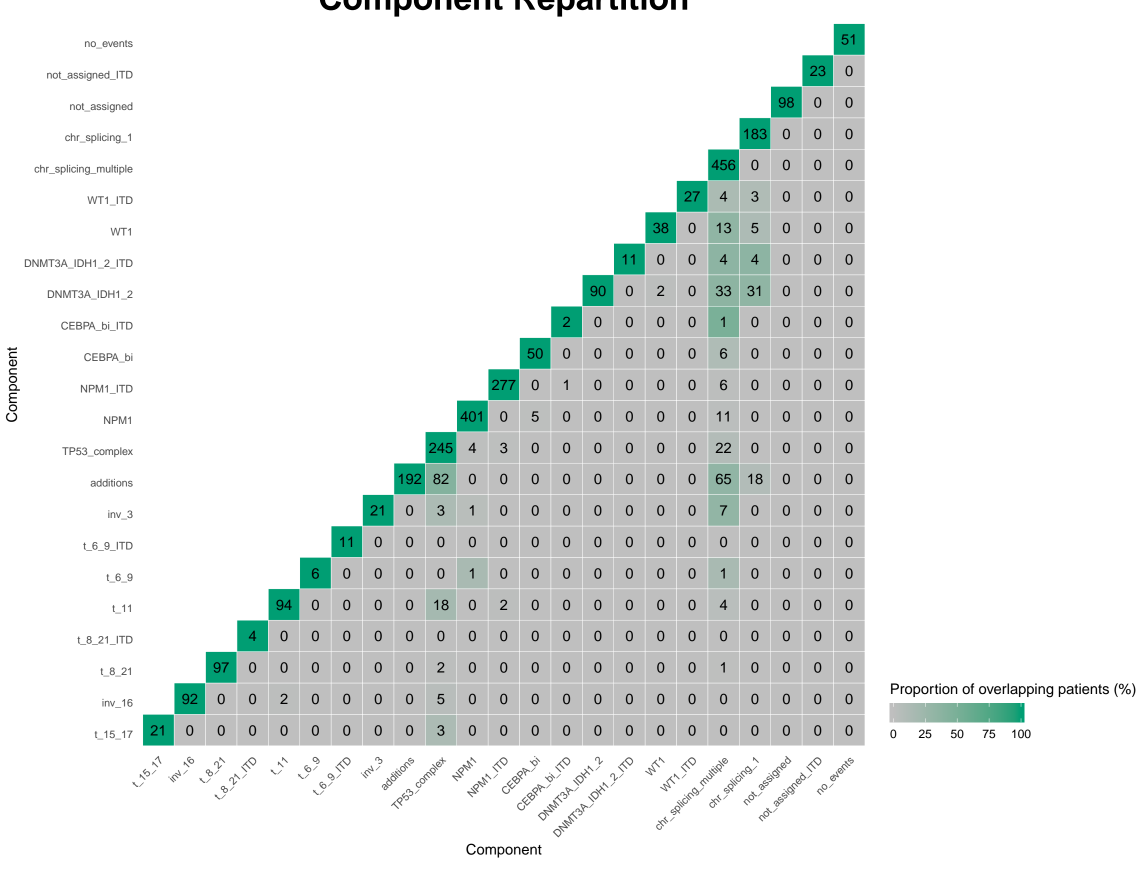
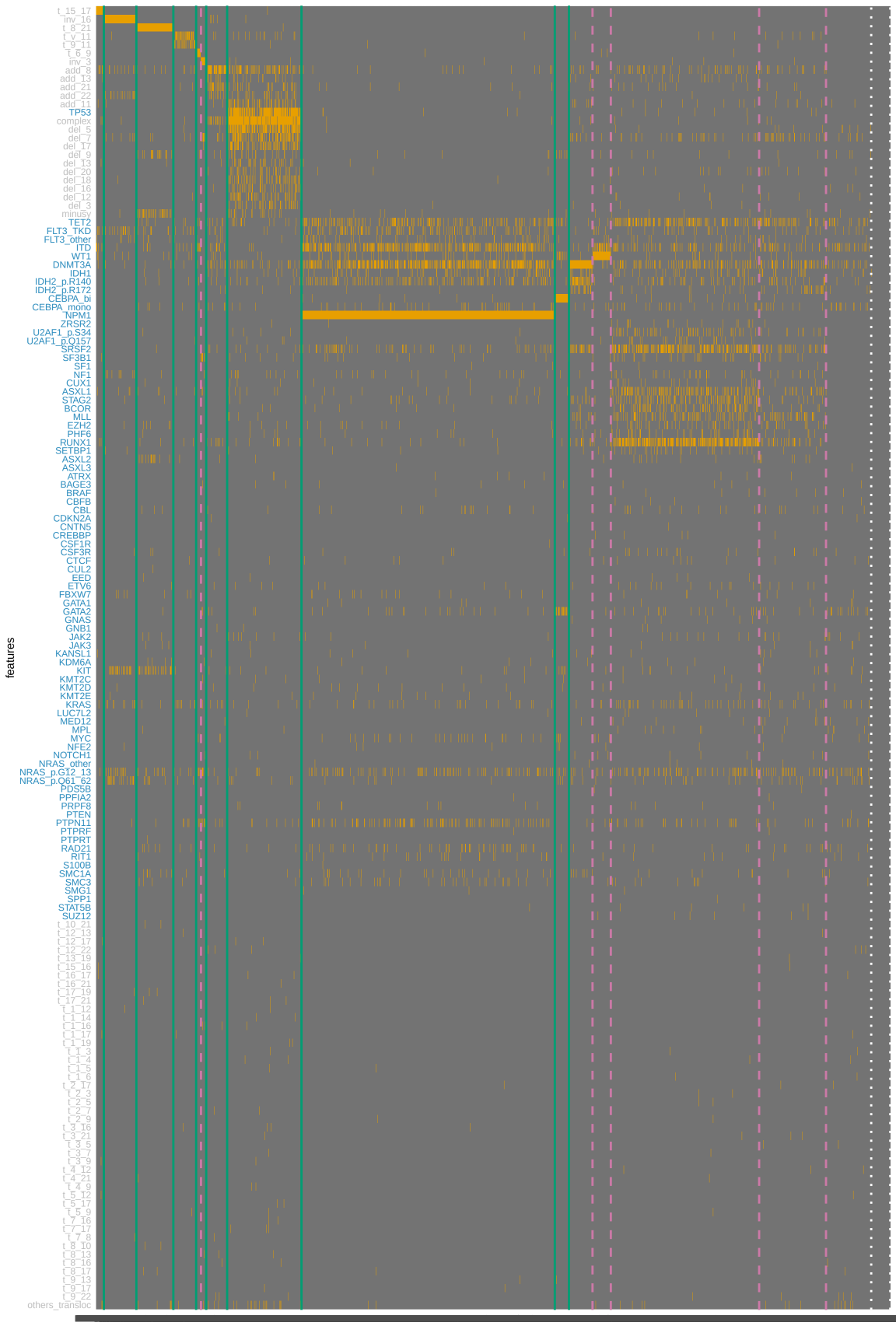
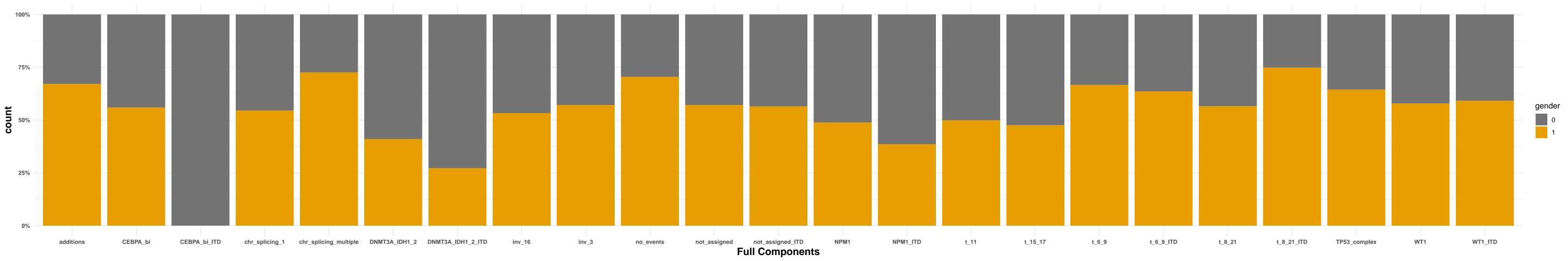
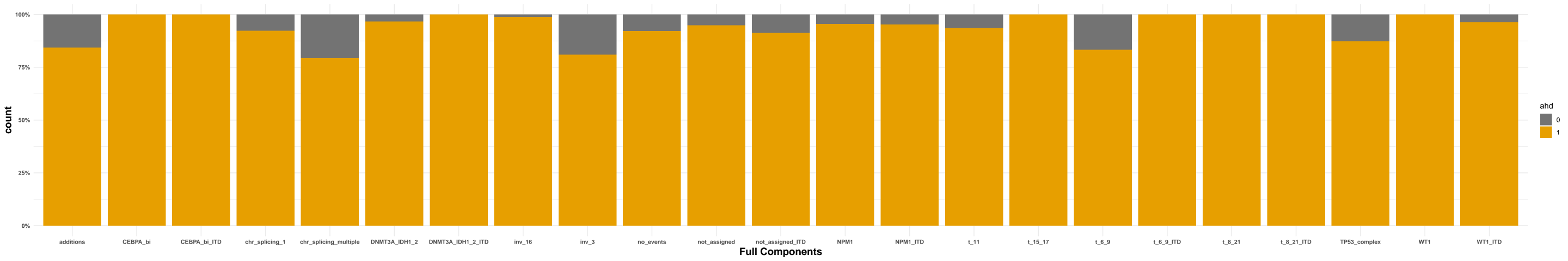
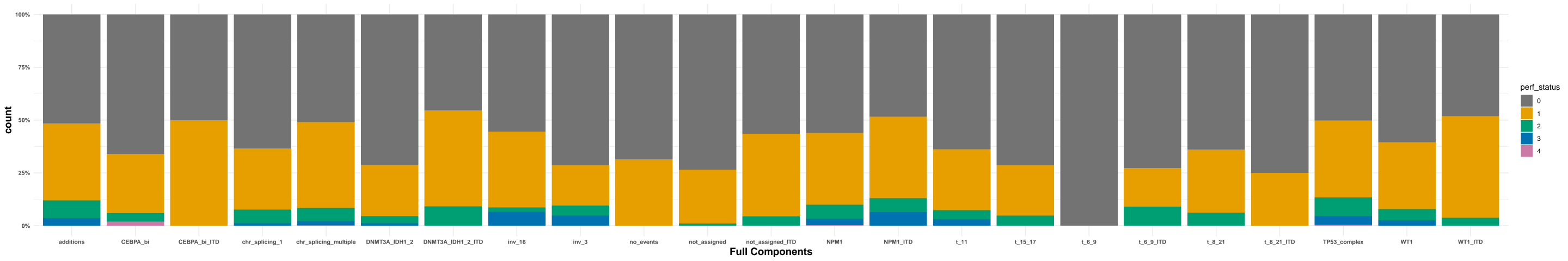
Component Repartition

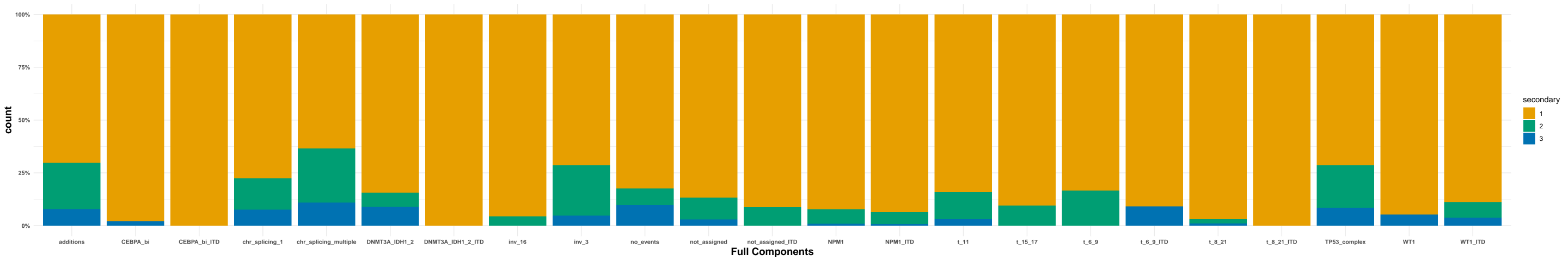


