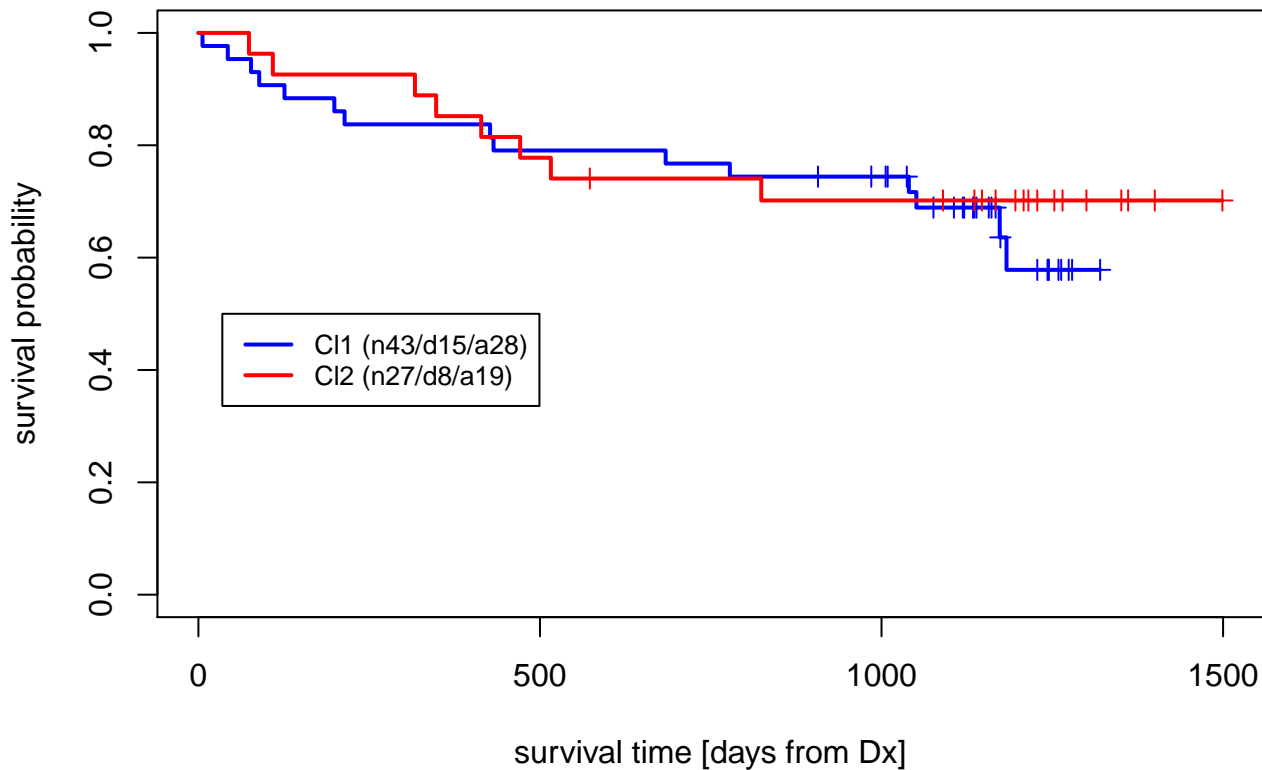
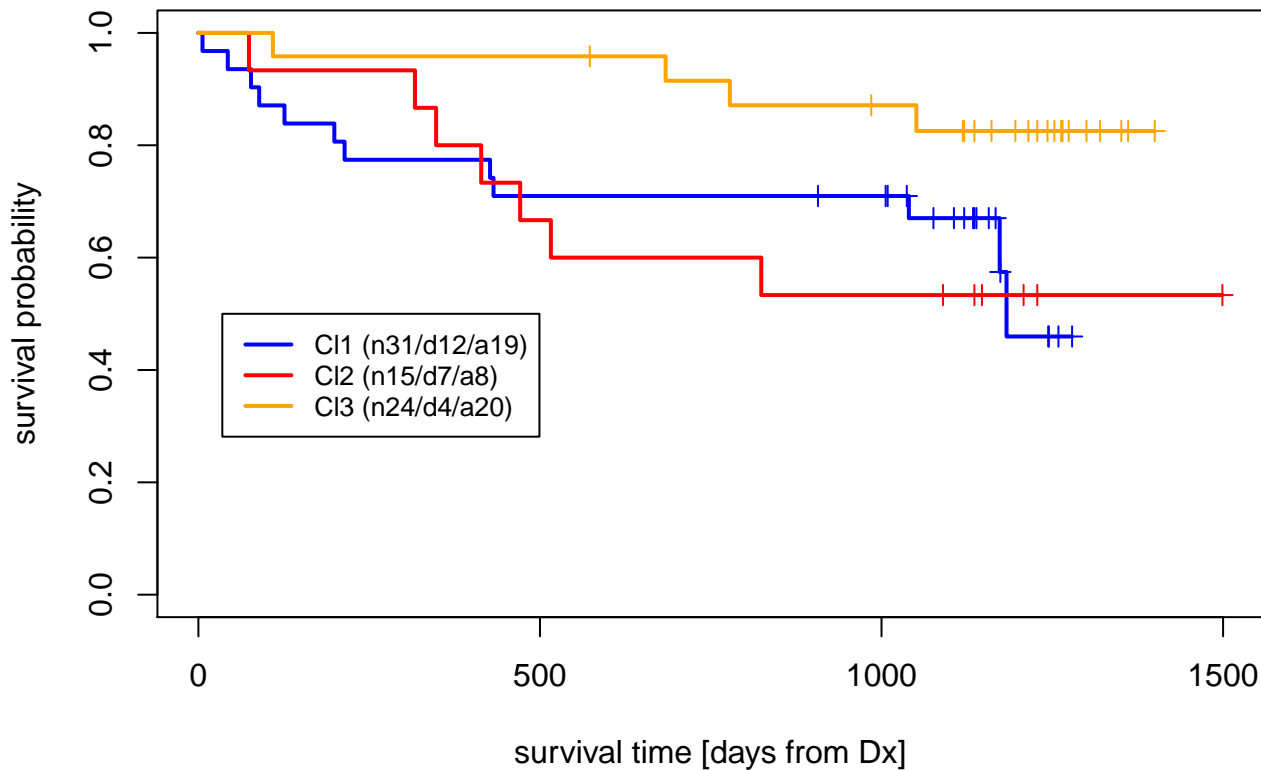


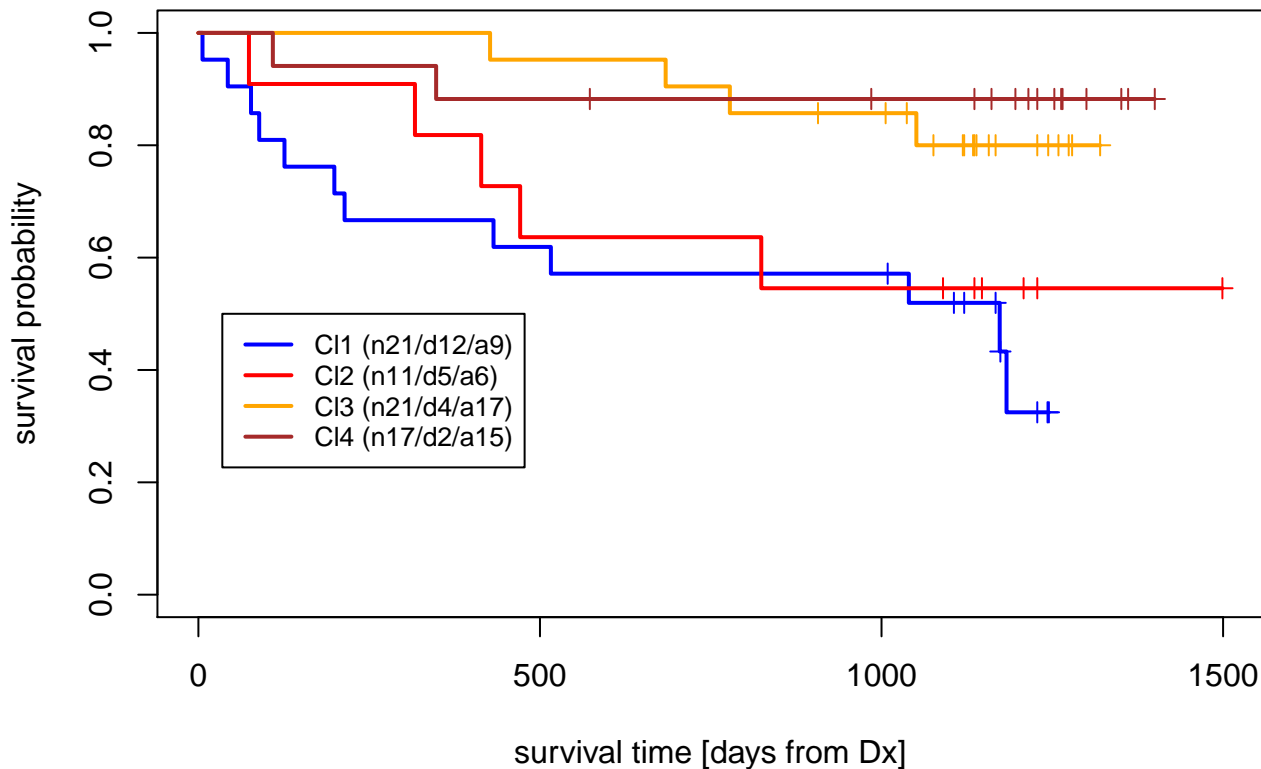
