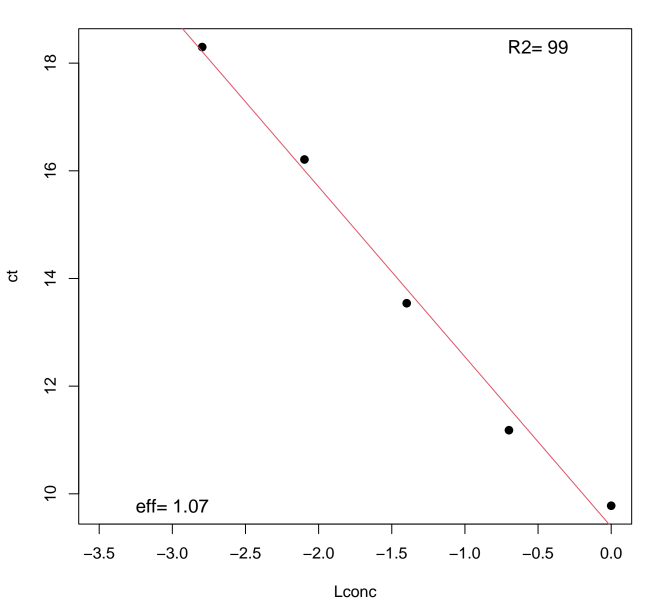
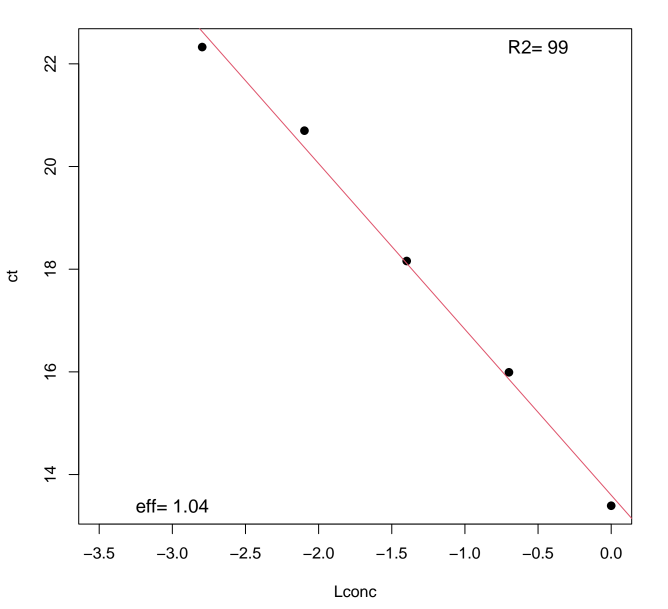
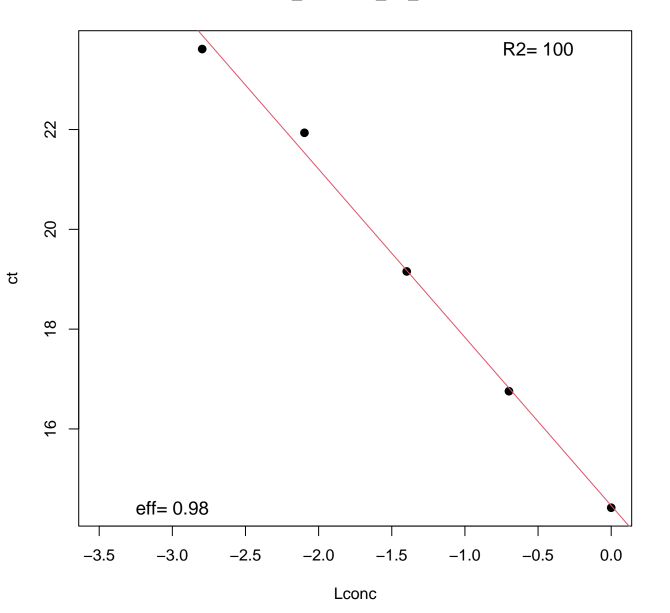
HK_78D