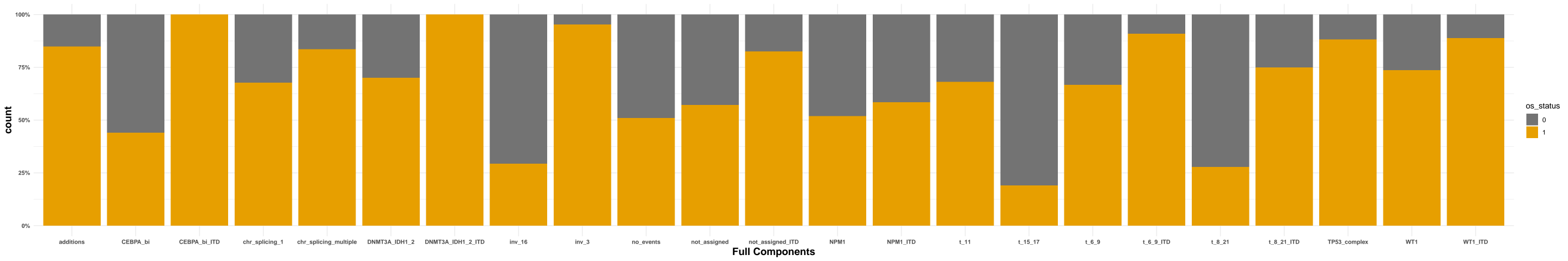


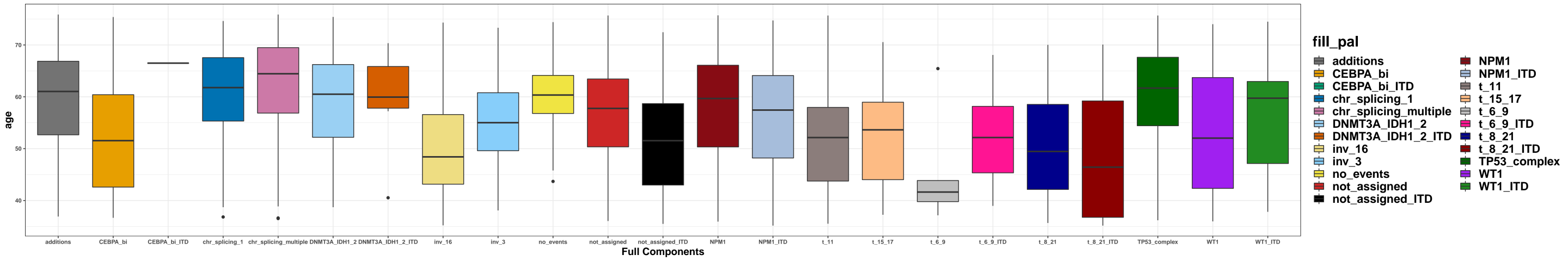


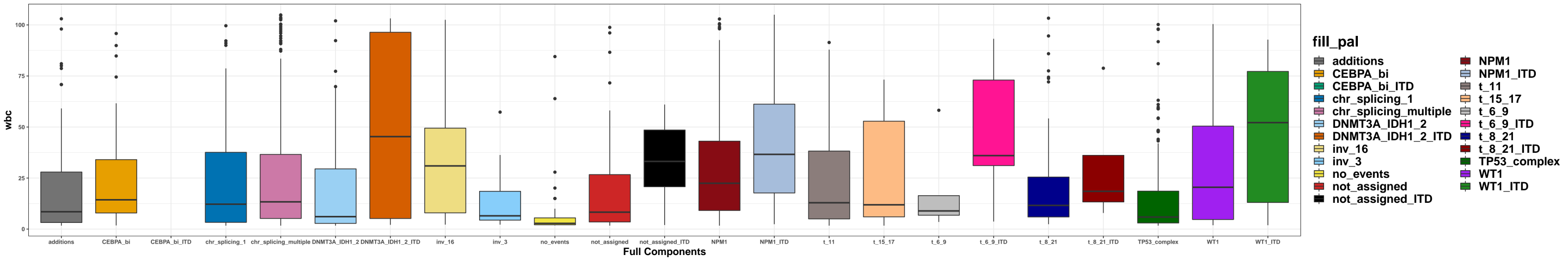


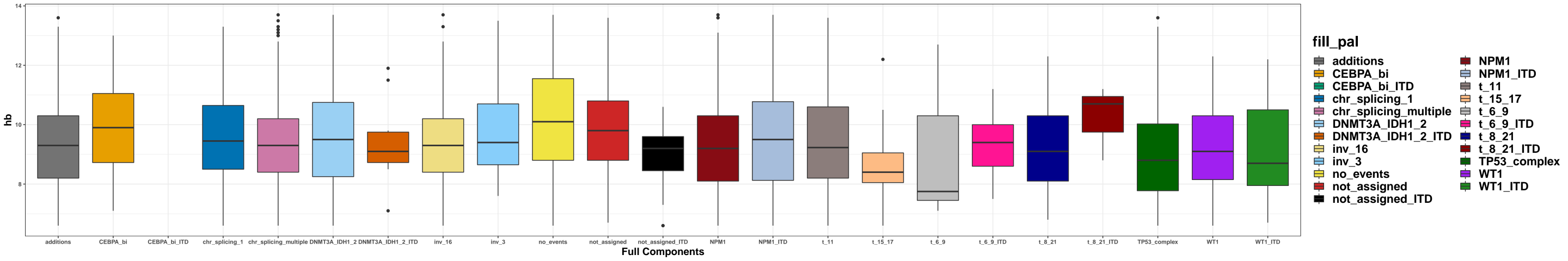


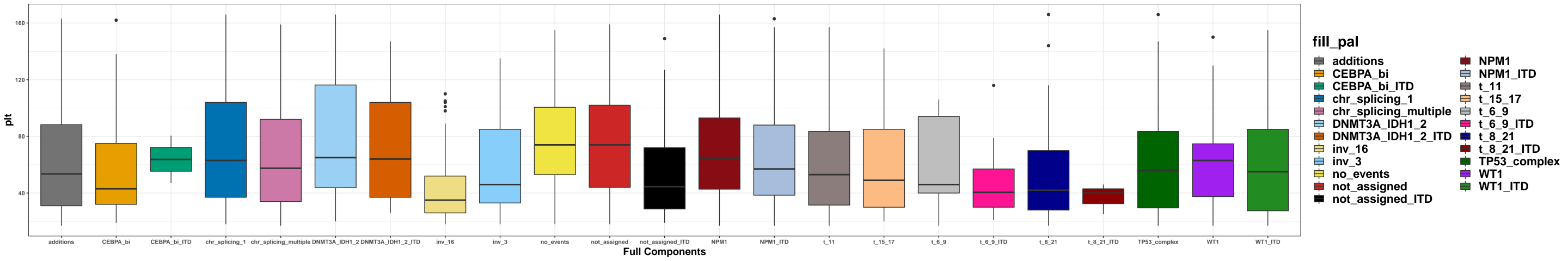


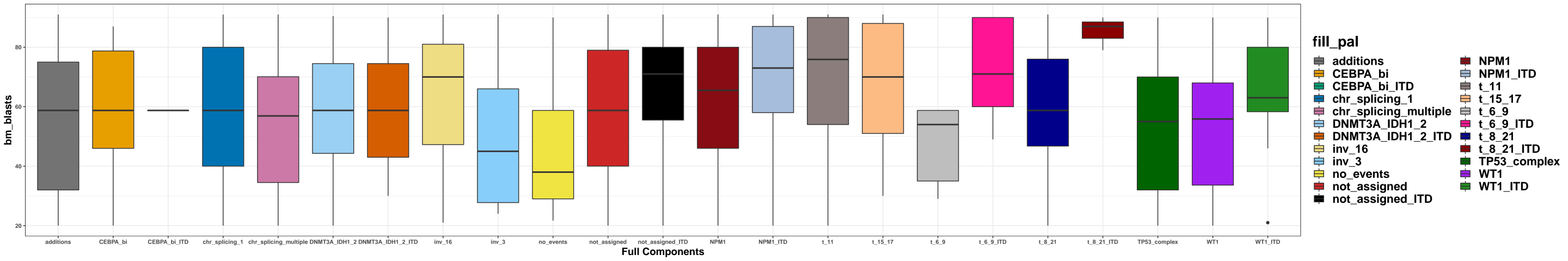




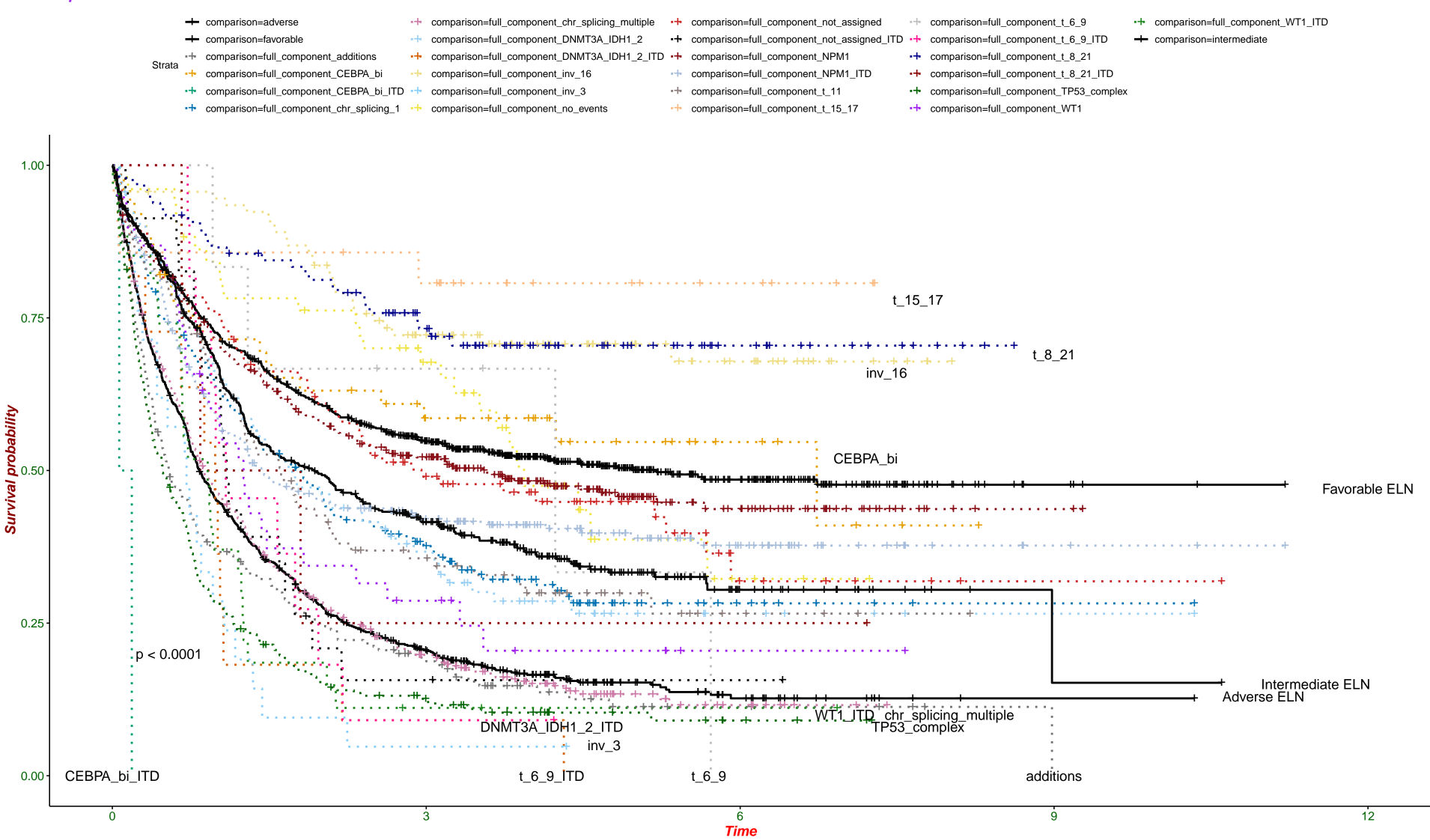








