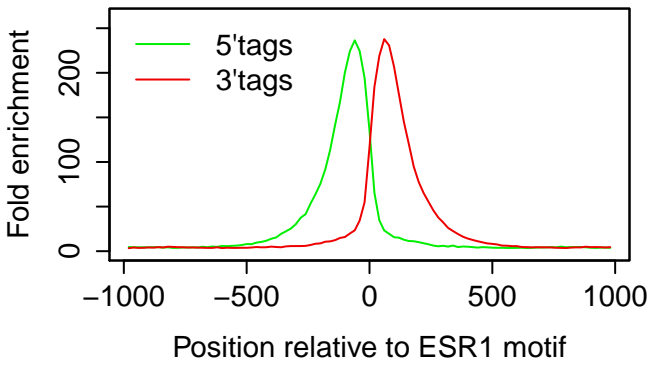
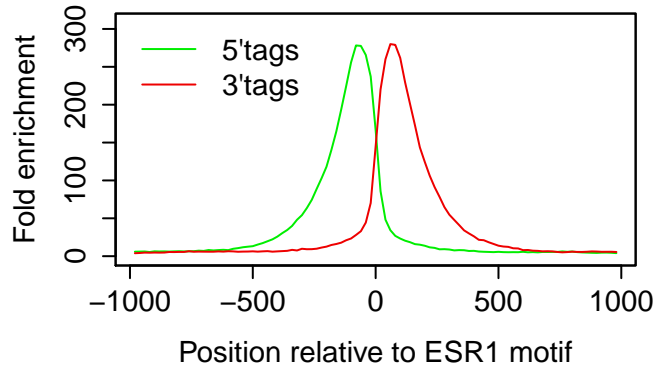