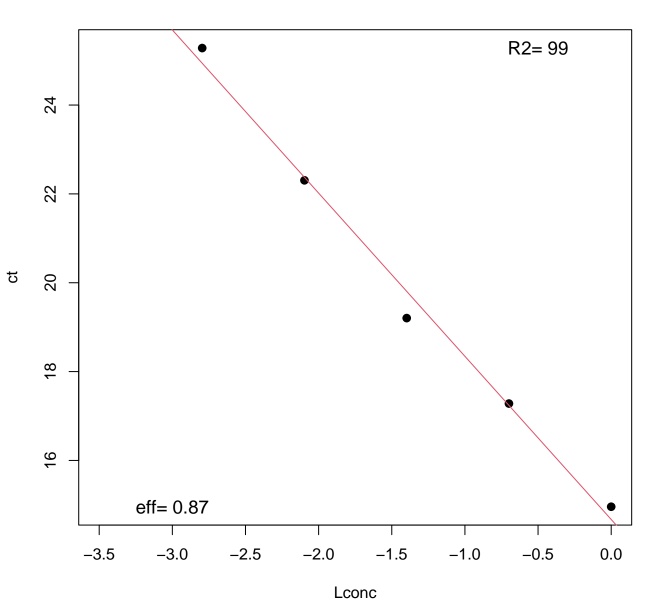
HK_COIL.P84_R2_TM



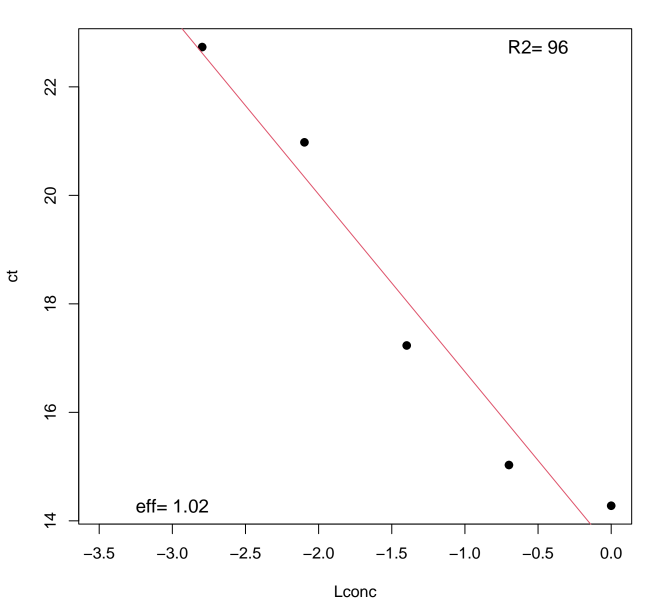
HK_MRPL40_F1_TM



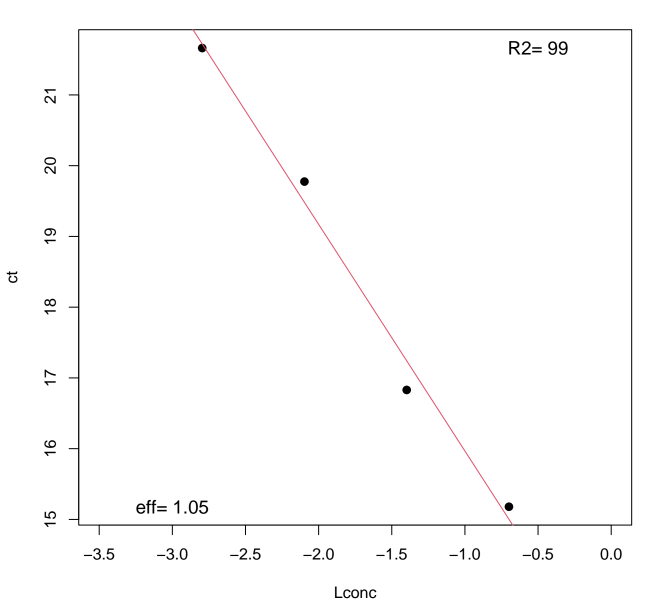
GS_HSC70



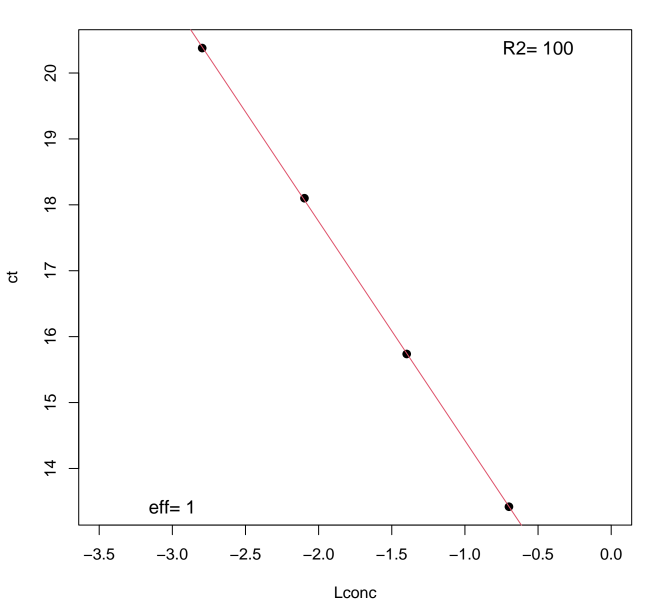
GS_HSP90



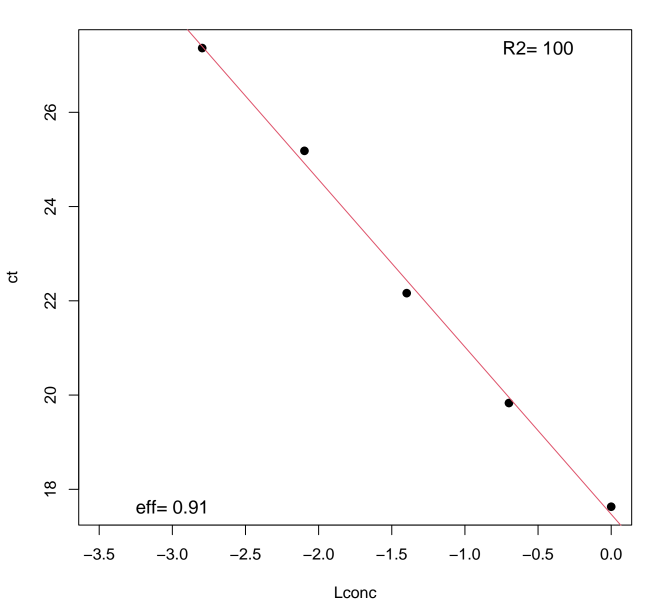
GS_JUNB



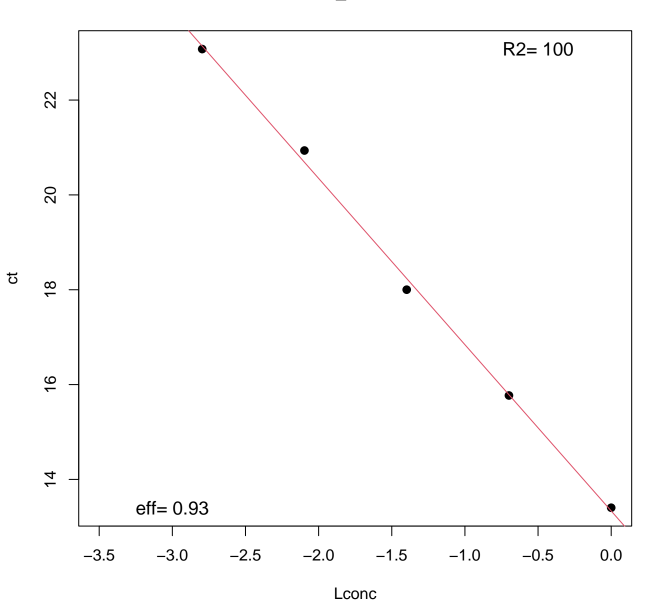
HX_ALD_1



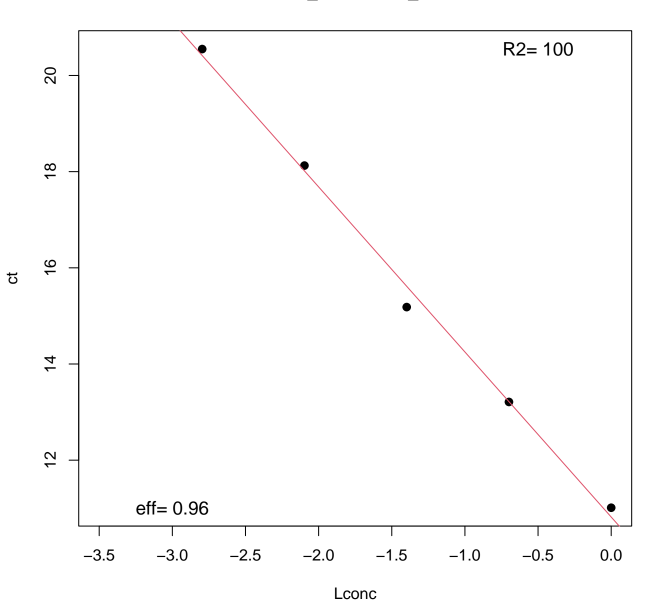
HX_COX6B1_19



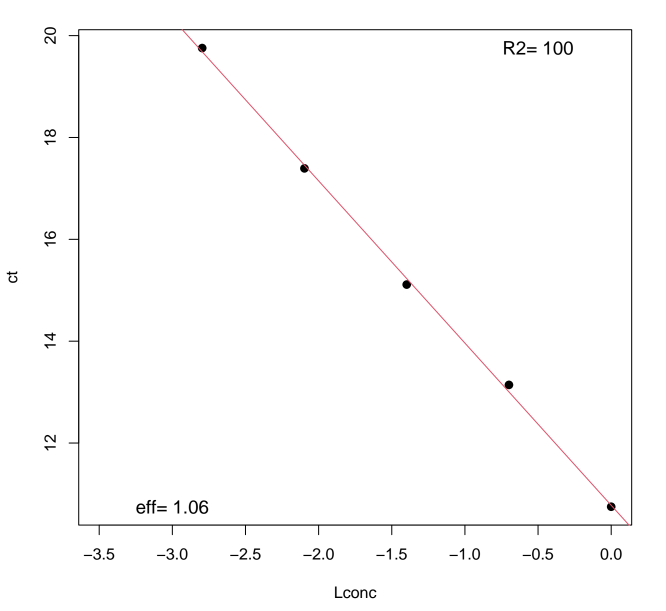
HX_ECE.2



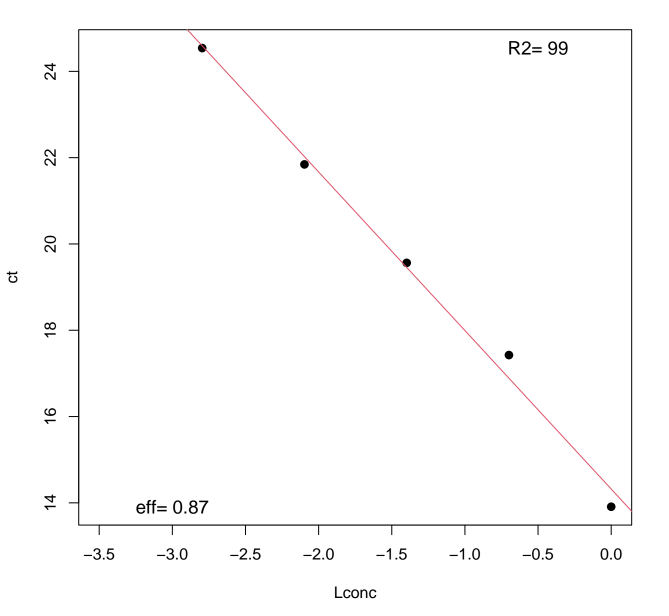
