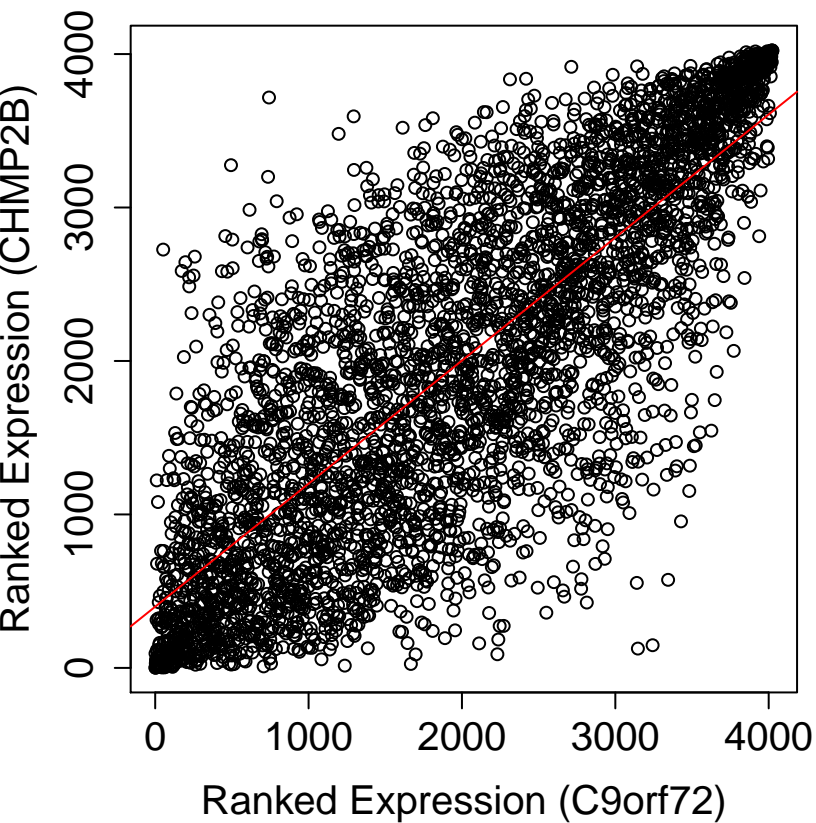
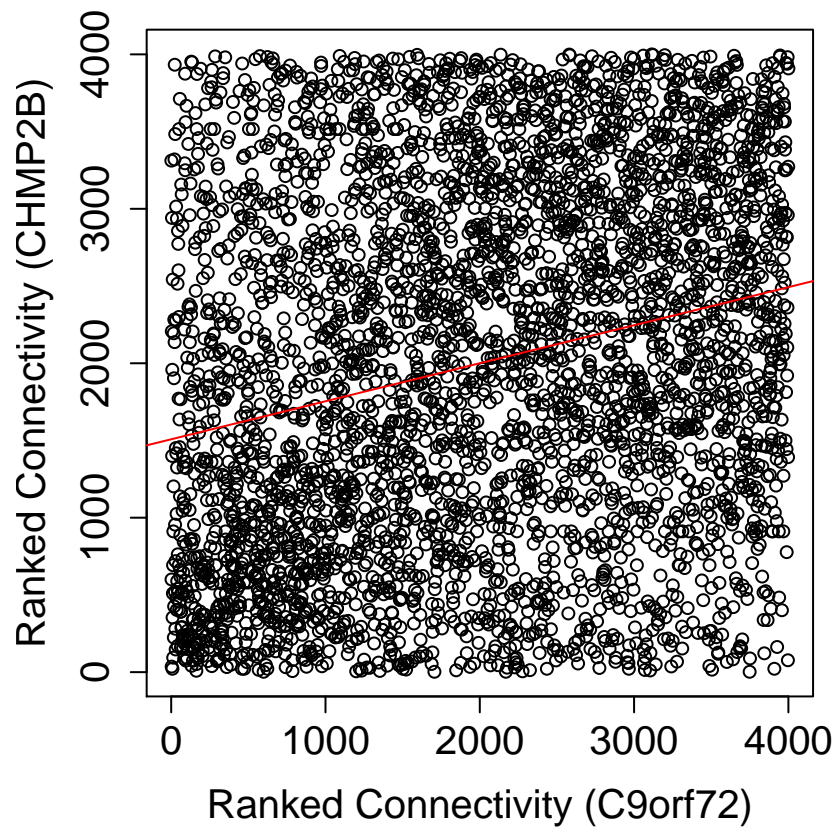


