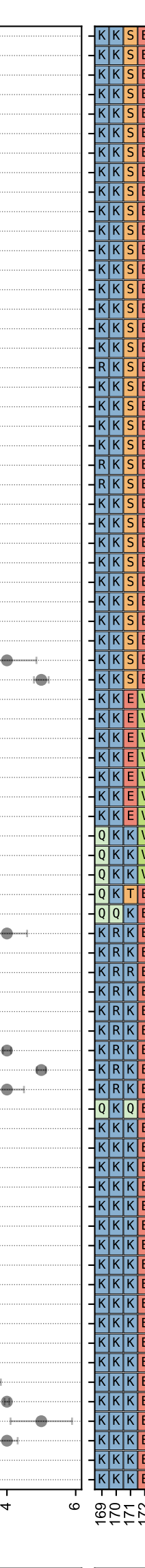


M26610_BML_5801	55	48	42	37	36	33	34	25	6	3
M26610_PL_901	55	48	42	37	36	33	33	25	6	3
M26610_PL_809	54									
M26610_PL_110	55	47	41	36	35	34	32	22	24	9
M26610_BML_401	52	46	40	35	34	32	31	21	23	
M26610_XPD_3215	51	45	39	34	32	30	20	22	4	
M26610_XPD_2801	50	44	38	32	31	20	20	20	21	
M26610_PL_903	49	43	37	32	31	20	20	20	20	
M26610_BMR_10202	48	42	36	31	30	29	27	27	18	
M26610_PL_114	46	40	35	30	28	27	25	25	16	
M26610_PL_105	45	39	33	28	27	26	25	25		
M26610_XPD_2412	44	38	32	27	26	25	24	24		
M26610_XPD_2504	44	38	32	27	26	25	24	24		
M26610_XPR_110	43	37	31							
M26610_BML_3801	42	36								
M26610_BML_1801	41	35								
M26610_XPR_209	40	34	30	26	25	24	23	23	17	3
M26610_BML_5701	39	33	29	25	24	23	22	22	16	
M26610_BML_3001	38	32	28	24	23	22	21	21	15	
M26610_PL_1006	37	31	27	23	22	21	20	20	14	
M26610_XPR_606	36	30	26	22	21	20	19	19	13	
M26610_PL_103	35	29	25	21	20	19	18	18	12	
M26610_BML_5105	34	28	24	20	19	18	17	17	11	
M26610_BML_3601	33									
M26610_BML_3301	32	27	23	19	18	17	16	16	10	
M26610_BML_5911	31	26	22	18	17	16	15	15	9	
M26610_BML_301	30	25								
M26610_PL_612	29	24	21	17	16	15	14	14	8	
B26611_XPR_223	26	21	20	16	15	14	13	13	7	
B26611_XPR_219	26	23	19							
B26611_XPR_102	22	22								
B26611_XPR_217	22	19								
B26611_XPR_201	22	18	18	15	14	13	12	12	6	2
M24730_XPD_2101	21	17	15	13	12	11	11	11		
M24730_XPD_3301	20	16	15	13	12	11	10	10		
M24730_XPD_6109	19	15	13	12	11	10	9	9		
M24730_XPD_3902	18	14	14	13	12	11	10	9		
M24730_XPD_2903	17	14	14	13	12	11	10	9		
M24730_XPD_515	16	13	13	12	11	10	9	7		
M24730_XPD_5023	15	12	12	11	10	9	8	7		
M24730_XPD_505	15	11	11	10	9	8	7	5		
M24730_XPD_3702	14	10	10	9	8	7	5	4		
M24730_XPD_2801	13	9	9	8	7	5	4	3		
B24731_XPD_804	13	9	9	8	7	5	4	3		
B24731_XPD_402	13	9	9	8	7	5	4	3		
B24731_XPD_301	12	8	8	7	5	4				
B24731_XPD_516	11	7	7	7						
B24731_XPD_704	10	6	6							
B24731_XPD_511	9	5	5							
B24731_XPD_523	8									
B24731_XPD_509	7									
B24731_XPD_528	6									
B24731_XPD_520	5									
B24731_XPD_512	4									
B24731_XPD_502	3									
M20100_XPR_314	2	2	2	2	2	2	2	2	2	2
M20100_XPD_2901	2	2	2	2	2	2	2	2	2	2
M20100_XPR_307	2	2	2	2	2	2	2	2	2	2
M20100_XPR_1101	2	2	2	2	2	2	2	2	2	2
M20100_XPD_4711	2	2	2	2	2	2	2	2	2	2
M20100_XPD_2703	2	2	2	2	2	2	2	2	2	2
M20100_XPD_2612	2	2	2	2	2	2	2	2	2	2
M20100_XPD_2607	2	2	2	2	2	2	2	2	2	2
M20100_XPR_201	2	2	2	2	2	2	2	2	2	2
M20100_XPD_2301	2	2	2	2	2	2	2	2	2	2
M20100_XPR_106	2	2	2	2	2	2	2	2	2	2
M20100_XPD_3804	2	2	2	2	2	2	2	2	2	2
B20101_XPR_310	2	2	2	2	2	2	2	2	2	2
B20101_XPR_306	2	2	2	2	2	2	2	2	2	2
B20101_XPR_203	2	2	2	2	2	2	2	2	2	2
B20101_XPR_403	2	2	2	2	2	2	2	2	2	2
B20101_XPR_7	2	2	2	2	2	2	2	2	2	2
B20101_XPR_404	2	2	2	2	2	2	2	2	2	2
M20100_XPR_208	2	2	2	2	2	2	2	2	2	2