HX_ENOLASE_2



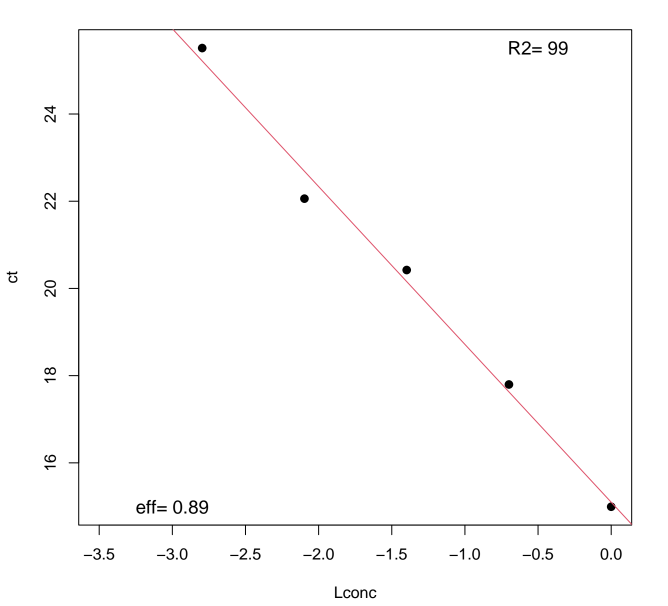
HX_GLU1



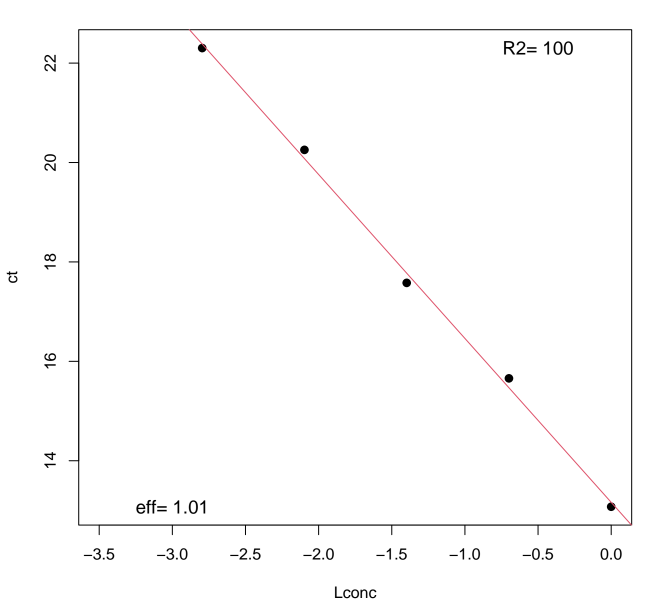
HX_GPX3



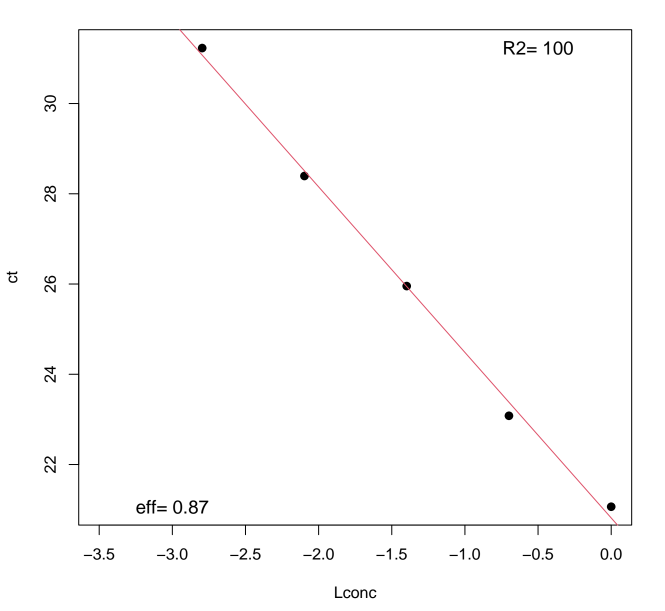
HX_HIF1A_6



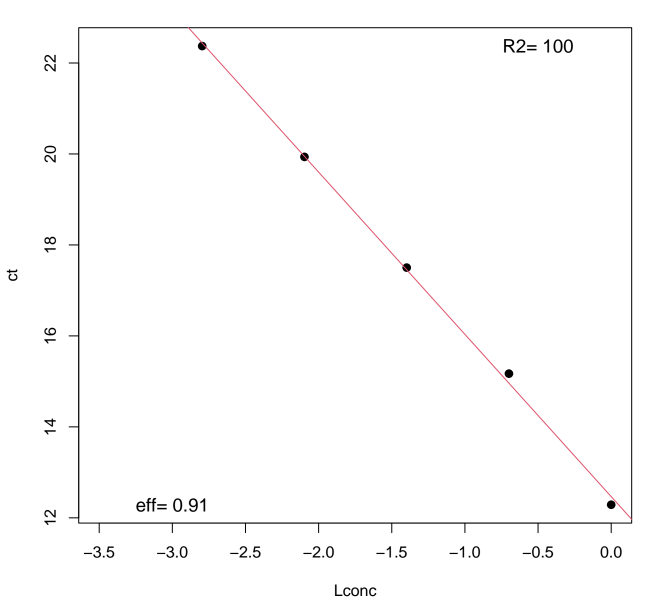
HX_MFHAS1



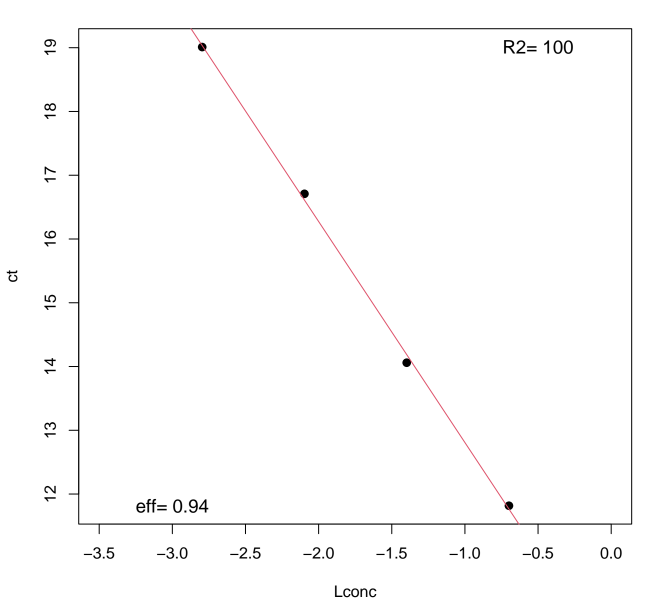
HX_NGB1



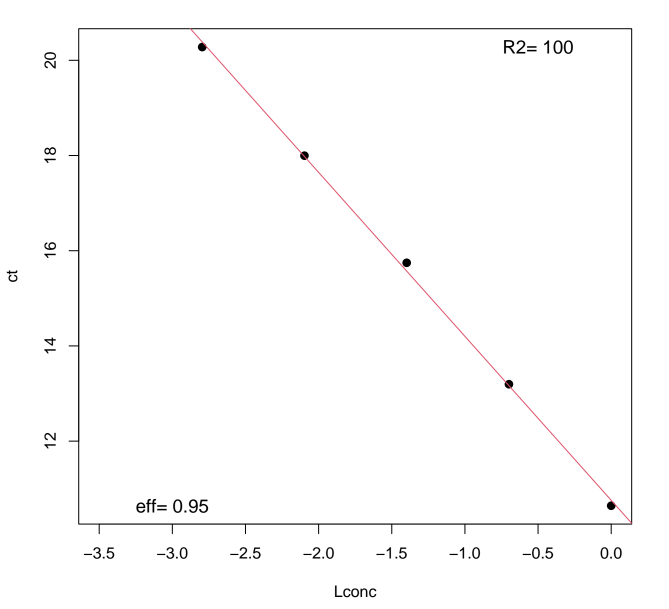




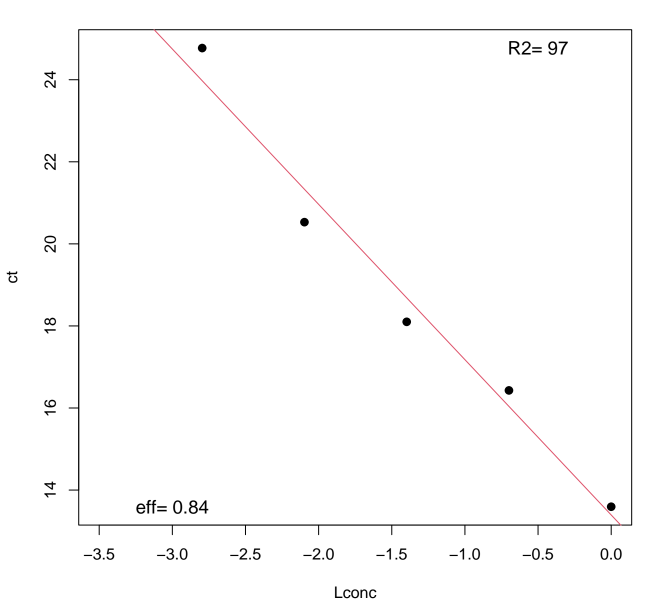
HX_PGK



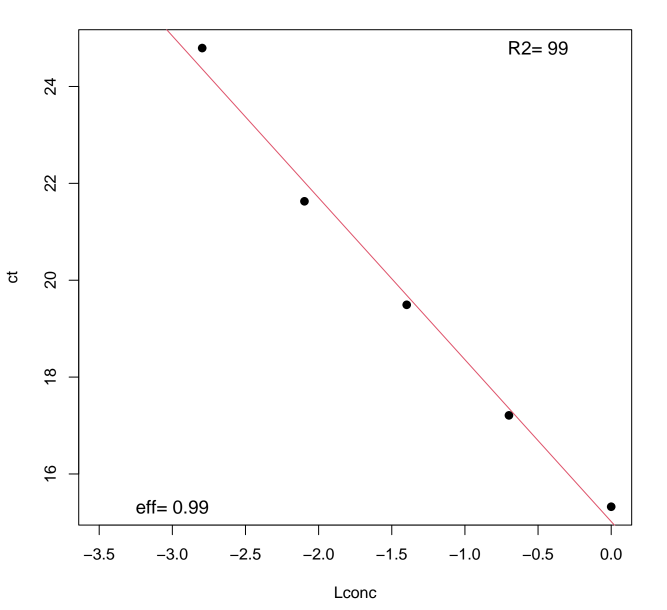




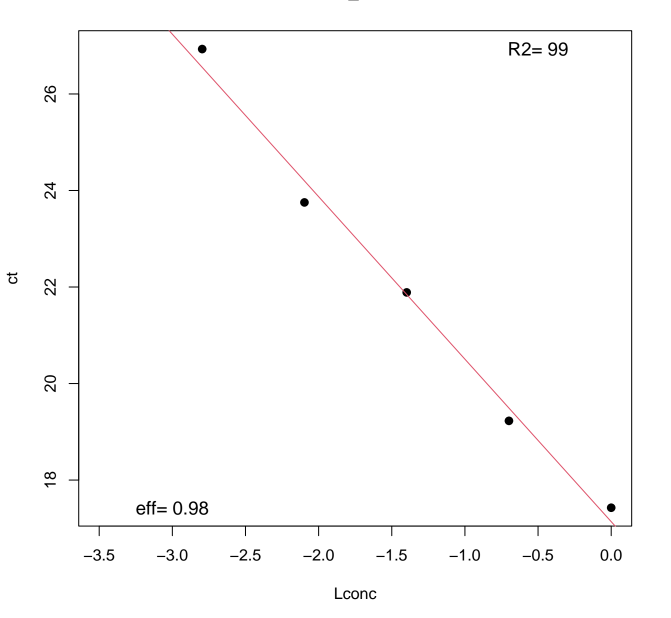
HX_SOX.5