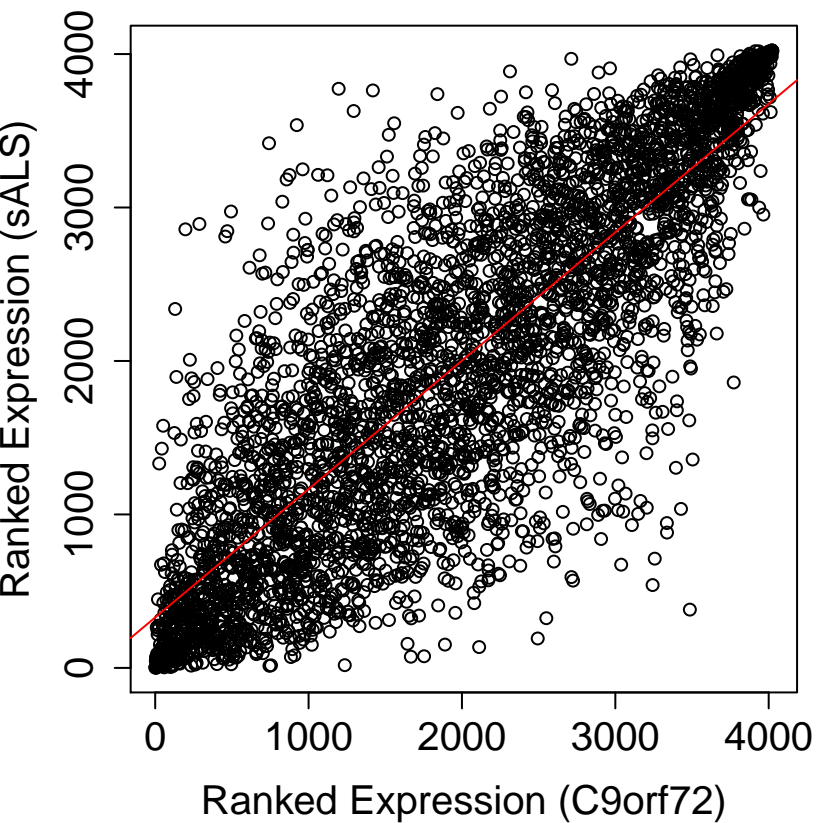
**cor=0.8,  $p<1e-200$**



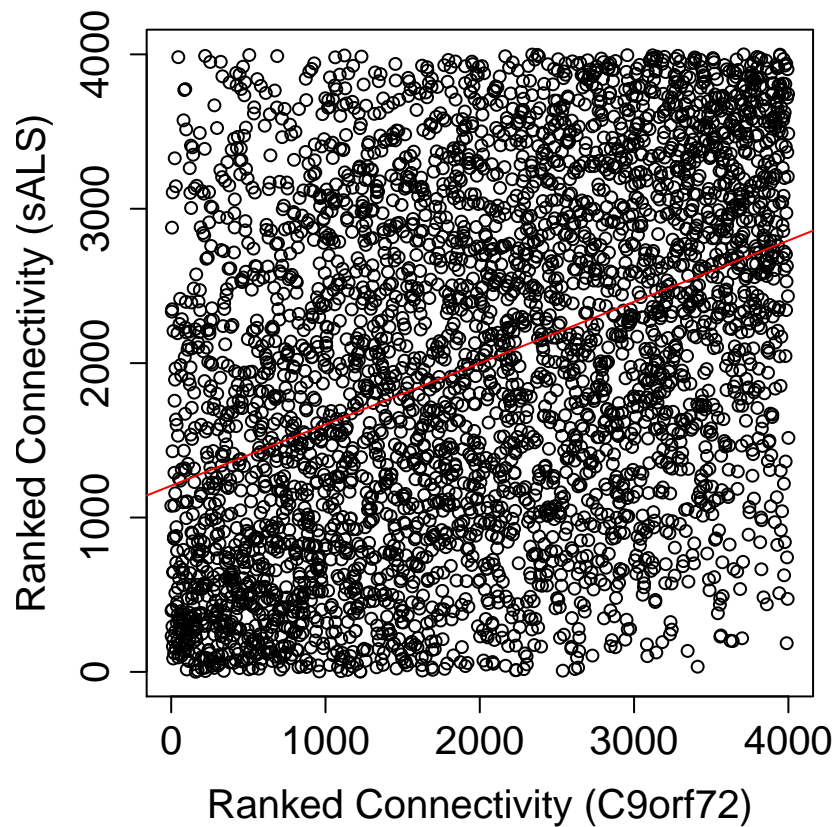
**cor=0.25,  $p=4.7e-58$**



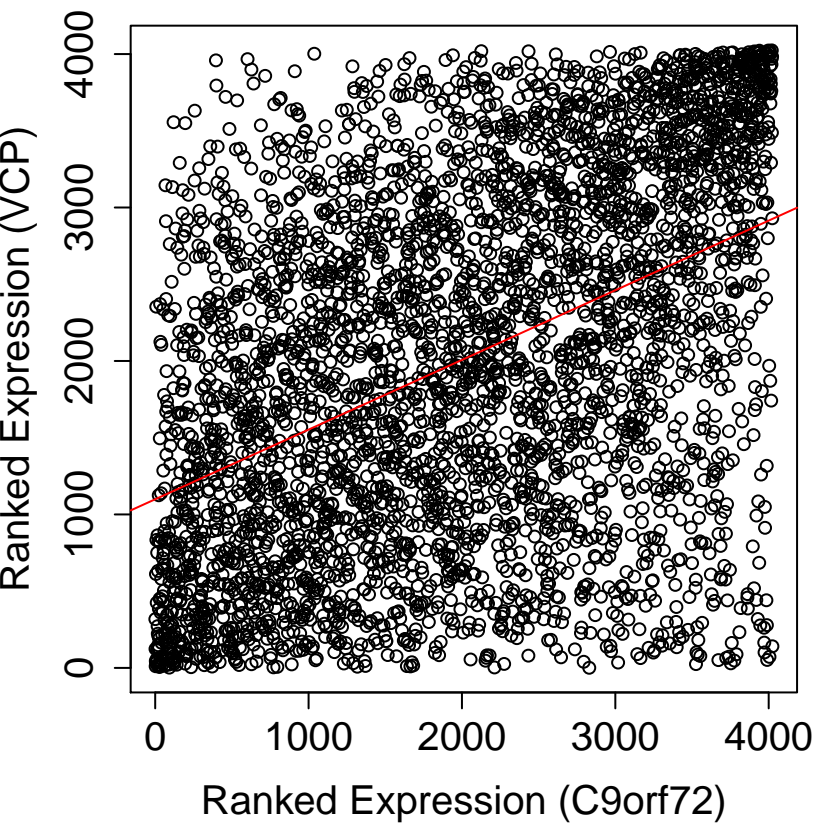
**cor=0.84,  $p<1e-200$**



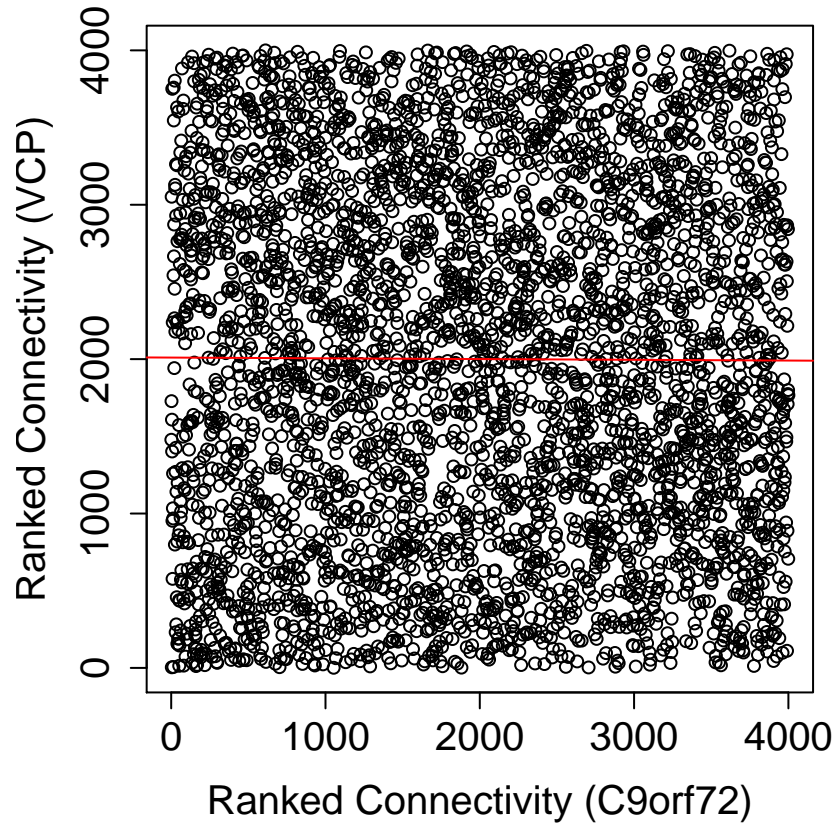