**mad2.5 (n70/d23/a47) ; logrank p-val=0.6**



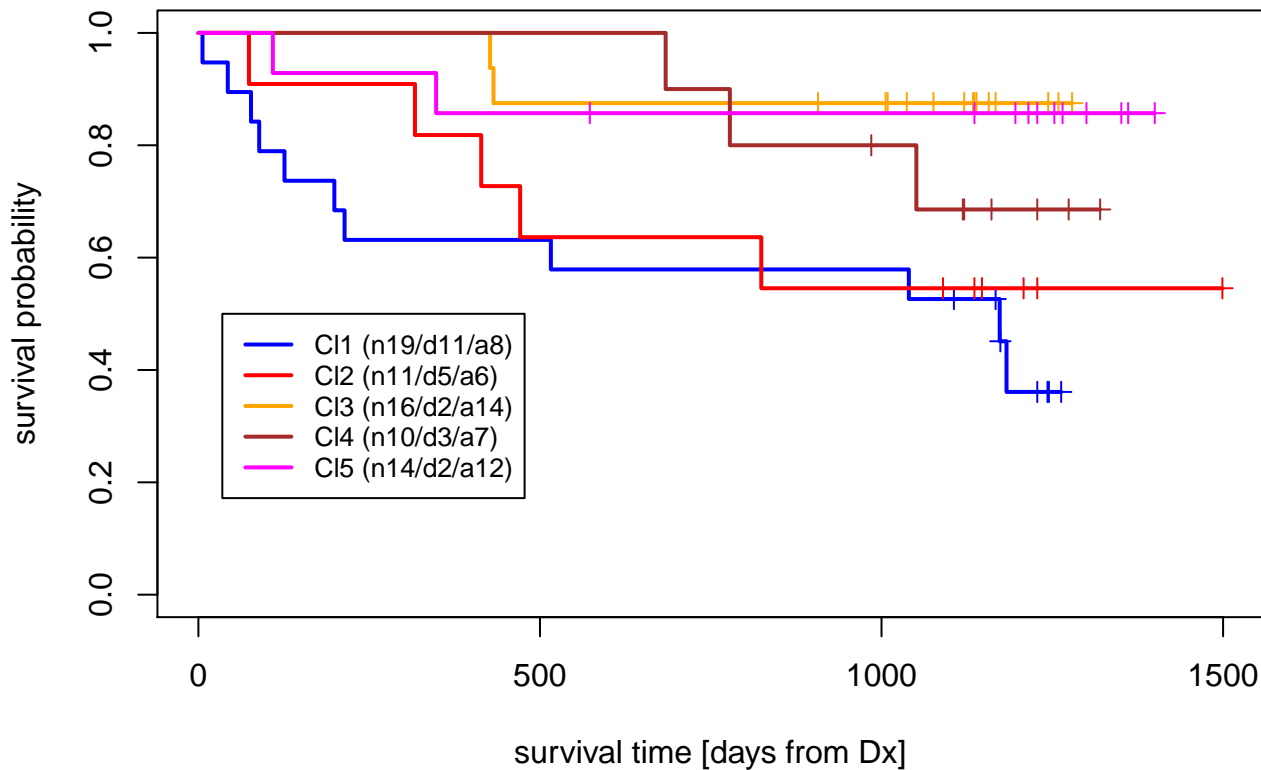
**mad2.5 (n70/d23/a47) ; logrank