M26610_BML_5801	55	49	43	38	37	36	34	34	26	7
M26610_PL_901	55	48	42	37	36	35	33	33	25	6
M26610_PL_809	54									
M26610_PL_110	55	47	41	36	35	34	32	22	24	9
M26610_BML_401	52	46	40	35	34	32	31	21	23	
M26610_XPD_3215	51	45	39	34	32	30	20	22	4	
M26610_XPD_2801	50	44	38	32	31	20	20	20	21	
M26610_PL_903	49	43	37	32	31	20	20	20	20	
M26610_BMR_10202	48	42	36	31	30	29	27	27	18	
M26610_PL_114	46	40	35	30	28	27	25	25	16	
M26610_PL_105	45	39	33	28	27	26	25	25		
M26610_XPD_2412	44	38	32	27	26	25	24	24		
M26610_XPD_2504	44	38	32	27	26	25	24	24		
M26610_XPR_110	43	37	31							
M26610_BML_3801	42	36								
M26610_BML_1801	41	35								
M26610_XPR_209	40	34	30	26	25	24	23	23	17	3
M26610_BML_5701	39	33	29	25	24	23	22	22	16	
M26610_BML_3001	38	32	28	24	23	22	21	21	15	
M26610_PL_1006	37	31	27	23	22	21	20	20	14	
M26610_XPR_606	36	30	26	22	21	20	19	19	13	
M26610_PL_103	35	29	25	21	20	19	18	18	12	
M26610_BML_5105	34	28	24	20	19	18	17	17	11	
M26610_BML_3601	33									
M26610_BML_3301	32	27	23	19	18	17	16	16	10	
M26610_BML_5911	31	26	22	18	17	16	15	15	9	
M26610_BML_301	30	25								
M26610_PL_612	29	24	21	17	16	15	14	14	8	
B26611_XPR_223	26	21	20	16	15	14	13	13	7	
B26611_XPR_219	26	23	19							
B26611_XPR_102	22	22								
B26611_XPR_217	22	19								
B26611_XPR_201	22	18	18	15	14	13	12	12	6	2
M24730_XPD_2101	21	17	15	13	12	11	11	11		
M24730_XPD_3301	20	16	15	13	12	11	10	10		
M24730_XPD_6109	19	15	13	12	11	10	9	9		
M24730_XPD_3902	18	14	14	13	12	11	10	9		
M24730_XPD_2903	17	14	14	13	12	11	10	9		
M24730_XPD_515	16	13	13	12	11	10	9	7		
M24730_XPD_5023	15	12	12	11	10	9	8	7		
M24730_XPD_505	15	11	11	10	9	8	7	5		
M24730_XPD_3702	14	10	10	9	8	7	5	4		
M24730_XPD_2801	13	9	9	8	7	5	4	3		
B24731_XPD_804	13	9	9	8	7	5	4	3		
B24731_XPD_402	13	9	9	8	7	5	4	3		
B24731_XPD_301	12	8	8	7	5	4				
B24731_XPD_516	11	7	7	7						
B24731_XPD_704	10	6	6							
B24731_XPD_511	9	5	5							
B24731_XPD_523	8									
B24731_XPD_509	7									
B24731_XPD_528	6									
B24731_XPD_520	5									
B24731_XPD_512	4									
B24731_XPD_502	3									
M20100_XPR_314	2	2	2	2	2	2	2	2	2	2
M20100_XPD_2901	2	2	2	2	2	2	2	2	2	2
M20100_XPR_307	2	2	2	2	2	2	2	2	2	2
M20100_XPR_1101	2	2	2	2	2	2	2	2	2	2
M20100_XPD_4711	2	2	2	2	2	2	2	2	2	2
M20100_XPD_2703	2	2	2	2	2	2	2	2	2	2
M20100_XPD_2612	2	2	2	2	2	2	2	2	2	2
M20100_XPD_2607	2	2	2	2	2	2	2	2	2	2
M20100_XPR_201	2	2	2	2	2	2	2	2	2	2
M20100_XPD_2301	2	2	2	2	2	2	2	2	2	2
M20100_XPR_106	2	2	2	2	2	2	2	2	2	2
M20100_XPD_3804	2	2	2	2	2	2	2	2	2	2
B20101_XPR_310	2	2	2	2	2	2	2	2	2	2
B20101_XPR_306	2	2	2	2	2	2	2	2	2	2
B20101_XPR_203	2	2	2	2	2	2	2	2	2	2
B20101_XPR_403	2	2	2	2	2	2	2	2	2	2
B20101_XPR_7	2	2	2	2	2	2	2	2	2	2
B20101_XPR_404	2	2	2	2	2	2	2	2	2	2
M20100_XPR_208	2	2	2	2	2	2	2	2	2	2