**cor=0.4,  $p=1.4e-153$**



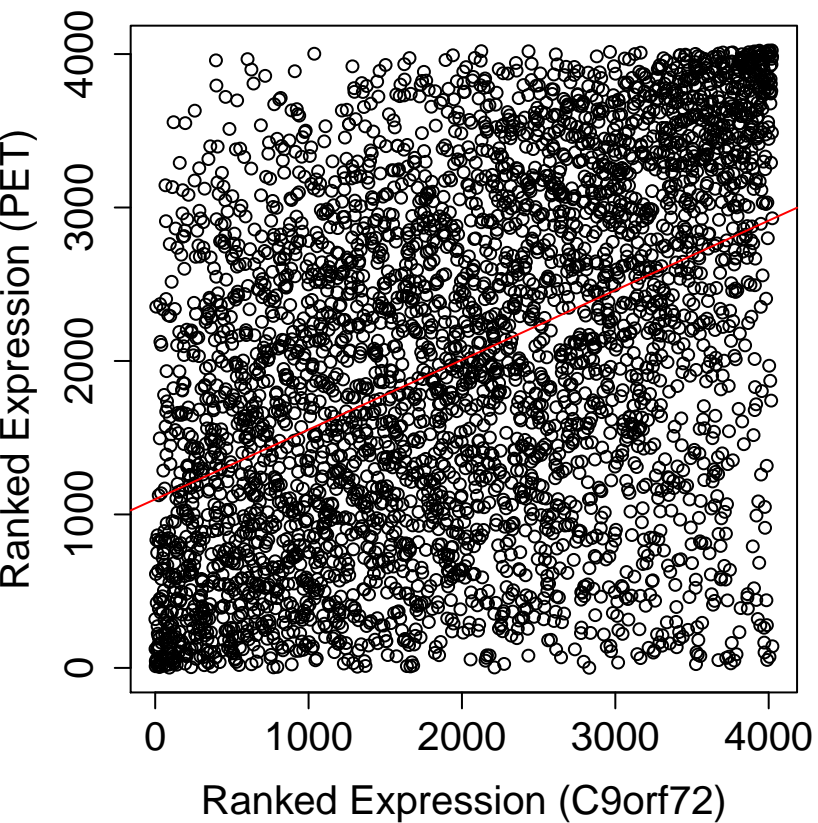
**cor=0.45, p=6.7e-200**



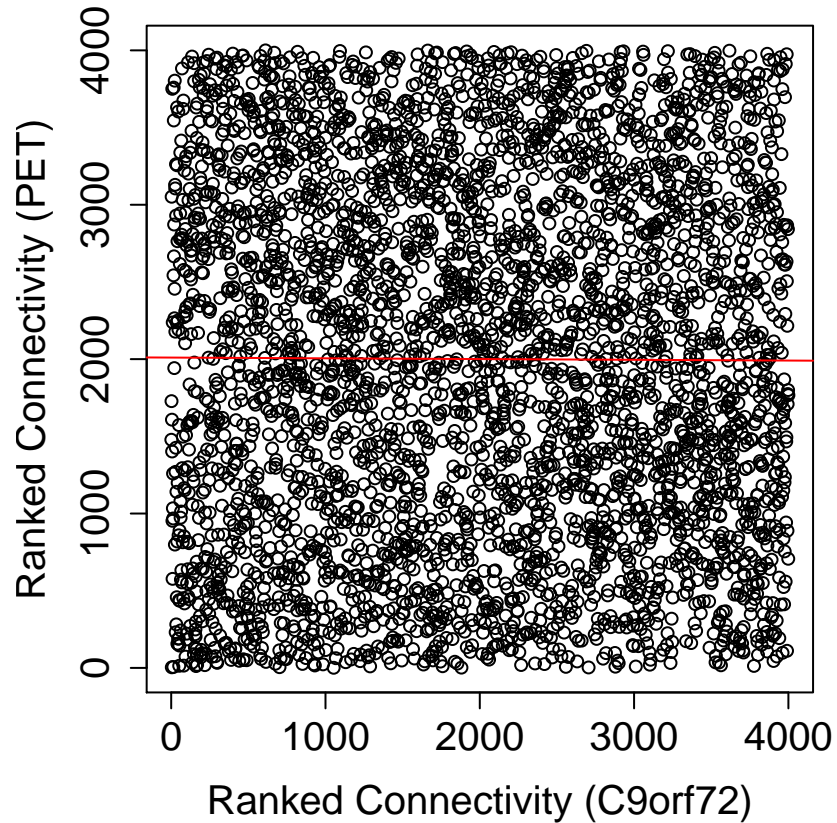
**cor=-0.0048, p=0.76**



**cor=0.45, p=6.7e-200**

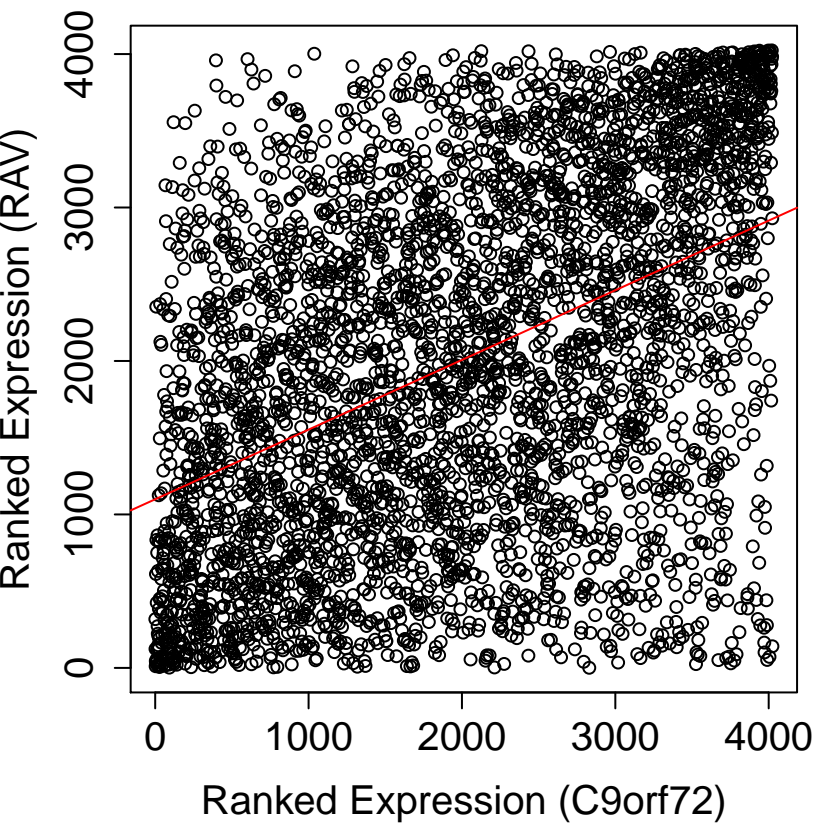