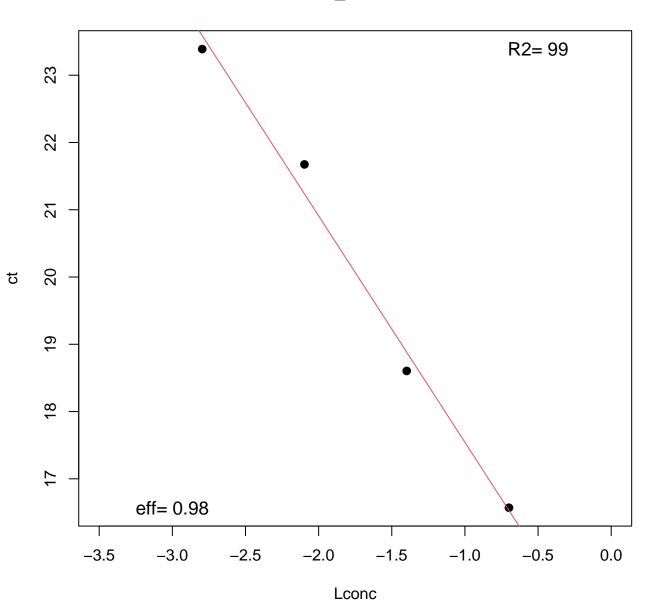




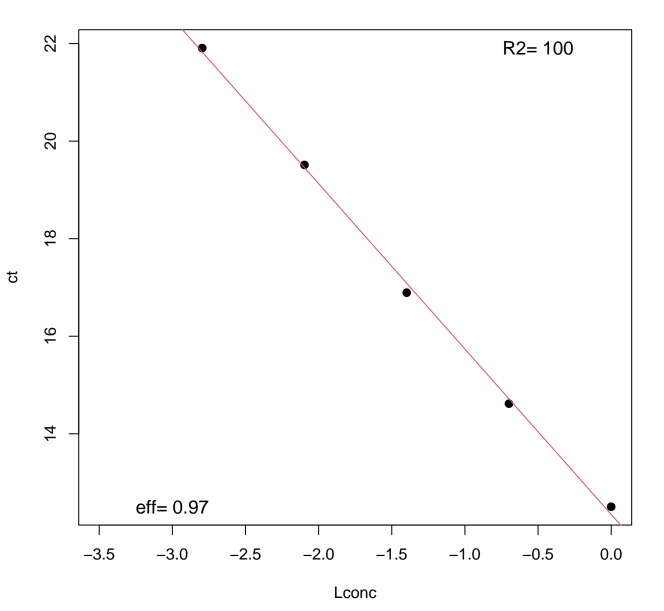
IM_C3



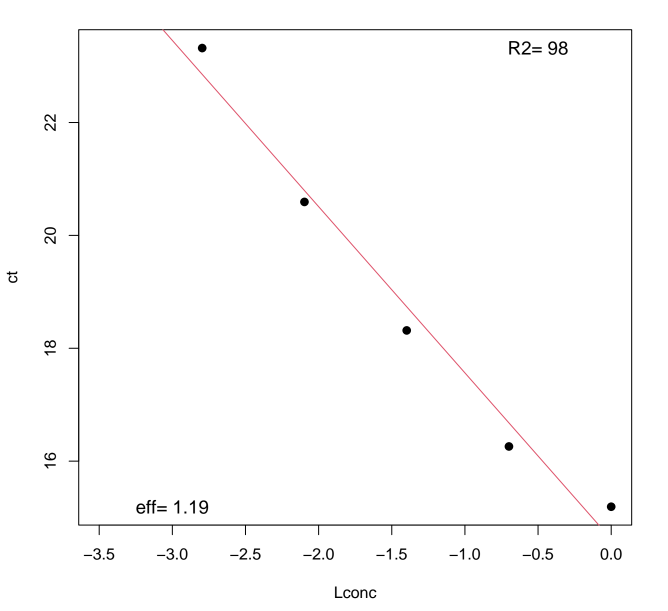
IM_C5AR



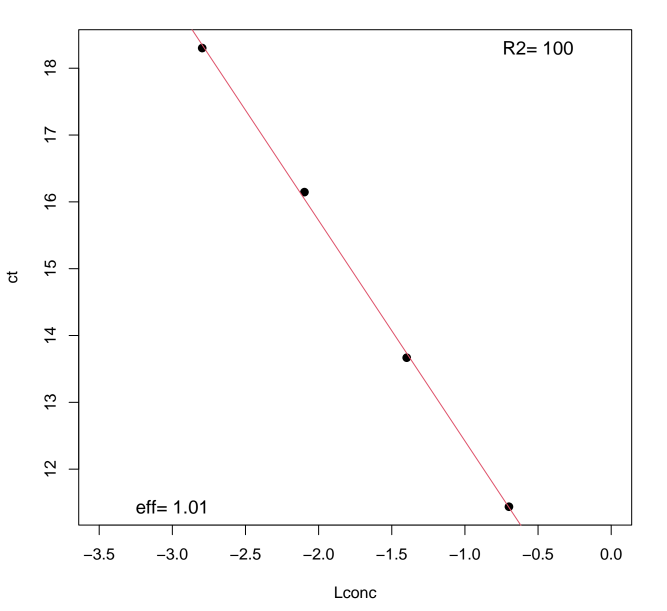
IM_CD83



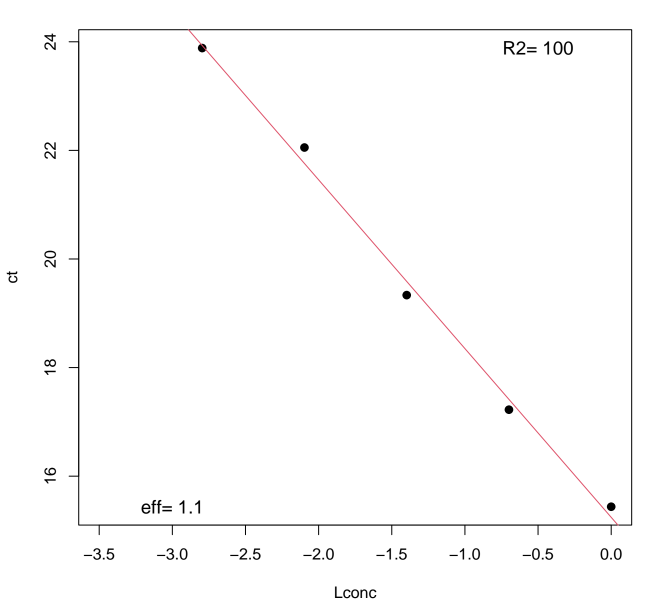
IM_IFNA



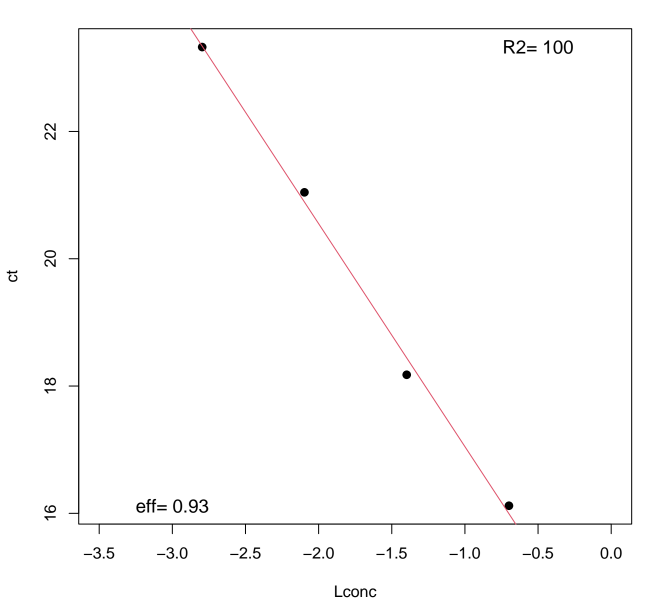
IM_IGMS



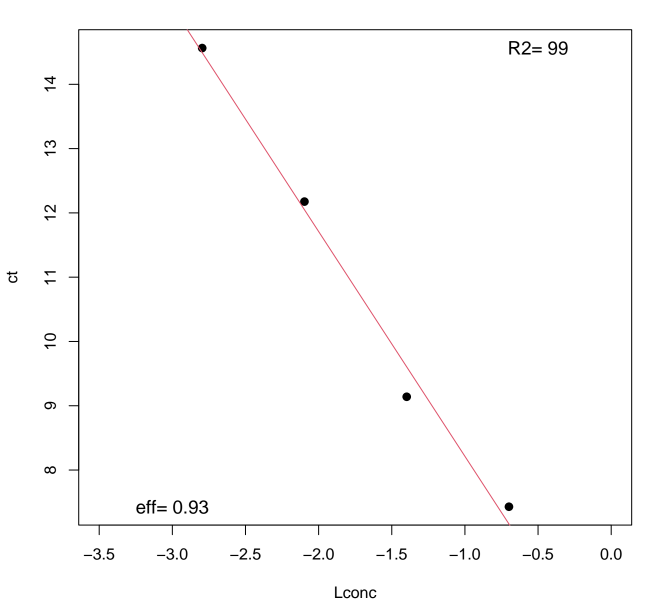
IM_IL1B



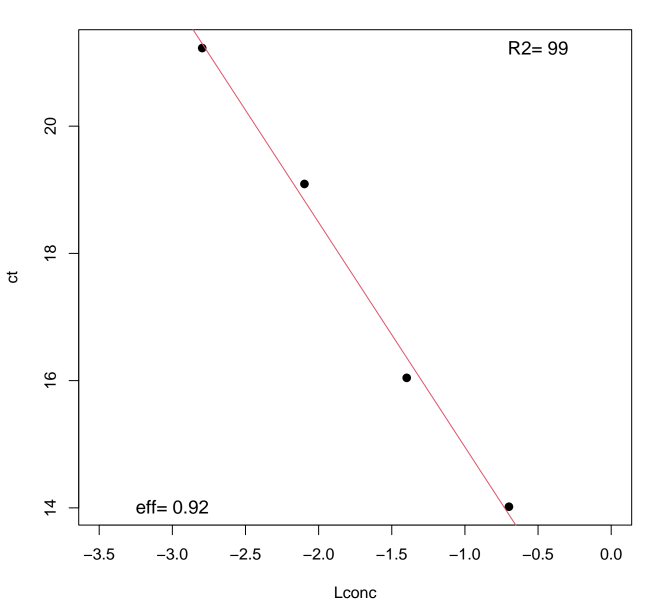




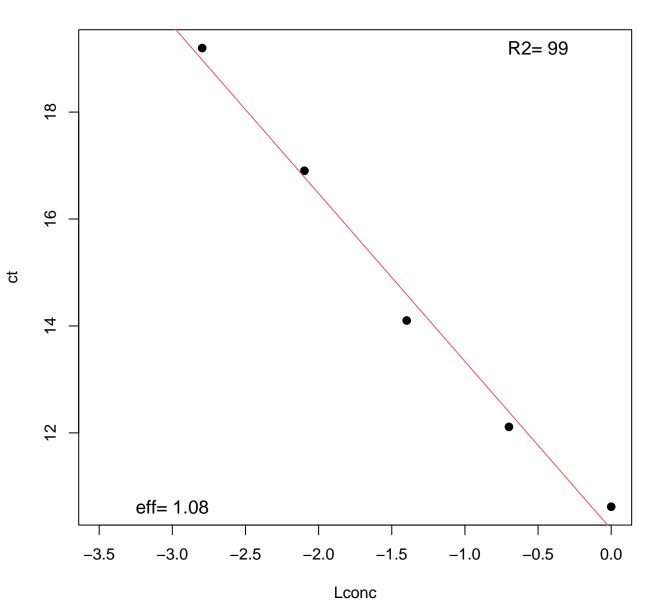




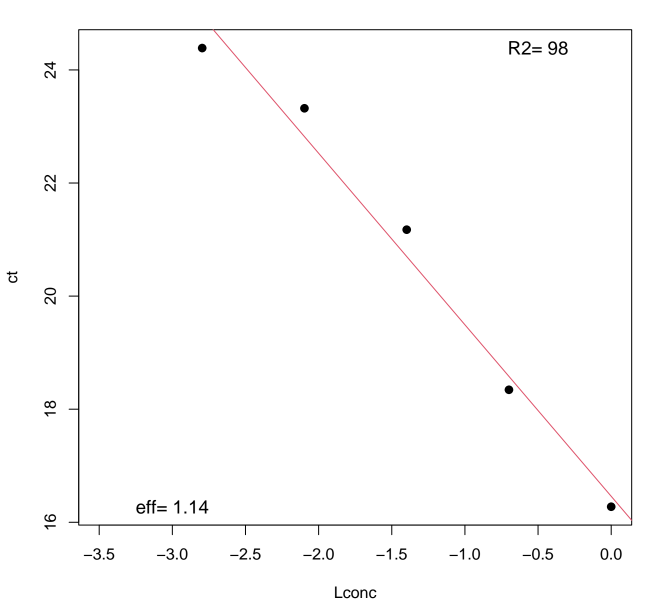
