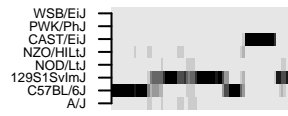
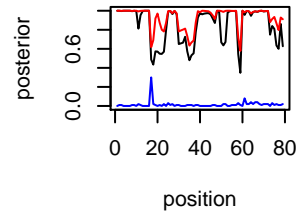


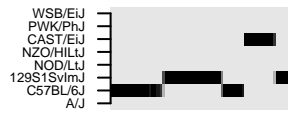
**IL-7 Chr chr10**



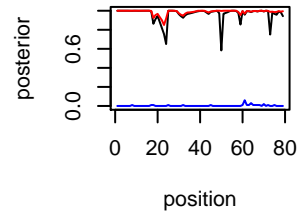
**IL-7 Chr chr10**



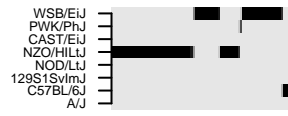
**IL-507 Chr chr10**



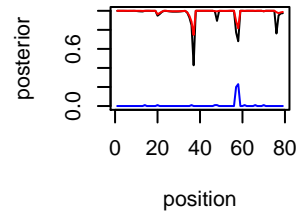
**IL-507 Chr chr10**



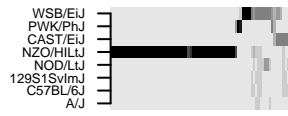
**IL-11 Chr chr10**



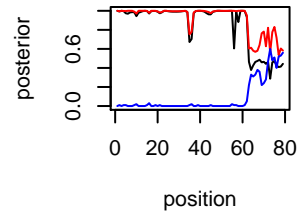
**IL-11 Chr chr10**



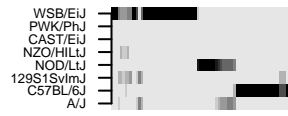
**IL-511 Chr chr10**



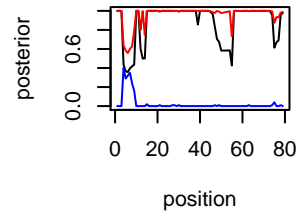
**IL-511 Chr chr10**



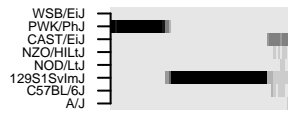
**IL-15 Chr chr10**



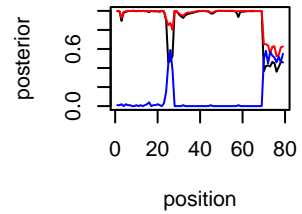
**IL-15 Chr chr10**



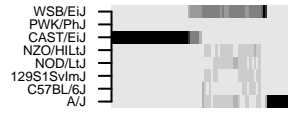
**IL-517 Chr chr10**



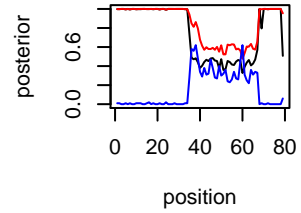
**IL-517 Chr chr10**



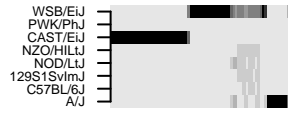
**IL-18 Chr chr10**



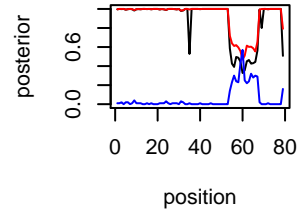
**IL-18 Chr chr10**



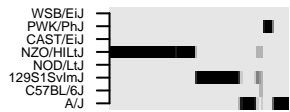
**IL-518 Chr chr10**



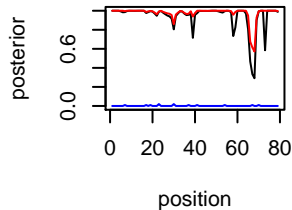
**IL-518 Chr chr10**



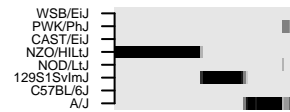
**IL-19 Chr chr10**



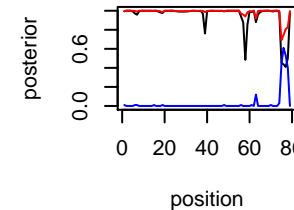
**IL-19 Chr chr10**



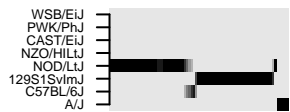
**IL-519 Chr chr10**



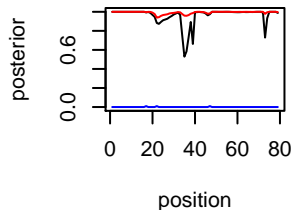
**IL-519 Chr chr10**



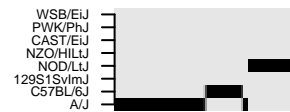
**IL-21 Chr chr10**



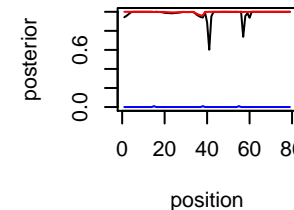
**IL-21 Chr chr10**



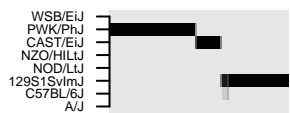
**IL-521 Chr chr10**



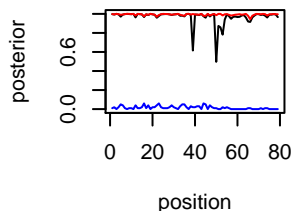