**cor=-0.0048, p=0.76**

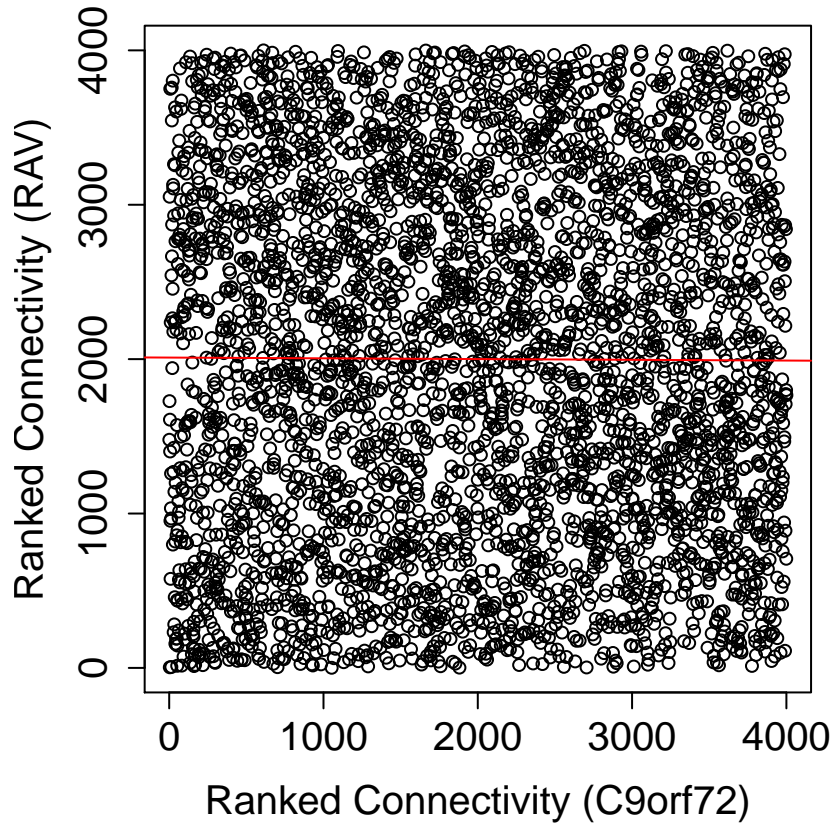




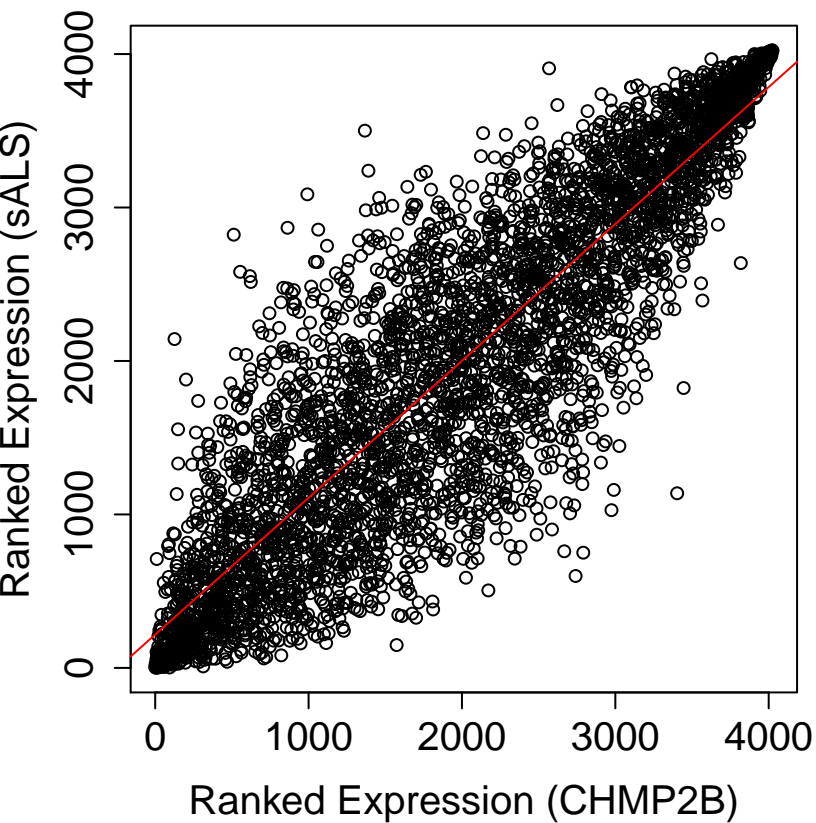
**cor=0.45, p=6.7e-200**



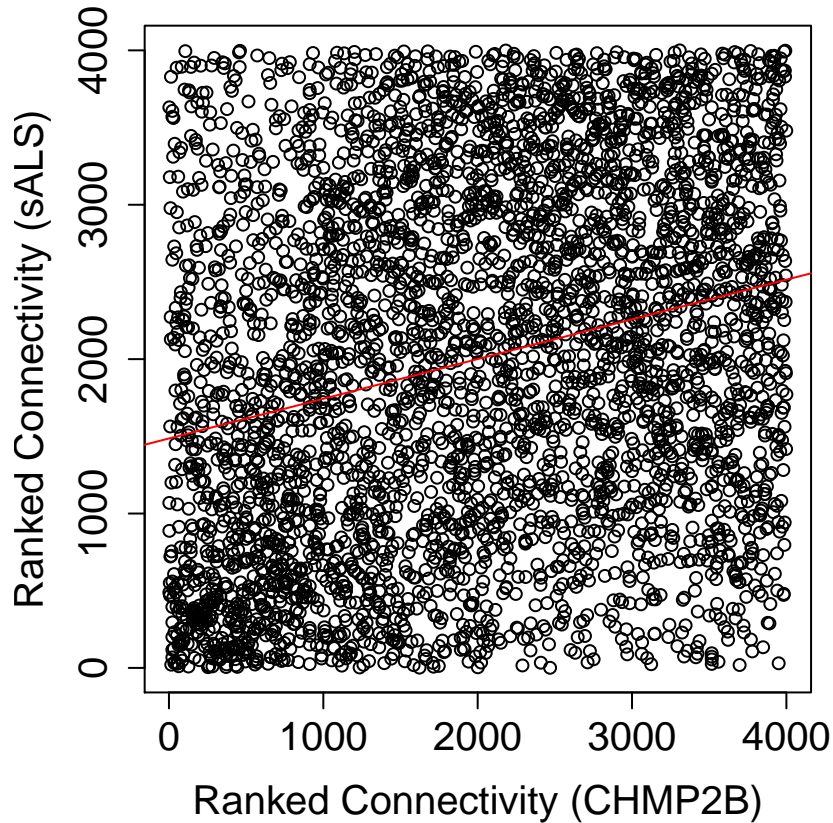
**cor=-0.0048, p=0.76**



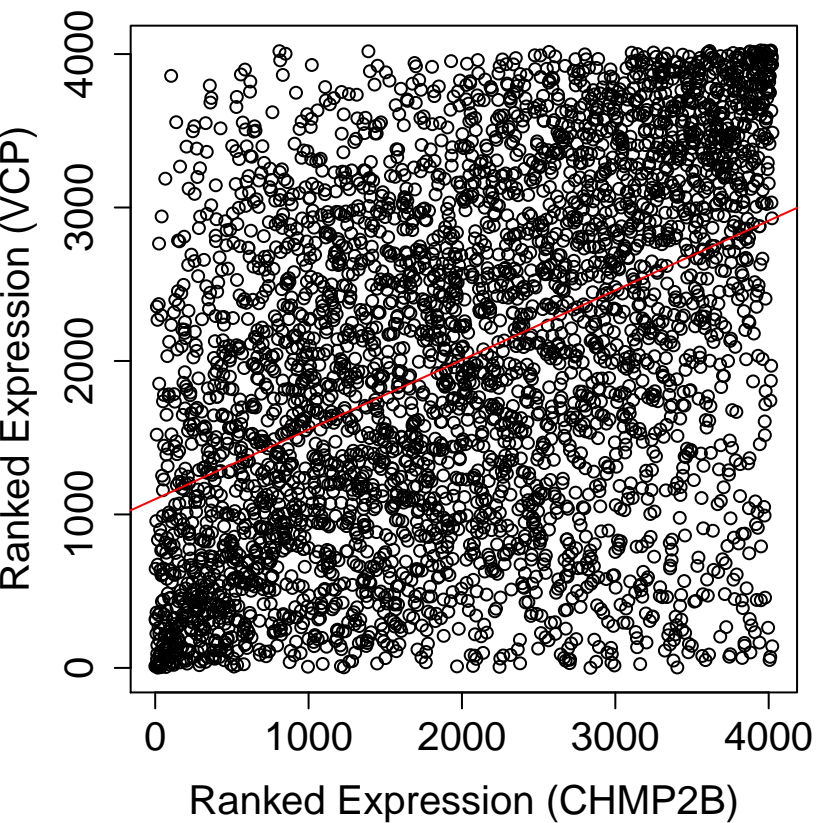
**cor=0.89, p<1e-200**



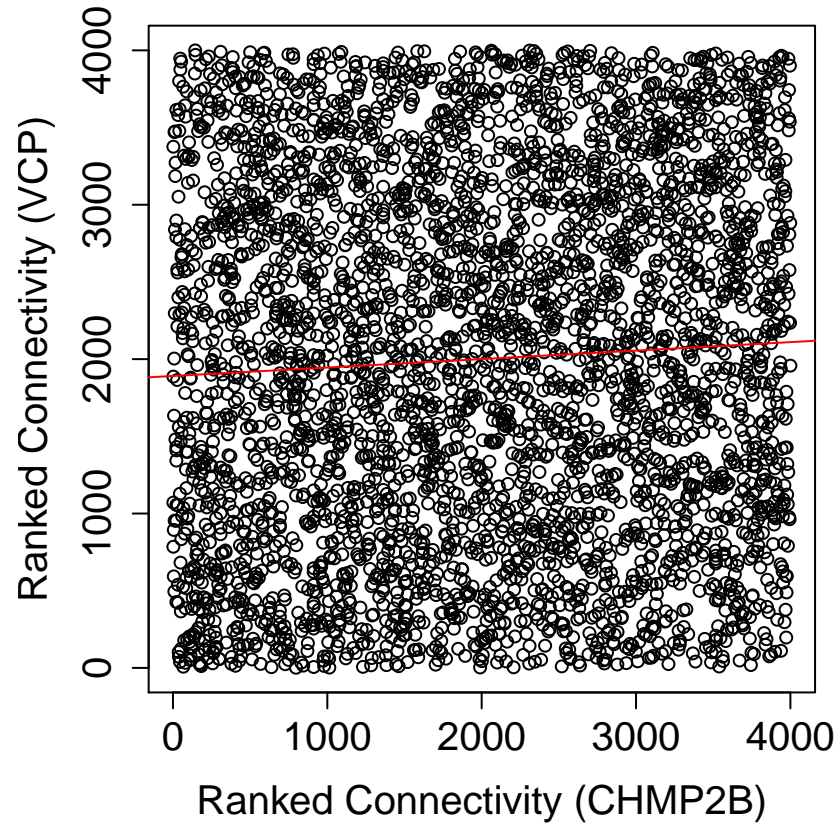