M26610_BML_5801	56	49	43	38	37	36	34	34	26	7	ST-NT
M26610_PL_901	55	48	42	37	36	35	33	33	25	6	ST-NT
M26610_PL_809	54										ST-NT
M26610_PL_110	55	47	41	36	35	34	32	22	24	9	ST-NT
M26610_BML_401	52	46	40	35							ST-NT
M26610_XPD_3215	52	46	40	35	34	33	30	24	24	4	ST-NT
M26610_XPD_2801	52	46	40	35	34	33	30	24	24	4	ST-NT
M26610_PL_903	52	46	40	35	34	33	30	24	24	4	ST-NT
M26610_XPD_10202	52	46	40	35	34	33	30	24	24	4	ST-NT
M26610_PL_114	47	41	35	30	29	28	26	26	18		ST-NT
M26610_PL_105	46	40	34	29	28	27					ST-NT
M26610_XPD_2412	45	39	33	28	27	26	25	25			ST-NT
M26610_XPD_2504	44	38	32	27	26	25	24	24			ST-NT
M26610_XPR_110	43	37	31								ST-NT
M26610_BML_3801	42	36									ST-NT
M26610_BML_1801	41	35									ST-NT
M26610_XPR_209	40	34	30	26	25	24	23	23	17	3	ST-NT
M26610_BML_5701	39	33	29	25	24	23	22	22	16		ST-NT
M26610_BML_3001	38	32	28	24	23	22	21	21	15		ST-NT
M26610_PL_1006	37	31	27	23	22	21	20	20	14		ST-NT
M26610_XPR_606	36	30	26	22	21	20	19	19	13		ST-NT
M26610_PL_103	35	29	25	21	20	19	18	18	12		ST-NT
M26610_BML_6105	34	28	24	20	19	18	17	17	11		ST-NT
M26610_BML_3601	33										ST-NT
M26610_BML_3301	32	27	23	19	18	17	16	16	10		ST-NT
M26610_BML_5911	31	26	22	18	17	16	15	15	9		ST-NT
M26610_BML_301	30	25									ST-NT
M26610_PL_612	29	24	21	17	16	15	14	14	8		ST-NT
B26611_XPR_223	26	21	20	16	15	14	13	13	7		ST-NT
B26611_XPR_219	26	23	19								ST-NT
B26611_XPR_102	27	22									ST-NT
B26611_XPR_213	25	20									ST-NT
B26611_XPR_217	24	19									ST-NT
B26611_XPR_201	23										ST-NT
M24730_XPD_2101	22	18	18	15	14	13	12	12	6	2	D-VT
M24730_XPD_3301	21	17	17	14	13	12	11	11	5	1	D-VT
M24730_XPD_6109	20	16	16	13	12	11	10	10			D-VT
M24730_XPD_3902	19	15	15	12	11	10	9	9			D-VT