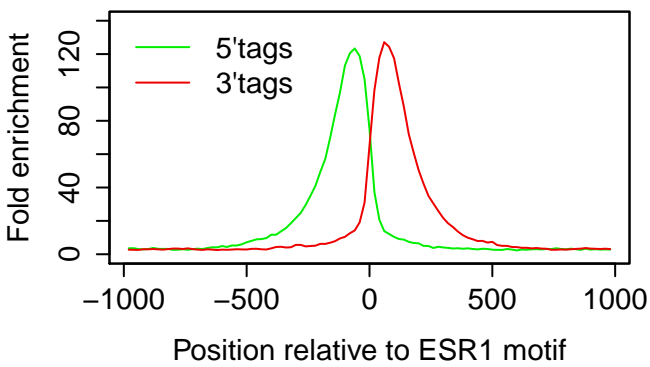
T47D | ESR1 | veh | pas7



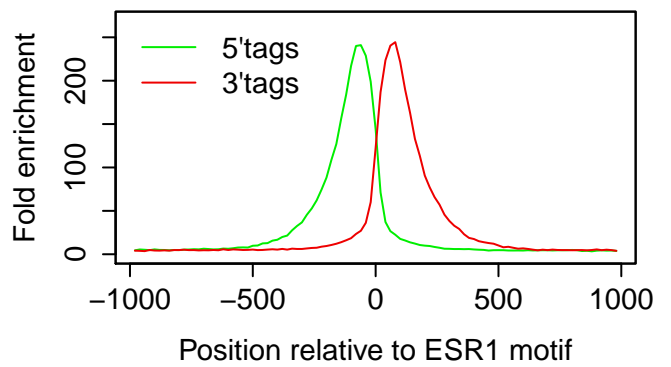
T47D | ESR1 | IL6 | pas7



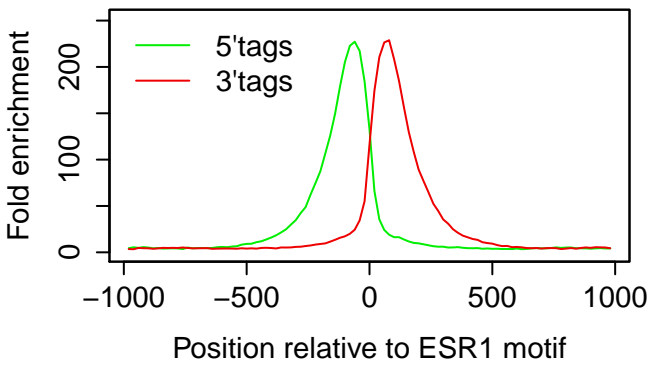
T47D | ESR1 | veh | pas8



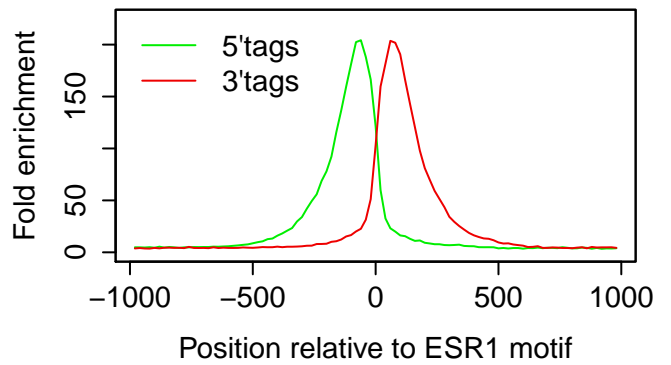
T47D | ESR1 | IL6 | pas8



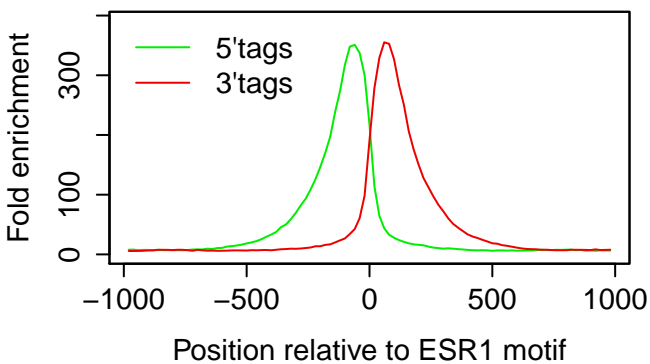
T47D | ESR1 | veh | pas9



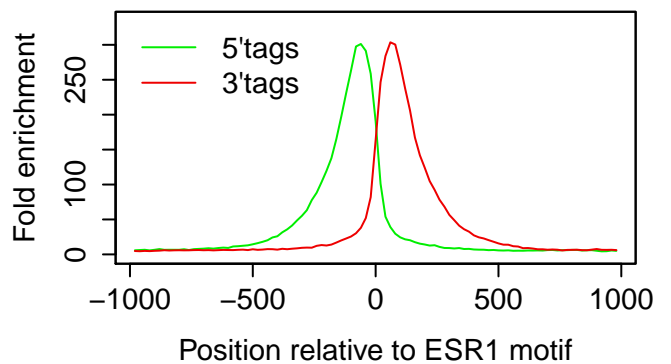
T47D | ESR1 | IL6 | pas9



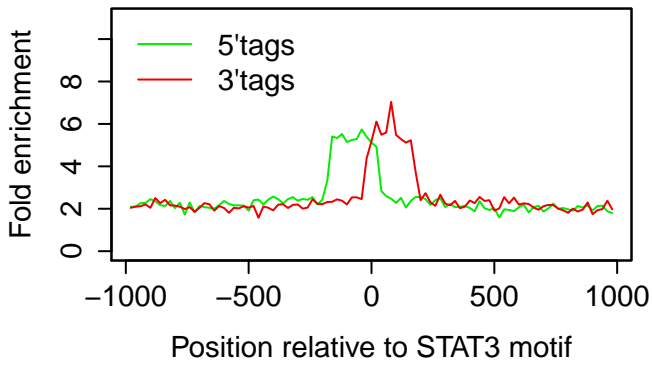
T47D | ESR1 | veh | pas10



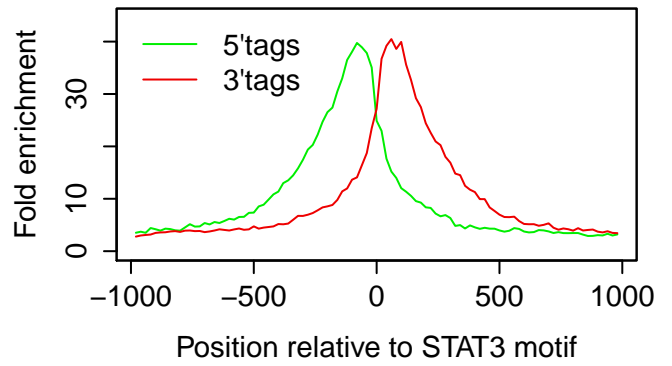
T47D | ESR1 | IL6 | pas10



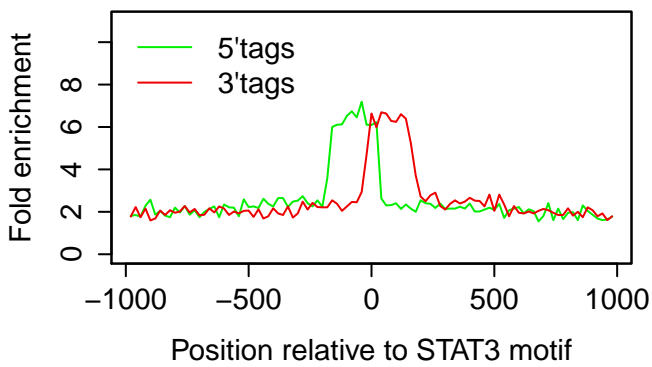
T47D | STAT3 | veh | pas7



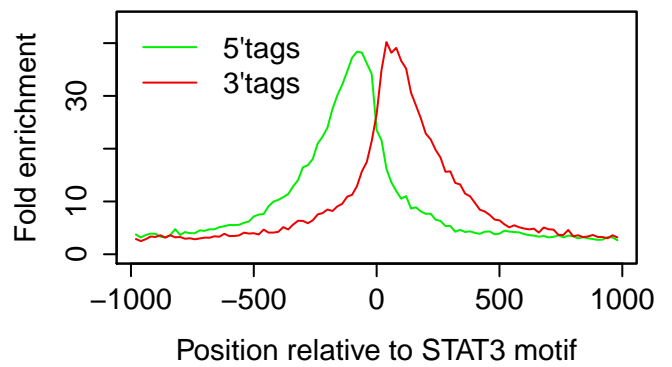
T47D | STAT3 | IL6 | pas7



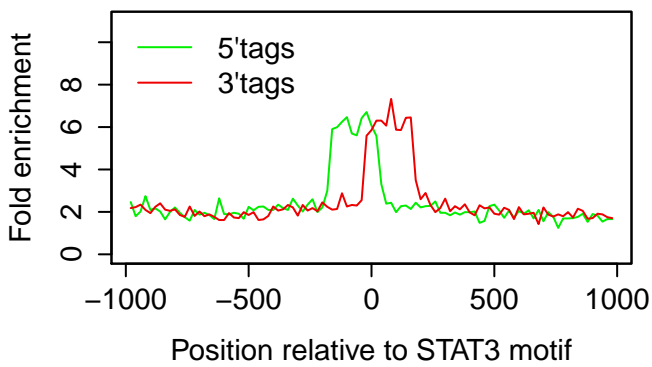
T47D | STAT3 | veh | pas8



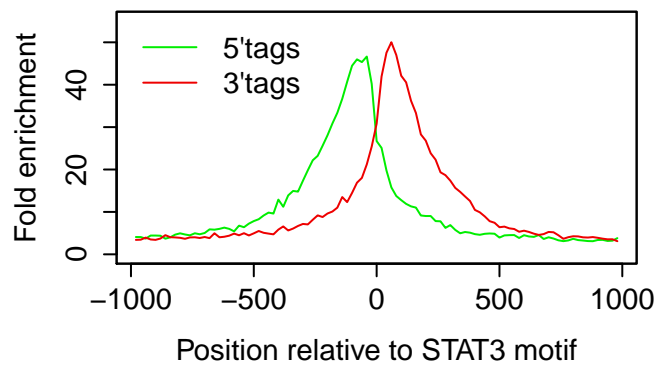
T47D | STAT3 | IL6 | pas8



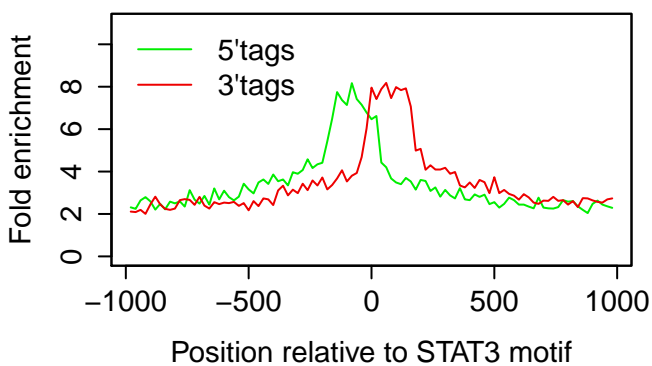
T47D | STAT3 | veh | pas9



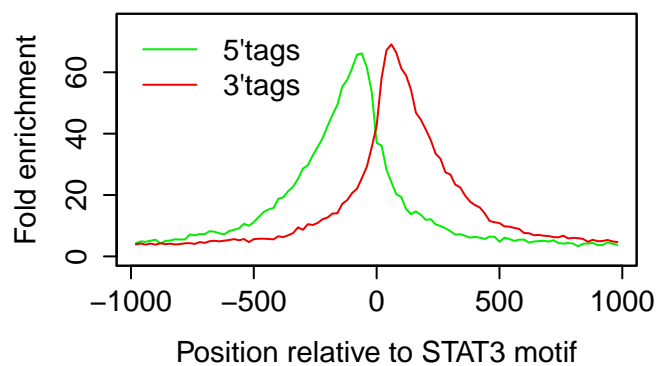
T47D | STAT3 | IL6 | pas9



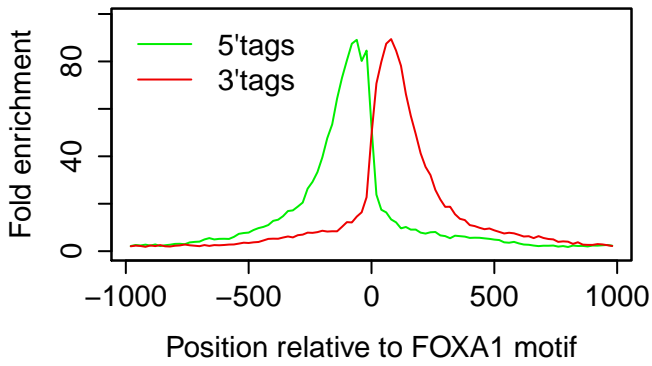
T47D | STAT3 | veh | pas10



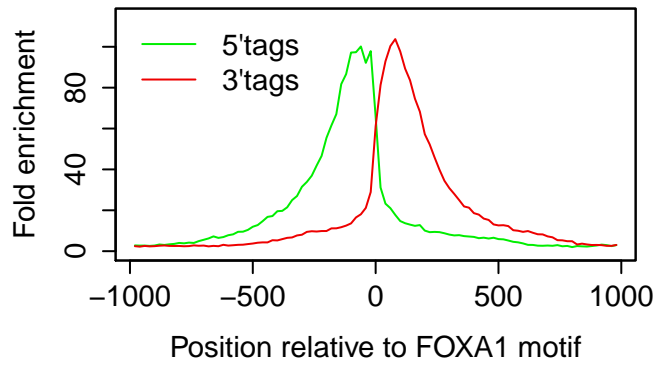
T47D | STAT3 | IL6 | pas10



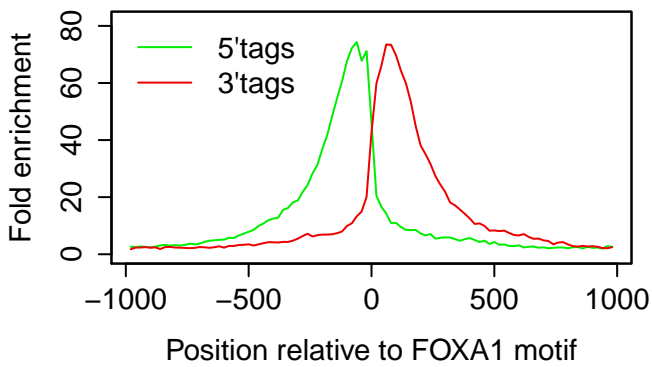
T47D | FOXA1 | veh | pas7



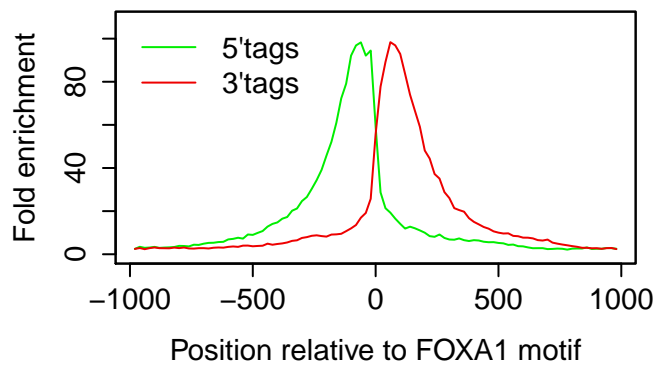
T47D | FOXA1 | IL6 | pas7