**cor=0.26, p=8.3e-63**



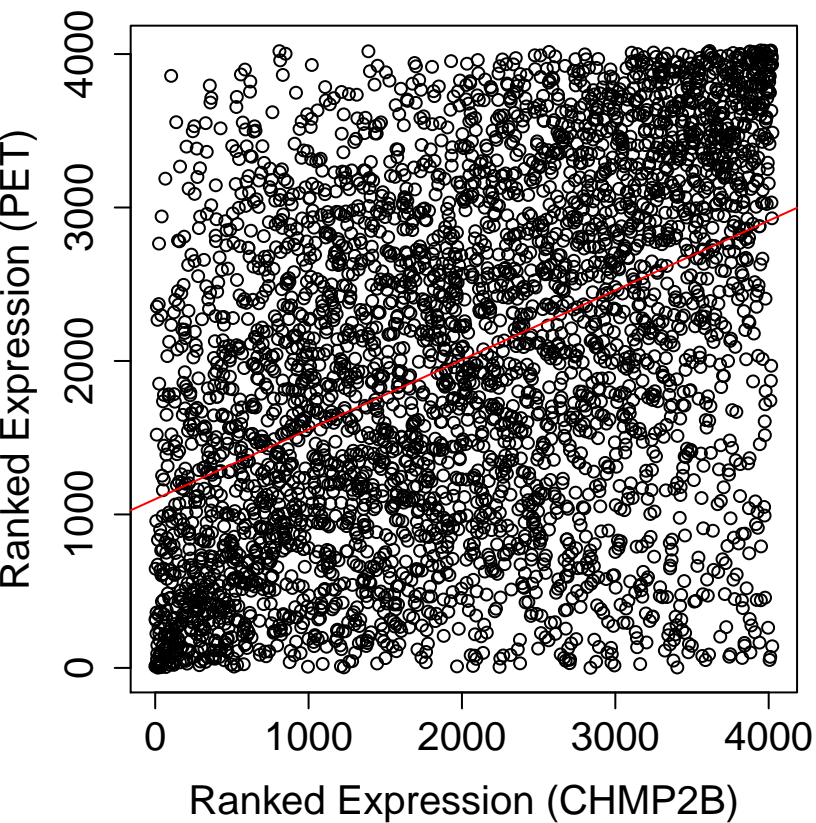
**cor=0.45, p=6.7e-200**



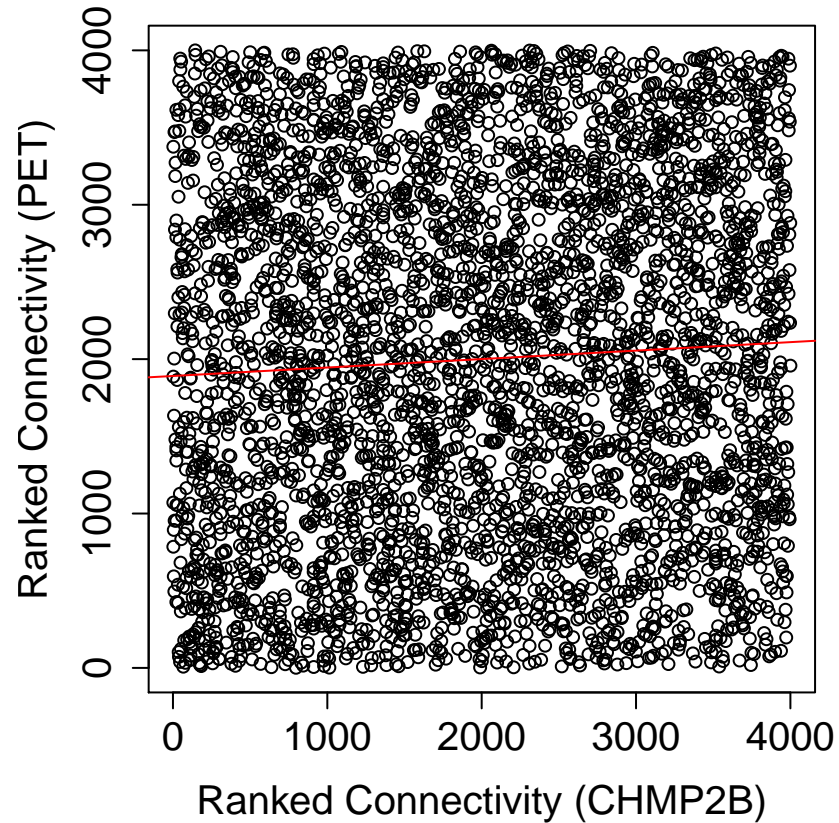
**cor=0.055, p=5e-04**



**cor=0.45, p=6.7e-200**

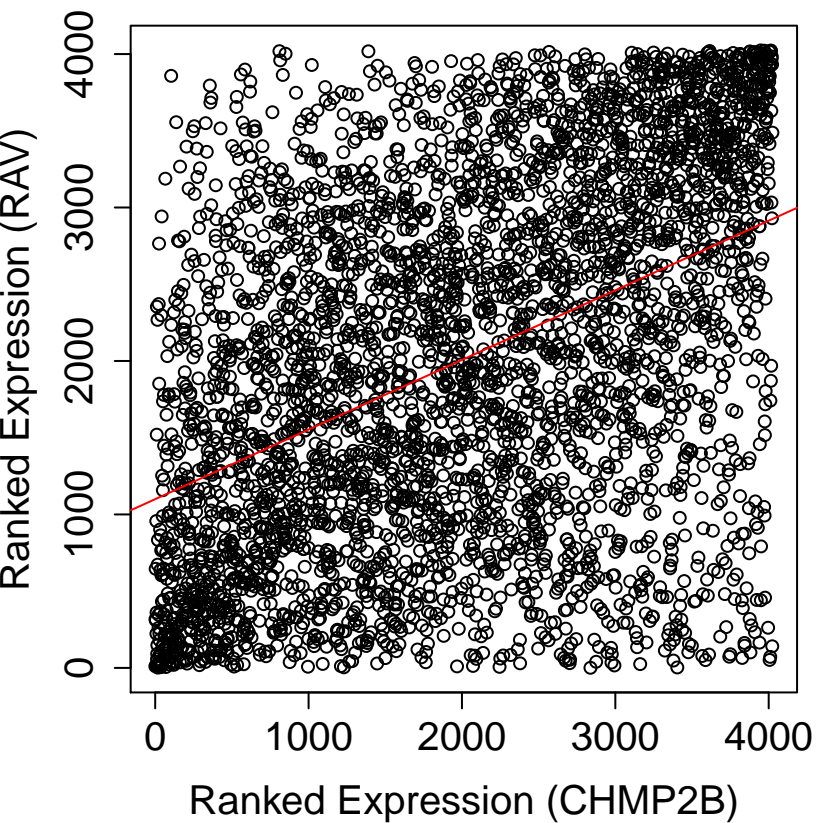