**IL-521 Chr chr10**



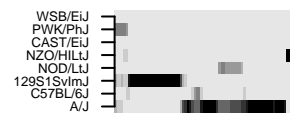
**IL-26 Chr chr10**



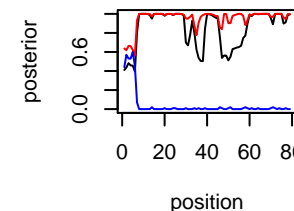
**IL-26 Chr chr10**



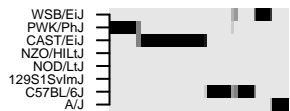
**IL-526 Chr chr10**



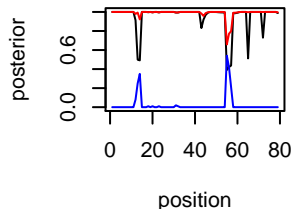
**IL-526 Chr chr10**



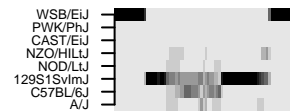
**IL-27 Chr chr10**



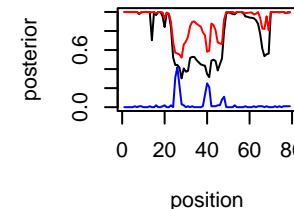
**IL-27 Chr chr10**



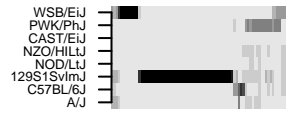
**IL-30 Chr chr10**



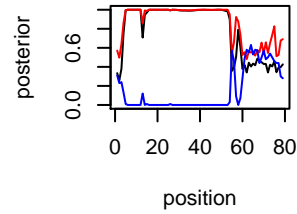
**IL-30 Chr chr10**



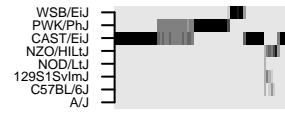
IL-530 Chr chr10



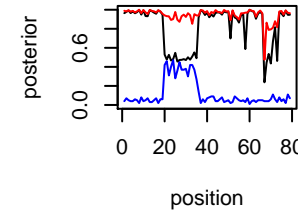
IL-530 Chr chr10



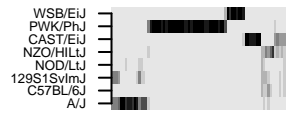
IL-31 Chr chr10



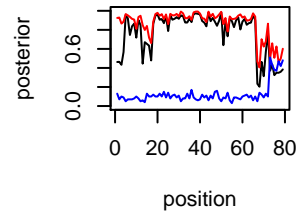
IL-31 Chr chr10



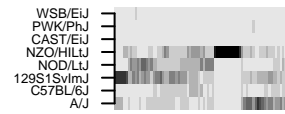
IL-531 Chr chr10



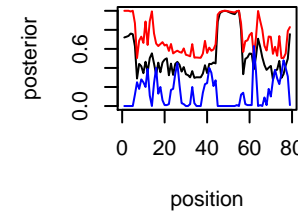
IL-531 Chr chr10



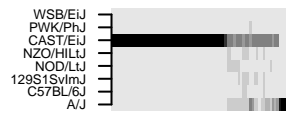
IL-533 Chr chr10



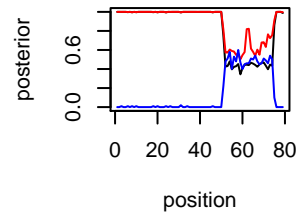
IL-533 Chr chr10



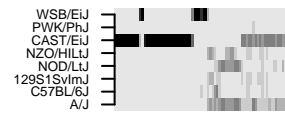
IL-34 Chr chr10



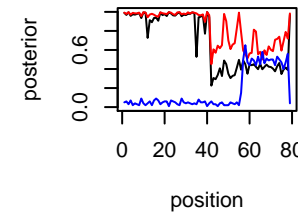
IL-34 Chr chr10



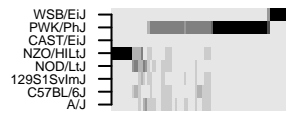
IL-534 Chr chr10



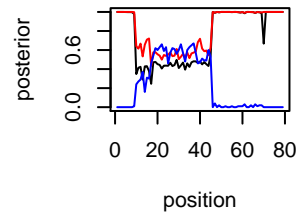
IL-534 Chr chr10



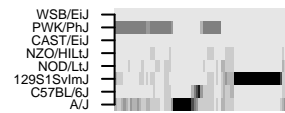
IL-537 Chr chr10



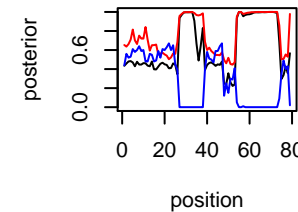
IL-537 Chr chr10



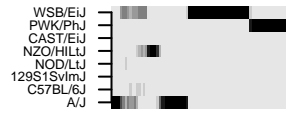
IL-39 Chr chr10



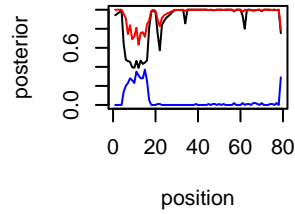
IL-39 Chr chr10



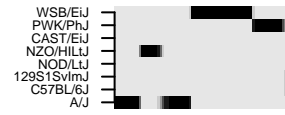
