## Appendix B

Downloaded June 3, 2019.

This appendix shows the complete list of ToxCast assays (not tested, inactive, and active) for each chemical.

Appendix B

Appendix B	Inditions Division	Indian Carrie	Fact Court	[Fasther size	Allows Davi	Tastassias	Compact Vall
TOXCAST ASSAY	Brilliant Blue FD&C Blue No. 1	Indigo Carmine FD&C Blue No. 2	Fast Green FD&C Green No. 3	Erythrosine FD&C Red No. 3	Allura Red FD&C Red No. 40	Tartrazine FD&C Yellow No. 5	Sunset Yellow FD&C Yellow No. 6
	3844-45-9	860-22-0	2353-45-9	16423-68-0	25956-17-6	1934-21-0	2783-94-0
ACEA_AR_AGONIST_80HR ACEA_AR_AGONIST_AUC_VIABILITY	tested, active result tested, but inactive	tested, but inactive tested, but inactive	tested, active result tested, but inactive	tested, active result tested, but inactive	tested, but inactive tested, but inactive	tested, active result tested, but inactive	tested, active result tested, but inactive
ACEA AR ANTAGONIST 80HR	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ACEA_AR_ANTAGONIST_AUC_VIABILITY	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ACEA_ER_80HR ACEA ER AUC VIABILITY	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive			
APR_HEPG2_CELLCYCLEARREST_24H_DN	tested, but inactive	not tested	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive
APR_HEPG2_CELLCYCLEARREST_24H_UP	tested, but inactive	not tested	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive
APR_HEPG2_CELLCYCLEARREST_72H_DN APR_HEPG2_CELLCYCLEARREST_72H_UP	tested, but inactive tested, but inactive	not tested not tested	not tested not tested	not tested not tested	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
APR_HEPG2_CELLLOSS_24H_DN	tested, but inactive	not tested	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive
APR_HEPG2_CELLLOSS_24H_UP	tested, but inactive	not tested	not tested not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive
APR_HEPG2_CELLLOSS_72H_DN APR_HEPG2_CELLLOSS_72H_UP	tested, but inactive tested, but inactive	not tested not tested	not tested	not tested not tested	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
APR_HEPG2_MICROTUBULECSK_24H_DN	tested, but inactive	not tested	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive
APR_HEPG2_MICROTUBULECSK_24H_UP APR_HEPG2_MICROTUBULECSK_72H_DN	tested, but inactive tested, but inactive	not tested not tested	not tested not tested	not tested not tested	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
APR_HEPG2_MICROTUBULECSK_72H_UP	tested, but inactive	not tested	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive
APR_HEPG2_MITOMASS_24H_DN	tested, but inactive	not tested	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive
APR HEPG2 MITOMASS 24H UP APR HEPG2 MITOMASS 72H DN	tested, but inactive tested, but inactive	not tested not tested	not tested not tested	not tested not tested	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
APR_HEPG2_MITOMASS_72H_UP	tested, but inactive	not tested	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive
APR_HEPG2_MITOMEMBPOT_24H_DN	tested, but inactive	not tested	not tested	not tested	tested, active result	tested, but inactive	tested, but inactive
APR_HEPG2_MITOMEMBPOT_72H_DN APR_HEPG2_MITOMEMBPOT_72H_UP	tested, but inactive tested, but inactive	not tested not tested	not tested not tested	not tested not tested	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
APR_HEPG2_MITOTICARREST_24H_DN	tested, but inactive	not tested	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive
APR_HEPG2_MITOTICARREST_24H_UP APR_HEPG2_MITOTICARREST_72H_DN	tested, but inactive tested, but inactive	not tested not tested	not tested not tested	not tested not tested	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
APR_HEPG2_MITOTICARREST_72H_UP	tested, but inactive	not tested	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive
APR_HEPG2_NUCLEARSIZE_24H_DN	tested, but inactive	not tested	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive
APR_HEPG2_NUCLEARSIZE_24H_UP APR_HEPG2_NUCLEARSIZE_72H_DN	tested, but inactive tested, but inactive	not tested not tested	not tested not tested	not tested not tested	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
APR_HEPG2_NUCLEARSIZE_72H_UP	tested, but inactive	not tested	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive
APR HEPG2 OXIDATIVESTRESS 24H DN	tested, but inactive	not tested	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive
APR_HEPG2_OXIDATIVESTRESS_24H_UP APR_HEPG2_OXIDATIVESTRESS_72H_DN	tested, but inactive tested, but inactive	not tested not tested	not tested not tested	not tested not tested	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
APR HEPG2 OXIDATIVESTRESS 72H UP	tested, but inactive	not tested	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive
APR_HEPG2_P53ACT_24H_DN	tested, but inactive	not tested not tested	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive
APR_HEPG2_P53ACT_24H_UP APR_HEPG2_P53ACT_72H_DN	tested, but inactive tested, but inactive	not tested	not tested not tested	not tested not tested	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
APR_HEPG2_P53ACT_72H_UP	tested, but inactive	not tested	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive
APR_HEPG2_STRESSKINASE_24H_DN APR_HEPG2_STRESSKINASE_24H_UP	tested, but inactive tested, but inactive	not tested not tested	not tested not tested	not tested not tested	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
APR_HEPG2_STRESSKINASE_72H_DN	tested, but inactive	not tested	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive
APR_HEPG2_STRESSKINASE_72H_UP	tested, but inactive	not tested	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive
ATG_AHR_CIS_DN ATG_AHR_CIS_UP	tested, but inactive tested, but inactive	tested, but inactive tested, active result	tested, but inactive tested, active result	tested, but inactive tested, active result	tested, but inactive tested, but inactive	tested, active result tested, but inactive	tested, but inactive tested, but inactive
ATG_AP_1_CIS_DN	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_AP_1_CIS_UP	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_AP_2_CIS_DN ATG_AP_2_CIS_UP	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive			
ATG_AR_TRANS_DN	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_AR_TRANS_UP ATG_BRE_CIS_DN	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, active result	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
ATG_BRE_CIS_UP	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_C_EBP_CIS_DN	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_C_EBP_CIS_UP ATG_CAR_TRANS_DN	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive			
ATG_CAR_TRANS_UP	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_CMV_CIS_DN ATG_CMV_CIS_UP	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive			
ATG_CRE_CIS_DN	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_CRE_CIS_UP	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_DR4_LXR_CIS_DN ATG_DR4_LXR_CIS_UP	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive			
ATG_DR5_CIS_DN	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_DR5_CIS_UP	tested, but inactive tested, but inactive	tested, but inactive	tested, but inactive tested, but inactive	tested, active result	tested, but inactive tested, but inactive	tested, but inactive	tested, but inactive
ATG_E_BOX_CIS_DN ATG_E_BOX_CIS_UP	tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
ATG_E2F_CIS_DN	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG E2F CIS UP ATG_EGR_CIS_DN	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive			
ATG_EGR_CIS_UP	tested, but inactive	tested, but inactive	tested, but inactive	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
ATG ERA TRANS DN ATG ERA TRANS UP	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_ERA_TRANS_UP ATG_ERE_CIS_DN	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, active result tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
ATG_ERE_CIS_UP	tested, but inactive	tested, but inactive	tested, active result	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
ATG_ERRA_TRANS_DN ATG_ERRA_TRANS_UP	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive			
ATG_ERRA_TRANS_UP ATG_ERRG_TRANS_DN	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_ERRG_TRANS_UP	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_ETS_CIS_DN ATG_ETS_CIS_UP	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
ATG_FOXA2_CIS_DN	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_FOXA2_CIS_UP	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_FOXO_CIS_DN ATG_FOXO_CIS_UP	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive			
