Effect of motif presence on ChIP-seq enrichments JASPAR_2014.zen.MA0256.1 JASPAR_2014.eve.MA0221.1 -FlyFactorSurvey.Dfd_SOLEXA_FBgn0000439 -FlyFactorSurvey.Zen_SOLEXA_FBgn0004053 -JASPAR_2014.DII.MA0187.1 FlyFactorSurvey.ftz FlyReg FBgn0001077 FlyFactorSurvey.Abd.A_FlyReg_FBgn0000014 -FlyFactorSurvey.AbdB_SOLEXA_FBgn0000015 -JASPAR_2014.Mad.MA0535.1 FlyFactorSurvey.sna_FlyReg_FBgn0003448 JASPAR_2014.BEAF.32.MA0529.1 FlyFactorSurvey.HLH106_SANGER_5_3_FBgn0261283 FlyFactorSurvey.kni_SANGER_5_FBgn0001320 FlyFactorSurvey.rib_SANGER_5_FBgn0003254 FlyFactorSurvey.Rel_SANGER_5_FBgn0014018 -FlyFactorSurvey.Vnd_SOLEXA_FBgn0003986 --log10 pvalue FlyFactorSurvey.Tin_Cell_FBgn0004110 -FlyFactorSurvey.Tin_SOLEXA_FBgn0004110 -JASPAR_2014.vnd.MA0253.1 FlyFactorSurvey.Vnd_Cell_FBgn0003986 JASPAR_2014.brk.MA0213.1 FlyFactorSurvey.brk_FlyReg_FBgn0024250 -FlyFactorSurvey.CG17181_SANGER_5_FBgn0035144 -FlyFactorSurvey.sna_SOLEXA_5_FBgn0003448 FlyFactorSurvey.CG17181_SOLEXA_5_FBgn0035144 FlyFactorSurvey.esg_SANGER_2.5_FBgn0001981 FlyFactorSurvey.sna_SANGER_10_FBgn0003448 -FlyFactorSurvey.vfl_SOLEXA_5_FBgn0259789 -FlyFactorSurvey.vfl_SANGER_5_FBgn0259789 JASPAR_2014.dl_1.MA0022.1 -FlyFactorSurvey.dl_NBT_FBgn0000462 -JASPAR_2014.dl_2.MA0023.1 -FlyFactorSurvey.shn.F1.2_SANGER_5_FBgn0003396 -JASPAR_2014.twi.MA0249.1 FlyFactorSurvey.twi_FlyReg_FBgn0003900 -FlyFactorSurvey.lola.PC_SANGER_5_FBgn0005630 -FlyFactorSurvey.dl_FlyReg_FBgn0000462 -* FlyFactorSurvey.CG16778_SANGER_5_FBgn0003715 -1elda Nad 1er

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