**IL-40 Chr chr10**



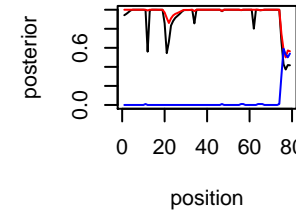
**IL-40 Chr chr10**



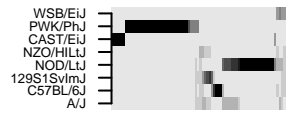
**IL-540 Chr chr10**



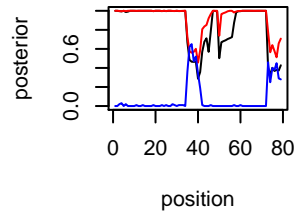
**IL-540 Chr chr10**



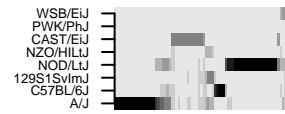
**IL-47 Chr chr10**



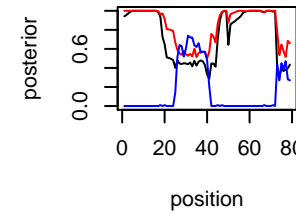
**IL-47 Chr chr10**



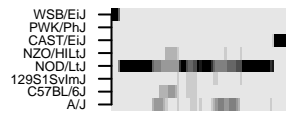
**IL-547 Chr chr10**



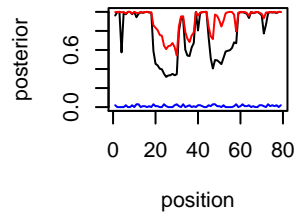
**IL-547 Chr chr10**



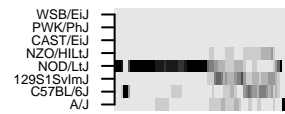
**IL-548 Chr chr10**



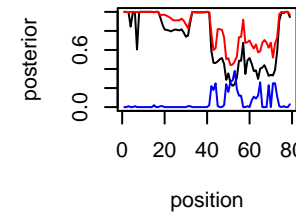
**IL-548 Chr chr10**



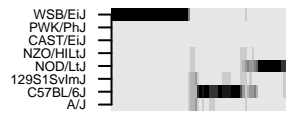
**IL-549 Chr chr10**



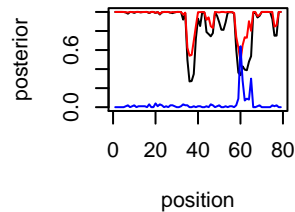
**IL-549 Chr chr10**



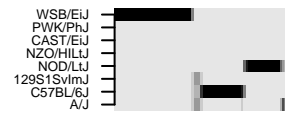
**IL-50 Chr chr10**



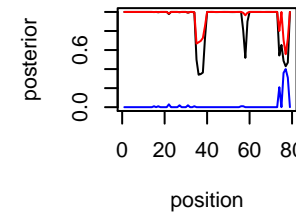
**IL-50 Chr chr10**



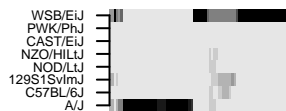
**IL-550 Chr chr10**



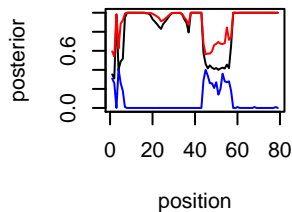
**IL-550 Chr chr10**



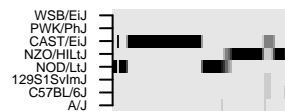
IL-551 Chr chr10



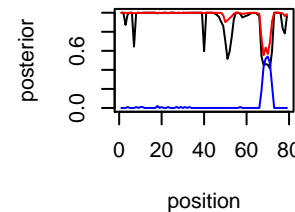
IL-551 Chr chr10



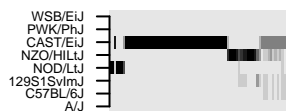
IL-55 Chr chr10



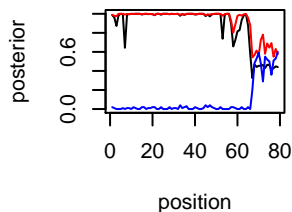
IL-55 Chr chr10



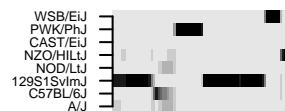
IL-555 Chr chr10



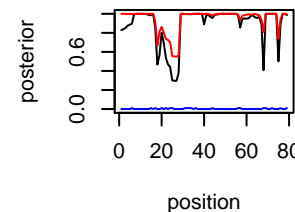
IL-555 Chr chr10



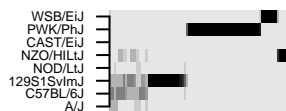
IL-57 Chr chr10



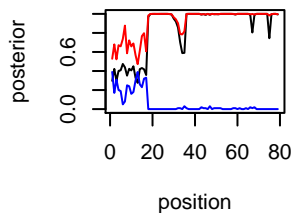
IL-57 Chr chr10



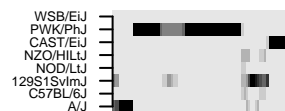
IL-557 Chr chr10



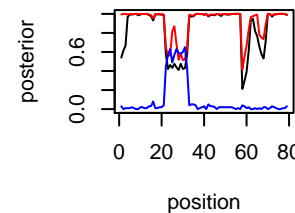
IL-557 Chr chr10



IL-63 Chr chr10