ATG FXR TRANS DN	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_FXR_TRANS_UP	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_GAL4_TRANS_DN ATG_GAL4_TRANS_UP	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive			
ATG_GATA_CIS_DN	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_GATA_CIS_UP	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_GLI_CIS_DN ATG_GLI_CIS_UP	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive			
ATG_GR_TRANS_DN	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_GR_TRANS_UP	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_GRE_CIS_DN ATG_GRE_CIS_UP	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive			
	1o.ou, but mactive	, put mactive		o.ou, but mactive	ocou, but mactive	but mattive	sut midelive

TOXCAST ASSAY	Brilliant Blue FD&C Blue No. 1 3844-45-9	Indigo Carmine FD&C Blue No. 2 860-22-0	Fast Green FD&C Green No. 3 2353-45-9	Erythrosine FD&C Red No. 3 16423-68-0	Allura Red FD&C Red No. 40 25956-17-6	Tartrazine FD&C Yellow No. 5 1934-21-0	Sunset Yellow FD&C Yellow No. 6 2783-94-0
ATG_HIF1A_CIS_DN ATG_HIF1A_CIS_UP	tested, active result tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, active result	tested, active result tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
ATG_HNF4A_TRANS_DN	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_HNF4A_TRANS_UP	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_HNF6_CIS_DN ATG_HNF6_CIS_UP	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
ATG_HSE_CIS_DN	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_HSE_CIS_UP	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_IR1_CIS_DN ATG_IR1_CIS_UP	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
ATG_ISRE_CIS_DN	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_ISRE_CIS_UP	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_LXRA_TRANS_DN ATG_LXRA_TRANS_UP	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
ATG_LXRB_TRANS_DN	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_LXRB_TRANS_UP	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_M_06_CIS_DN ATG_M_06_CIS_UP	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
ATG_M_06_TRANS_DN	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_M_06_TRANS_UP	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG M 19 CIS UP	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
ATG_M_19_CIS_DP	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_M_19_TRANS_UP	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_M_32_CIS_DN	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_M_32_CIS_UP ATG_M 32_TRANS_DN	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, active result	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
ATG_M_32_TRANS_UP	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_M_61_CIS_DN	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG M 61 CIS UP ATG_M_61_TRANS_DN	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
ATG_M_61_TRANS_UP	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_MRE_CIS_DN	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_MRE_CIS_UP	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, active result tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
ATG_MYB_CIS_DN ATG_MYB_CIS_UP	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_MYC_CIS_DN	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_MYC_CIS_UP	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_NF_KB_CIS_DN ATG_NF_KB_CIS_UP	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
ATG_NFI_CIS_DN	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_NFI_CIS_UP	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_NRF1_CIS_DN ATG_NRF1_CIS_UP	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
ATG_NRF1_CIS_OF ATG_NRF2_ARE_CIS_DN	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_NRF2_ARE_CIS_UP	tested, but inactive	tested, but inactive	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG NURRI TRANS DN	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_NURR1_TRANS_UP ATG_OCT_MLP_CIS_DN	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
ATG_OCT_MLP_CIS_UP	tested, but inactive	tested, but inactive	tested, but inactive	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
ATG_P53_CIS_DN	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
ATG_P53_CIS_UP ATG_PAX6_CIS_DN	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive	tested, but inactive
ATG_PAX6_CIS_UP	tested, but inactive	tested, but inactive	tested, but inactive	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
ATG_PBREM_CIS_DN	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_PBREM_CIS_UP ATG_PPARA_TRANS_DN	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, active result tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
ATG_PPARA_TRANS_UP	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_PPARD_TRANS_DN	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_PPARD_TRANS_UP ATG_PPARG_TRANS_DN	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
ATG_PPARG_TRANS_UP	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_PPRE_CIS_DN	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG PPRE CIS UP ATG PXR TRANS DN	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, active result tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
ATG PXR TRANS UP	tested, but inactive	tested, but inactive	tested, but inactive	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
ATG_PXRE_CIS_DN	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive		tested, active result	tested, but inactive
ATG_PXRE_CIS_UP ATG_RARA_TRANS_DN	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, active result tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
ATG_RARA_TRANS_UP	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_RARB_TRANS_DN	tested, but inactive	tested, but inactive	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_RARB_TRANS_UP ATG_RARG_TRANS_DN	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
ATG_RARG_TRANS_DN ATG_RARG_TRANS_UP	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_RORB_TRANS_DN	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_RORB_TRANS_UP ATG_RORE_CIS_DN	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
ATG_RORE_CIS_UP	tested, but inactive	tested, but inactive	tested, but inactive	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
ATG_RORG_TRANS_DN	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_RORG_TRANS_UP	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG RXRA TRANS DN ATG_RXRA_TRANS_UP	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
ATG_RXRB_TRANS_DN	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_RXRB_TRANS_UP ATG_SOX_CIS_DN	tested, but inactive	tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive	tested, but inactive	tested, active result	tested, but inactive
ATG_SOX_CIS_DN ATG_SOX_CIS_UP	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
ATG_SP1_CIS_DN	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_SP1_CIS_UP	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_SREBP_CIS_DN ATG_SREBP_CIS_UP	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
ATG_SREBF_CIS_UF ATG_STAT3_CIS_DN	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_STAT3_CIS_UP	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_TA_CIS_DN	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_TA_CIS_UP ATG_TAL_CIS_DN	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
ATG_TAL_CIS_UP	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_TCF_B_CAT_CIS_DN	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG TCF B CAT CIS UP ATG_TGFB_CIS_DN	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
ATG_TGFB_CIS_UP	tested, but inactive	tested, but inactive		tested, active result	tested, but inactive		tested, but inactive

TOXCAST ASSAY	Brilliant Blue FD&C Blue No. 1 3844-45-9	Indigo Carmine FD&C Blue No. 2 860-22-0	Fast Green FD&C Green No. 3 2353-45-9	Erythrosine FD&C Red No. 3 16423-68-0	Allura Red FD&C Red No. 40 25956-17-6	Tartrazine FD&C Yellow No. 5 1934-21-0	Sunset Yellow FD&C Yellow No. 6 2783-94-0
ATG_THRA1_TRANS_DN	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_THRA1_TRANS_UP ATG_VDR_TRANS_DN	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
ATG_VDR_TRANS_UP	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_VDRE_CIS_DN	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_VDRE_CIS_UP ATG_XBP1_CIS_DN	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, active result tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
ATG_XBP1_CIS_UP	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
ATG_XTT_CYTOTOXICITY_UP	tested, but inactive	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK 3C ESELECTIN DOWN	tested, but inactive	not tested	not tested	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