**cor=0.055, p=5e-04**

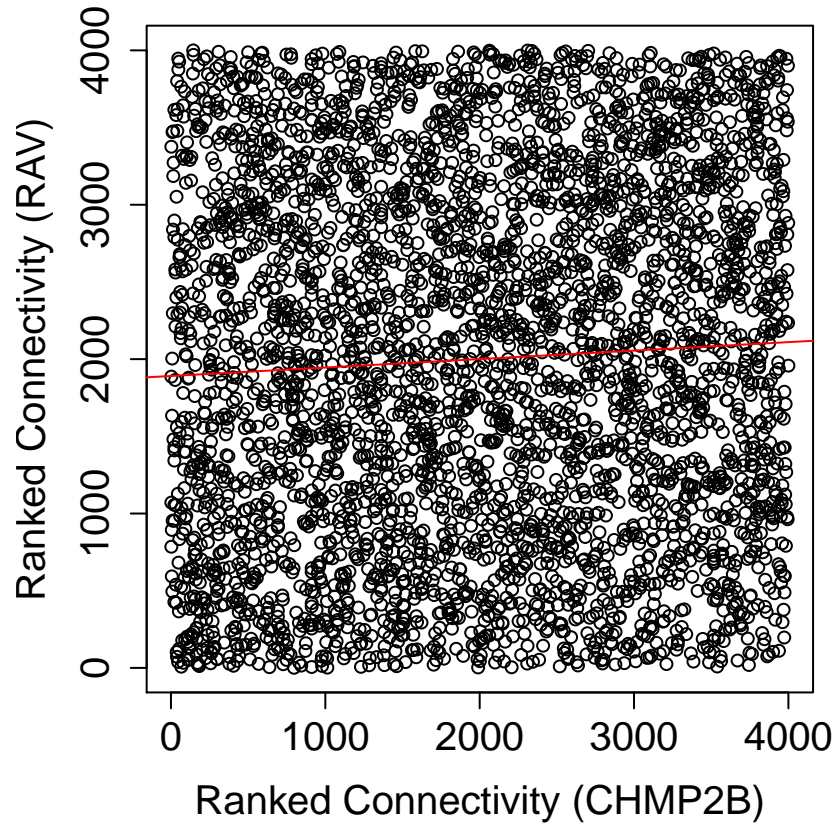




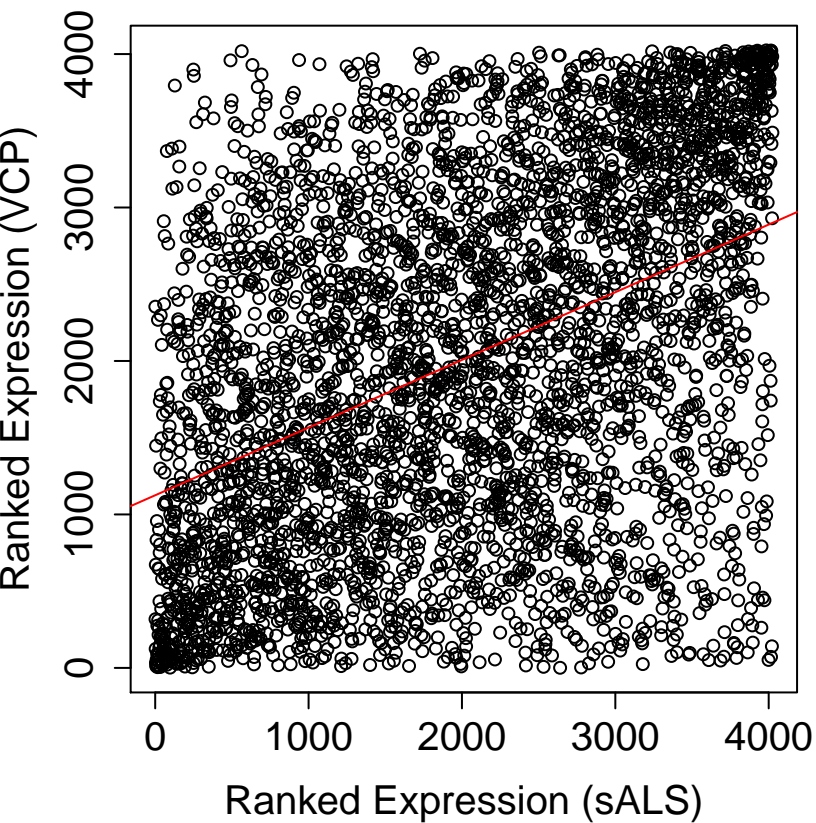
**cor=0.45, p=6.7e-200**



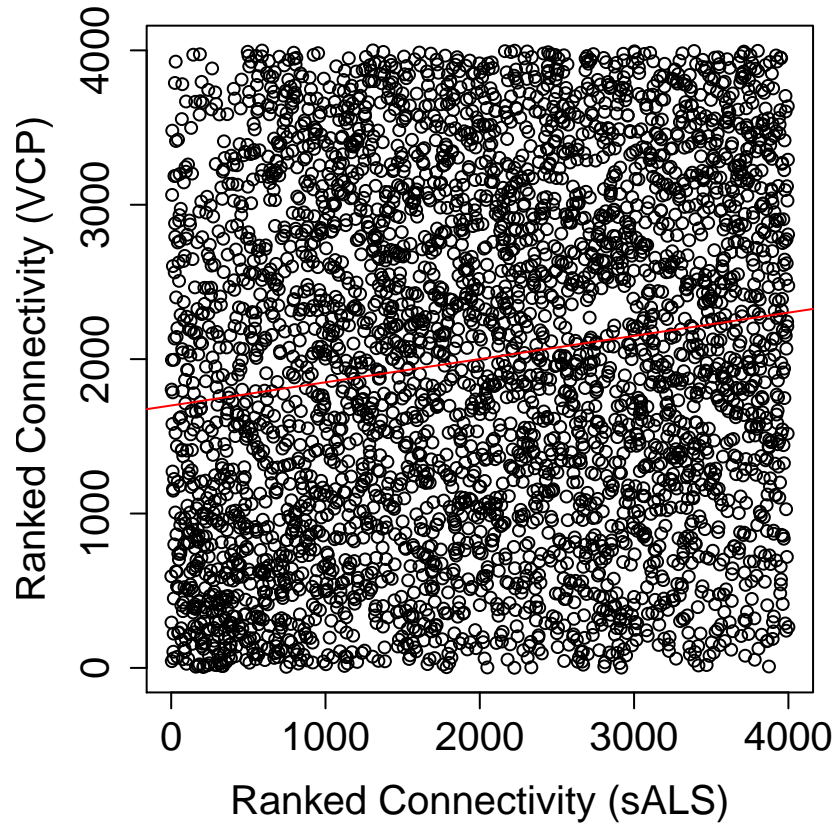
**cor=0.055, p=5e-04**



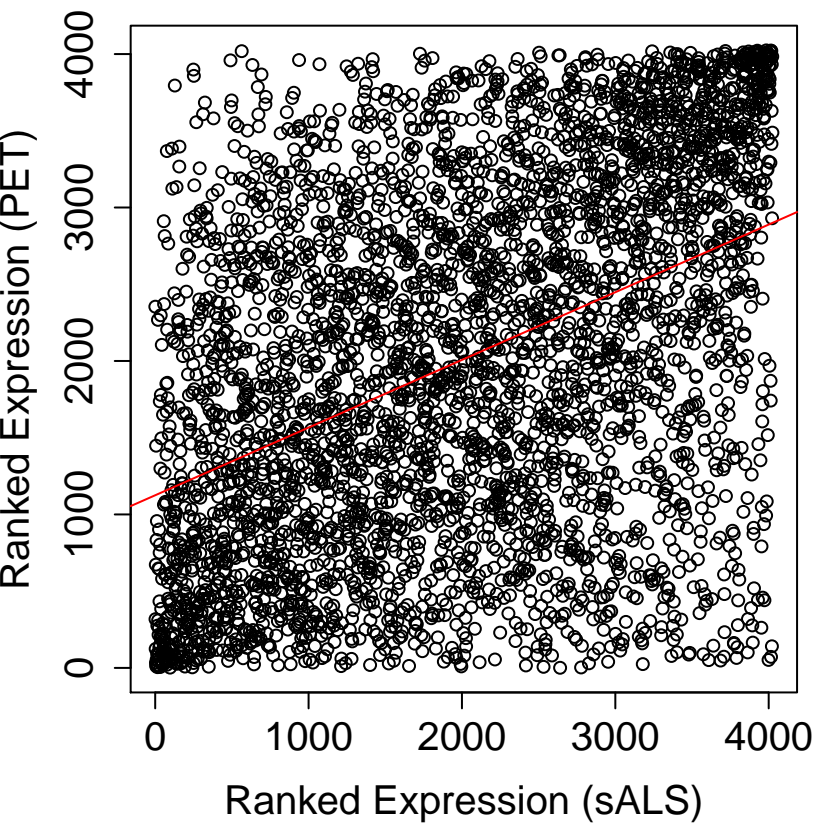