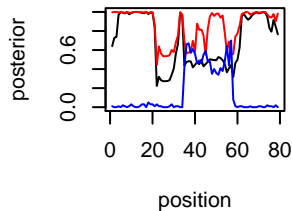
IL-63 Chr chr10



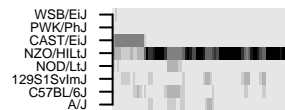
IL-563 Chr chr10



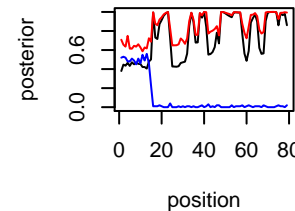
IL-563 Chr chr10



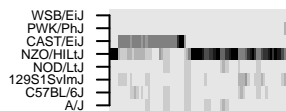
IL-68 Chr chr10



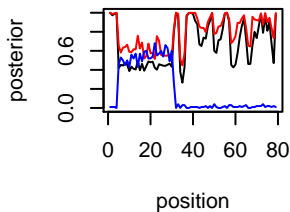
IL-68 Chr chr10



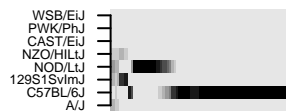
**IL-568 Chr chr10**



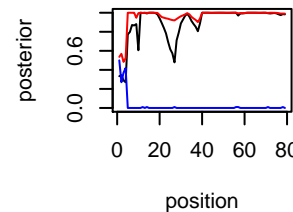
**IL-568 Chr chr10**



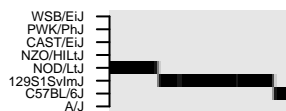
**IL-72 Chr chr10**



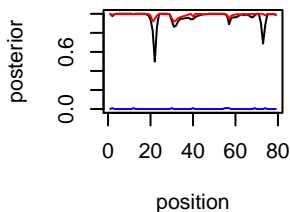
**IL-72 Chr chr10**



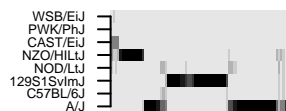
**IL-572 Chr chr10**



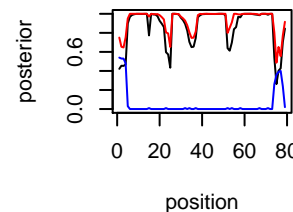
**IL-572 Chr chr10**



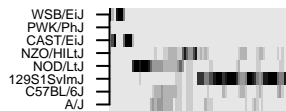
**IL-576 Chr chr10**



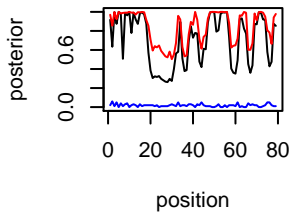
**IL-576 Chr chr10**



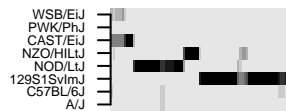
**IL-77 Chr chr10**



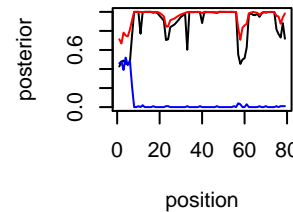
**IL-77 Chr chr10**



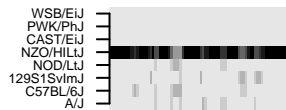
**IL-577 Chr chr10**



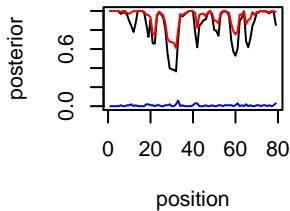
**IL-577 Chr chr10**



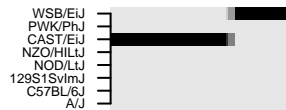
**IL-86 Chr chr10**



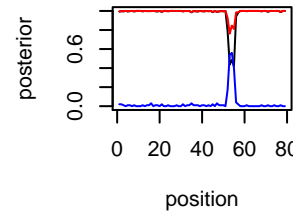
**IL-86 Chr chr10**



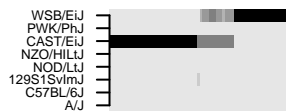
**IL-95 Chr chr10**



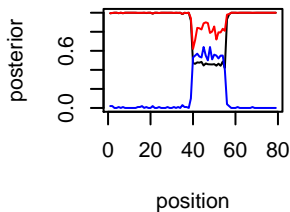
**IL-95 Chr chr10**



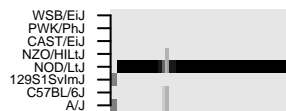
**IL-595 Chr chr10**



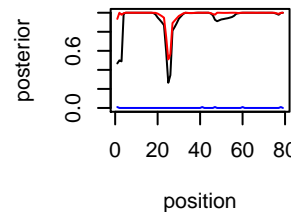
**IL-595 Chr chr10**



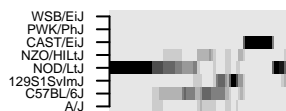
**IL-599 Chr chr10**



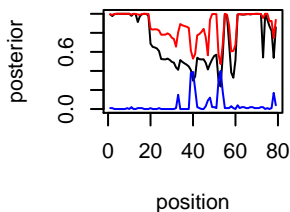