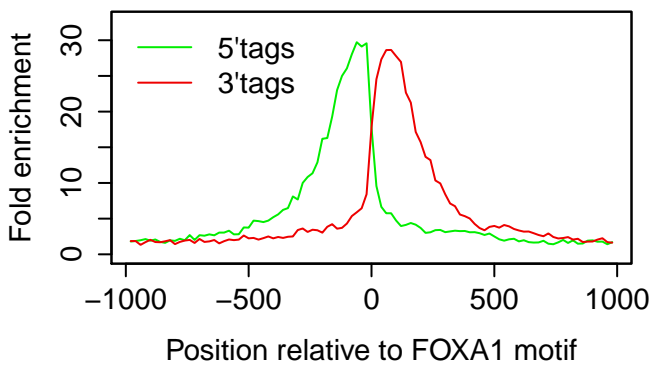
T47D | FOXA1 | veh | pas8



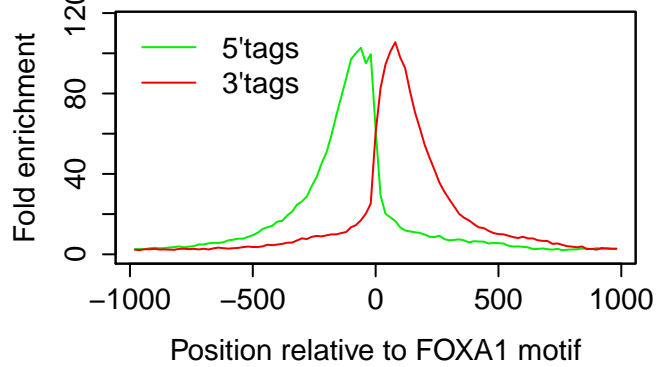
T47D | FOXA1 | IL6 | pas8



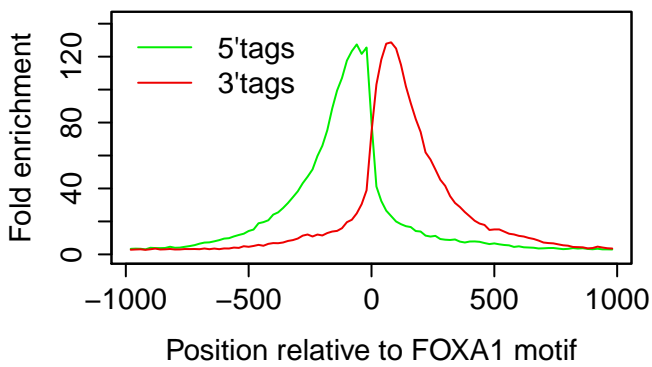
T47D | FOXA1 | veh | pas9



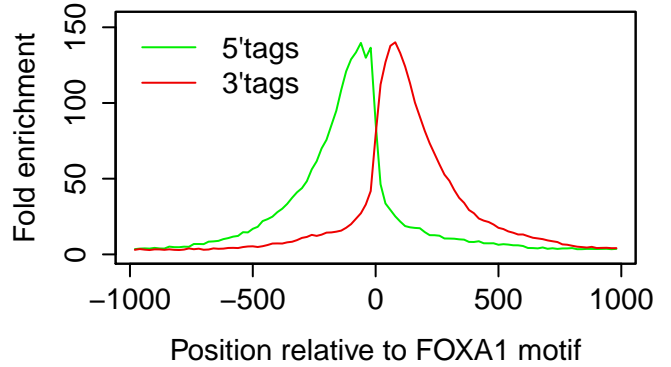
T47D | FOXA1 | IL6 | pas9



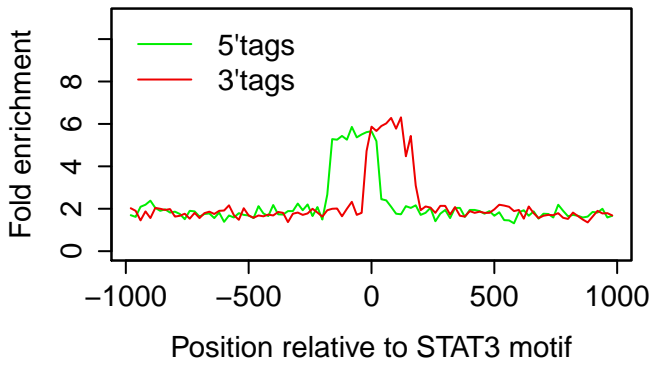
T47D | FOXA1 | veh | pas10



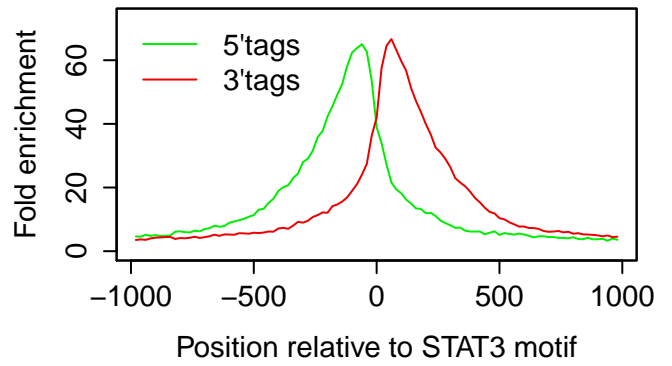
T47D | FOXA1 | IL6 | pas10



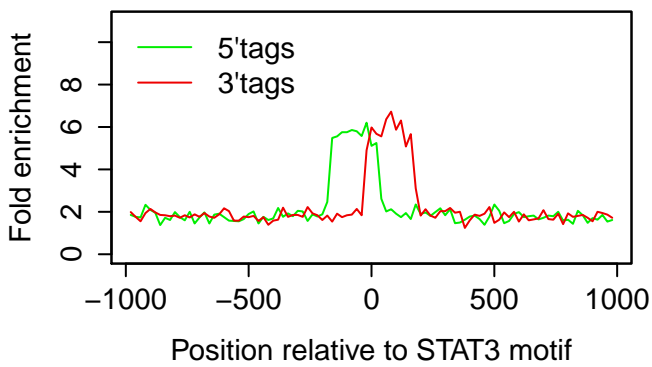
T47D | pSTAT3 | veh | pas7



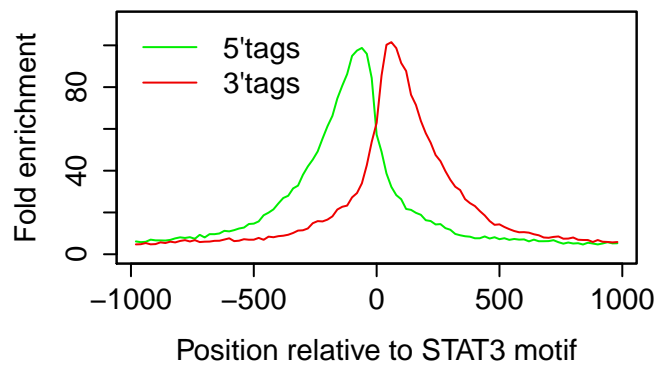
T47D | pSTAT3 | IL6 | pas7



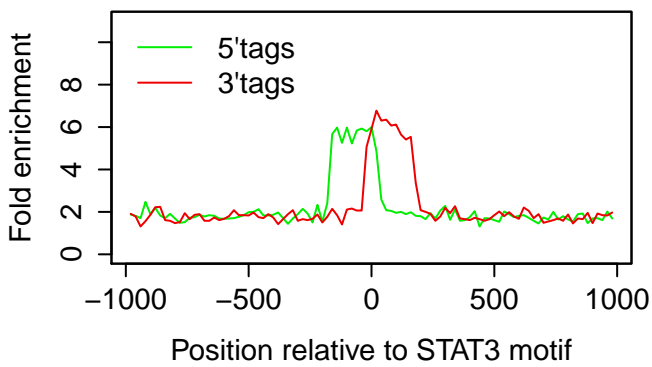
T47D | pSTAT3 | veh | pas8



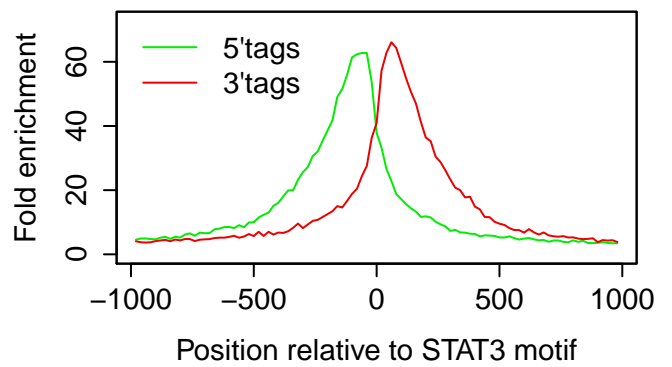
T47D | pSTAT3 | IL6 | pas8



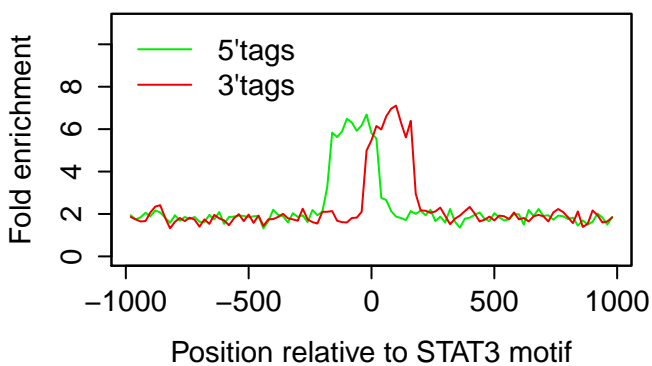
T47D | pSTAT3 | veh | pas9



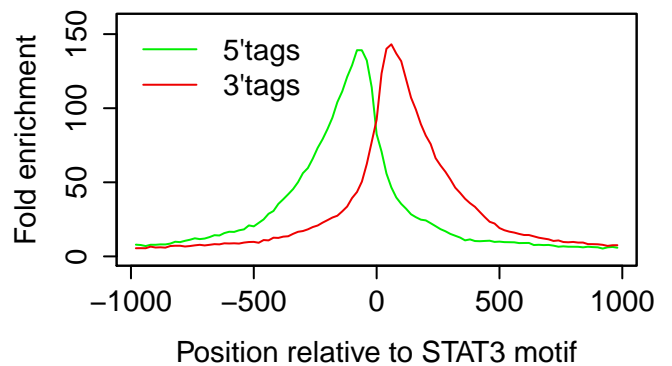
T47D | pSTAT3 | IL6 | pas9



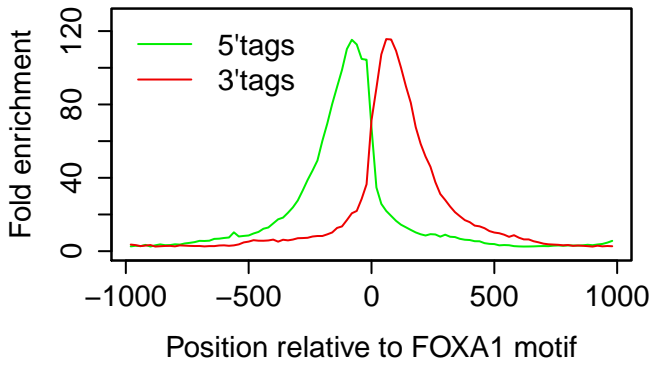
T47D | pSTAT3 | veh | pas10



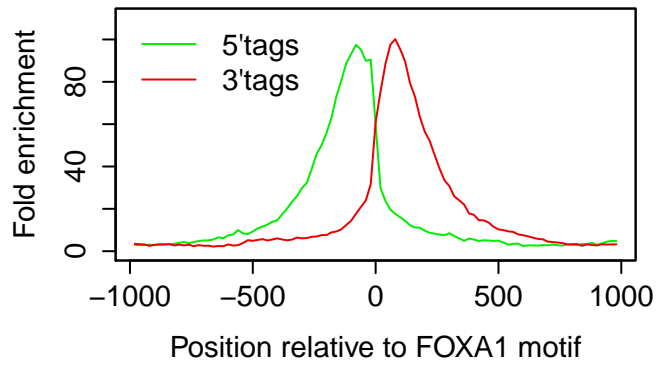
T47D | pSTAT3 | IL6 | pas10



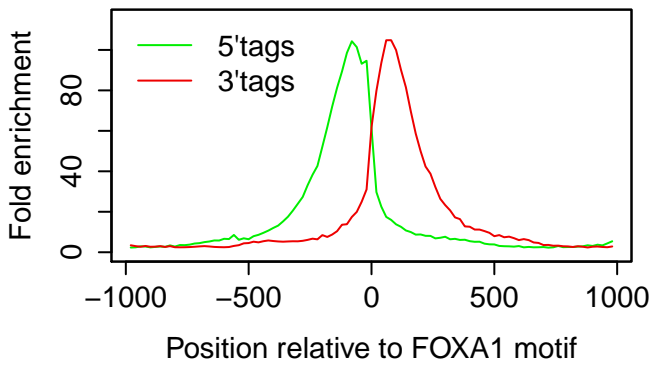
MCF7 | FOXA1 | veh | pas31



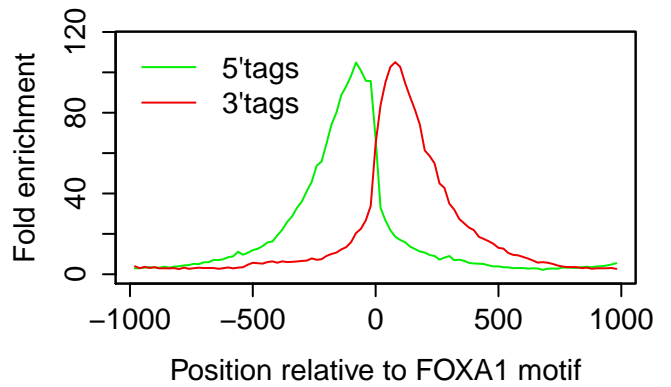
MCF7 | FOXA1 | IL6 | pas31



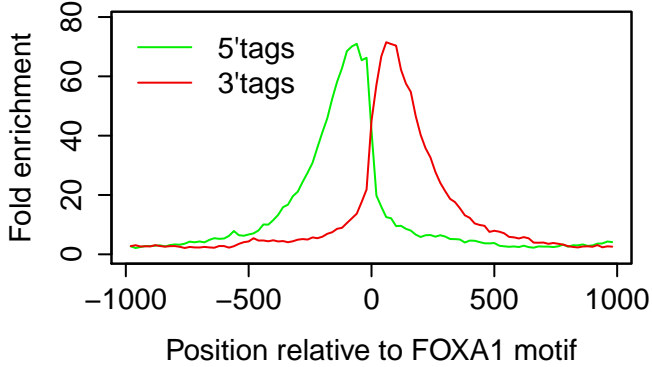
MCF7 | FOXA1 | veh | pas32



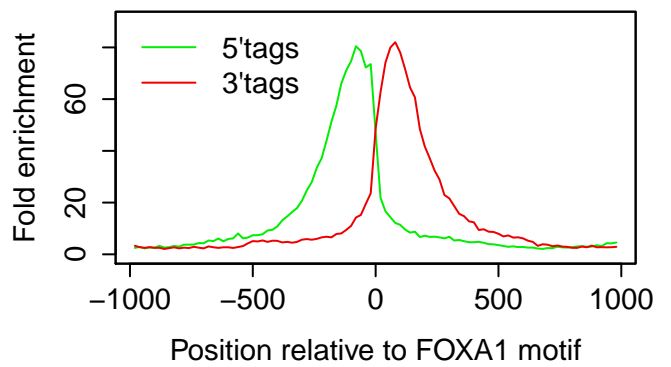