BSK_3C_ESELECTIN_UP BSK 3C HLADR DOWN	tested, but inactive tested, but inactive	not tested not tested	not tested not tested	tested, but inactive tested, active result	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
BSK_3C_HLADR_UP	tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK_3C_ICAM1_DOWN	tested, but inactive	not tested	not tested	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
BSK_3C_ICAM1_UP	tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK_3C_IL8_DOWN BSK_3C_IL8_UP	tested, but inactive tested, but inactive	not tested not tested	not tested not tested	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
BSK_3C_MCP1_DOWN	tested, but inactive	not tested	not tested	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
BSK_3C_MCP1_UP	tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK_3C_MIG_DOWN	tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK_3C_MIG_UP BSK_3C_PROLIFERATION_DOWN	tested, but inactive tested, but inactive	not tested not tested	not tested not tested	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
BSK_3C_PROLIFERATION_UP	tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK_3C_SRB_DOWN	tested, but inactive	not tested	not tested	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
BSK_3C_SRB_UP	tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK_3C_THROMBOMODULIN_DOWN BSK 3C THROMBOMODULIN UP	tested, but inactive tested, but inactive	not tested not tested	not tested not tested	tested, active result tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
BSK_3C_TISSUEFACTOR_DOWN	tested, but inactive	not tested	not tested	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
BSK_3C_TISSUEFACTOR_UP	tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK 3C UPAR DOWN BSK_3C_UPAR_UP	tested, but inactive	not tested	not tested	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
BSK_3C_VCAM1_DOWN	tested, but inactive tested, but inactive	not tested not tested	not tested not tested	tested, but inactive tested, active result	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
BSK_3C_VCAM1_UP	tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK_3C_VIS_DOWN	tested, but inactive	not tested	not tested	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
BSK_3C_VIS_UP BSK_4H_EOTAXIN3_DOWN	tested, but inactive tested, but inactive	not tested not tested	not tested not tested	tested, but inactive tested, active result	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
BSK_4H_EOTAXIN3_UP	tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK_4H_MCP1_DOWN	tested, but inactive	not tested	not tested	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
BSK_4H_MCP1_UP	tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK_4H_PSELECTIN_DOWN BSK_4H_PSELECTIN_UP	tested, but inactive tested, but inactive	not tested not tested	not tested not tested	tested, active result tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
BSK_4H_SRB_DOWN	tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK_4H_SRB_UP	tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK 4H UPAR DOWN	tested, but inactive	not tested	not tested	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
BSK_4H_UPAR_UP BSK_4H_VCAM1_DOWN	tested, but inactive tested, but inactive	not tested not tested	not tested not tested	tested, but inactive tested, active result	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
BSK 4H VCAM1 UP	tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK_4H_VEGFRII_DOWN	tested, but inactive	not tested	not tested	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
BSK_4H_VEGFRII_UP	tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK_BE3C_HLADR_DOWN BSK_BE3C_HLADR_UP	tested, but inactive tested, but inactive	not tested not tested	not tested not tested	tested, active result tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
BSK_BE3C_IL1A_DOWN	tested, but inactive	not tested	not tested	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
BSK_BE3C_IL1A_UP	tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK_BE3C_IP10_DOWN BSK_BE3C_IP10_UP	tested, but inactive tested, but inactive	not tested not tested	not tested not tested	tested, active result tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
BSK_BE3C_MIG_DOWN	tested, but inactive	not tested	not tested	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
BSK_BE3C_MIG_UP	tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK_BE3C_MMP1_DOWN BSK_BE3C_MMP1_UP	tested, but inactive	not tested	not tested	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
BSK_BE3C_MMP1_UP BSK_BE3C_PAI1_DOWN	tested, but inactive tested, but inactive	not tested not tested	not tested not tested	tested, but inactive tested, active result	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
BSK BE3C PAI1 UP	tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK_BE3C_SRB_DOWN	tested, but inactive	not tested	not tested	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
BSK_BE3C_SRB_UP BSK_BE3C_TGFB1_DOWN	tested, but inactive tested, but inactive	not tested not tested	not tested not tested	tested, but inactive tested, active result	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
BSK BE3C TGFB1 UP	tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK_BE3C_TPA_DOWN	tested, but inactive	not tested	not tested	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
BSK_BE3C_TPA_UP BSK_BE3C_UPA_DOWN	tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK_BE3C_UPA_DOWN BSK_BE3C_UPA_UP	tested, but inactive	not tested not tested	not tested not tested	tested, active result tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK_BE3C_UPAR_DOWN	tested, but inactive	not tested	not tested	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
BSK_BE3C_UPAR_UP	tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK_CASM3C_HLADR_DOWN BSK_CASM3C_HLADR_UP	tested, but inactive tested, but inactive	not tested not tested	not tested not tested	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
BSK_CASM3C_IL6_DOWN	tested, but inactive	not tested	not tested	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
BSK_CASM3C_IL6_UP	tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK_CASM3C_IL8_DOWN	tested, but inactive tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK_CASM3C_IL8_UP BSK_CASM3C_LDLR_DOWN	tested, but inactive tested, but inactive	not tested not tested	not tested not tested	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
BSK_CASM3C_LDLR_UP	tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK_CASM3C_MCP1_DOWN	tested, but inactive	not tested	not tested	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
BSK_CASM3C_MCP1_UP BSK_CASM3C_MCSF_DOWN	tested, but inactive tested, but inactive	not tested not tested	not tested not tested	tested, but inactive tested, active result	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
BSK_CASM3C_MCSF_DOWN BSK_CASM3C_MCSF_UP	tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK_CASM3C_MIG_DOWN	tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK_CASM3C_MIG_UP	tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK_CASM3C_PROLIFERATION_DOWN BSK_CASM3C_PROLIFERATION_UP	tested, but inactive tested, but inactive	not tested not tested	not tested not tested	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
BSK_CASM3C_FROLIFERATION_UP  BSK_CASM3C_SAA_DOWN	tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK_CASM3C_SAA_UP	tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK_CASM3C_SRB_DOWN	tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK_CASM3C_SRB_UP BSK_CASM3C_THROMBOMODULIN_DOWN	tested, but inactive tested, but inactive	not tested not tested	not tested not tested	tested, but inactive tested, active result	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
BSK_CASM3C_THROMBOMODULIN_UP	tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK_CASM3C_TISSUEFACTOR_DOWN	tested, but inactive	not tested	not tested	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
BSK_CASM3C_TISSUEFACTOR_UP BSK_CASM3C_UPAR_DOWN	tested, but inactive tested, but inactive	not tested not tested	not tested not tested	tested, but inactive tested, active result	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
BSK_CASM3C_UPAR_DOWN BSK_CASM3C_UPAR_UP	tested, but inactive	not tested not tested	not tested not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK CASM3C VCAM1 DOWN	tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK_CASM3C_VCAM1_UP	tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK_HDFCGF_COLLAGENIII_DOWN	tested, but inactive	not tested	not tested	tested, active result	tested, but inactive	rested, but inactive	tested, but inactive