**IL-599 Chr chr10**



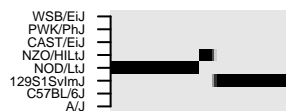
**IL-100 Chr chr10**



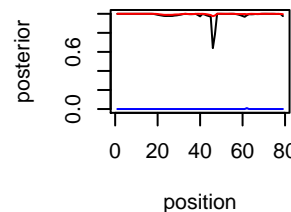
**IL-100 Chr chr10**



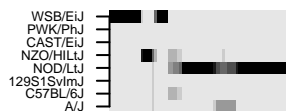
**IL-600 Chr chr10**



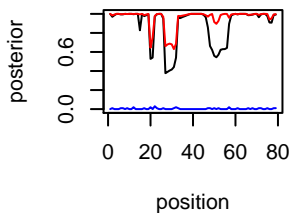
**IL-600 Chr chr10**



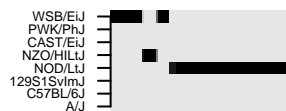
**IL-104 Chr chr10**



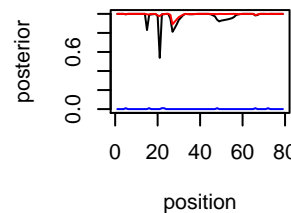
**IL-104 Chr chr10**



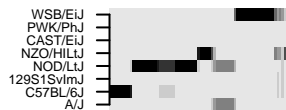
**IL-604 Chr chr10**



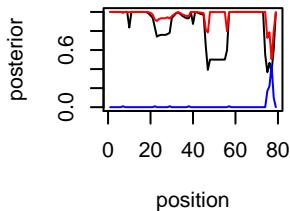
**IL-604 Chr chr10**



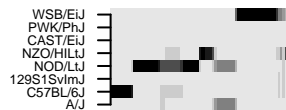
**IL-108 Chr chr10**



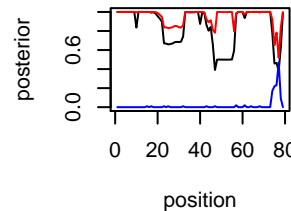
**IL-108 Chr chr10**



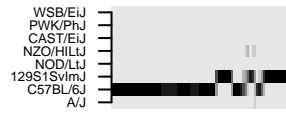
**IL-608 Chr chr10**



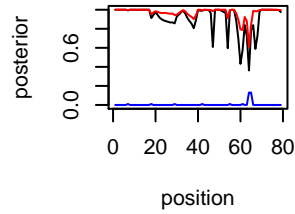
**IL-608 Chr chr10**



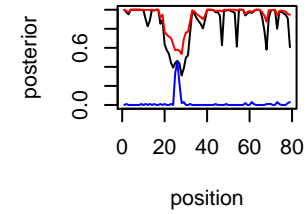
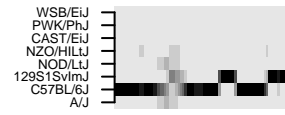
**IL-111 Chr chr10**



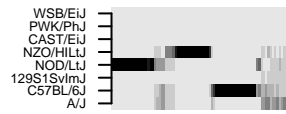
**IL-111 Chr chr10**



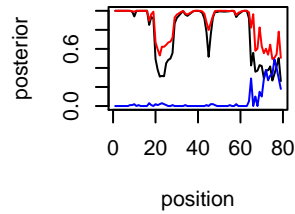
**IL-611 Chr chr10**



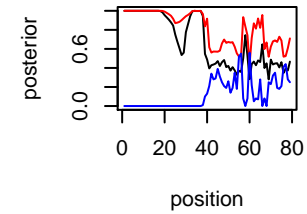
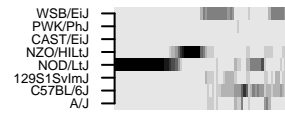
**IL-114 Chr chr10**



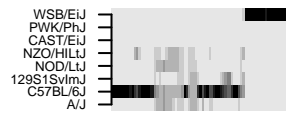
**IL-114 Chr chr10**



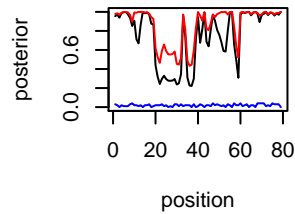
**IL-614 Chr chr10**



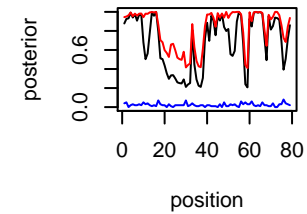
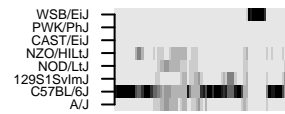
**IL-119 Chr chr10**



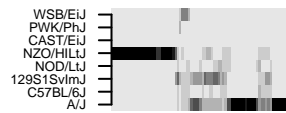
**IL-119 Chr chr10**



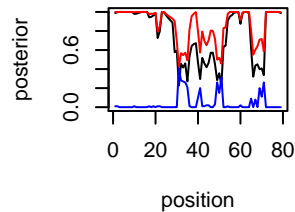
**IL-619 Chr chr10**



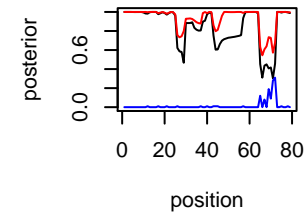
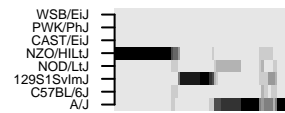
**IL-121 Chr chr10**



