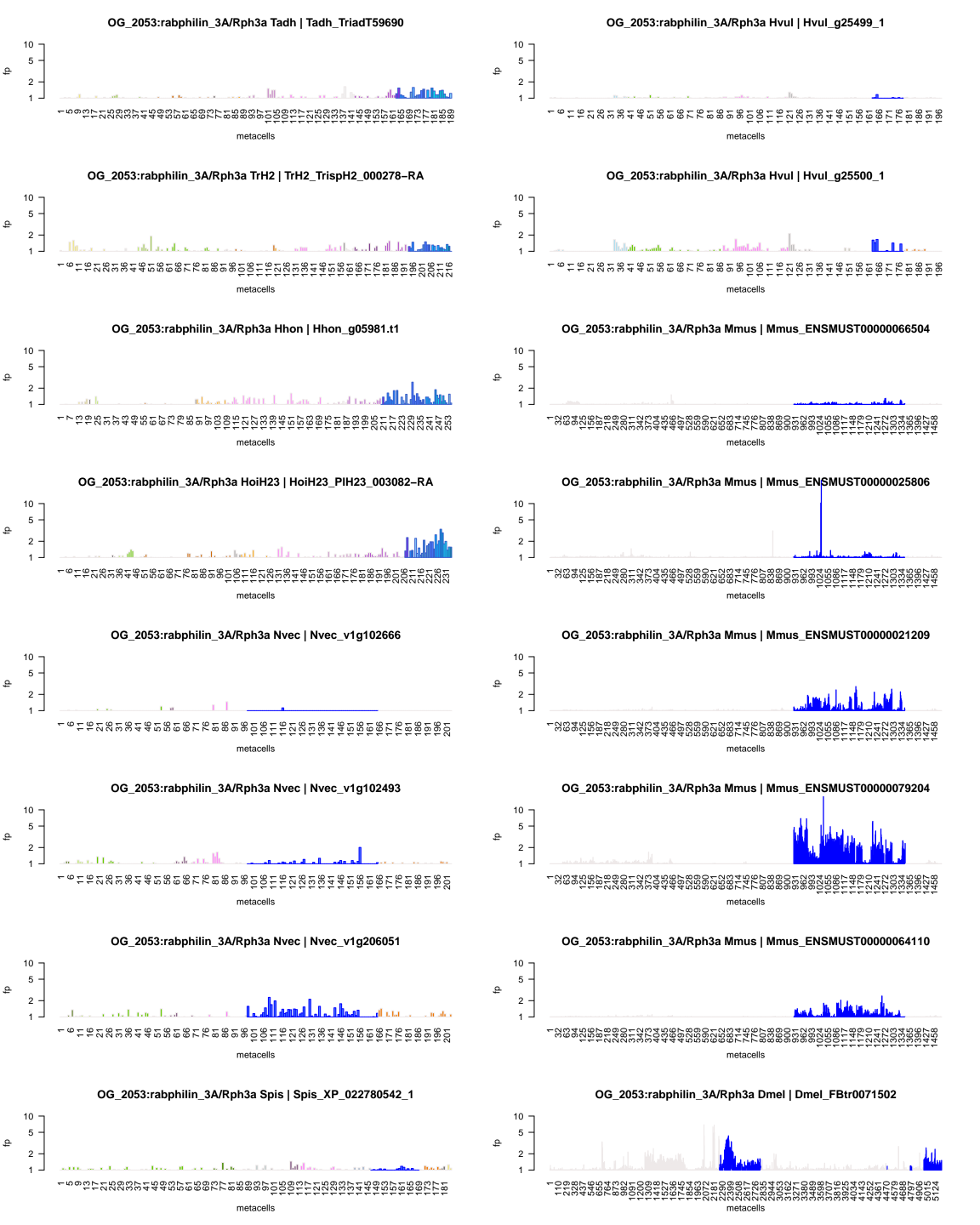












1.0 0.5 – 0.0 –	
0.0 - -0.5 - -1.0 -	
	OG_2053:rabphilin_3A/Rph3a Spolac no data
1.0 0.5 - 0.0 -	
-0.5 -1.0	

OG_2053:rabphilin_3A/Rph3a Mlei | no data