TOXCAST ASSAY	Brilliant Blue FD&C Blue No. 1 3844-45-9	Indigo Carmine FD&C Blue No. 2 860-22-0	Fast Green FD&C Green No. 3 2353-45-9	Erythrosine FD&C Red No. 3 16423-68-0	Allura Red FD&C Red No. 40 25956-17-6	Tartrazine FD&C Yellow No. 5 1934-21-0	Sunset Yellow FD&C Yellow No. 6 2783-94-0
BSK_HDFCGF_COLLAGENIII_UP	tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK_HDFCGF_EGFR_DOWN	tested, but inactive	not tested not tested	not tested	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
BSK_HDFCGF_EGFR_UP BSK_HDFCGF_IL8_DOWN	tested, but inactive tested, but inactive	not tested	not tested not tested	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
BSK_HDFCGF_IL8_UP	tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK_HDFCGF_IP10_DOWN BSK_HDFCGF_IP10_UP	tested, active result tested, but inactive	not tested not tested	not tested not tested	tested, active result tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
BSK_HDFCGF_MCSF_DOWN	tested, but inactive	not tested	not tested	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
BSK_HDFCGF_MCSF_UP	tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK HDFCGF MIG DOWN BSK HDFCGF MIG UP	tested, but inactive tested, but inactive	not tested not tested	not tested not tested	tested, active result tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
BSK_HDFCGF_MMP1_DOWN	tested, but inactive	not tested	not tested	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
BSK_HDFCGF_MMP1_UP	tested, but inactive	not tested not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK_HDFCGF_PAI1_DOWN BSK_HDFCGF_PAI1_UP	tested, but inactive tested, but inactive	not tested	not tested not tested	tested, active result tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
BSK_HDFCGF_PROLIFERATION_DOWN	tested, but inactive	not tested	not tested	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
BSK_HDFCGF_PROLIFERATION_UP BSK_HDFCGF_SRB_DOWN	tested, but inactive tested, but inactive	not tested not tested	not tested not tested	tested, but inactive tested, active result	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
BSK_HDFCGF_SRB_UP	tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK_HDFCGF_TIMP1_DOWN	tested, but inactive	not tested	not tested	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
BSK_HDFCGF_TIMP1_UP BSK_HDFCGF_VCAM1_DOWN	tested, but inactive tested, active result	not tested not tested	not tested not tested	tested, but inactive tested, active result	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
BSK_HDFCGF_VCAM1_UP	tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK_KF3CT_ICAM1_DOWN	tested, but inactive	not tested	not tested	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
BSK_KF3CT_ICAM1_UP BSK_KF3CT_IL1A_DOWN	tested, but inactive tested, but inactive	not tested not tested	not tested not tested	tested, but inactive tested, active result	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
BSK KF3CT IL1A UP	tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK_KF3CT_IP10_DOWN	tested, but inactive tested, but inactive	not tested	not tested not tested	tested, active result	tested, but inactive tested, but inactive	tested, but inactive	tested, but inactive
BSK_KF3CT_IP10_UP BSK_KF3CT_MCP1_DOWN	tested, but inactive	not tested not tested	not tested not tested	tested, but inactive tested, active result	tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
BSK_KF3CT_MCP1_UP	tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK_KF3CT_MMP9_DOWN BSK_KF3CT_MMP9_UP	tested, but inactive tested, but inactive	not tested not tested	not tested	tested, active result	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive
BSK_KF3CT_MMP9_UP BSK_KF3CT_SRB_DOWN	tested, but inactive	not tested not tested	not tested not tested	tested, but inactive tested, active result	tested, but inactive	tested, but inactive	tested, but inactive tested, but inactive
BSK_KF3CT_SRB_UP	tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK_KF3CT_TGFB1_DOWN BSK_KF3CT_TGFB1_UP	tested, but inactive tested, but inactive	not tested not tested	not tested not tested	tested, active result tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
BSK_KF3CT_TIMP2_DOWN	tested, but inactive	not tested	not tested	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
BSK_KF3CT_TIMP2_UP	tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK_KF3CT_UPA_DOWN BSK_KF3CT_UPA_UP	tested, but inactive tested, but inactive	not tested not tested	not tested not tested	tested, active result tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
BSK_LPS_CD40_DOWN	tested, but inactive	not tested	not tested	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
BSK_LPS_CD40_UP	tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK_LPS_ESELECTIN_DOWN BSK_LPS_ESELECTIN_UP	tested, but inactive tested, but inactive	not tested not tested	not tested not tested	tested, active result tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
BSK_LPS_IL1A_DOWN	tested, but inactive	not tested	not tested	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
BSK_LPS_IL1A_UP BSK_LPS_IL8_DOWN	tested, but inactive tested, but inactive	not tested not tested	not tested not tested	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
BSK_LPS_IL8_UP	tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK_LPS_MCP1_DOWN	tested, but inactive	not tested	not tested	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
BSK_LPS_MCP1_UP BSK_LPS_MCSF_DOWN	tested, but inactive tested, but inactive	not tested not tested	not tested not tested	tested, but inactive tested, active result	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
BSK_LPS_MCSF_UP	tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK_LPS_PGE2_DOWN	tested, but inactive tested, but inactive	not tested not tested	not tested not tested	tested, active result tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
BSK_LPS_PGE2_UP BSK_LPS_SRB_DOWN	tested, but inactive	not tested	not tested	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
BSK_LPS_SRB_UP	tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK_LPS_TISSUEFACTOR_DOWN BSK_LPS_TISSUEFACTOR_UP	tested, but inactive tested, but inactive	not tested not tested	not tested not tested	tested, active result tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
BSK_LPS_TNFA_DOWN	tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK LPS TNFA UP BSK LPS VCAM1 DOWN	tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK LPS VCAM1_DOWN	tested, but inactive tested, but inactive	not tested not tested	not tested not tested	tested, active result tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
BSK SAG CD38 DOWN	tested, but inactive	not tested	not tested	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
BSK_SAG_CD38_UP BSK_SAG_CD40_DOWN	tested, but inactive tested, but inactive	not tested not tested	not tested not tested	tested, but inactive tested, active result	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
BSK_SAG_CD40_UP	tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK_SAG_CD69_DOWN	tested, but inactive	not tested	not tested	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
BSK_SAG_CD69_UP BSK_SAG_ESELECTIN_DOWN	tested, but inactive tested, but inactive	not tested not tested	not tested not tested	tested, but inactive tested, active result	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
BSK_SAG_ESELECTIN_UP	tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK_SAG_IL8_DOWN BSK_SAG_IL8_UP	tested, but inactive tested, but inactive	not tested not tested	not tested not tested	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
BSK_SAG_MCP1_DOWN	tested, but inactive	not tested	not tested	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
BSK_SAG_MCP1_UP	tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK_SAG_MIG_DOWN BSK_SAG_MIG_UP	tested, but inactive tested, but inactive	not tested not tested	not tested not tested	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
BSK_SAG_PBMCCYTOTOXICITY_DOWN	tested, active result	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK_SAG_PBMCCYTOTOXICITY_UP BSK_SAG_PROLIFERATION_DOWN	tested, but inactive tested, active result	not tested not tested	not tested not tested	tested, but inactive tested, active result	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
BSK SAG PROLIFERATION UP	tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK_SAG_SRB_DOWN	tested, but inactive	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
BSK_SAG_SRB_UP CEETOX H295R 11DCORT NOMTC DN	tested, but inactive not tested	not tested not tested	not tested not tested	tested, but inactive not tested	tested, but inactive not tested	tested, but inactive not tested	tested, but inactive tested, but inactive