MCF7 | FOXA1 | IL6 | pas32



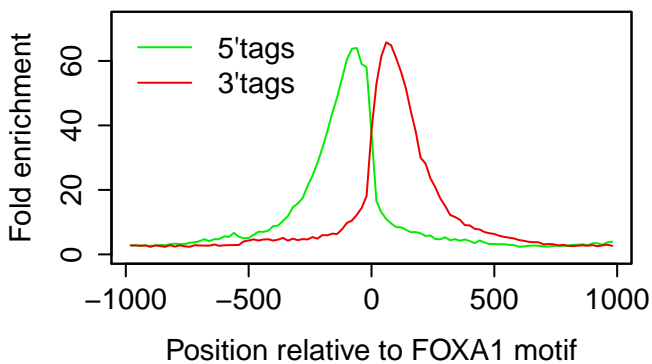
MCF7 | FOXA1 | veh | pas33



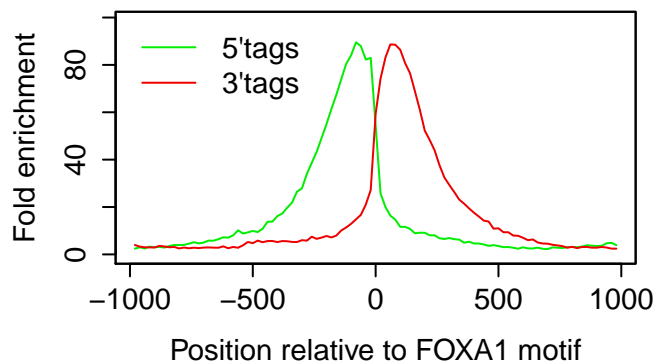
MCF7 | FOXA1 | IL6 | pas33



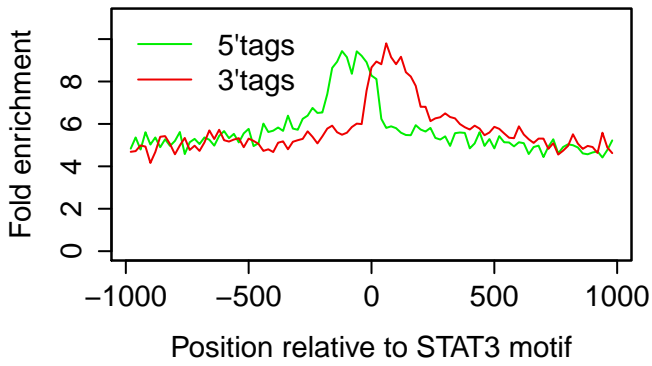
MCF7 | FOXA1 | veh | pas34



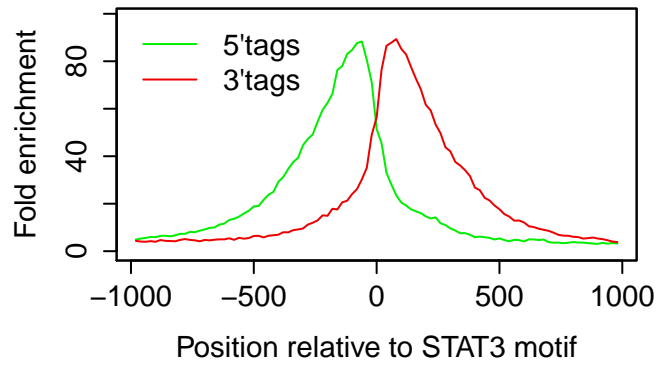
MCF7 | FOXA1 | IL6 | pas34



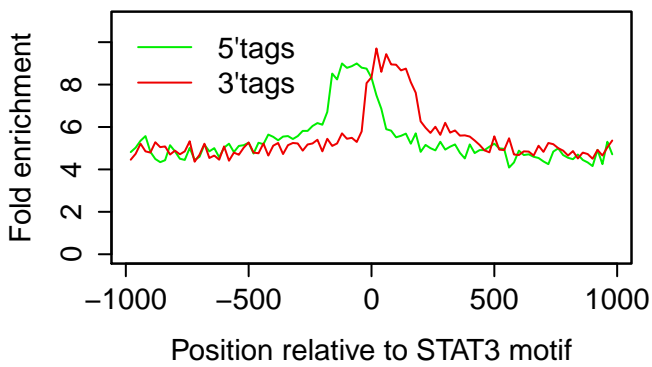
MCF7 | pSTAT3 | veh | pas22



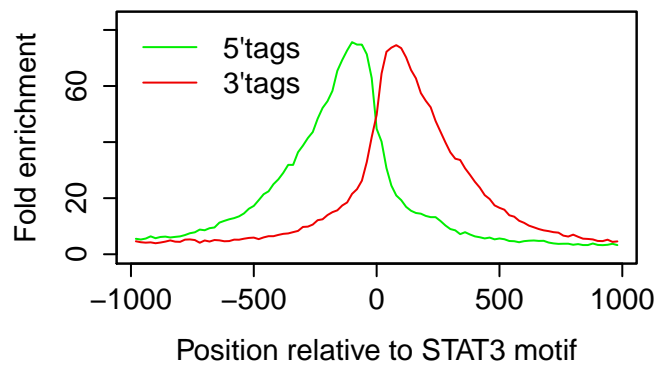
MCF7 | pSTAT3 | IL6 | pas22



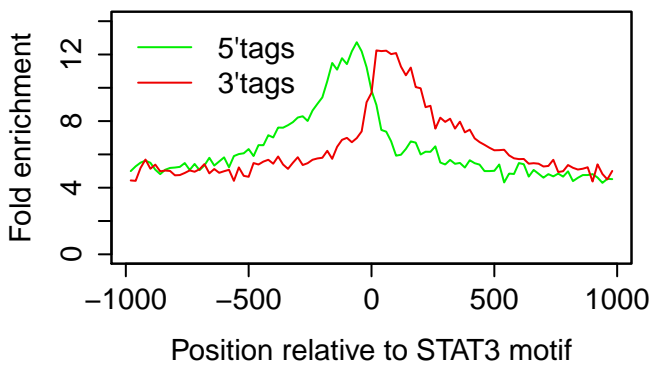
MCF7 | pSTAT3 | veh | pas23



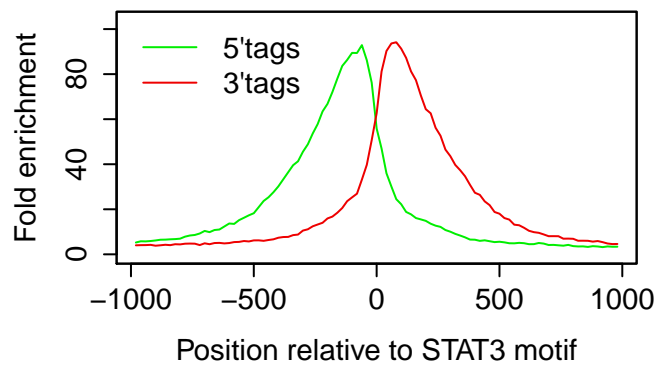
MCF7 | pSTAT3 | IL6 | pas23



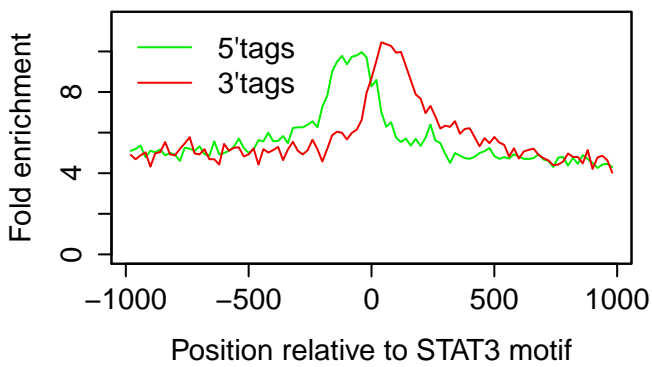
MCF7 | pSTAT3 | veh | pas24



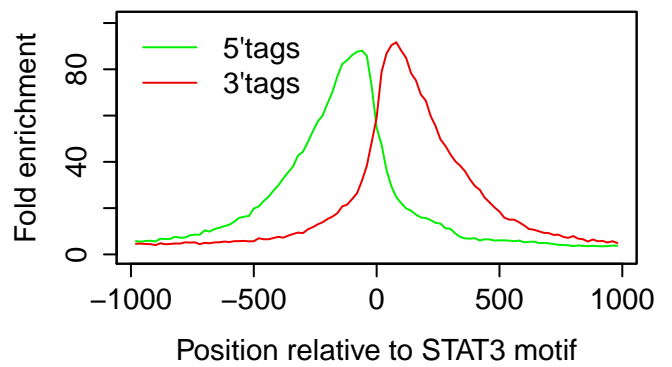
MCF7 | pSTAT3 | IL6 | pas24



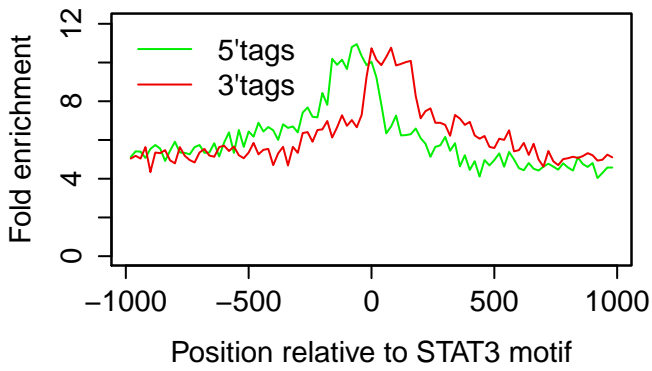
MCF7 | pSTAT3 | veh | pas25



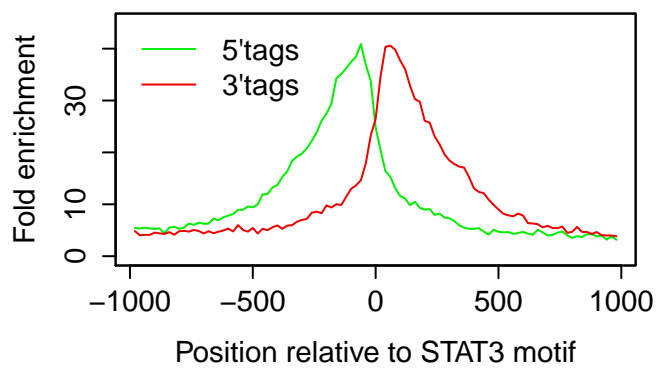
MCF7 | pSTAT3 | IL6 | pas25



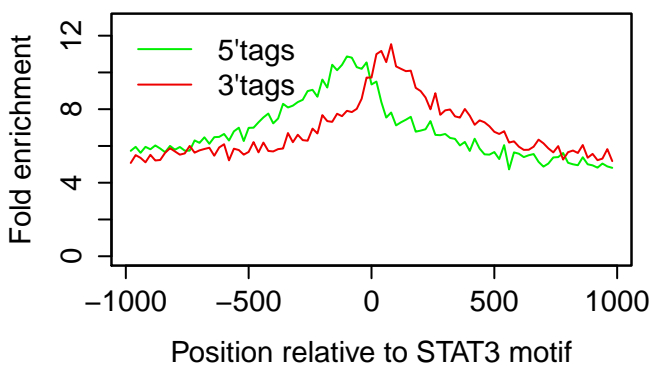
MCF7 | STAT3 | veh | pas22



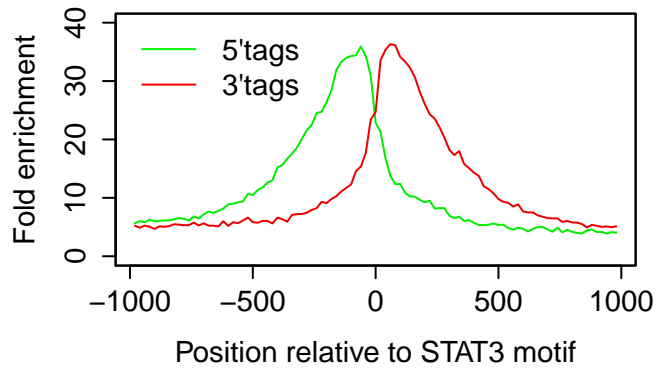
MCF7 | STAT3 | IL6 | pas22



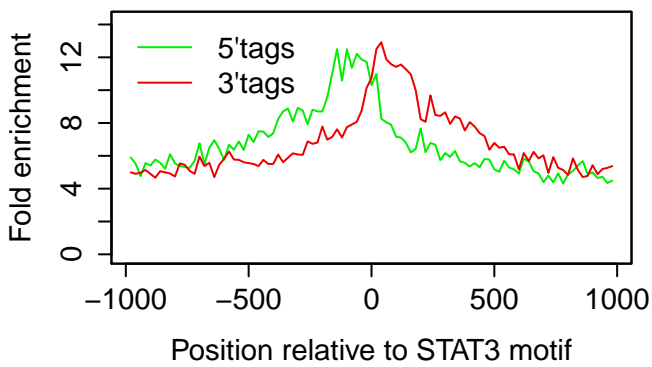
MCF7 | STAT3 | veh | pas23



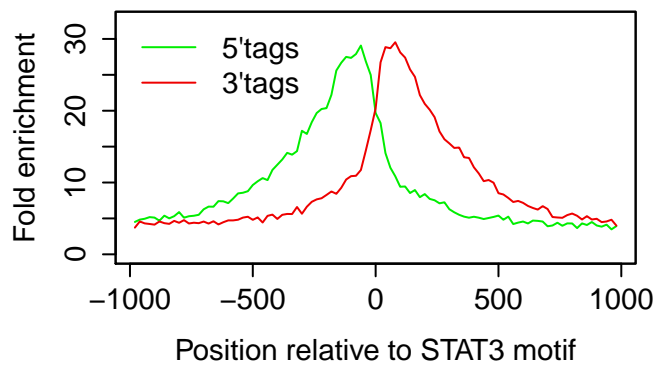
MCF7 | STAT3 | IL6 | pas23



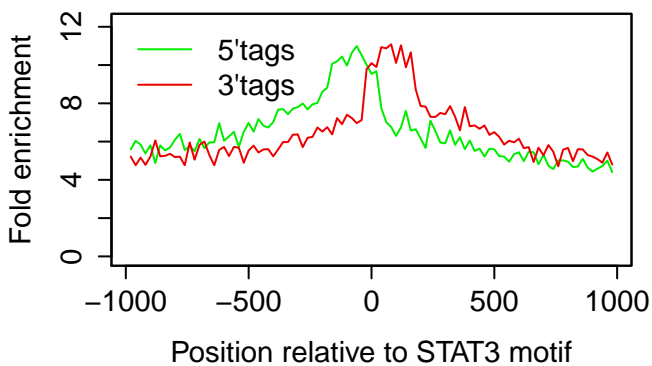
MCF7 | STAT3 | veh | pas24