**cor=0.44, p=3.4e-190**



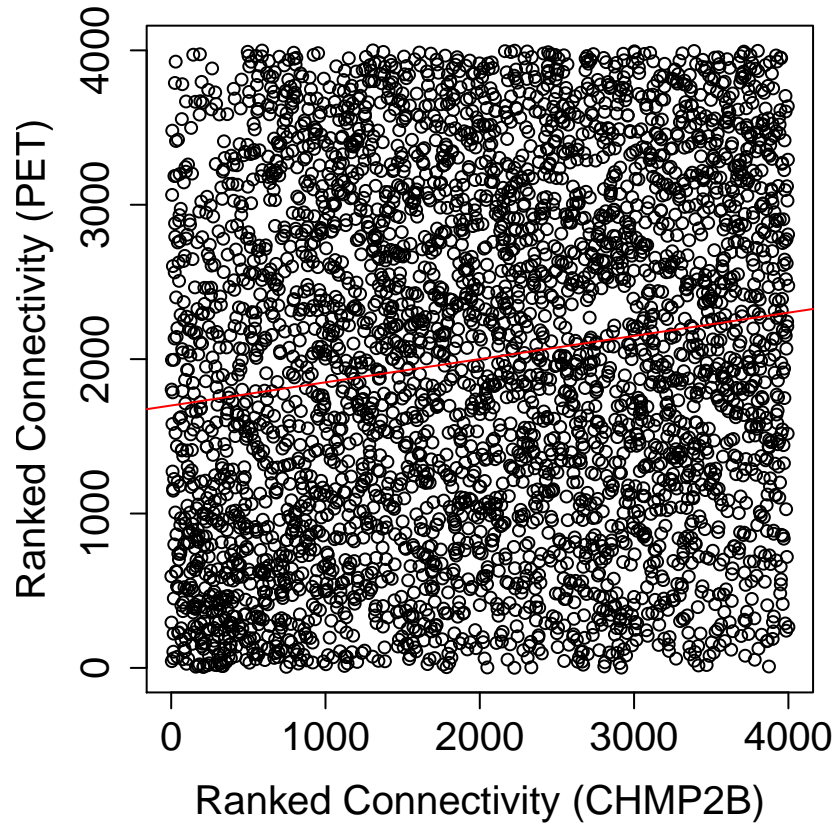
**cor=0.15, p=1.5e-21**



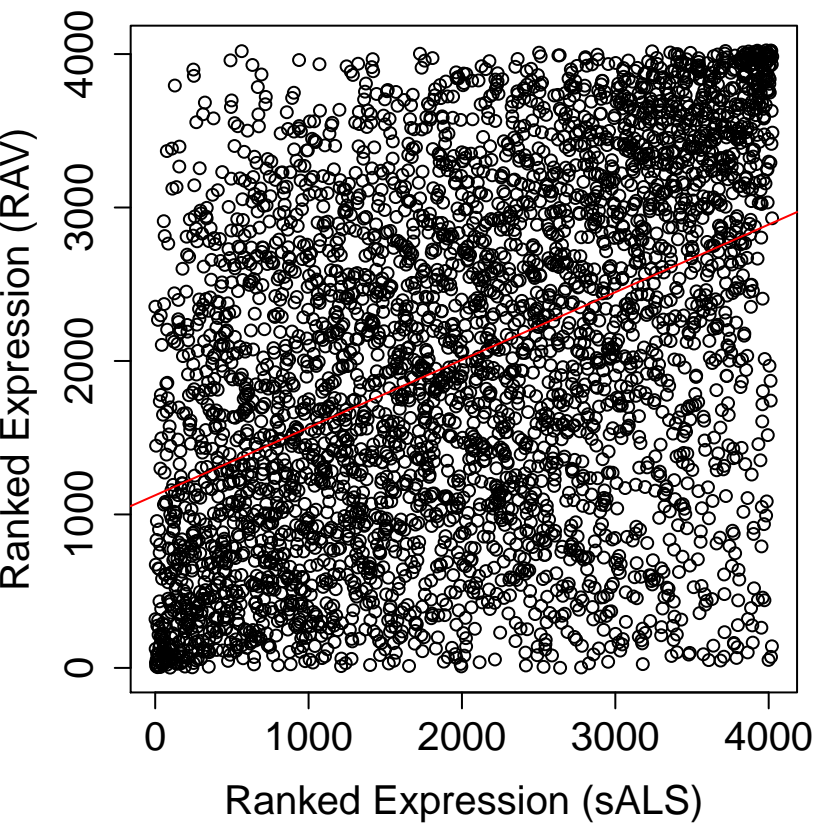
**cor=0.44, p=3.4e-190**



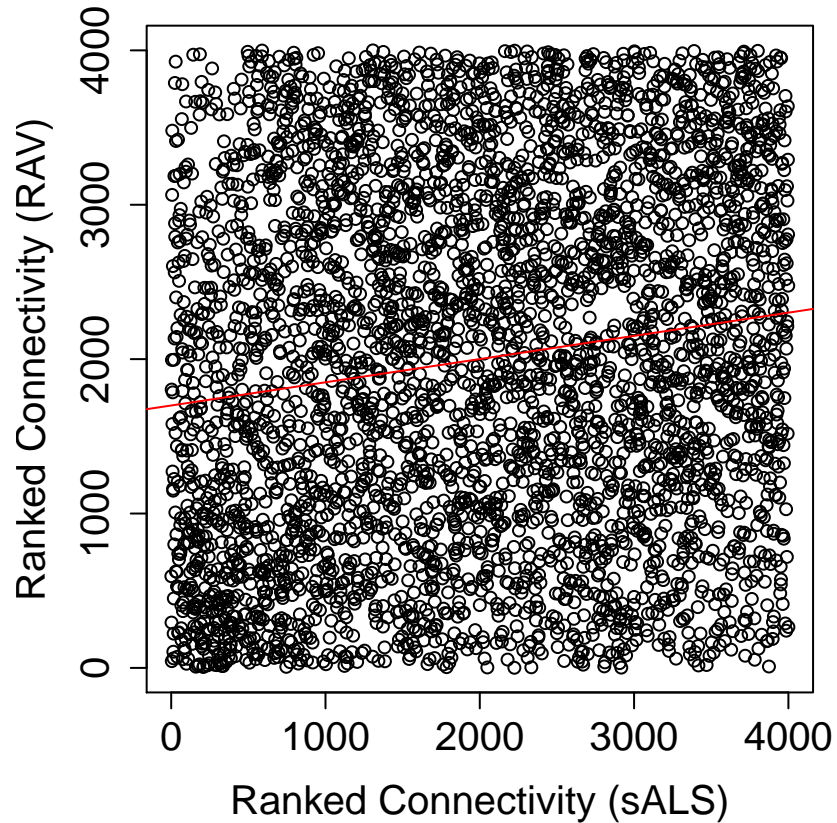
**cor=0.15, p=1.5e-21**

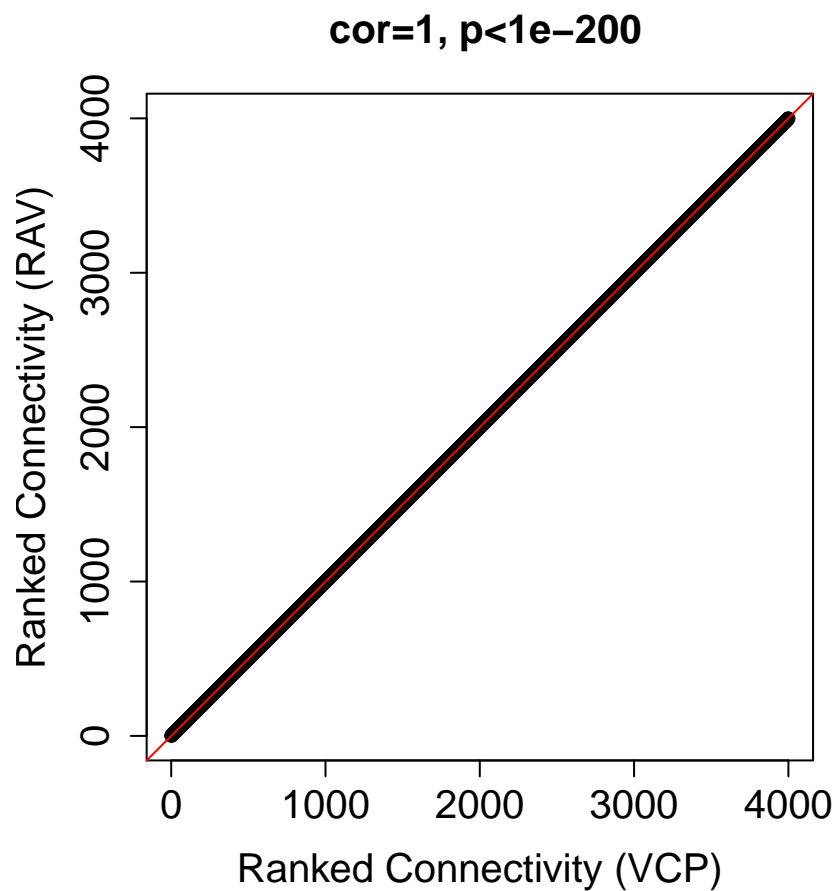