CEETOX_H295R_11DCORT_NOMTC_UP	not tested	not tested	not tested	not tested	not tested	not tested	tested, but inactive
CEETOX_H295R_ANDR_NOMTC_DN	not tested	not tested	not tested	not tested	not tested	not tested	tested, but inactive
CEETOX_H295R_ANDR_NOMTC_UP CEETOX_H295R_CORTIC_NOMTC_DN	not tested not tested	not tested not tested	not tested not tested	not tested not tested	not tested not tested	not tested not tested	tested, but inactive tested, but inactive
CEETOX_H295R_CORTIC_NOMTC_UP	not tested	not tested	not tested	not tested	not tested	not tested	tested, but inactive
CEETOX_H295R_CORTISOL_NOMTC_DN CEETOX H295R DOC NOMTC DN	not tested not tested	not tested not tested	not tested not tested	not tested not tested	not tested not tested	not tested not tested	tested, but inactive tested, but inactive
CEETOX_H295R_DOC_NOMIC_DN CEETOX_H295R_DOC_NOMTC_UP	not tested not tested	not tested not tested	not tested not tested	not tested not tested	not tested	not tested not tested	tested, but inactive
CEETOX_H295R_ESTRADIOL_NOMTC_DN	not tested	not tested	not tested	not tested	not tested	not tested	tested, but inactive
CEETOX_H295R_ESTRADIOL_NOMTC_UP CEETOX H295R ESTRONE NOMTC DN	not tested not tested	not tested not tested	not tested not tested	not tested not tested	not tested not tested	not tested not tested	tested, but inactive tested, but inactive
CEETOX_H295R_ESTRONE_NOMTC_DN CEETOX_H295R_ESTRONE_NOMTC_UP	not tested	not tested	not tested	not tested	not tested	not tested	tested, but inactive
CEETOX_H295R_MTT_CYTOTOXICITY_DN	not tested	not tested	not tested	not tested	not tested	not tested	tested, but inactive
CEETOX H295R MTT CYTOTOXICITY UP	not tested not tested	not tested not tested	not tested not tested	not tested not tested	not tested not tested	not tested not tested	tested, but inactive tested, but inactive
CEETOX_H295R_OHPREG_NOMTC_DN							

	D D.		I= . o	le			
TOXCAST ASSAY	Brilliant Blue FD&C Blue No. 1 3844-45-9	Indigo Carmine FD&C Blue No. 2 860-22-0	Fast Green FD&C Green No. 3 2353-45-9	FD&C Red No. 3 16423-68-0	Allura Red FD&C Red No. 40 25956-17-6	Tartrazine FD&C Yellow No. 5 1934-21-0	Sunset Yellow FD&C Yellow No. 6 2783-94-0
CEETOX_H295R_OHPROG_NOMTC_DN	not tested	not tested	not tested	not tested	not tested	not tested	tested, but inactive
CEETOX_H295R_OHPROG_NOMTC_UP	not tested	not tested	not tested	not tested	not tested	not tested	tested, but inactive
CEETOX_H295R_PROG_NOMTC_DN	not tested	not tested	not tested	not tested	not tested	not tested	tested, but inactive
CEETOX_H295R_PROG_NOMTC_UP CEETOX H295R TESTO NOMTC DN	not tested not tested	not tested not tested	not tested not tested	not tested not tested	not tested not tested	not tested not tested	tested, but inactive tested, but inactive
CEETOX_H295R_TESTO_NOMTC_UP	not tested	not tested	not tested	not tested	not tested	not tested	tested, but inactive
NCCT_HEK293T_CELLTITERGLO	tested, active result	not tested	tested, active result	tested, active result		not tested	not tested
NCCT_QUANTILUM_INHIB_2_DN	tested, active result	not tested	tested, active result	tested, active result		not tested	not tested
NCCT_QUANTILUM_INHIB_DN NCCT TPO AUR DN	tested, active result tested, active result	not tested not tested	not tested tested, active result	not tested tested, active result	tested, active result tested, active result	not tested not tested	not tested not tested
NHEERL ZF 144HPF TERATOSCORE UP	tested, but inactive	not tested	not tested	not tested	not tested	not tested	not tested
NVS_ADME_HCYP2C9	tested, active result	not tested	not tested	not tested	not tested	not tested	not tested
NVS_ADME_HCYP2C9_ACTIVATOR	tested, but inactive	not tested	not tested	not tested	not tested	not tested	not tested
NVS_ENZ_HBACE	tested, active result	not tested	not tested	not tested	not tested	not tested	not tested not tested
NVS_ENZ_HBACE_ACTIVATOR  NVS_ENZ_HCASP1	tested, but inactive not tested	not tested not tested	not tested not tested	not tested not tested	not tested tested, active result	not tested not tested	tested, active result
NVS_ENZ_HCASP1_ACTIVATOR	not tested	not tested	not tested	not tested	tested, but inactive	not tested	tested, but inactive
NVS_ENZ_HCASP10	tested, but inactive	not tested	not tested	not tested	not tested	tested, but inactive	not tested
NVS_ENZ_HCASP10_ACTIVATOR	tested, but inactive	not tested	not tested	not tested	not tested	tested, but inactive	not tested
NVS_ENZ_HCASP2_ACTIVATOR	not tested not tested	not tested not tested	not tested	not tested	tested, active result	tested, but inactive	tested, active result
NVS_ENZ_HCASP2_ACTIVATOR NVS_ENZ_HCASP3	tested, but inactive	not tested	not tested not tested	not tested not tested	tested, but inactive tested, active result	tested, but inactive not tested	tested, but inactive tested, active result
NVS_ENZ_HCASP3_ACTIVATOR	tested, but inactive	not tested	not tested	not tested	tested, but inactive	not tested	tested, but inactive
NVS_ENZ_HCASP4	tested, active result	not tested	not tested	not tested	tested, active result	tested, but inactive	not tested
NVS_ENZ_HCASP4_ACTIVATOR	tested, but inactive	not tested	not tested	not tested	tested, but inactive	tested, but inactive	not tested
NVS_ENZ_HCASP5	tested, active result	not tested	not tested	not tested	tested, active result	not tested	not tested
NVS ENZ HCASP5 ACTIVATOR NVS ENZ HCASP8	tested, but inactive tested, but inactive	not tested not tested	not tested not tested	not tested not tested	tested, but inactive tested, but inactive	not tested tested, active result	not tested tested, but inactive
NVS_ENZ_HCASP8 ACTIVATOR	tested, but inactive	not tested	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive
NVS ENZ HCK1D	tested, but inactive	not tested	not tested	not tested	not tested	not tested	not tested
NVS_ENZ_HCK1D_ACTIVATOR	tested, active result	not tested	not tested	not tested	not tested	not tested	not tested
NVS_ENZ_HCSF1R NVS_ENZ_HCSF1R_ACTIVATOR	tested, active result	not tested not tested	not tested	not tested	not tested	tested, but inactive	not tested not tested
NVS_ENZ_HCSF1R_ACTIVATOR  NVS_ENZ_HDUSP3	tested, but inactive tested, active result	not tested not tested	not tested not tested	not tested not tested	not tested not tested	tested, but inactive not tested	not tested not tested
NVS_ENZ_HDUSP3_ACTIVATOR	tested, but inactive	not tested	not tested	not tested	not tested	not tested	not tested
NVS_ENZ_HEGFR	tested, active result	not tested	not tested	not tested	not tested	tested, but inactive	not tested
NVS_ENZ_HEGFR_ACTIVATOR	tested, but inactive	not tested	not tested	not tested	not tested	tested, but inactive	not tested
NVS_ENZ_HELASTASE_ACTIVATOR	tested, active result	not tested	not tested	not tested	not tested	not tested	not tested
NVS_ENZ_HELASTASE_ACTIVATOR NVS_ENZ_HJAK2	tested, but inactive tested, active result	not tested not tested	not tested not tested	not tested not tested	not tested not tested	not tested not tested	not tested not tested
NVS ENZ HJAK2 ACTIVATOR	tested, but inactive	not tested	not tested	not tested	not tested	not tested	not tested
NVS_ENZ_HMMP1	tested, but inactive	not tested	not tested	not tested	not tested	not tested	not tested
NVS_ENZ_HMMP1_ACTIVATOR	tested, but inactive	not tested	not tested	not tested	not tested	not tested	not tested
NVS ENZ HMMP13	not tested	not tested	not tested	not tested	not tested	tested, active result	tested, active result
NVS_ENZ_HMMP13_ACTIVATOR NVS_ENZ_HMMP2	not tested tested, active result	not tested not tested	not tested not tested	not tested not tested	not tested not tested	tested, but inactive not tested	tested, but inactive tested, active result
NVS ENZ HMMP2 ACTIVATOR	tested, but inactive	not tested	not tested	not tested	not tested	not tested	tested, but inactive
NVS_ENZ_HMMP3	tested, active result	not tested	not tested	not tested	tested, active result	tested, active result	tested, active result
NVS_ENZ_HMMP3_ACTIVATOR	tested, but inactive	not tested	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive
NVS_ENZ_HMMP7  NVS_ENZ_HMMP7_ACTIVATOR	not tested not tested	not tested not tested	not tested not tested	not tested not tested	not tested not tested	tested, active result tested, but inactive	not tested not tested
NVS ENZ HPDE10	not tested	not tested	not tested	tested, active result	not tested	not tested	not tested
NVS_ENZ_HPDE10_ACTIVATOR	not tested	not tested	not tested	tested, but inactive	not tested	not tested	not tested
NVS_ENZ_HPPM1A	not tested	not tested	not tested	not tested	not tested	not tested	tested, but inactive