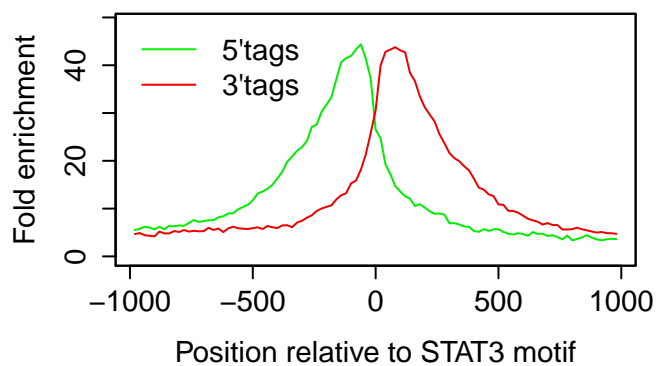
MCF7 | STAT3 | IL6 | pas24



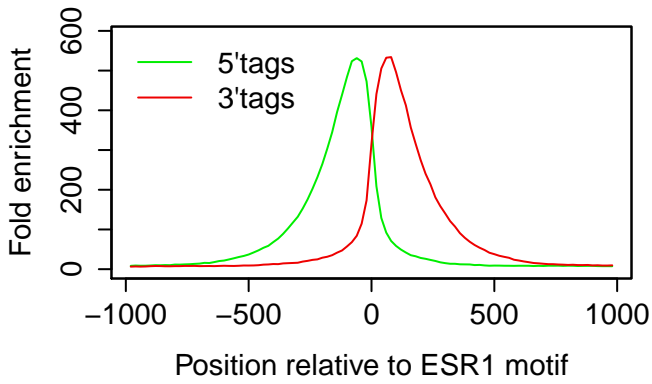
MCF7 | STAT3 | veh | pas25



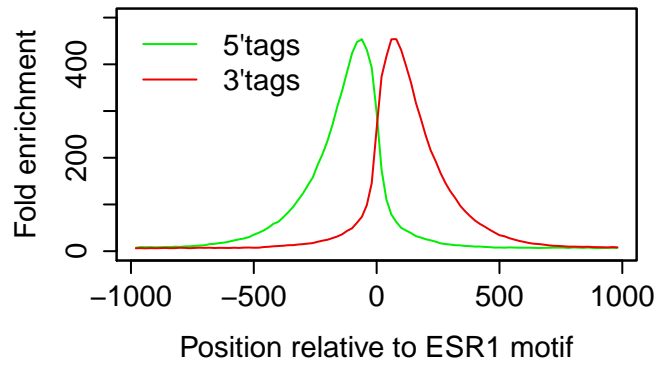
MCF7 | STAT3 | IL6 | pas25



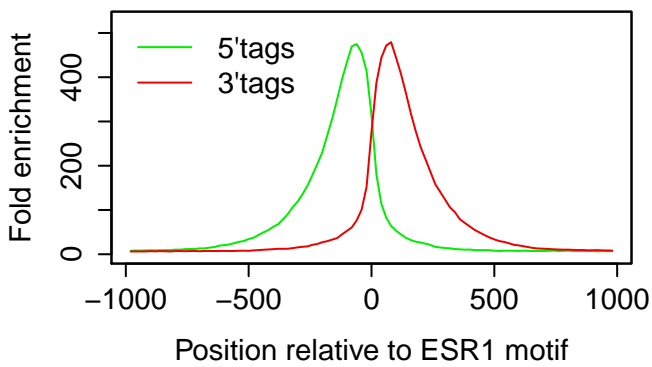
MCF7 | ESR1 | veh | pas22



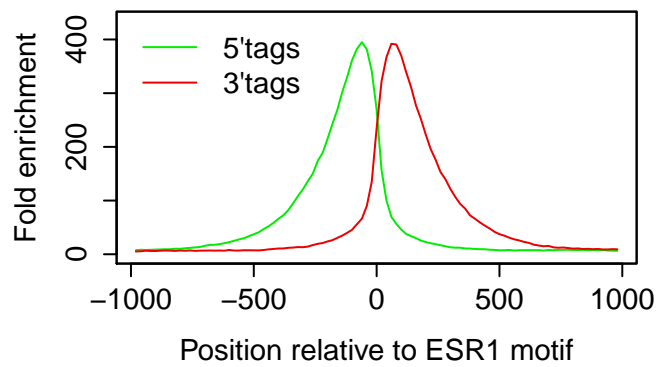
MCF7 | ESR1 | IL6 | pas22



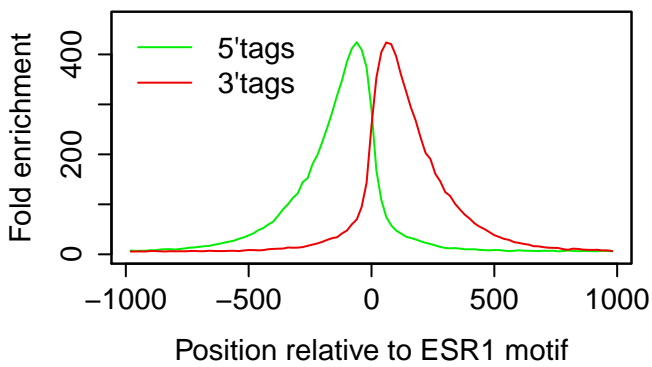
MCF7 | ESR1 | veh | pas23



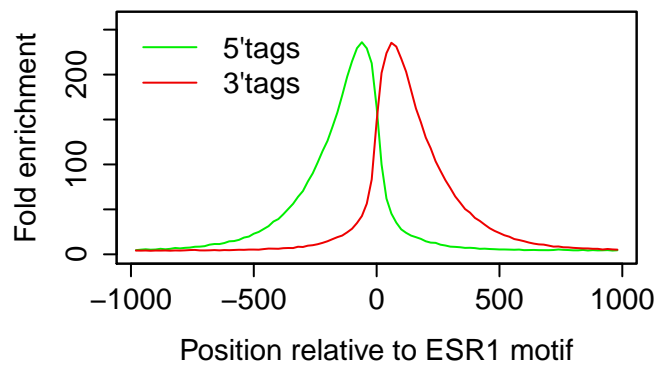
MCF7 | ESR1 | IL6 | pas23



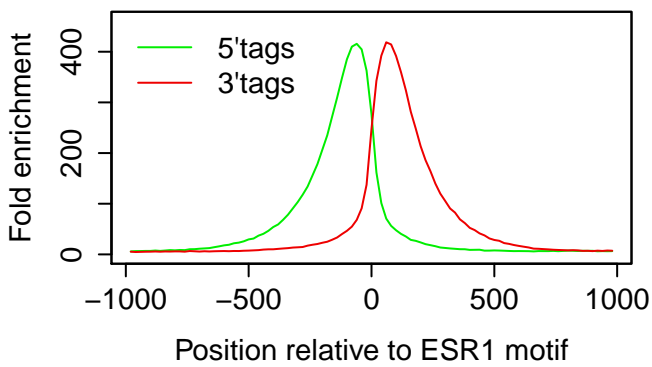
MCF7 | ESR1 | veh | pas24



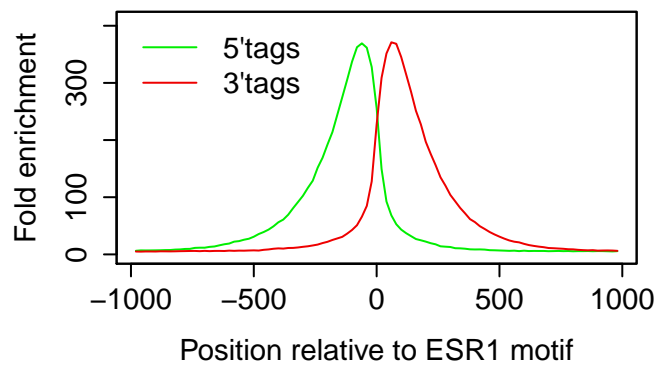
MCF7 | ESR1 | IL6 | pas24



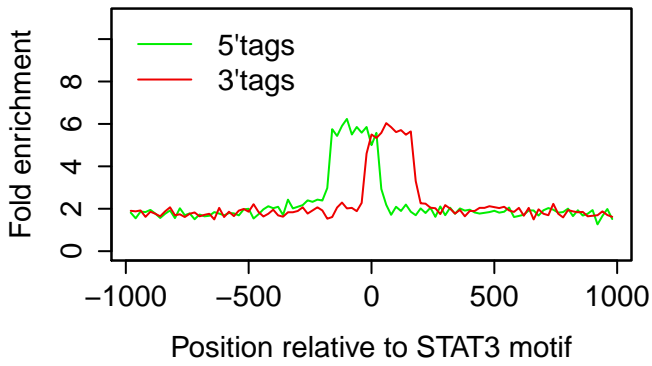
MCF7 | ESR1 | veh | pas25



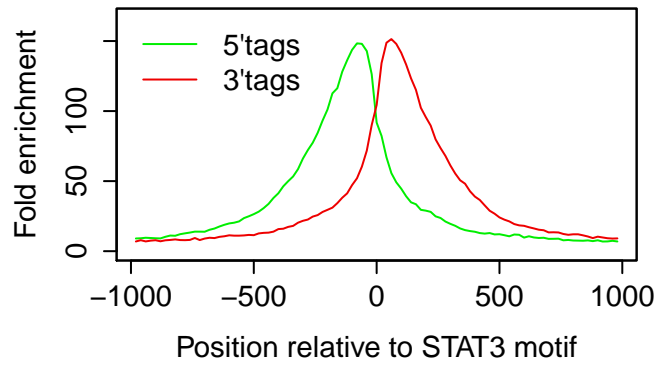
MCF7 | ESR1 | IL6 | pas25



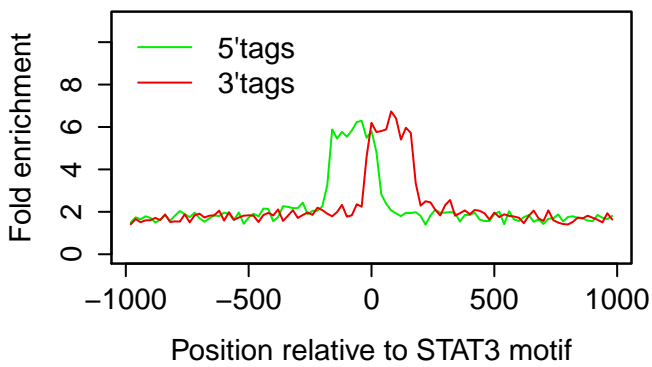
T47D | pSTAT3 | siControl,PBS | pas25



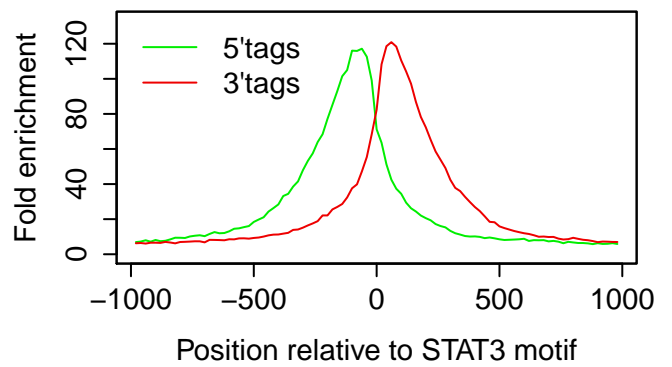
T47D | pSTAT3 | siControl,IL6 | pas25



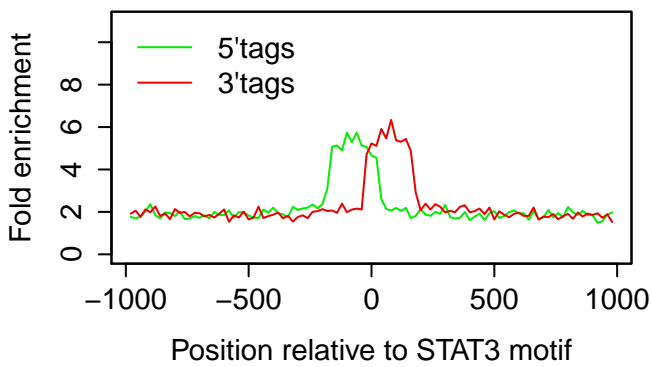
T47D | pSTAT3 | siFOXA1,PBS | pas25



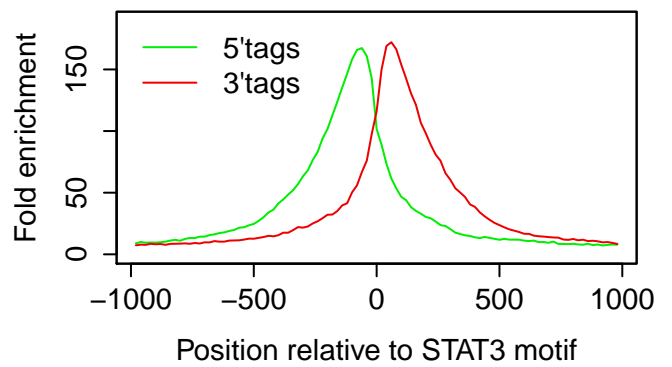
T47D | pSTAT3 | siFOXA1,IL6 | pas25



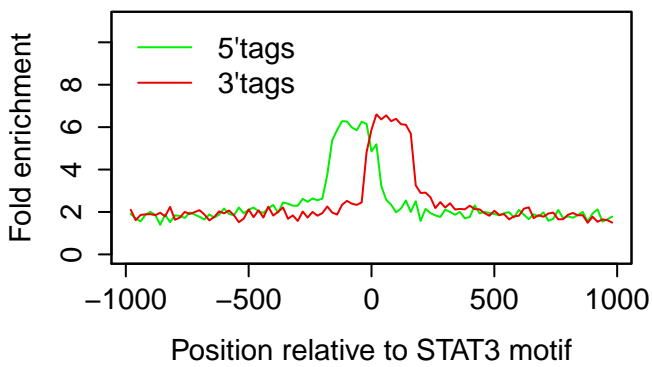
T47D | pSTAT3 | siControl,PBS | pas26



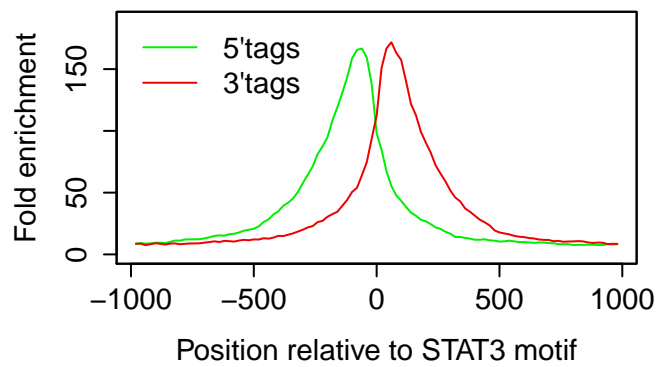
T47D | pSTAT3 | siControl,IL6 | pas26