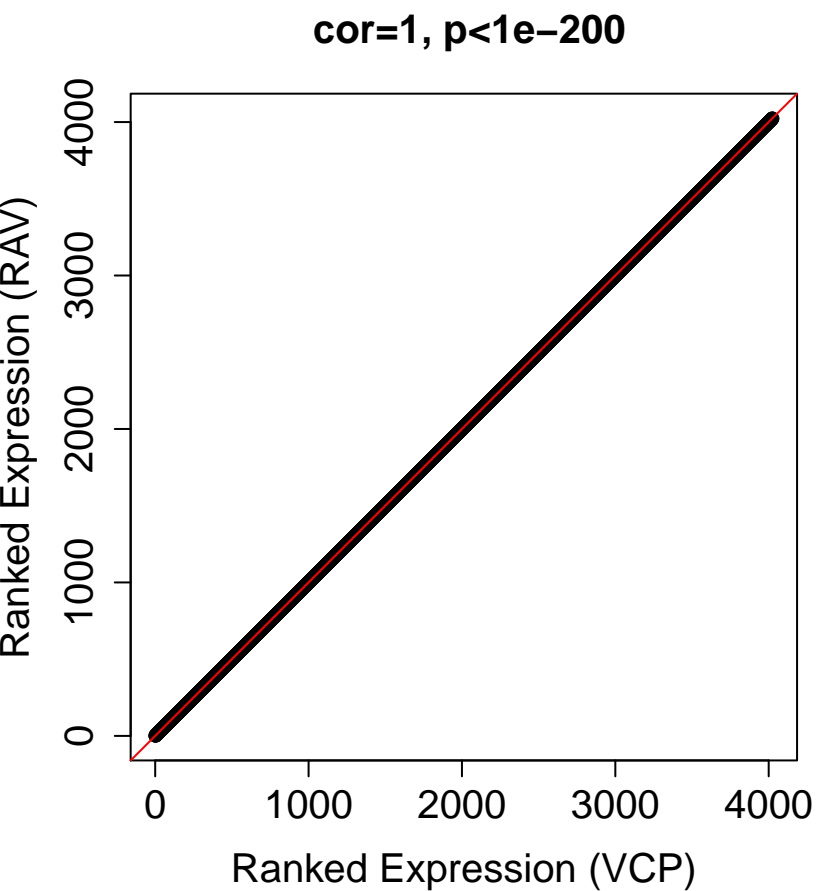
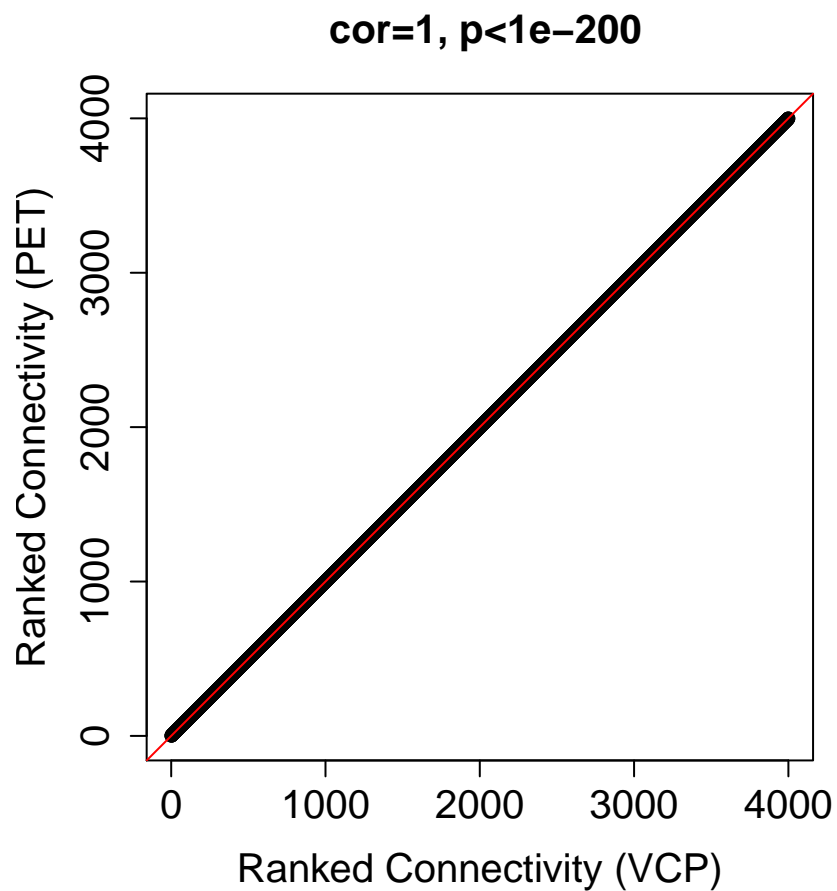
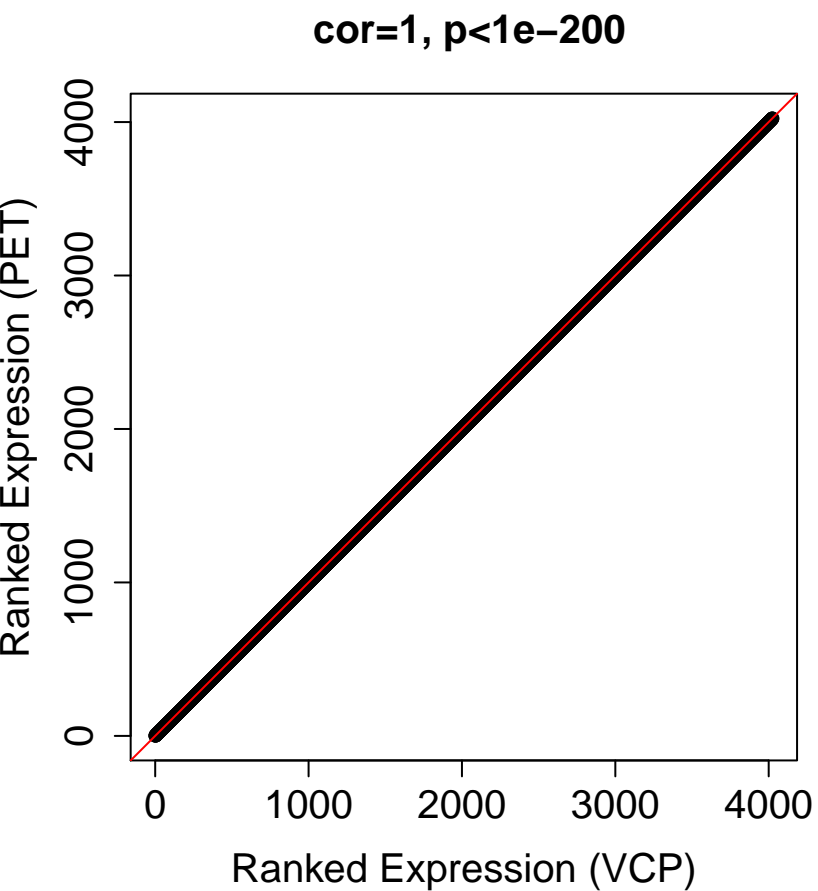


**cor=0.44, p=3.4e-190**



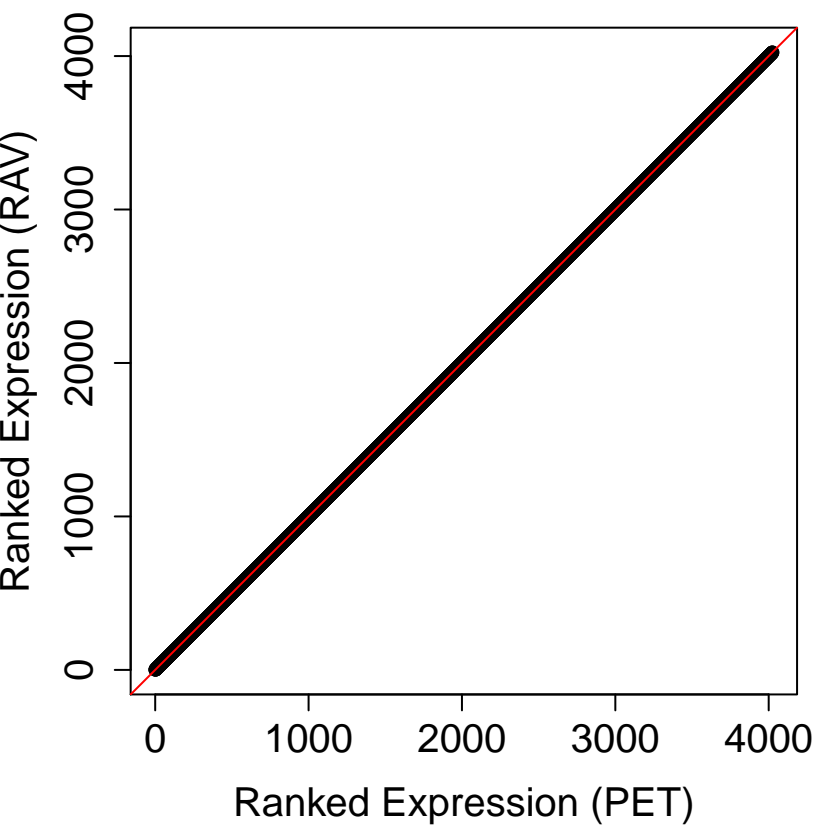
**cor=0.15, p=1.5e-21**







**cor=1,  $p<1e-200$**



**cor=1,  $p<1e-200$**