IM_SAA



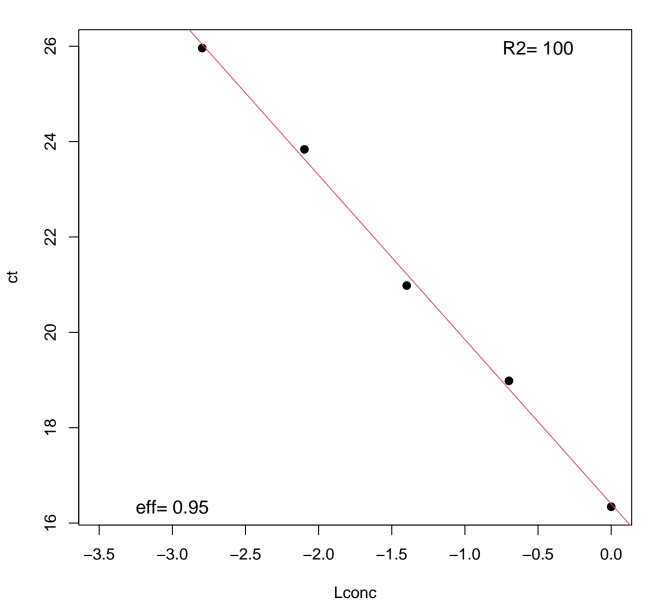
INF_MMP13



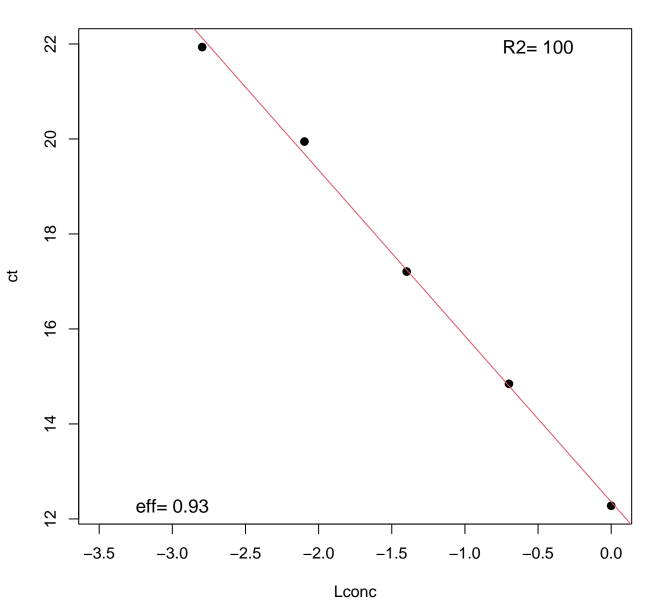
INF_MMP25



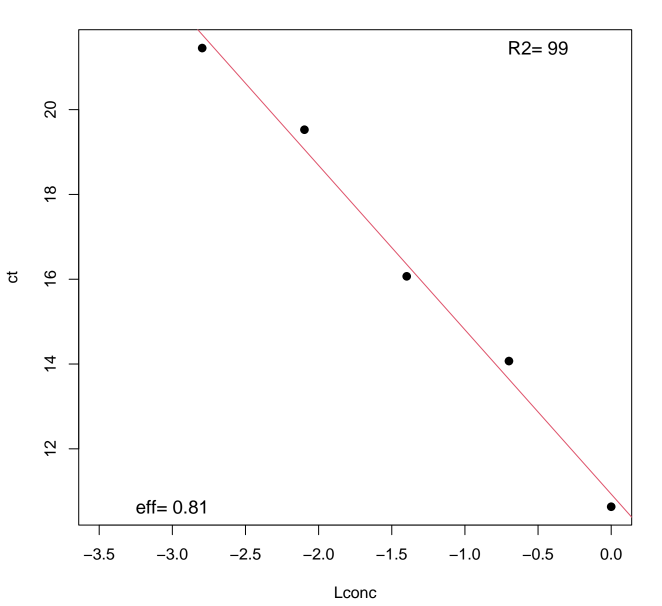
MRS_C7



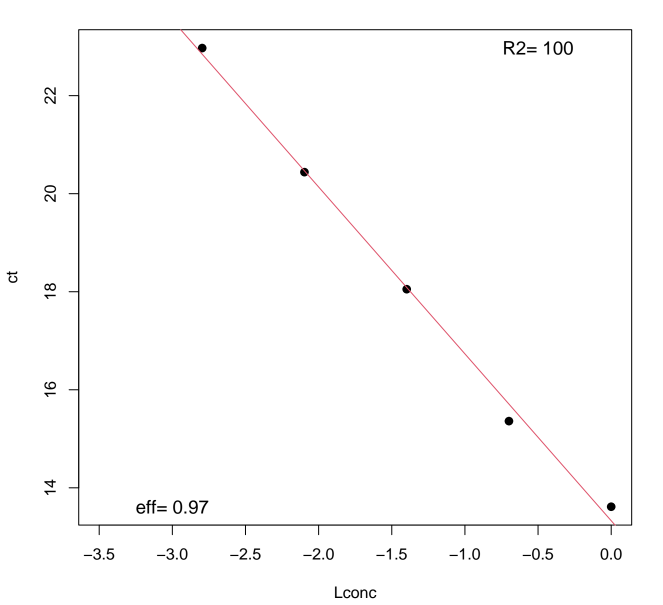
MRS_COMMD7



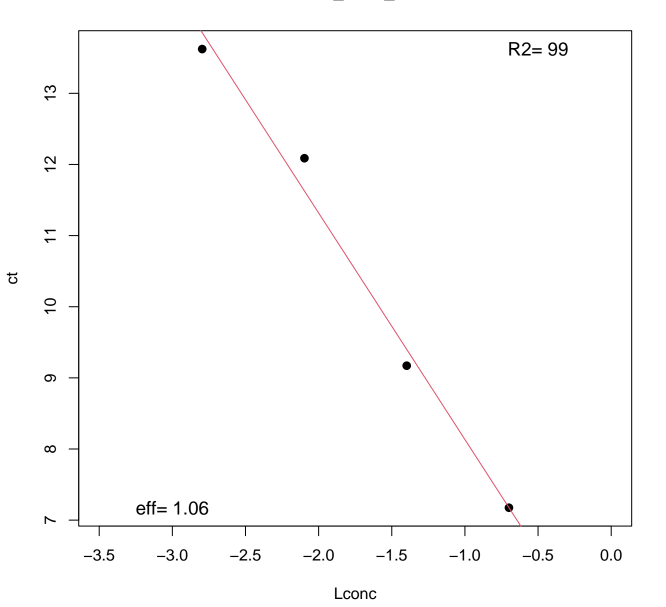
 $\mathbf{MRS} \mathbf{_FYB}$



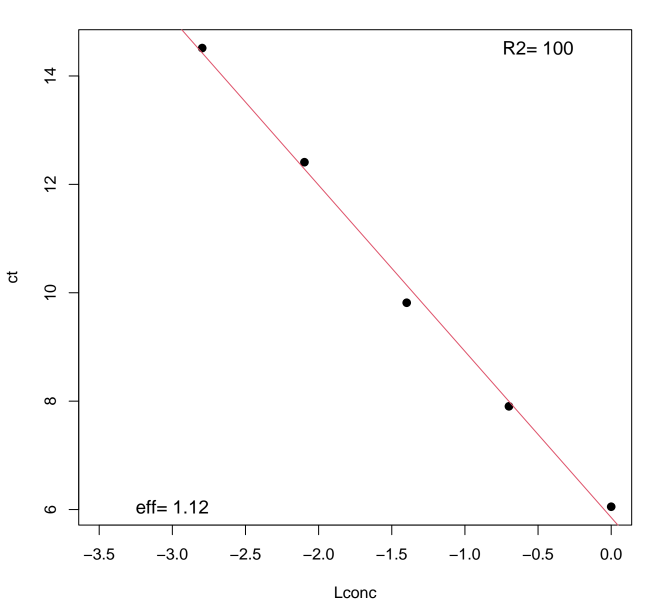
MRS_HTA



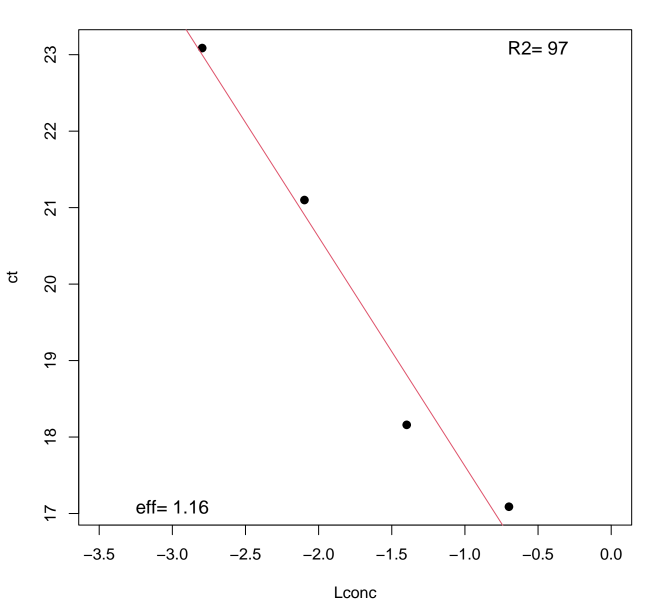
MRS_NKA_B1



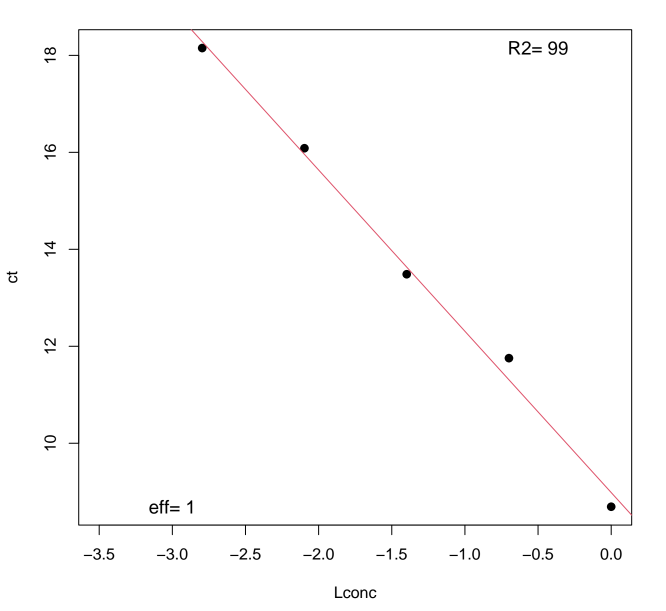




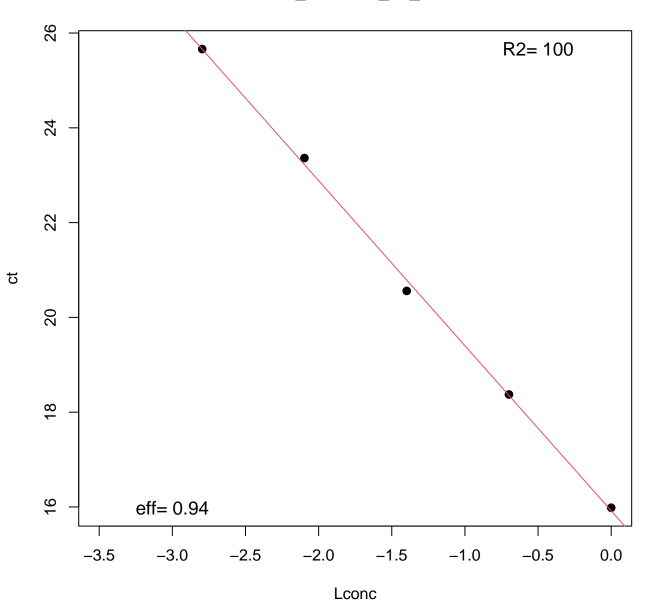