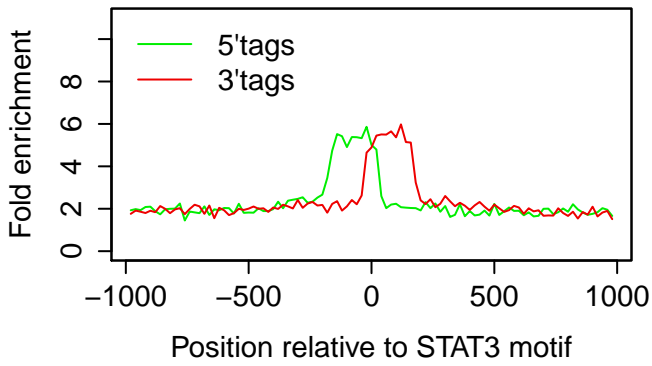
T47D | pSTAT3 | siFOXA1,PBS | pas26



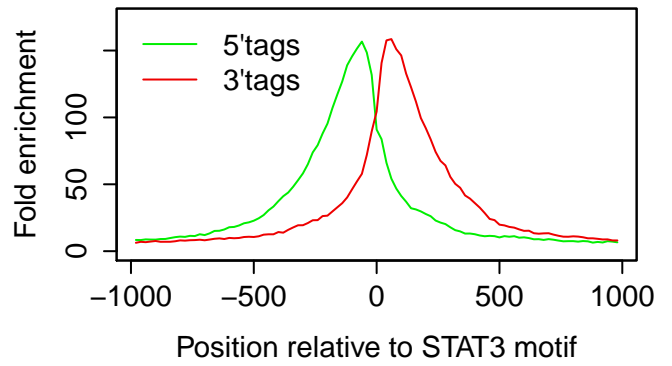
T47D | pSTAT3 | siFOXA1,IL6 | pas26



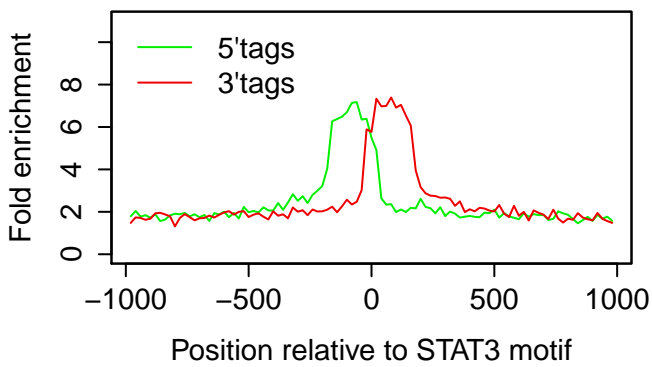
T47D | pSTAT3 | siControl,PBS | pas27



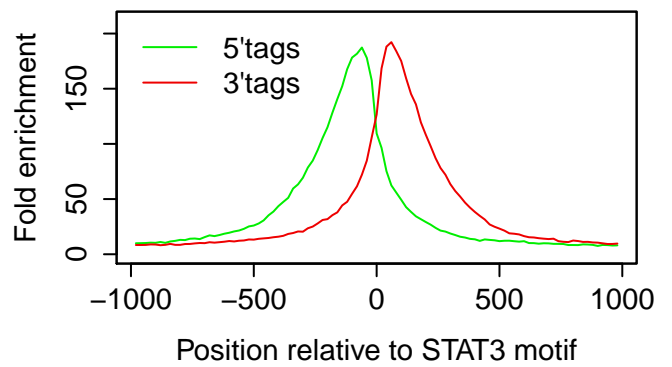
T47D | pSTAT3 | siControl,IL6 | pas27



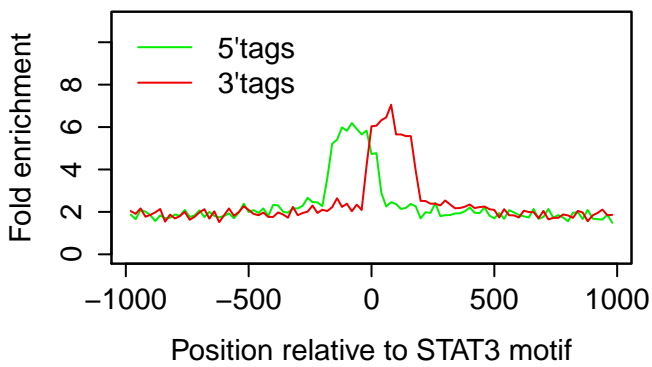
T47D | pSTAT3 | siFOXA1,PBS | pas27



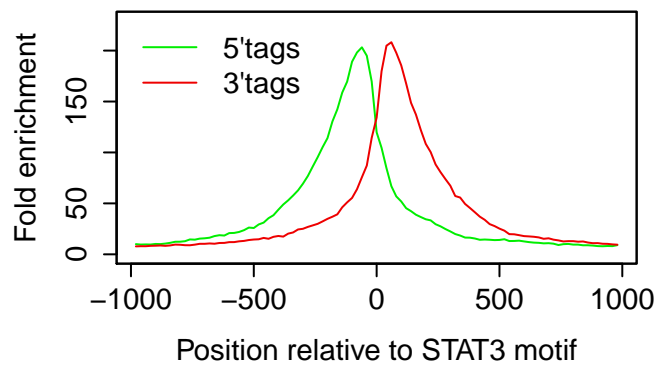
T47D | pSTAT3 | siFOXA1,IL6 | pas27



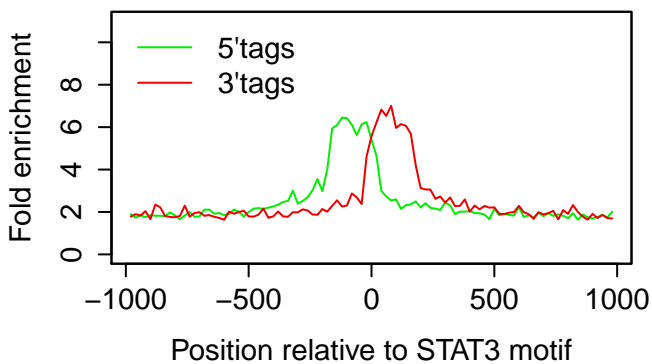
T47D | pSTAT3 | siControl,PBS | pas29



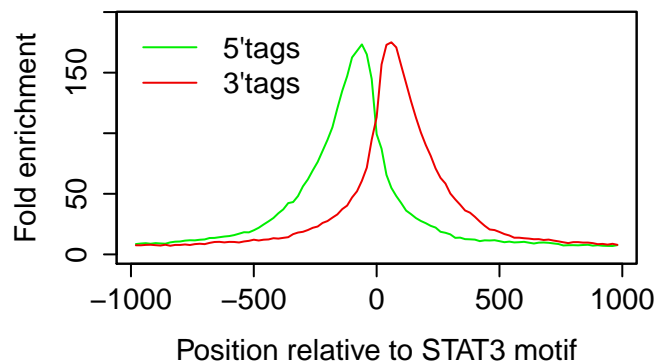
T47D | pSTAT3 | siControl,IL6 | pas29



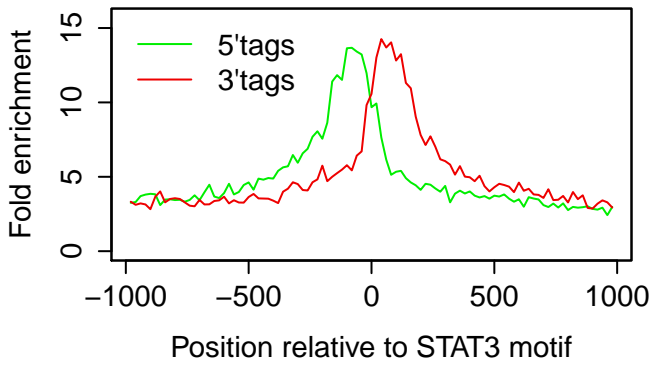
T47D | pSTAT3 | siFOXA1,PBS | pas29



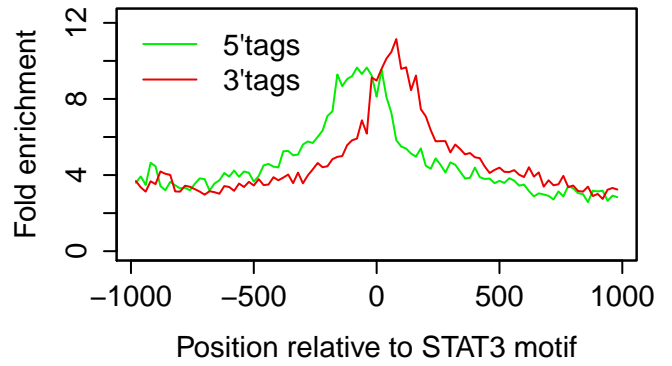
T47D | pSTAT3 | siFOXA1,IL6 | pas29



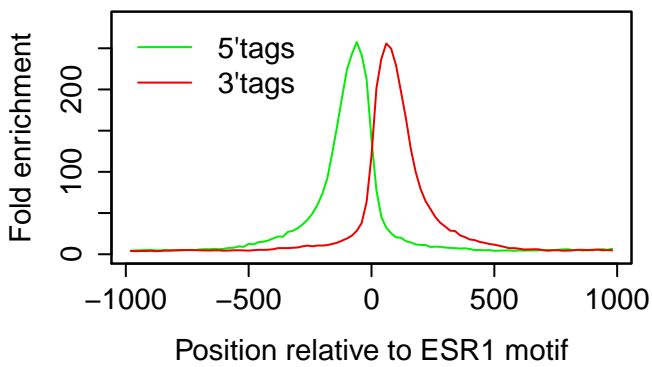
BT3840(ER+/pSTAT3+) | pSTAT3 | |



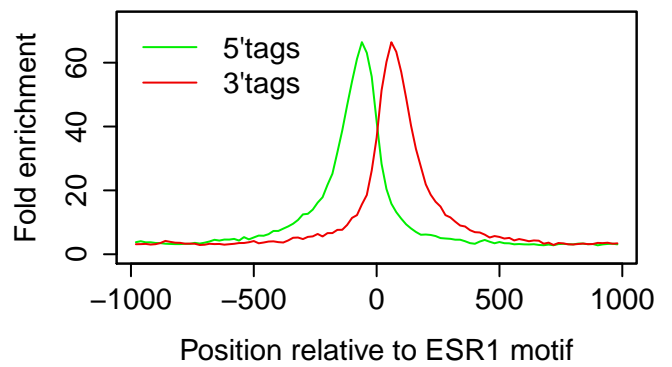
BT3487(ER+/pSTAT3+) | pSTAT3 | |



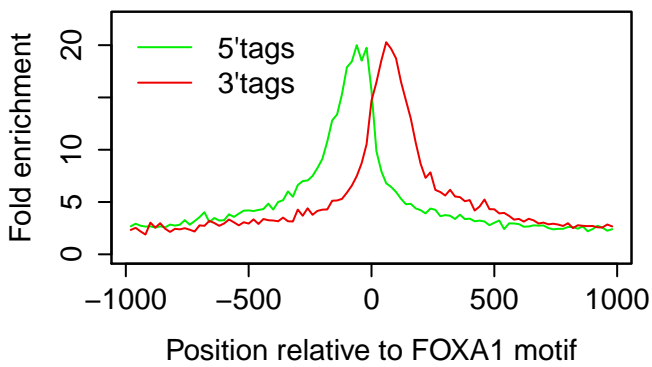
BT3840(ER+/pSTAT3+) | ESR1 | |



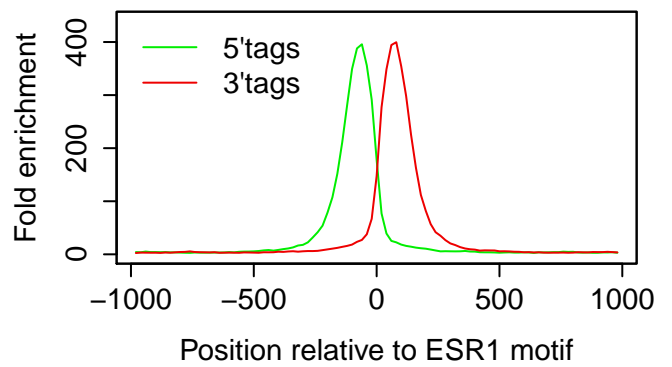
BT3487(ER+/pSTAT3+) | ESR1 | |



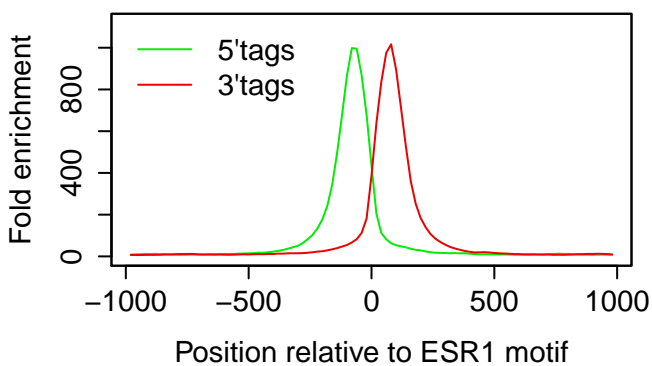
BT3487(ER+/pSTAT3+) | FOXA1 | |



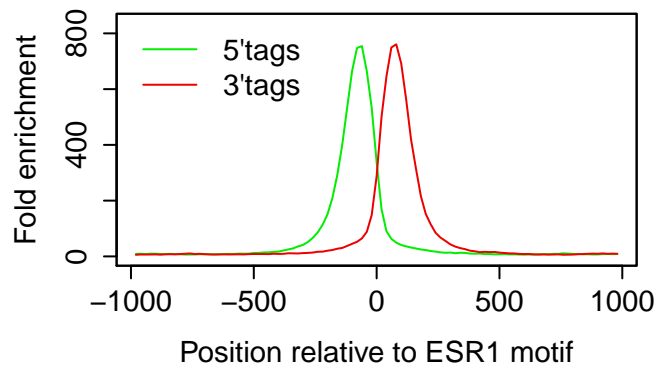