**IL-121 Chr chr10**

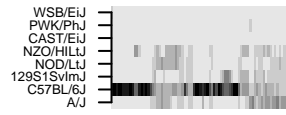


**IL-621 Chr chr10**

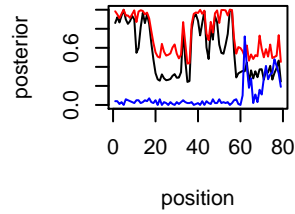




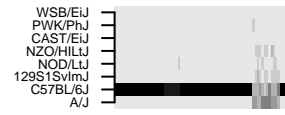
**IL-125 Chr chr10**



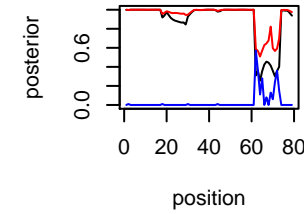
**IL-125 Chr chr10**



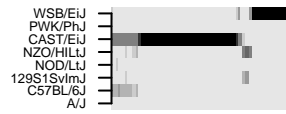
**IL-625 Chr chr10**



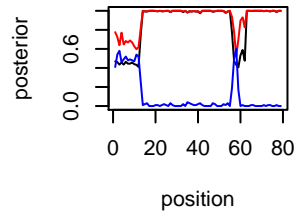
**IL-625 Chr chr10**



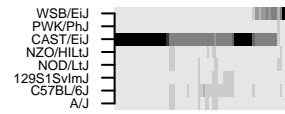
**IL-127 Chr chr10**



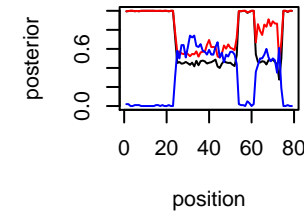
**IL-127 Chr chr10**



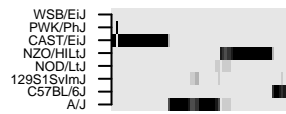
**IL-627 Chr chr10**



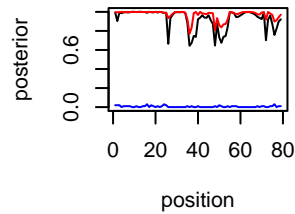
**IL-627 Chr chr10**



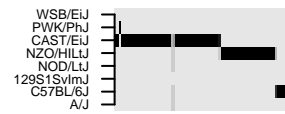
**IL-134 Chr chr10**



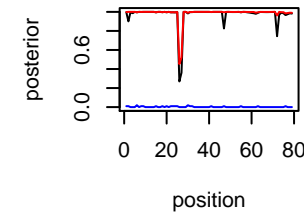
**IL-134 Chr chr10**



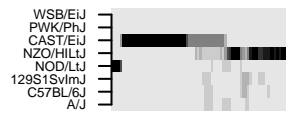
**IL-634 Chr chr10**



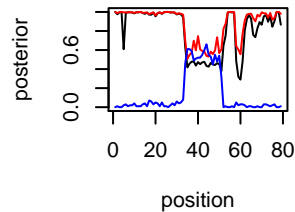
**IL-634 Chr chr10**



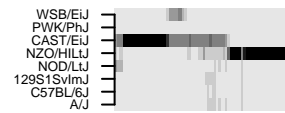
**IL-135 Chr chr10**



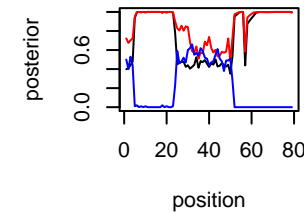
**IL-135 Chr chr10**



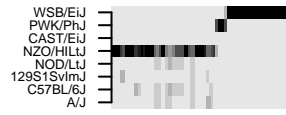
**IL-635 Chr chr10**



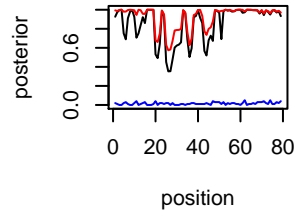
**IL-635 Chr chr10**



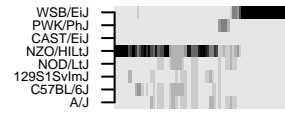
**IL-136 Chr chr10**



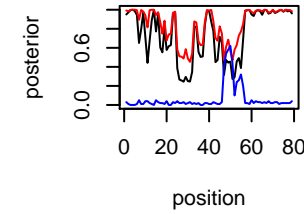
**IL-136 Chr chr10**



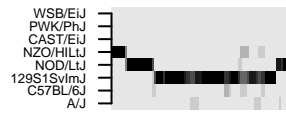
**IL-636 Chr chr10**



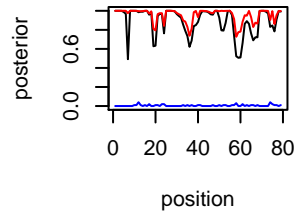
**IL-636 Chr chr10**



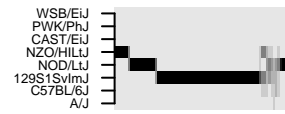