NVS_ENZ_HPPM1A_ACTIVATOR NVS_ENZ_HPPP1CA	not tested	not tested	not tested	not tested	not tested	not tested	tested, but inactive
NVS_ENZ_HPPP1CA ACTIVATOR	tested, active result tested, but inactive	not tested not tested	not tested not tested	not tested not tested	not tested not tested	not tested not tested	not tested not tested
NVS_ENZ_HPPP2CA	tested, but inactive	not tested	not tested	not tested	not tested	not tested	not tested
NVS_ENZ_HPPP2CA_ACTIVATOR	tested, but inactive	not tested	not tested	not tested	not tested	not tested	not tested
NVS_ENZ_HPTEN	not tested	not tested not tested	not tested not tested	not tested	not tested	tested, but inactive	tested, but inactive tested, but inactive
NVS ENZ HPTEN ACTIVATOR NVS_ENZ_HPTPN14	not tested tested, active result	not tested	not tested	not tested not tested	not tested not tested	tested, but inactive not tested	not tested
NVS ENZ HPTPN14 ACTIVATOR	tested, but inactive	not tested	not tested	not tested	not tested	not tested	not tested
NVS ENZ HPTPN2	not tested	not tested	not tested	not tested	not tested	tested, but inactive	not tested
NVS_ENZ_HPTPN2_ACTIVATOR	not tested	not tested	not tested	not tested	not tested	tested, active result	not tested
NVS_ENZ_HPTPRC NVS_ENZ_HPTPRC_ACTIVATOR	not tested not tested	not tested not tested	not tested not tested	not tested not tested	not tested not tested	not tested not tested	tested, but inactive tested, but inactive
NVS_ENZ_HVEGFR3	not tested	not tested	not tested	not tested	not tested	tested, but inactive	not tested
NVS_ENZ_HVEGFR3_ACTIVATOR	not tested	not tested	not tested	not tested	not tested	tested, but inactive	not tested
NVS_ENZ_RABI2C	not tested	not tested	not tested	not tested	not tested	tested, but inactive	not tested
NVS_ENZ_RABI2C_ACTIVATOR  NVS_ENZ_RCNOS	not tested not tested	not tested not tested	not tested not tested	not tested not tested	not tested tested, but inactive	tested, but inactive tested, active result	not tested tested, active result
NVS_ENZ_RCNOS NVS ENZ RCNOS ACTIVATOR	not tested	not tested	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive
NVS_ENZ_RMAOAC	not tested	not tested	not tested	tested, active result	not tested	not tested	not tested
NVS_ENZ_RMAOAC_ACTIVATOR	not tested	not tested	not tested	tested, but inactive	not tested	not tested	not tested
NVS_GPCR_BADOR_NONSELECTIVE	not tested	not tested	not tested	not tested	tested, but inactive	not tested tested, active result	not tested
NVS_GPCR_G5HT4 NVS_GPCR_GLTB4	not tested not tested	not tested not tested	not tested not tested	not tested not tested	tested, active result tested, but inactive	not tested	tested, active result not tested
NVS_GPCR_GOPIATEK	not tested	not tested	not tested	tested, but inactive	tested, but inactive	tested, active result	tested, active result
NVS_GPCR_H5HT5A	not tested	not tested	not tested	not tested	tested, but inactive	tested, but inactive	tested, active result
NVS GPCR H5HT6	not tested	not tested	not tested	not tested	tested, but inactive	not tested	not tested
NVS_GPCR_H5HT7 NVS_GPCR_HADORA1	tested, active result not tested	not tested not tested	not tested not tested	not tested tested, active result	tested, active result not tested	tested, active result not tested	tested, active result tested, but inactive
NVS_GPCR_HADORA1	not tested	not tested	not tested	not tested	not tested	not tested	tested, active result
NVS_GPCR_HADRA2A	not tested	not tested	not tested	not tested	not tested	not tested	tested, active result
NVS_GPCR_HADRA2C	not tested	not tested	not tested	not tested	tested, active result	tested, but inactive	tested, but inactive
NVS_GPCR_HDRD1  NVS_GPCR_HDRD2S	not tested	not tested	not tested	tested, active result	tested, active result	tested, active result tested, but inactive	tested, active result
NVS_GPCR_HDRD2S NVS_GPCR_HDRD4.4	not tested not tested	not tested not tested	not tested not tested	not tested not tested	tested, active result tested, active result	tested, but inactive tested, active result	tested, active result tested, active result
NVS_GPCR_HDRD4.4 NVS_GPCR_HM1	not tested	not tested	not tested	not tested	tested, but inactive	not tested	not tested
NVS_GPCR_HM2	not tested	not tested	not tested	not tested	tested, active result	tested, but inactive	not tested
NVS_GPCR_HM3	not tested	not tested	not tested	not tested	tested, active result	tested, but inactive	tested, active result
NVS_GPCR_HM4	not tested	not tested	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive
NVS_GPCR_HM5 NVS_GPCR_HNK2	not tested not tested	not tested not tested	not tested not tested	not tested tested, active result	tested, active result not tested	not tested not tested	not tested not tested
NVS_GPCR_HNR2 NVS_GPCR_HOPIATE_D1	not tested	not tested	not tested	not tested	tested, active result	not tested	not tested
NVS_GPCR_HOPIATE_MU	not tested	not tested	not tested	tested, active result	not tested	not tested	not tested
NVS GPCR HTXA2	tested, active result	not tested	not tested	tested, active result	not tested	not tested	not tested
NVS_GPCR_R5HT1_NONSELECTIVE  NVS_GPCR_RADRA1_NONSELECTIVE	not tested not tested	not tested not tested	not tested not tested	not tested not tested	tested, active result not tested	tested, active result tested, active result	tested, active result tested, but inactive
o_o. or_impirer_nonoelective	100104	100104	100104	100104		aon vo robuit	Dat illidotive

TOYCAST ASSAY	Brilliant Blue	Indigo Carmine	Fast Green	Erythrosine	Allura Red	Tartrazine	Sunset Yellow
TOXCAST ASSAY	FD&C Blue No. 1 3844-45-9	FD&C Blue No. 2 860-22-0	FD&C Green No. 3 2353-45-9	FD&C Red No. 3 16423-68-0	FD&C Red No. 40 25956-17-6	FD&C Yellow No. 5 1934-21-0	FD&C Yellow No. 6 2783-94-0
NVS_GPCR_RADRA1B	not tested	not tested	not tested	not tested	tested, but inactive	not tested	not tested
NVS_GPCR_RNK1	not tested	not tested	not tested	not tested	tested, active result	not tested	not tested
NVS_GPCR_RNTS NVS_GPCR_ROXT	not tested not tested	not tested not tested	not tested not tested	not tested not tested	tested, active result tested, but inactive	not tested not tested	tested, active result not tested
NVS_GPCR_RTRH	not tested	tested, but inactive	tested, but inactive	tested, but inactive	not tested	not tested	not tested
NVS_IC_HKHERGCH	not tested	not tested	not tested	not tested	not tested	tested, but inactive	tested, active result
NVS_IC_RCABTZCHL NVS_IC_RCACHN	not tested not tested	not tested not tested	not tested not tested	not tested not tested	tested, but inactive not tested	tested, active result not tested	not tested tested, but inactive
NVS IC RKAR	not tested	not tested	not tested	not tested	tested, but inactive	not tested	tested, but inactive
NVS IC RNACH SITE2	not tested	not tested	not tested	not tested	not tested	not tested	not tested
NVS_LGIC_H5HT3	not tested not tested	not tested not tested	not tested not tested	not tested not tested	tested, active result tested, active result	not tested not tested	not tested not tested
NVS_LGIC_HNNR_NBUNGSENS NVS_LGIC_RGABARA6	not tested	not tested	not tested	not tested	not tested	not tested	not tested
NVS_MP_HPBR	not tested	not tested	not tested	tested, but inactive	not tested	not tested	not tested
NVS_NR_CAR	tested, active result	tested, active result	tested, active result	tested, active result	not tested	not tested	not tested
NVS_NR_HAR NVS_NR_HFXR_AGONIST	not tested not tested	not tested not tested	not tested tested, active result	tested, active result tested, active result	not tested not tested	not tested not tested	not tested not tested
NVS_NR_HFXR_ANTAGONIST	tested, but inactive	not tested	not tested	not tested	not tested	tested, but inactive	not tested
NVS_NR_HGR	tested, active result	not tested	tested, active result	tested, active result	tested, active result		not tested
NVS_NR_HPPARG  NVS_NR_HPR	not tested not tested	tested, but inactive not tested	tested, active result not tested	not tested not tested	not tested tested, active result	not tested not tested	not tested tested, but inactive
NVS_NR_HPXR	not tested	not tested	tested, active result	not tested	not tested	not tested	not tested
NVS_NR_HRAR_ANTAGONIST	not tested	not tested	tested, active result	tested, active result	not tested	not tested	not tested
NVS_NR_HRARA_AGONIST NVS_NR_HTRA_ANTAGONIST	not tested not tested	not tested not tested	not tested tested, active result	tested, active result not tested	not tested not tested	not tested tested, but inactive	not tested not tested
NVS NR RAR	tested, active result	not tested	tested, active result	tested, active result	tested, but inactive	not tested	not tested
NVS TR HNET	not tested	not tested	not tested	tested, active result	tested, but inactive	not tested	not tested