T47D | ESR1 | siControl,veh | rep1



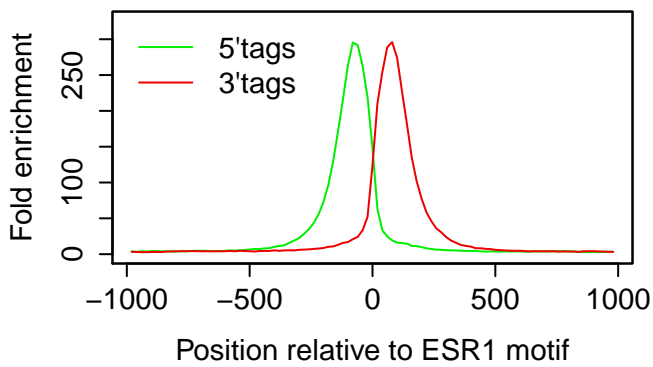
T47D | ESR1 | siControl,veh | rep2



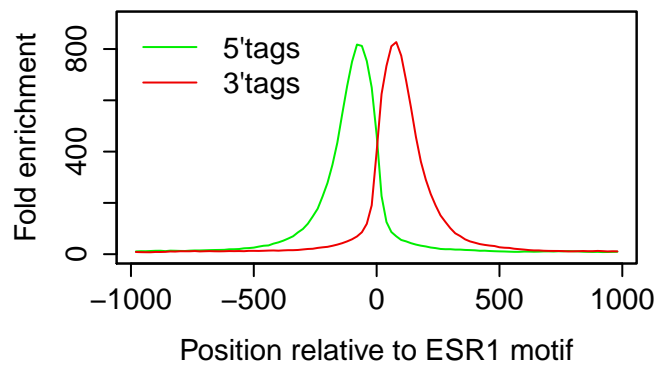
T47D | ESR1 | siControl,veh | rep3



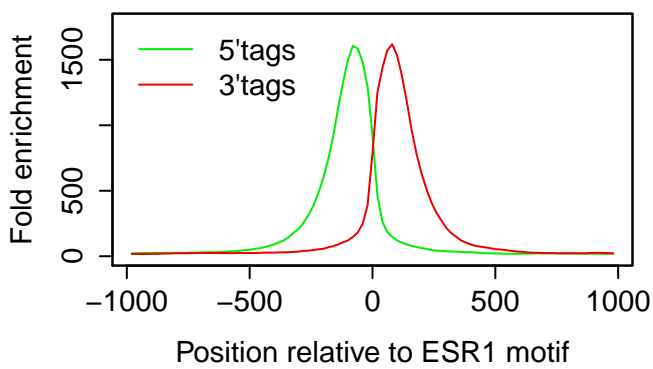
T47D | ESR1 | siControl,IL6 | rep1



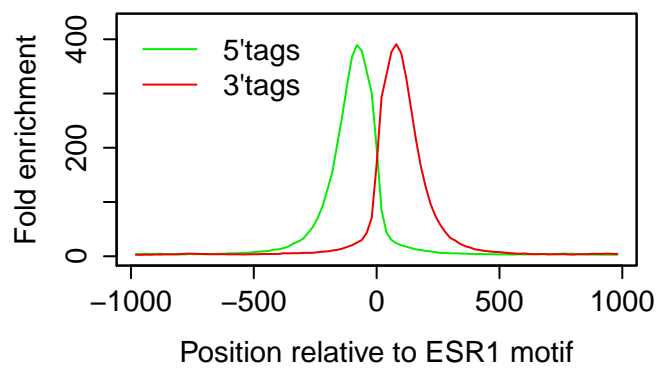
T47D | ESR1 | siControl,IL6 | rep2



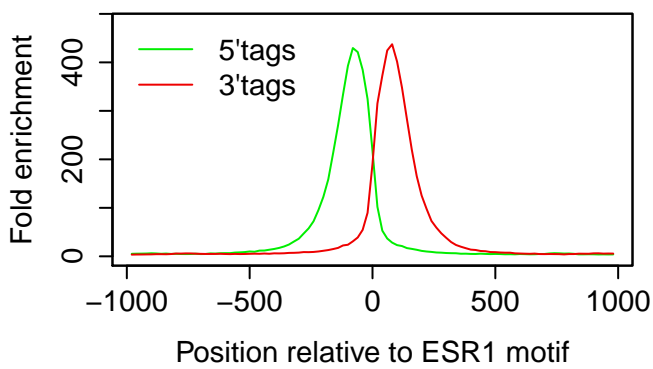
T47D | ESR1 | siControl,IL6 | rep3



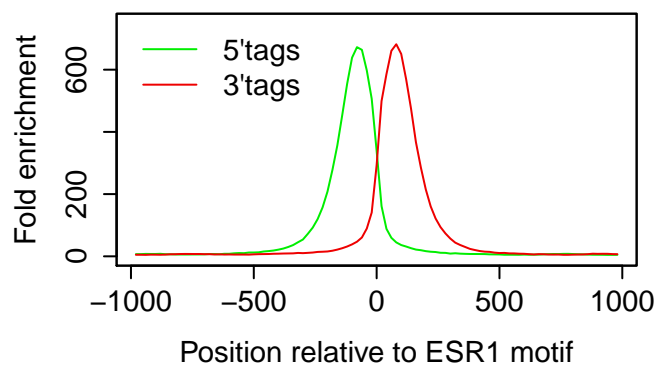
T47D | ESR1 | siFOXA1,veh | rep1



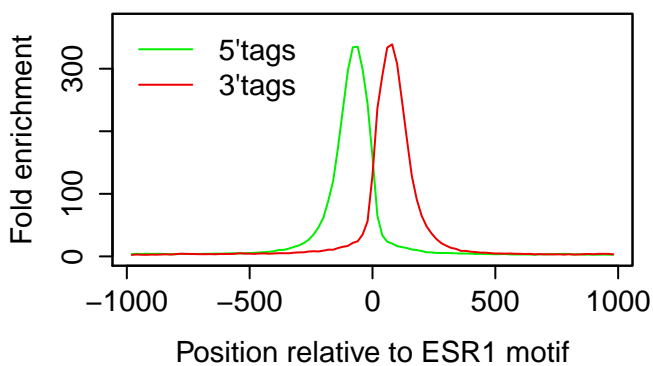
T47D | ESR1 | siFOXA1,veh | rep2



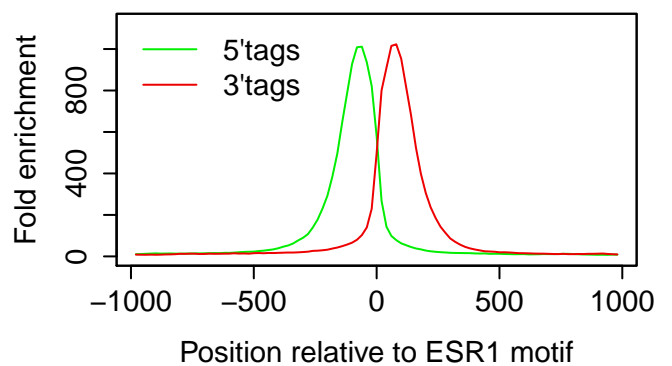
T47D | ESR1 | siFOXA1,veh | rep3



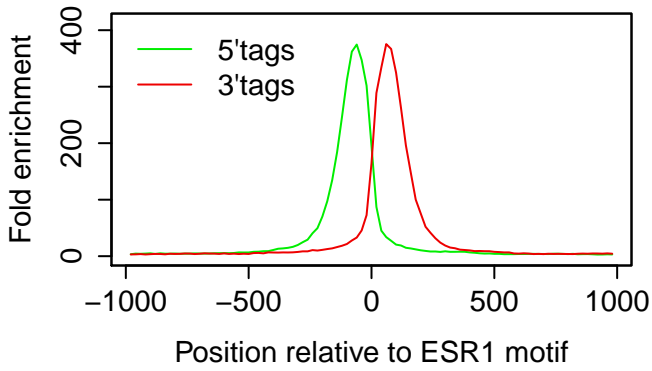
T47D | ESR1 | siFOXA1,IL6 | rep1



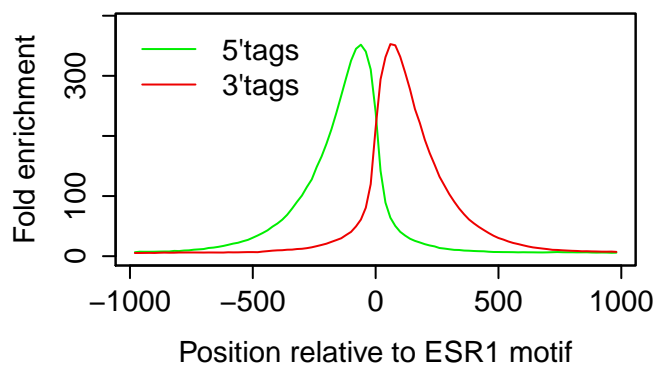
T47D | ESR1 | siFOXA1,IL6 | rep2



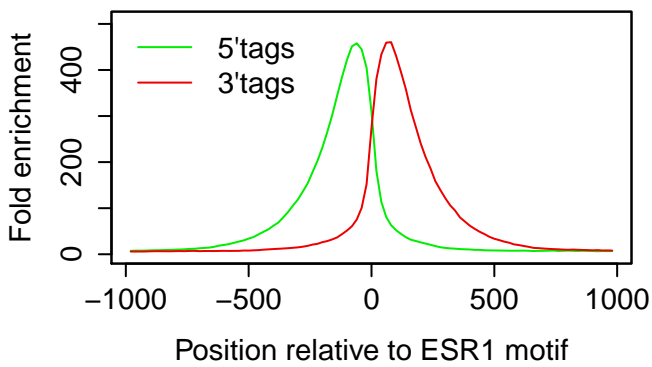
T47D | ESR1 | siFOXA1,IL6 | rep3



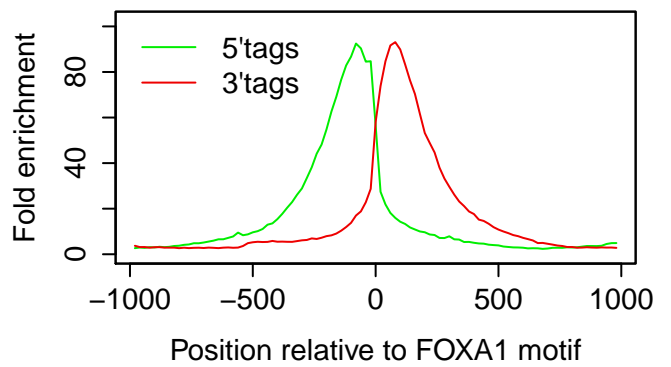
MCF7 | ESR1 | IL6 | all



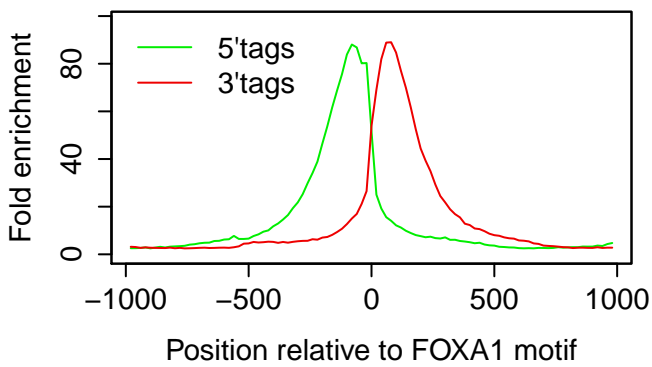
MCF7 | ESR1 | veh | all



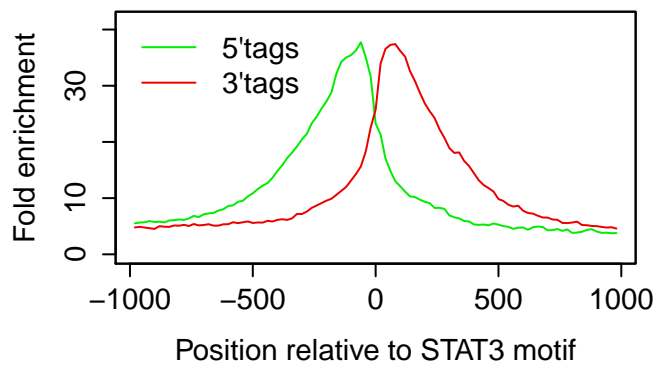
MCF7 | FOXA1 | IL6 | all



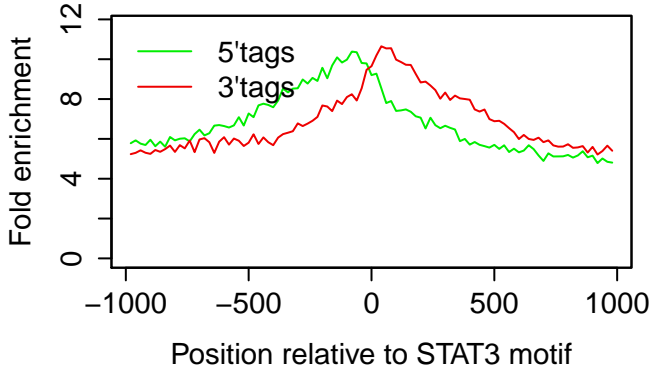
MCF7 | FOXA1 | veh | all



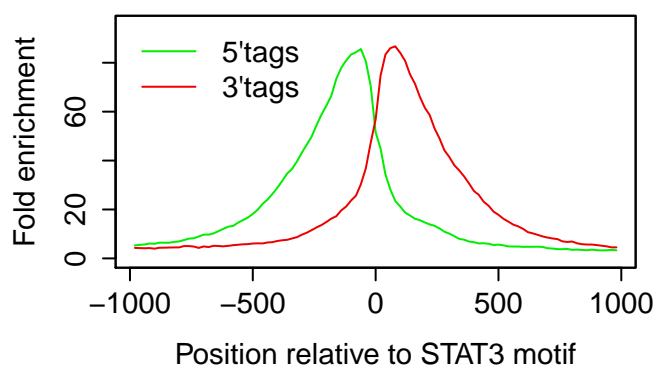
MCF7 | STAT3 | IL6 | all