p-val=0.079**



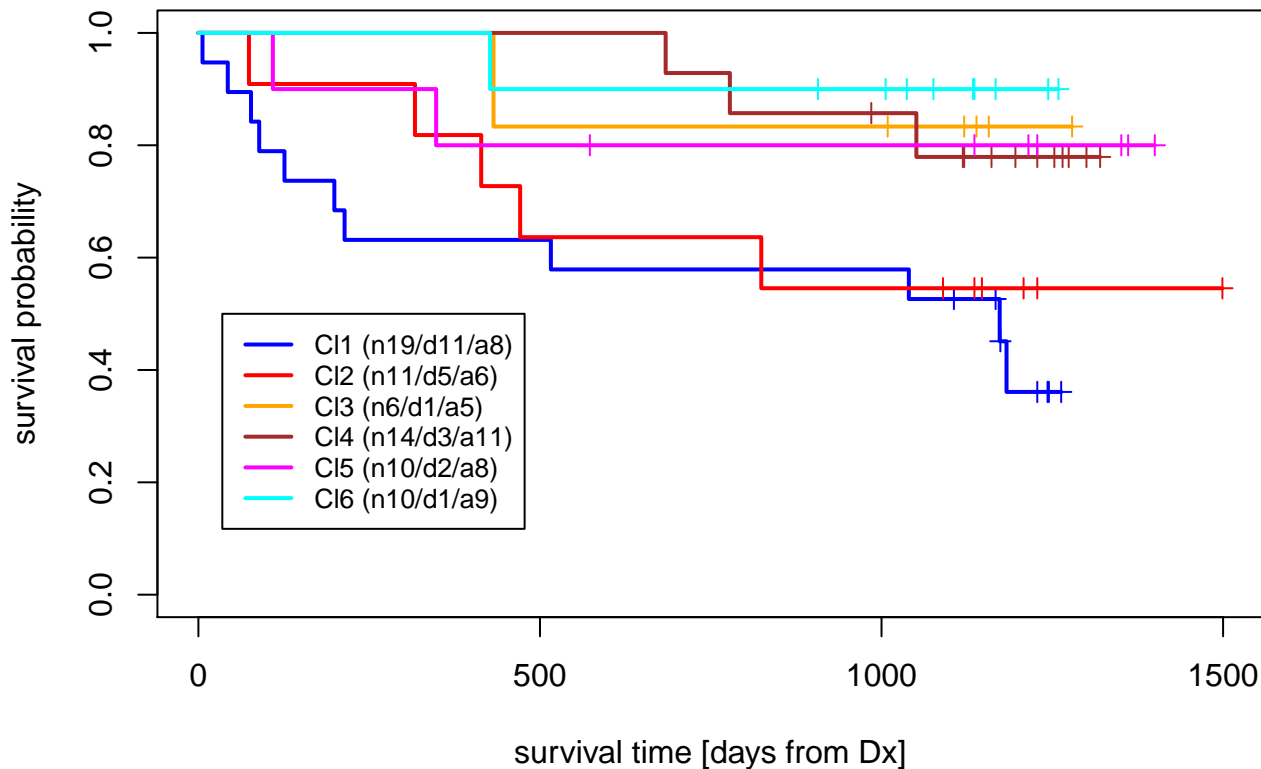
**mad2.5 (n70/d23/a47) ; logrank p-val=0.0053**