M24730_XPD_2903	18	14	14	11	10	9	8	8			D-VT
M24730_XPD_515	17										D-VT
M24730_XPD_5023	15	11	11	9	8	7	7	7	3	1	D-VT
M24730_XPD_505	14	10	10	8	7	6	6	6	2	1	D-VT
M24730_XPD_3702	14	10	10	8	7	6	6	6	2	1	D-VT
M24730_XPD_2801	13	9	9	7	6	5	5	5	2	1	D-VT
B24731_XPD_804	12	8	8	6	5	4	4	4	2	1	D-VT
B24731_XPD_402	12	8	8	6	5	4	4	4	2	1	D-VT
B24731_XPD_301	12	8	8	6	5	4	4	4	2	1	D-VT
B24731_XPD_516	11	7	7	5	4	3	3	3	1	1	D-VT
B24731_XPD_704	10	6	6								D-VT
B24731_XPD_511	9	5	5								D-VT
B24731_XPD_523	8										D-VT
B24731_XPD_509	7										D-VT
B24731_XPD_528	6										D-VT
B24731_XPD_520	5										D-VT
B24731_XPD_512	4										D-VT
B24731_XPD_202	4	4	4	4	4	4	4	4	4	4	D-VT
M20100_XPR_314	43	36	30	24	21	19	18	17	15	13	NT-VT
M20100_XPD_2901	72	55	49	39	31	24	23	22	21	20	NT-VT
M20100_XPR_307	71	54	38	30	24	21	19	18	17	15	NT-VT
M20100_XPR_1101	70	53	37	29	24	21	19	18	17	15	NT-VT
M20100_XPD_4711	69	52	36	28	24	21	19	18	17	15	NT-VT
M20100_XPD_2703	68	51	35	27	24	21	19	18	17	15	NT-VT
M20100_XPD_2612	67	50	34	26	21	19	18	17	15	13	NT-VT
M20100_XPD_2607											NT-VT
M20100_XPR_201	66	50	33	25	20	19	17	17	13	12	NT-VT
M20100_XPD_2301	65	50	32	24	19	18	16	16	12	11	NT-VT
M20100_XPR_108											NT-VT
M20100_XPD_3804											NT-VT
B20101_XPR_310	61	45	39	31	24	21	19	18	17	15	NT-VT
B20101_XPR_306	61	44	38	30							NT-VT
B20101_XPR_203	60	43	37	29							NT-VT
B20101_XPR_403	59	42	36								NT-VT
B20101_XPR_7	58	41	35								NT-VT
B20101_XPR_404	57	50	44								NT-VT
M20100_XPR_208											NT-VT

0 1 2 3 5 6 8 9 10 13 40

2 4 6

278 283 288

M26610_BML_5801	56	49	43	38	37	36	34	34	26	7	ST-NT
-----------------	----	----	----	----	----	----	----	----	----	---	-------