OS_PRLR



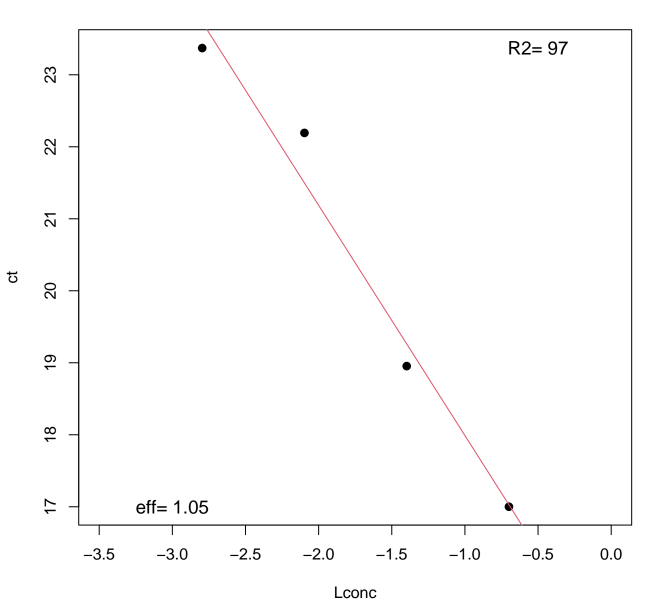
OS_RGS21



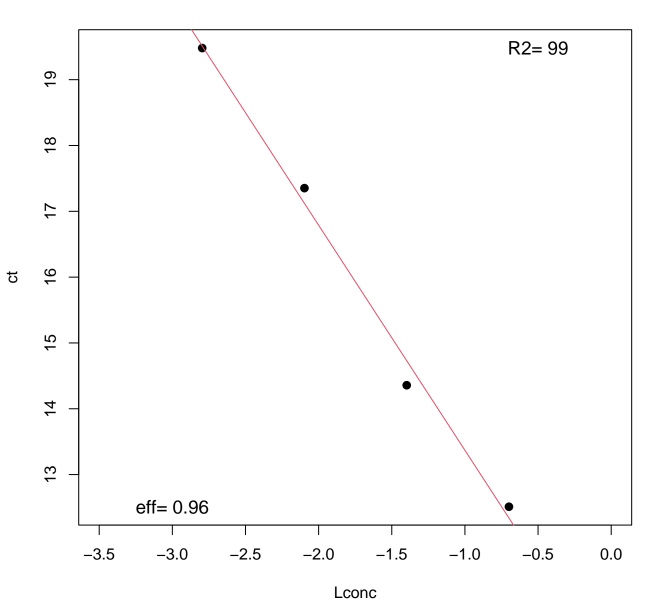
SM_HSP90A_15_V2



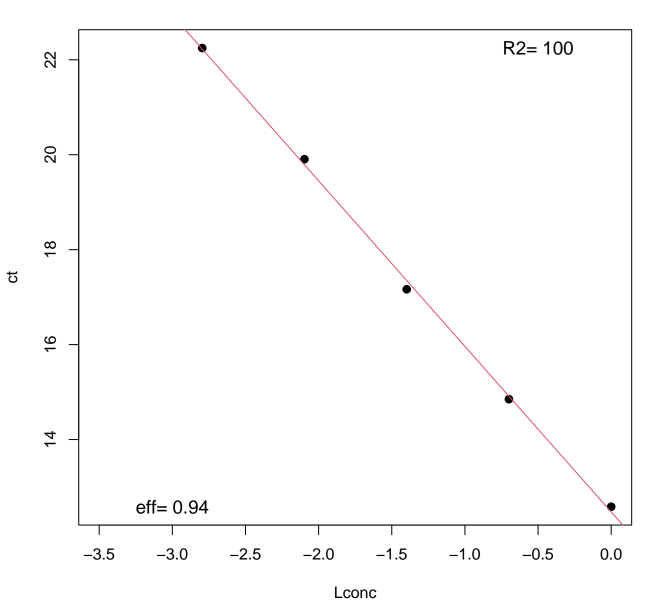
SMLT_CA4_V1



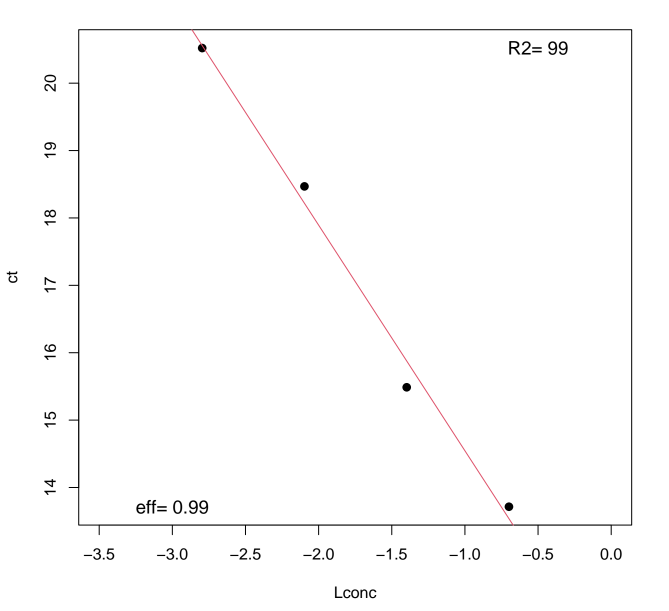
SMLT_CCL19_V1



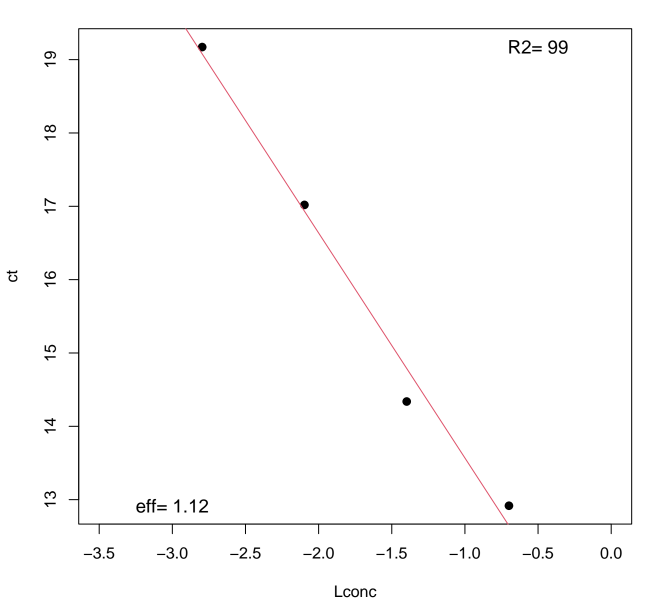
SMLT_CCL4_V1



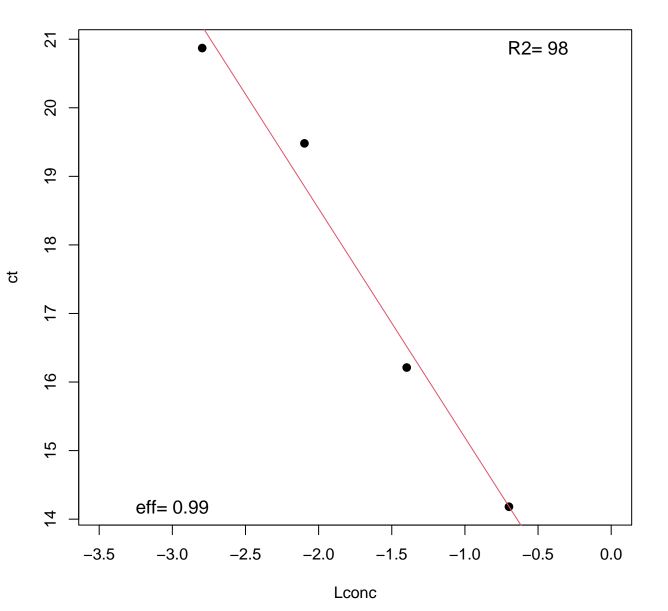
SMLT_EEF2_V1_SSA23



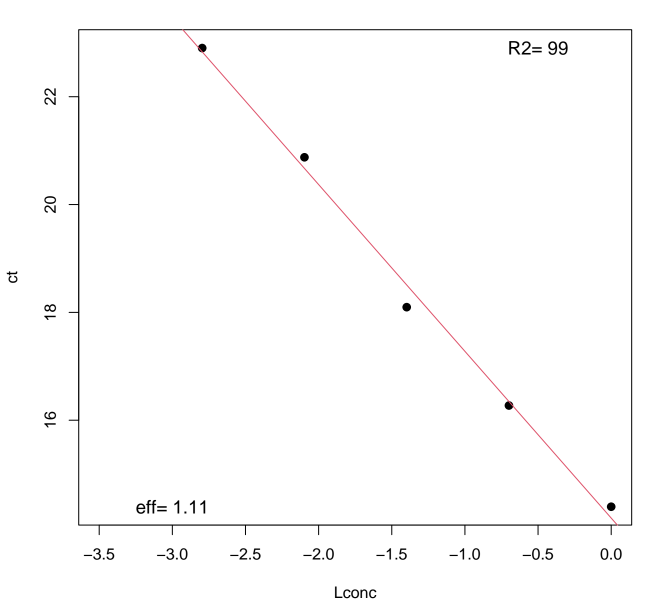
SMLT_FKBP5_V1



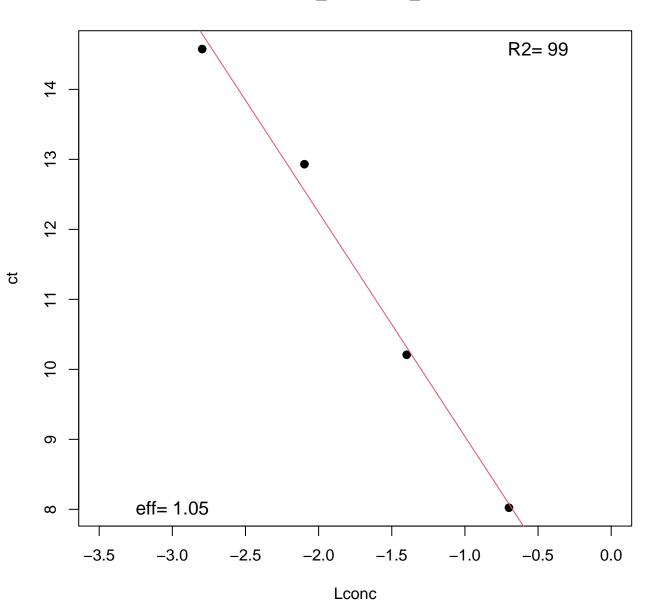
SMLT_FMNL1_V1