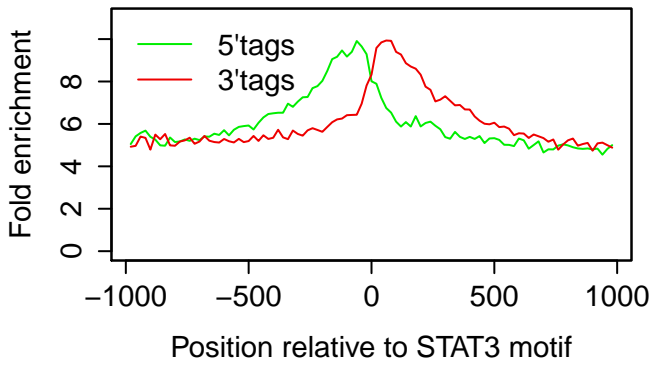
MCF7 | STAT3 | veh | all



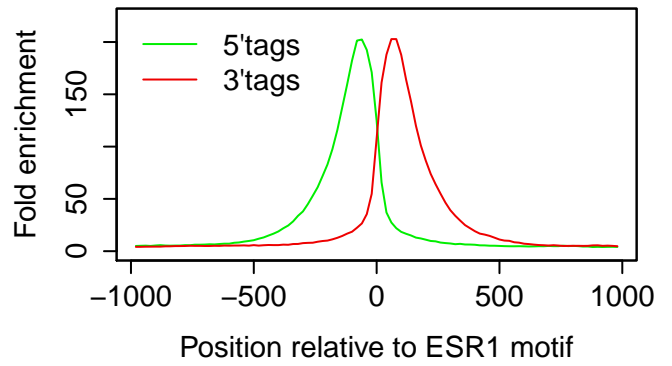
MCF7 | pSTAT3 | IL6 | all



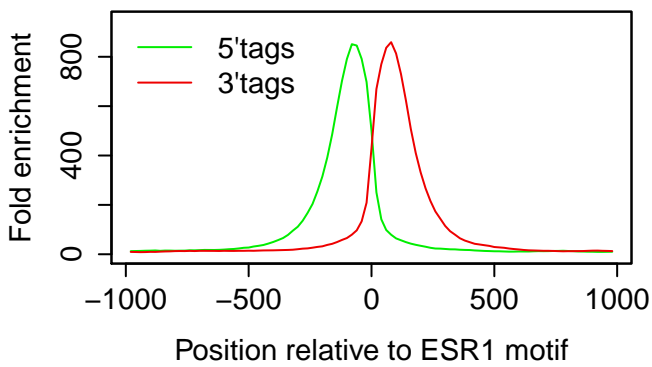
MCF7 | pSTAT3 | veh | all



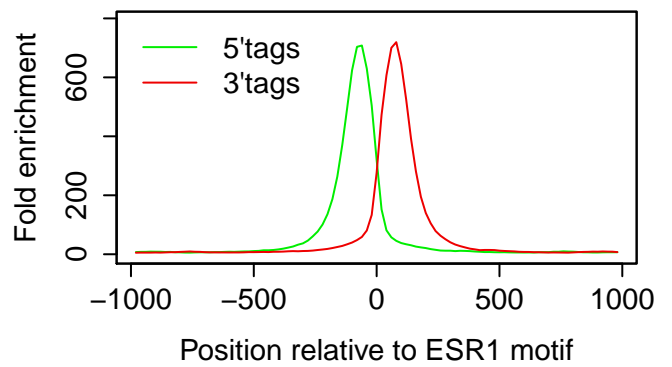
T47D | ESR1 | IL6 | all



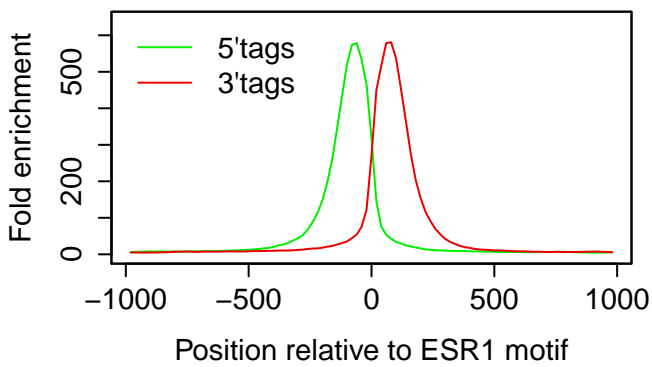
T47D | ESR1 | siControl,IL6 | all



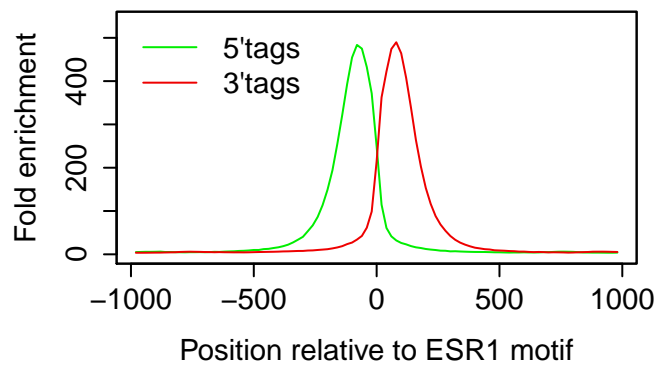
T47D | ESR1 | siControl,veh | all



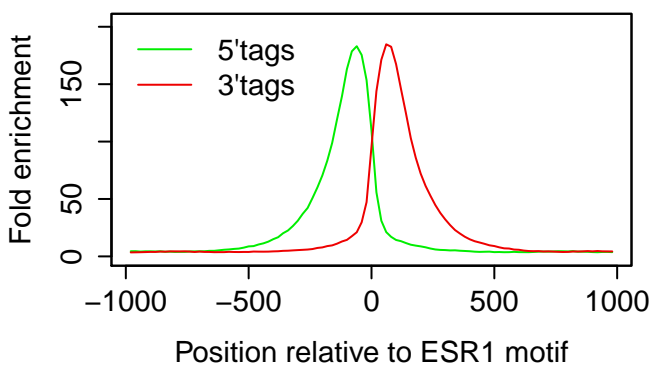
T47D | ESR1 | siFOXA1,IL6 | all



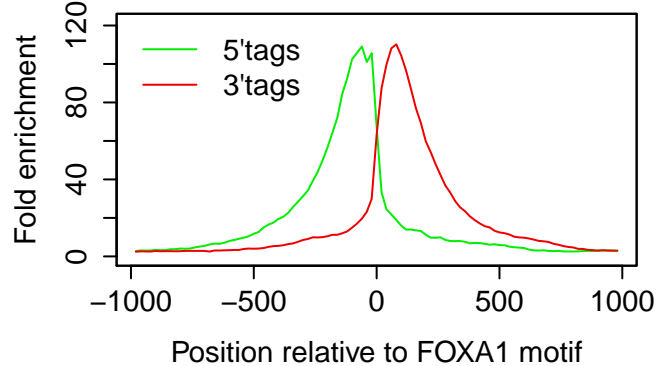
T47D | ESR1 | siFOXA1,veh | all



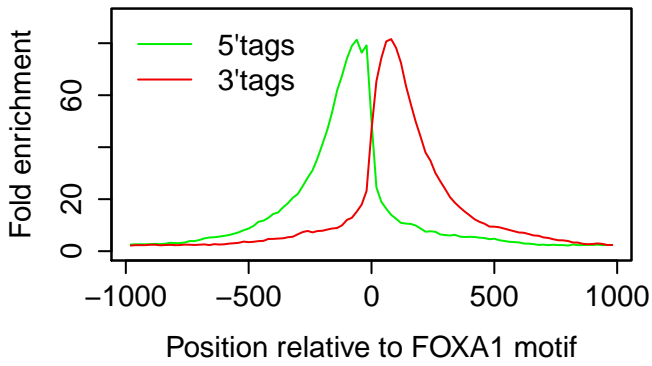
T47D | ESR1 | veh | all



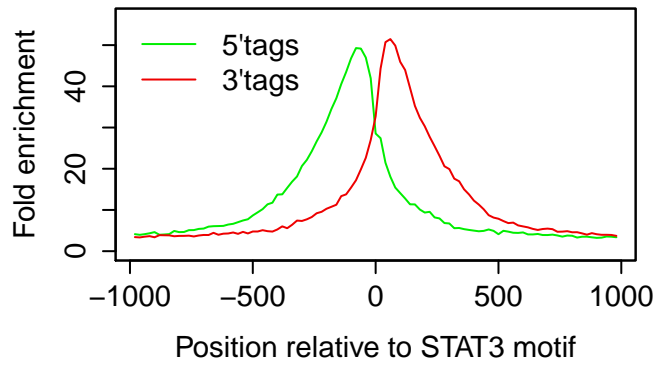
T47D | FOXA1 | IL6 | all



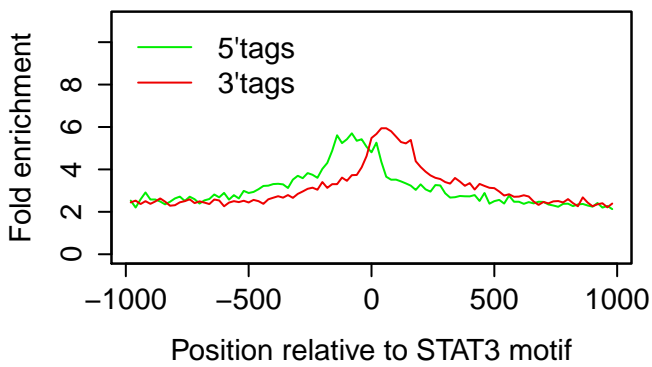
T47D | FOXA1 | veh | all



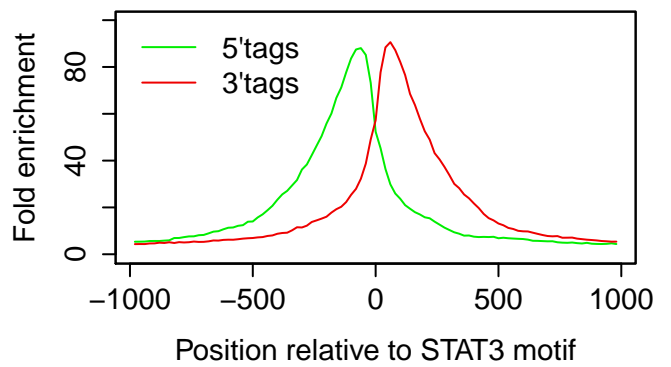
T47D | STAT3 | IL6 | all



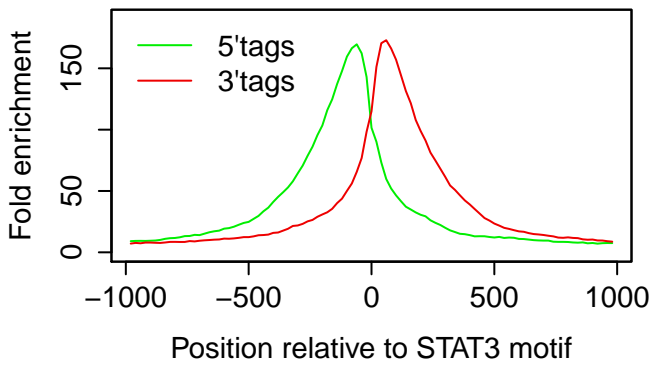
T47D | STAT3 | veh | all



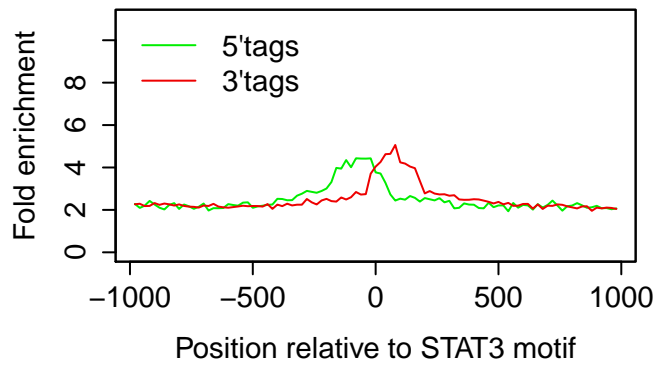
T47D | pSTAT3 | IL6 | all



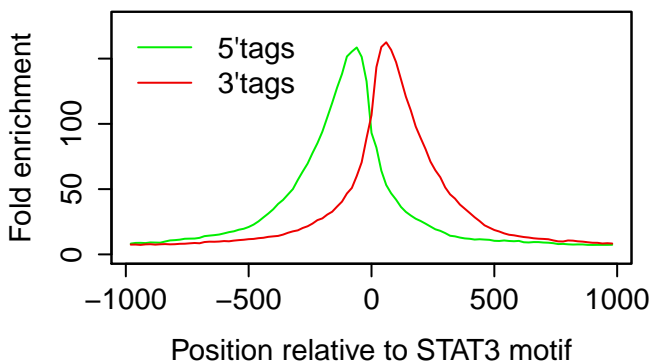
T47D | pSTAT3 | siControl,IL6 | all



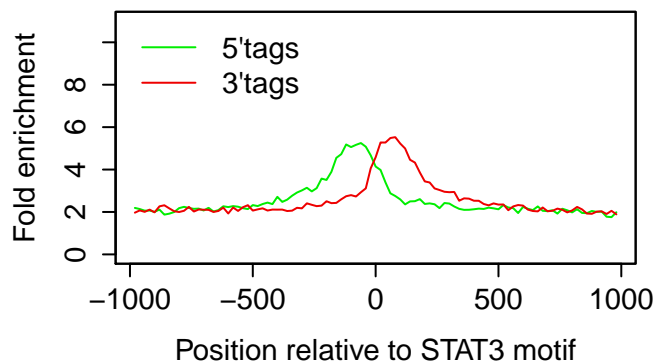
T47D | pSTAT3 | siControl,PBS | all



T47D | pSTAT3 | siFOXA1,IL6 | all



T47D | pSTAT3 | siFOXA1,PBS | all



T47D | pSTAT3 | veh | all