NVS_TR_HSERT NVS_TR_RSERT	not tested not tested	not tested not tested	not tested not tested	not tested tested, active result	tested, but inactive not tested	not tested not tested	not tested tested, but inactive
NVS_TR_RSERT NVS_TR_RVMAT2	not tested	not tested	not tested	not tested	not tested	not tested	not tested
OT_AR_ARELUC_AG_1440	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
OT_AR_ARSRC1_0480	tested, but inactive	tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
OT_AR_ARSRC1_0960 OT ER ERAERA 0480	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
OT_ER_ERAERA_1440	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
OT_ER_ERAERB_0480	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, active result tested, active result	tested, but inactive	tested, but inactive
OT_ER_ERAERB_1440 OT_ER_ERBERB_0480	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, active result	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
OT_ER_ERBERB_1440	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, active result	tested, but inactive	tested, but inactive
OT_ERA_EREGFP_0120	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
OT_ERA_EREGFP_0480 OT_FXR_FXRSRC1_0480	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, active result	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
OT_FXR_FXRSRC1_1440	tested, but inactive	tested, but inactive	tested, but inactive	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
OT NURR1 NURR1RXRA 0480	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive	tested, active result		tested, but inactive
OT_NURR1_NURR1RXRA_1440 OT PPARG PPARGSRC1 0480	tested, active result tested, but inactive	tested, but inactive tested, but inactive	tested, active result tested, but inactive	tested, but inactive tested, but inactive	tested, active result tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
OT PPARG PPARGSRC1 1440	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, active result	tested, but inactive	tested, but inactive
TANGUAY_ZF_120HPF_ACTIVITYSCORE	tested, but inactive	not tested	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive
TANGUAY_ZF_120HPF_AXIS_UP TANGUAY_ZF_120HPF_BRAI_UP	tested, but inactive tested, but inactive	not tested not tested	not tested not tested	not tested not tested	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
TANGUAY_ZF_120HPF_CFIN_UP	tested, but inactive	not tested	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive
TANGUAY_ZF_120HPF_CIRC_UP TANGUAY_ZF_120HPF_EYE_UP	tested, but inactive tested, but inactive	not tested not tested	not tested not tested	not tested not tested	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
TANGUAY_ZF_120HPF_JAW_UP	tested, but inactive	not tested	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive
TANGUAY_ZF_120HPF_MORT_UP	tested, but inactive	not tested	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive
TANGUAY_ZF_120HPF_NC_UP TANGUAY_ZF_120HPF_OTIC_UP	tested, but inactive tested, but inactive	not tested not tested	not tested not tested	not tested not tested	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
TANGUAY_ZF_120HPF_PE_UP	tested, but inactive	not tested	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive
TANGUAY_ZF_120HPF_PFIN_UP	tested, but inactive	not tested	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive
TANGUAY_ZF_120HPF_PIG_UP TANGUAY_ZF_120HPF_SNOU_UP	tested, but inactive tested, but inactive	not tested not tested	not tested not tested	not tested not tested	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
TANGUAY_ZF_120HPF_SOMI_UP	tested, but inactive	not tested	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive
TANGUAY_ZF_120HPF_SWIM_UP	tested, but inactive	not tested	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive
TANGUAY ZF 120HPF TR UP TANGUAY_ZF_120HPF_TRUN_UP	tested, but inactive tested, but inactive	not tested not tested	not tested not tested	not tested not tested	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
TANGUAY_ZF_120HPF_YSE_UP	tested, but inactive	not tested	not tested	not tested	tested, but inactive	tested, but inactive	tested, but inactive
TOX21_AHR_LUC_AGONIST	tested, but inactive	tested, but inactive tested, but inactive			tested, but inactive		tested, but inactive
TOX21_AHR_LUC_AGONIST_VIABILITY TOX21_AP1_BLA_AGONIST_CH1	tested, active result tested, but inactive	tested, but inactive		tested, active result tested, but inactive	tested, active result tested, but inactive		tested, active result tested, but inactive
TOX21_AP1_BLA_AGONIST_CH2	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
TOX21_AP1_BLA_AGONIST_RATIO TOX21_AP1_BLA_AGONIST_VIABILITY	tested, active result tested, active result	tested, but inactive tested, but inactive	tested, but inactive tested, active result	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
TOX21_AP1_BLA_AGONIST_VIABILITY TOX21_AR_BLA_AGONIST_CH1	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
TOX21_AR_BLA_AGONIST_CH2	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
TOX21_AR_BLA_AGONIST_RATIO	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
TOX21_AR_BLA_ANTAGONIST_CH1 TOX21_AR_BLA_ANTAGONIST_CH2	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
TOX21_AR_BLA_ANTAGONIST_RATIO	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
TOX21_AR_BLA_ANTAGONIST_VIABILITY TOX21_AR_LUC_MDAKB2_AGONIST	tested, active result tested, but inactive	tested, but inactive tested, but inactive	tested, active result tested, but inactive	tested, active result tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
TOX21_AR_LUC_MDAKB2_AGONIST TOX21_AR_LUC_MDAKB2_AGONIST_COUNTERSCREEN	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but mactive		tested, but inactive
TOX21_AR_LUC_MDAKB2_AGONIST2_VIABILITY	tested, active result	tested, but inactive	tested, active result	tested, active result	tested, active result	tested, active result	tested, active result
TOX21 AR LUC MDAKB2 ANTAGONIST TOX21 AR LUC MDAKB2 ANTAGONIST SPECIFICITY	tested, active result tested, active result	tested, but inactive tested, but inactive	tested, active result tested, active result	tested, active result tested, but inactive	tested, but inactive tested, active result	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
TOX21_AR_LUC_MDAKB2_ANTAGONIST_SPECIFICITY_							
VIA BILITY	tested, active result	tested, but inactive	tested, active result	tested, active result	tested, active result	tested, active result	tested, active result
TOX21_AR_LUC_MDAKB2_ANTAGONIST_VIABILITY TOX21 ARE BLA AGONIST CH1	tested, active result tested, but inactive	tested, but inactive tested, but inactive	tested, active result tested, but inactive	tested, active result tested, but inactive	tested, active result tested, but inactive	tested, active result tested, but inactive	tested, active result tested, but inactive
TOX21_ARE_BLA_AGONIST_CH1 TOX21_ARE_BLA_AGONIST_CH2	tested, but inactive	tested, but inactive	tested, but inactive	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
TOX21_ARE_BLA_AGONIST_RATIO	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, active result
TOX21_ARE_BLA_AGONIST_VIABILITY TOX21_AROMATASE_INHIBITION	tested, active result tested, active result	tested, but inactive tested, but inactive	tested, active result tested, active result	tested, but inactive tested, active result	tested, but inactive tested, active result	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
TOX21_AROMATASE_INHIBITION TOX21_AROMATASE_INHIBITION_VIABILITY	tested, active result	tested, but inactive	tested, active result	tested, active result	tested, active result		tested, but mactive tested, active result
TOX21_AUTOFLUOR_HEK293_CELL_BLUE	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
TOX21_AUTOFLUOR_HEK293_CELL_GREEN TOX21_AUTOFLUOR_HEK293_CELL_RED	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
TOX21_AUTOFLUOR_HEX293_CELL_RED  TOX21_AUTOFLUOR_HEX293_MEDIA_BLUE	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
TOX21_AUTOFLUOR_HEK293_MEDIA_GREEN	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
TOX21_AUTOFLUOR_HEK293_MEDIA_RED TOX21_AUTOFLUOR_HEPG2_CELL_BLUE	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
TONE AUTOLLUON HERGE CELL BLUE	Lociou, put macmye	rostou, put mactive	tootou, put mactive	tootou, but macuve	rootou, put macrive	tootou, put mactive	Lootou, put mactive

STATE   ADDRESS   COLUMN   STATE   COL	TOXCAST ASSAY	Brilliant Blue FD&C Blue No. 1 3844-45-9	Indigo Carmine FD&C Blue No. 2 860-22-0	Fast Green FD&C Green No. 3 2353-45-9	Erythrosine FD&C Red No. 3 16423-68-0	Allura Red FD&C Red No. 40 25956-17-6	Tartrazine FD&C Yellow No. 5 1934-21-0	Sunset Yellow FD&C Yellow No. 6 2783-94-0