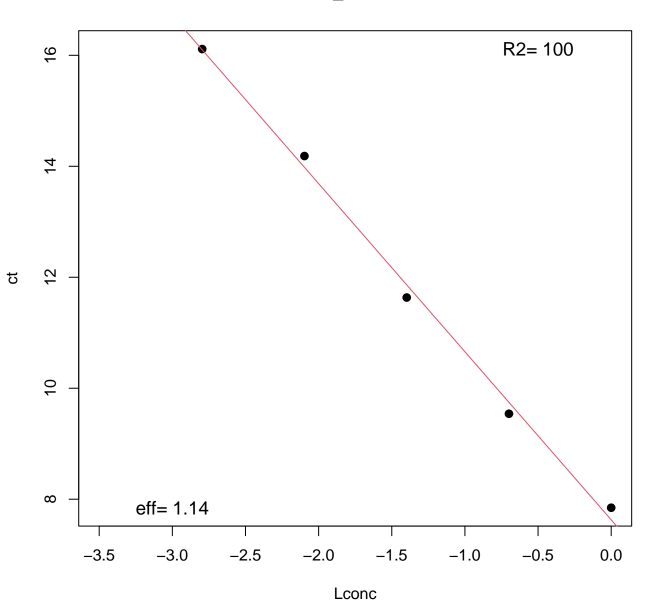
SMLT_IL12B_V1



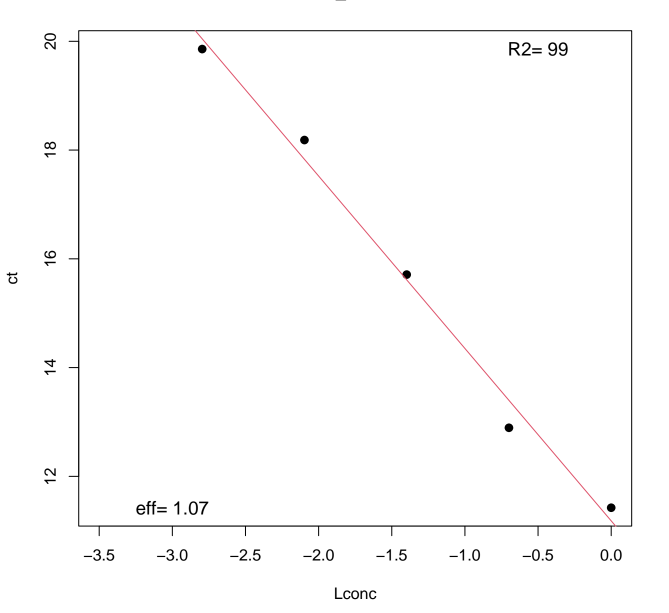
SMLT_NKAA1.A_V2



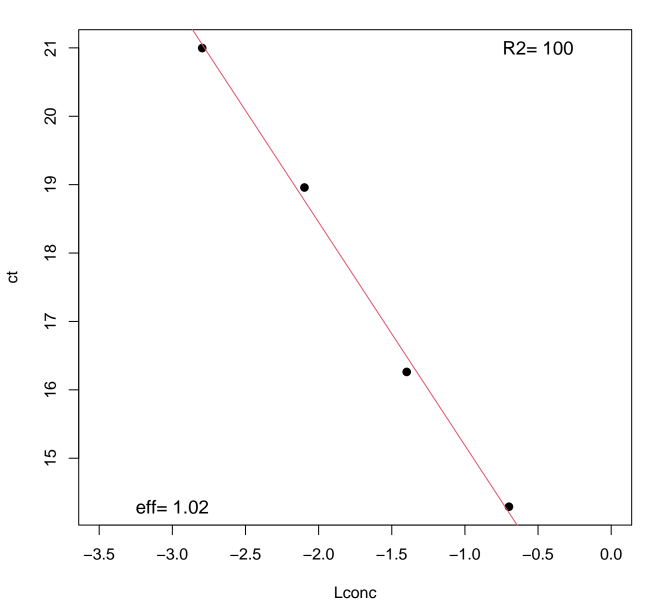
SMLT_NKAA1.B



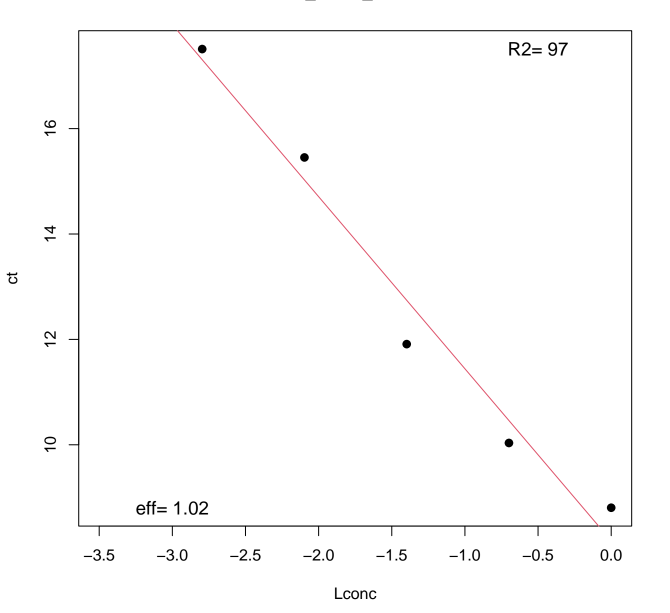
SMLT_NKAA1C



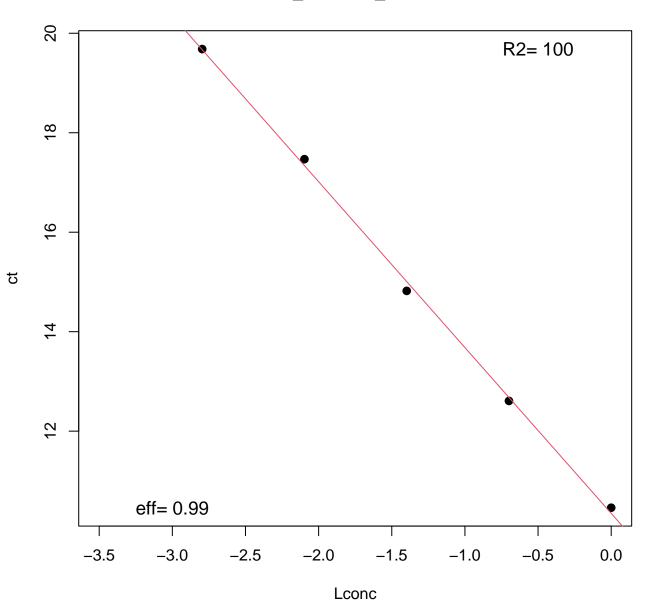
SMLT_WAS_V1



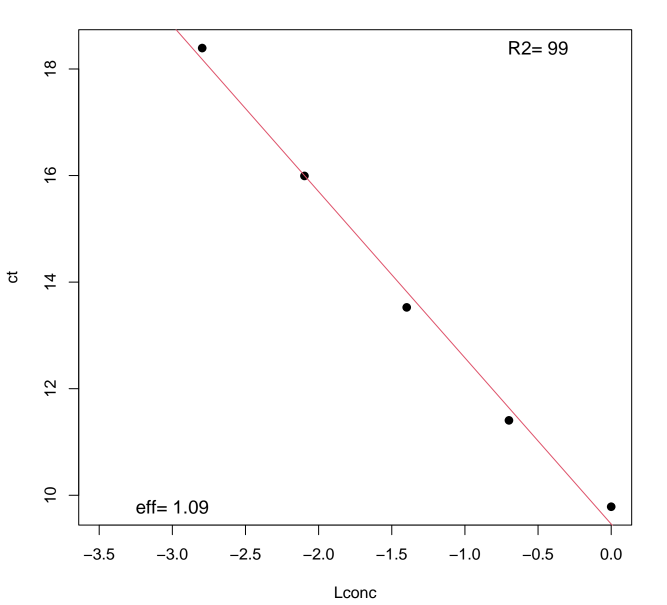
TM_EEF2_SSA14



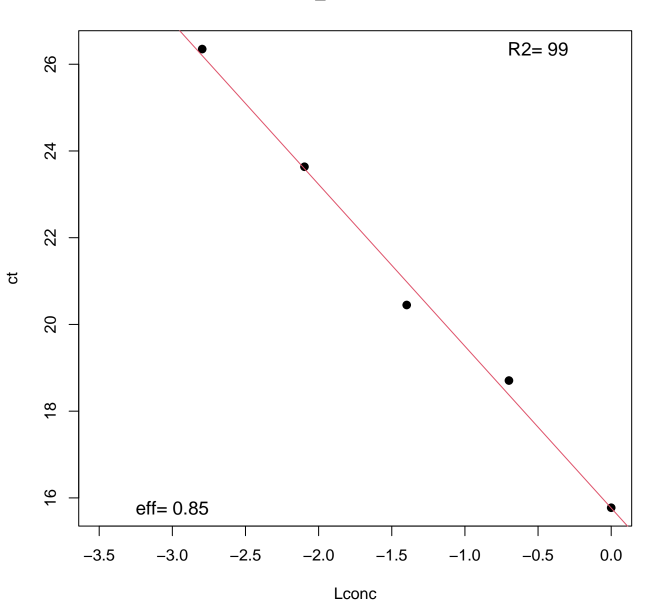
TM_FKBP10_SSA19



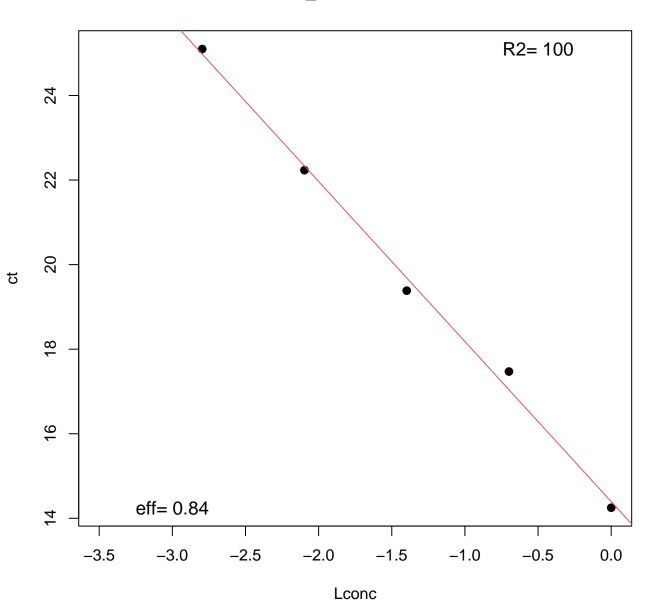
TM_FKBP10_SSA3.6