**IL-140 Chr chr10**



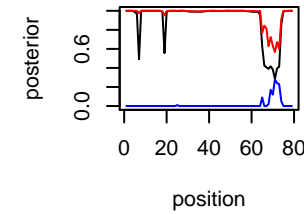
**IL-140 Chr chr10**



**IL-640 Chr chr10**



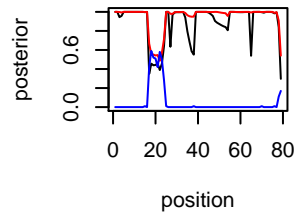
**IL-640 Chr chr10**



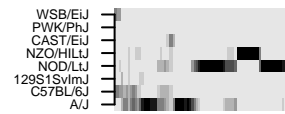
**IL-143 Chr chr10**



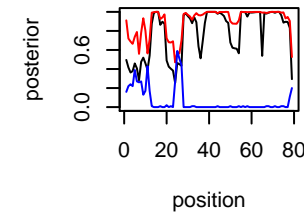
**IL-143 Chr chr10**



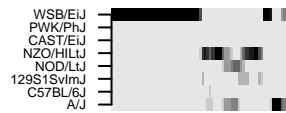
**IL-643 Chr chr10**



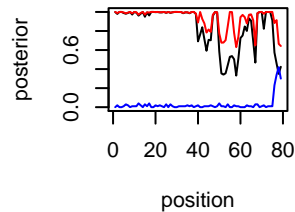
**IL-643 Chr chr10**



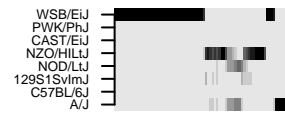
**IL-145 Chr chr10**



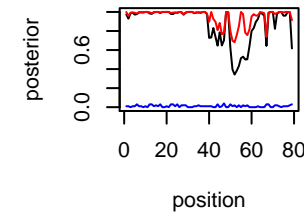
**IL-145 Chr chr10**



**IL-645 Chr chr10**

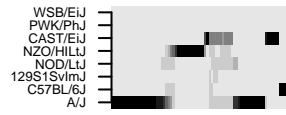


**IL-645 Chr chr10**

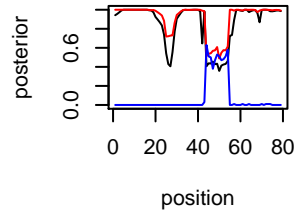




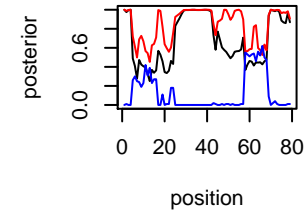
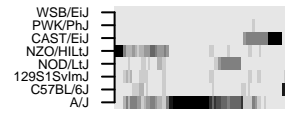
**IL-182 Chr chr10**



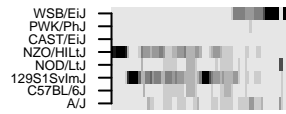
**IL-182 Chr chr10**



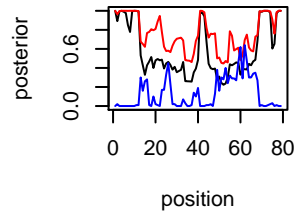
**IL-682 Chr chr10**



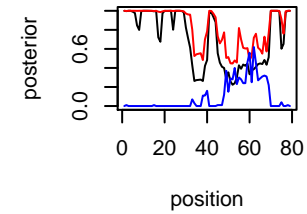
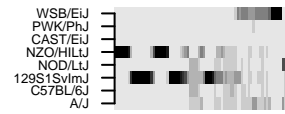
**IL-188 Chr chr10**



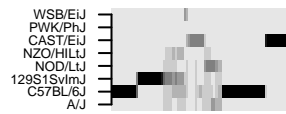
**IL-188 Chr chr10**



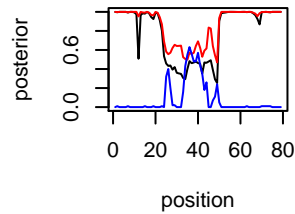
**IL-688 Chr chr10**



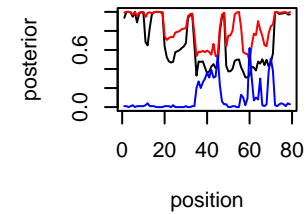
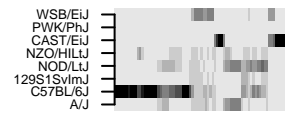
**IL-196 Chr chr10**



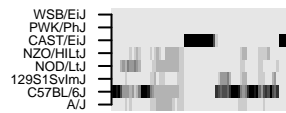
**IL-196 Chr chr10**



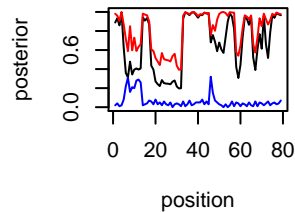
**IL-696 Chr chr10**



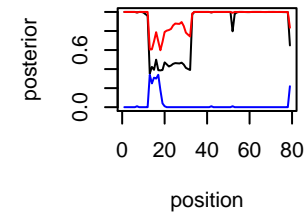
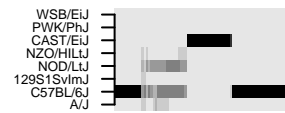
**IL-199 Chr chr10**