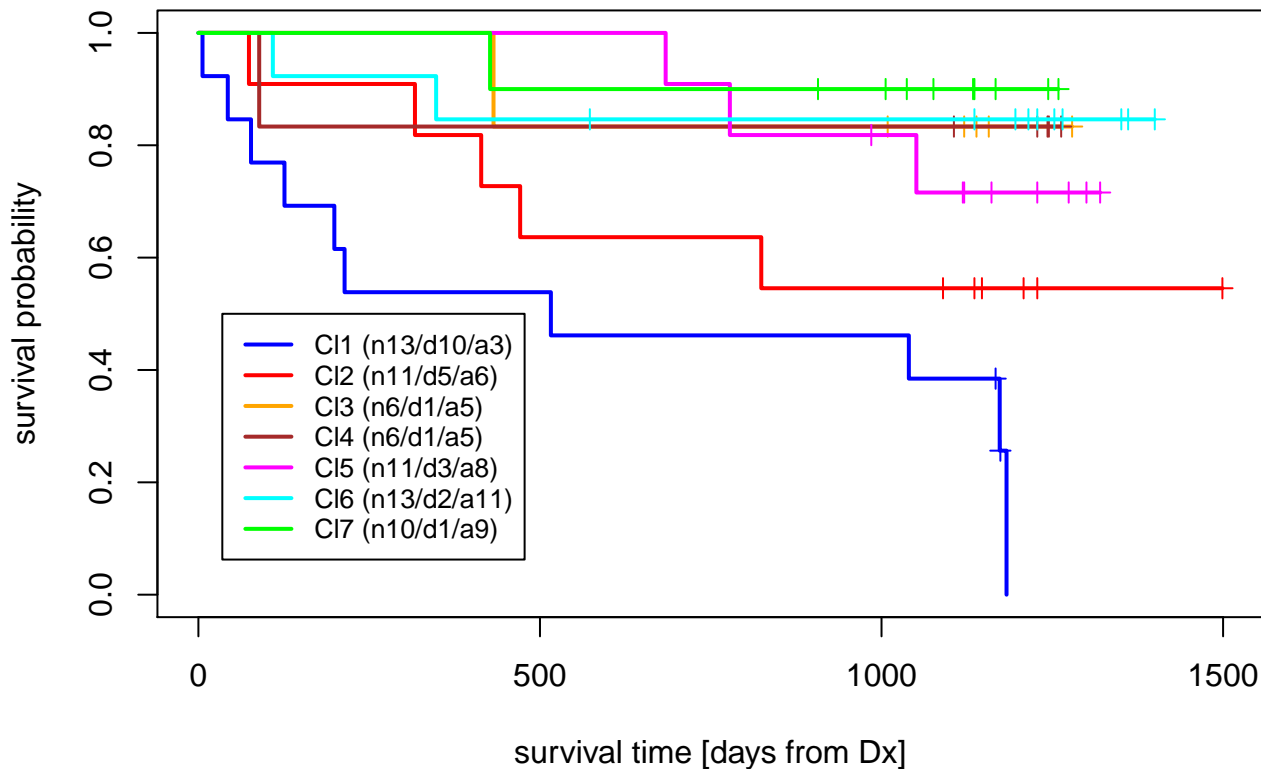
**mad2.5 (n70/d23/a47) ; logrank p-val=0.02**



**mad2.5 (n70/d23/a47) ; logrank p-val=0.045**



**mad2.5 (n70/d23/a47) ; logrank p-val=0.0012**



**mad2.5 (n70/d23/a47) ; logrank p-val=0.0027**