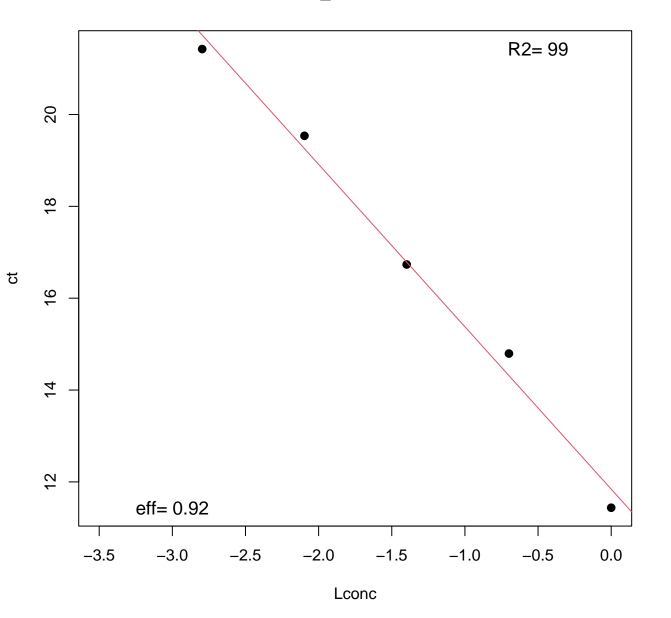
TM_HSP90AA1



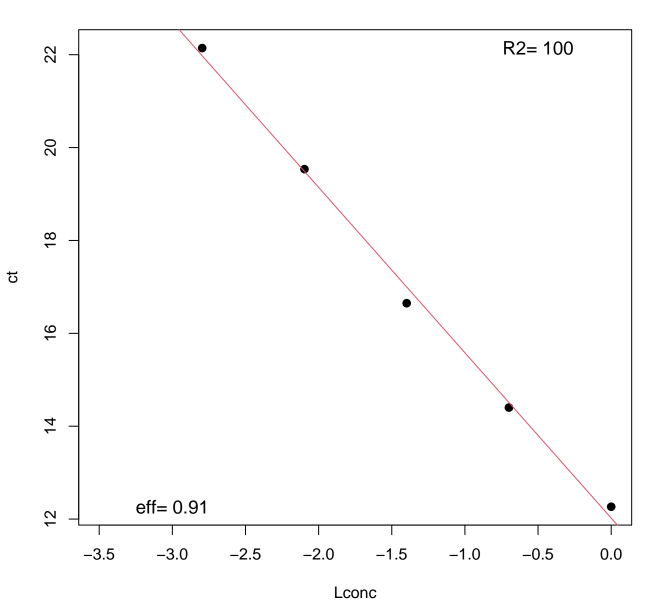
TM_HSP90ALIKE



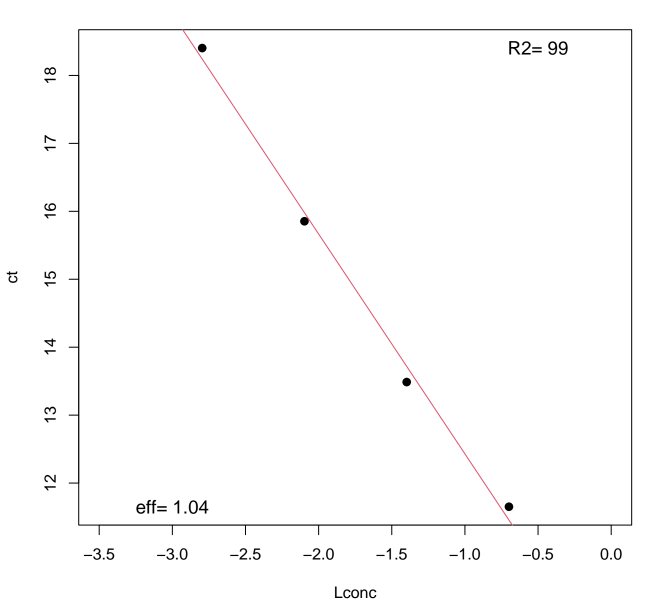
TM_MAP3K14



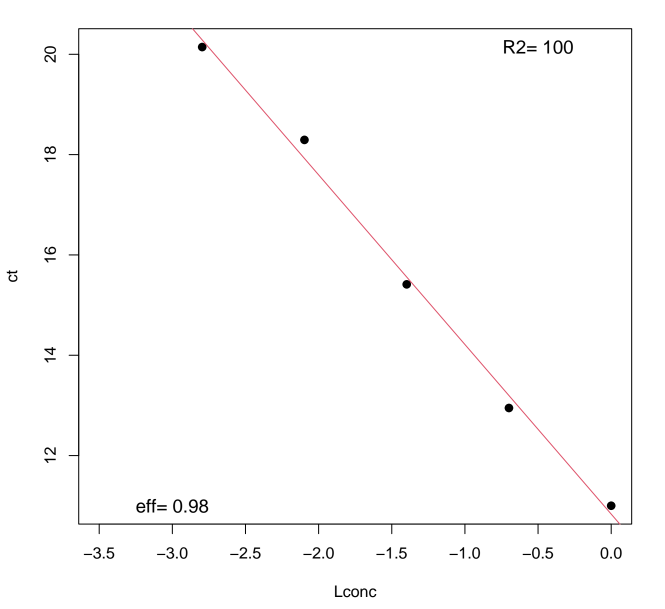
VDD_DEXH_MGL3



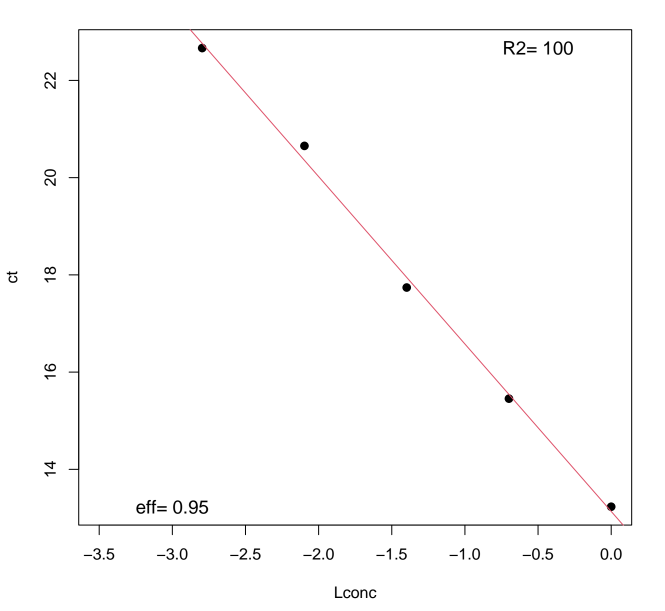
VDD_GAL3_MGL2



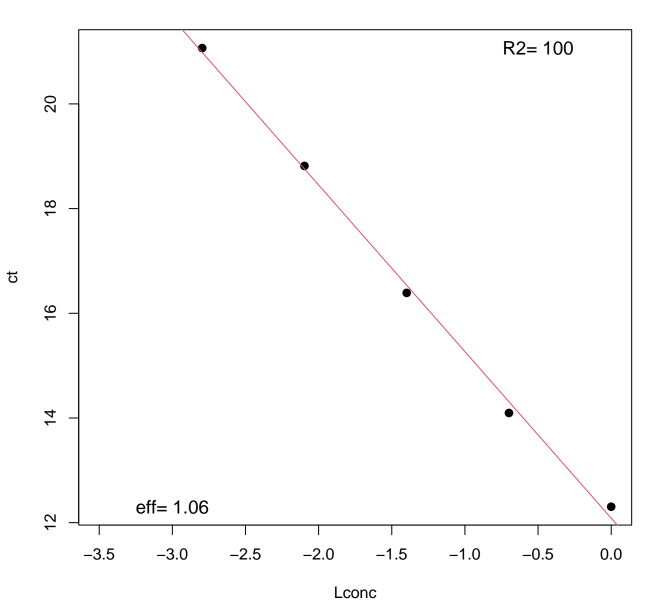




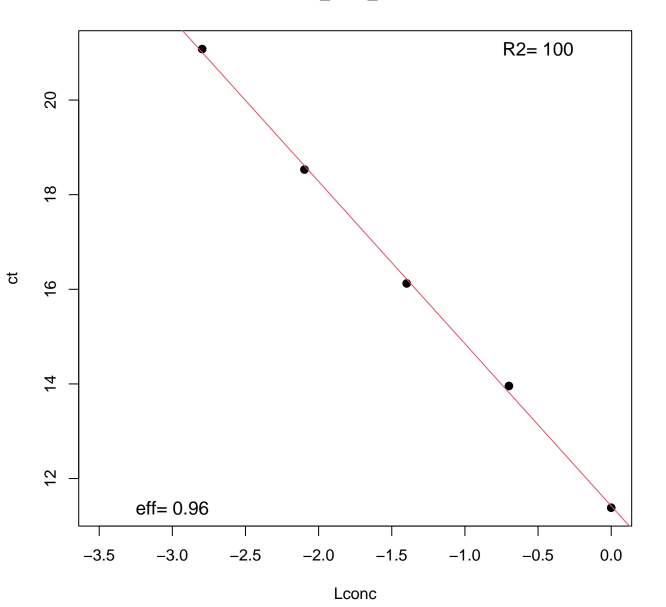
VDD_IFIT5_MGL



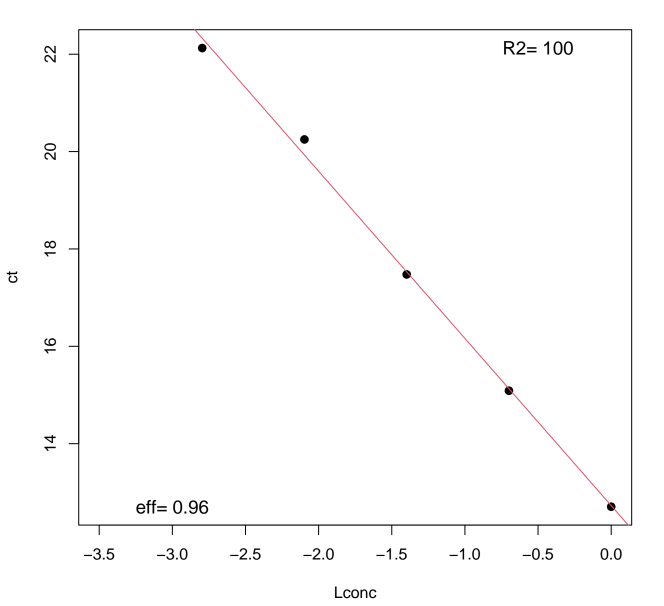
VDD_MX_ONTS



VDD_NFX_MGL2



VDD_VHSVIP4_MGL3



VDD_VHSV.P10_MGL2