**IL-199 Chr chr10**

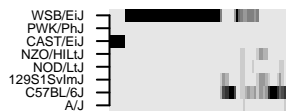


**IL-699 Chr chr10**

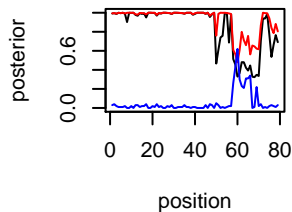




**IL-287 Chr chr10**



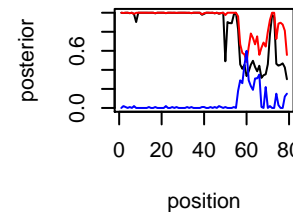
**IL-287 Chr chr10**



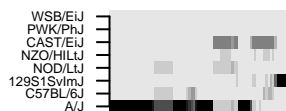
**IL-787 Chr chr10**



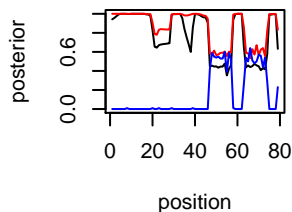
**IL-787 Chr chr10**



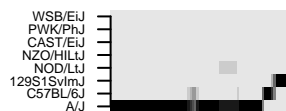
**IL-290 Chr chr10**



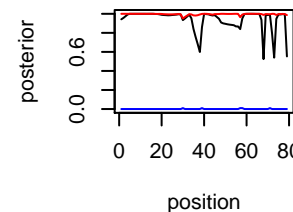
**IL-290 Chr chr10**



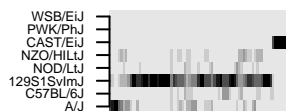
**IL-790 Chr chr10**



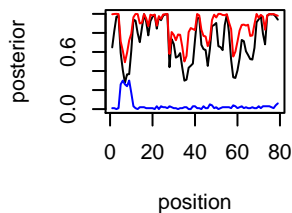
**IL-790 Chr chr10**



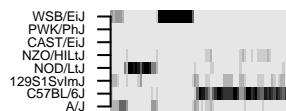
**IL-291 Chr chr10**



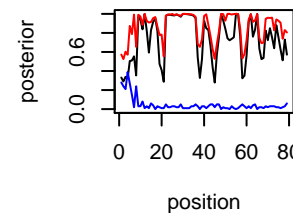
**IL-291 Chr chr10**



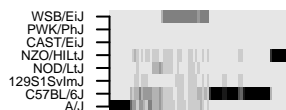
**IL-792 Chr chr10**



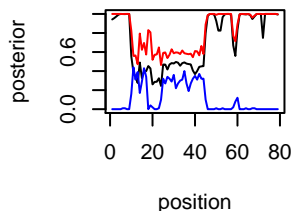
**IL-792 Chr chr10**



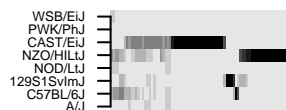
**IL-294 Chr chr10**



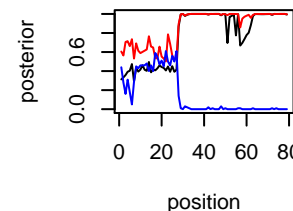
**IL-294 Chr chr10**



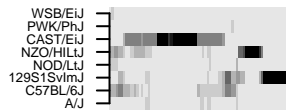
**IL-299 Chr chr10**



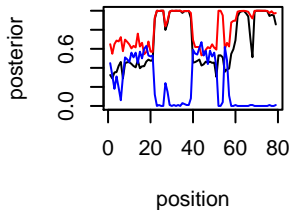
**IL-299 Chr chr10**



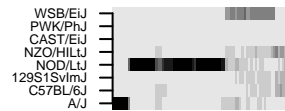
**IL-799 Chr chr10**



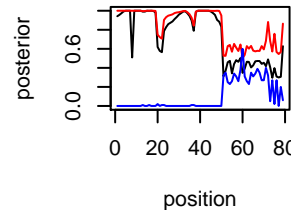
**IL-799 Chr chr10**



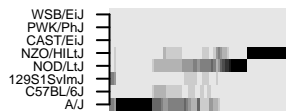
**IL-810 Chr chr10**



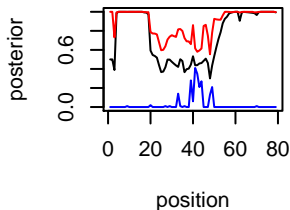
**IL-810 Chr chr10**



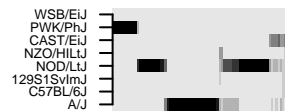
**IL-312 Chr chr10**



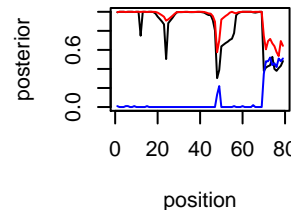
**IL-312 Chr chr10**



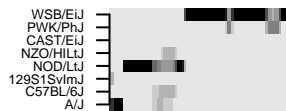
**IL-812 Chr chr10**



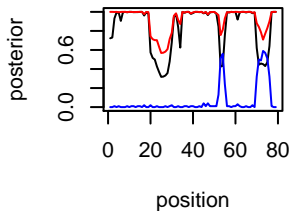
**IL-812 Chr chr10**



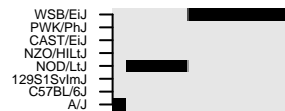
**IL-313 Chr chr10**



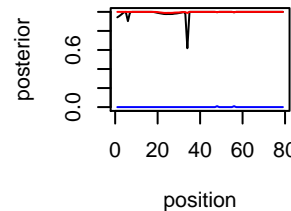
**IL-313 Chr chr10**



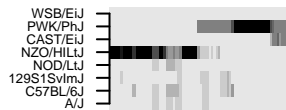
**IL-813 Chr chr10**



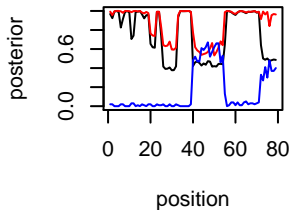
**IL-813 Chr chr10**



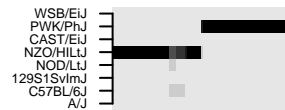
**IL-317 Chr chr10**



**IL-317 Chr chr10**



**IL-817 Chr chr10**



**IL-817 Chr chr10**