Kaplan-Meier estimates



	, -	Number at risk							
	comparison=adverse-	802	137	22	1	0			
	comparison=favorable -	844	389	101	5	0			
	comparison=full_component_additions -	192	31	5	0	0			
	comparison=full_component_CEBPA_bi-	50	23	6	0	0			
	comparison=full_component_CEBPA_bi_ITD-	2	0	0	0	0			
	comparison=full_component_chr_splicing_1-	183	59	7	1	0			
	comparison=full_component_chr_splicing_multiple -	456	77	8	0	0			
	comparison=full_component_DNMT3A_IDH1_2-	90	29	5	1	0			
СО	mparison=full_component_DNMT3A_IDH1_2_ITD-	11	1	0	0	0			
	comparison=full_component_inv_16-	92	56	18	0	0			
	comparison=full_component_inv_3	21	1	0	0	0			
	comparison=full_component_no_events-	51	28	3	0	0			
Strata	comparison=full_component_not_assigned-	98	41	6	1	0			
Sti	comparison=full_component_not_assigned_ITD-	23	3	1	0	0			
	comparison=full_component_NPM1 -	401	183	38	2	0			
	comparison=full_component_NPM1_ITD -	277	92	28	3	0			
	comparison=full_component_t_11-	94	28	4	0	0			
	comparison=full_component_t_15_17-	21	16	5	0	0			
	comparison=full_component_t_6_9 -	6	3	0	0	0			
	comparison=full_component_t_6_9_ITD-	11	1	0	0	0			
	comparison=full_component_t_8_21 -	97	57	14	0	0			
	comparison=full_component_t_8_21_ITD-	4	1	1	0	0			
	comparison=full_component_TP53_complex -	245	24	4	0	0			
	comparison=full_component_WT1-	38	9	1	0	0			
	comparison=full_component_WT1_ITD-	27	2	1	0	0			
	comparison=intermediate -	479	166	21	1	0			
	•	Ö	3	6 Time	9	12			