Times		tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
TOTAL   APPLICATION   APPLIC	TOX21_AUTOFLUOR_HEPG2_MEDIA_BLUE	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
TOS.   CAP AND PART								
1992   1992		tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
1971   1976								
1921   1921   1921   1922								
10021_ESP_ARCHIVED   10021_E								
1932   E. P. L. M. ACCOUNT MERCEN   1932   E. P. L. M. ACCOUNT M								
1902.1   Figs.   B.A. ADTONITY   CORP.								
TOTAL   EAR, B.A. ACCIVITY   AND   TOTAL   T								
1921 FIG. BLA MATAGORIST COURT 1922 AND	TOX21_ERA_BLA_AGONIST_RATIO	tested, but inactive		tested, but inactive				
1922   1866   B.A. ANTAGONIET CHAPTER   1922   1866   D.M. FROMEN   1922   1866   D.								
TOTAL   FEAR LUCE BOLL AND SOURCE   ADDRESS	TOX21_ERA_BLA_ANTAGONIST_RATIO	tested, but inactive	tested, but inactive	tested, but inactive	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
Fig. 12   Fig. 12   ACC ADDITION COUNTERSCREEN   Interfect to the market   Interfect   I								
NAME ALLY BEAL ALLY BEAL AND ALLY SEPERATORY  STORY EARLY BEAL ALLY BEAL AND ALLY SEPERATORY  STORY EARLY BE	TOX21_ERA_LUC_BG1_AGONIST_COUNTERSCREEN							
Fig. 12.2 E.M. L. SEAL MATAGONET PERFORMANCE   Section county   Model, And reaches   M		tested, active result	tested, but inactive	tested, active result	tested, active result	tested, active result	tested, active result	tested, active result
TOOL   FRAN LUG-SON PATRONNET / WEST CHEEN CONTENT AND AUGUS PROPERTY   SOURCE ACTIVE PROPERTY	TOX21 ERA LUC BG1 ANTAGONIST							
1986 LUCY SEE BLA AGORST CHE 1986 LUCY SEED BLA AGORST CHE 1986 SEE AL MARCHEST CHE 1986 SEE AL		· ·			· ·	,		
TOXY E PRIS BLA ADDRIET CHE  TOXY E PRIS BLA	VIABI LITY							
TOXY EMB BLA ARGANITY								
TOX21 ERB BLA ANTAGONIST VARBUITY  ONLY ERR BLA ANTAGONIST SATIO  ONLY ERR SALA ANTAGONIST SATIO	TOX21_ERB_BLA_AGONIST_CH2	tested, but inactive			tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
TOX21 ERB BLA ANTAGONIST CHI  TOX22 ERB BLA ANTAGONIST CARD  TOX22 ERB BLA ANTAGONIST VABILITY  TOX24 ERB BLA ANTAGONIST VABILITY  TOX24 ERB BLA ANTAGONIST CHI  TOX24 ERB BLA CHI  TOX25 ERB BLA CHI  TOX24 ERB	TOX21_ERB_BLA_AGONIST_VIABILITY	tested, active result	tested, but inactive	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
TOXI FER BLA ANTAGONET VABILITY  estable, during reads of selected, but marketive selected, and the marketive sele								
TOXZE ERR ALGORIST  TOXZE ERR ALGORIST  TOXAL SERR BLA CHT  TOXZE ERR BLA CHT  TOXAL SERR BLA CHT  TOXAL S	TOX21_ERB_BLA_ANTAGONIST_RATIO	tested, but inactive	tested, but inactive			tested, but inactive	tested, but inactive	
TOX21 ERR MATAGOMBT  TOX22 ERR MATAGOMBT  TOX23 ERR MATAGOMBT  TOX24 ERR								
TOXZE SERS BLA CHY  TOXXE SERVES BLA CHY  TOXXE SERVES BLA CHY  TOXXE SERVES BLA CHY  TOXXE SERVES BLA CHY	TOX21_ERR_ANTAGONIST	tested, active result			tested, active result			
FORCE   SERIE BLA CHEZ								
TOX21 FR BLA AGOINST CHE  select, but inactive lesselet, but inactiv	TOX21_ESRE_BLA_CH2	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
TOXZI FAR BLA AGONIST CH2   Seated, but inactive   Seated, but ina								
10XZI FR BLA AGONET VABILITY 10XZI FR BLA ANTAGONET CH 10XZI FR BLA AGONET CH 1	TOX21_FXR_BLA_AGONIST_CH1	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
TOX21 FAR BLA ANTAGONIST CH2   seled, but macrive								
TOX21 FRR BLA ANTAGONIST CHI  Seled, but inactive seled, but inact								
TOX21 FR. BLA ADONIST CH2   tested, but mactive   tested, but ma	TOX21_FXR_BLA_ANTAGONIST_CH2	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
TOX21 GR BLA AGONIST CHT  tested, but mactive								
TOX21 GR BLA ACTIONST CH1 tested, but inactive test	TOX21_GR_BLA_AGONIST_CH1	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
TOX21 GR BLA ANTAGONIST CH2 tested, but inactive te								
TOX21 GR BLA ANTAGONIST (ANTAGUE)  TOX21 HAXA HTRF CHO AGONIST CH2  Instead, but inactive  Instead, active result  Instead, but inactive  Instead, but inactive  Instead, but inactive  Instead, active result  Instead, but inactive  Instead, active result  In								
TOX21 HAX HIRF CHO AGONIST CH2 lested, but inactive lested, but inactive lested, but inactive lested, active result lested, but inactive lested, but inactiv								
TOX21 HAX HTRF CHO AGONST CATIO tested, active result tested, but inactive tested, but inactive tested, active result tested, active								
TOX21 HAX INTER CHO VIABILITY   ested, active result   lested, but inactive	TOX21 H2AX HTRF CHO AGONIST CH2	tested, but inactive	tested, but inactive	tested, but inactive	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
TOX21 HRE BLA AGONIST CH2    Sested, Dut Inactive   Sested, Dut Inac								
TOX21 HRE BLA AGONIST CH2  TOX21 HRE BLA AGONIST CH2  TOX21 HRE BLA AGONIST NATIO  tested, but inactive  teste								
TOX21 HRE BLA AGONIST RATIO    tested, but inactive   tested, but in	TOX21_HRE_BLA_AGONIST_CH1	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive		tested, but inactive	tested, but inactive
TOX21 HRE BLA AGONIST CH1  tested, but inactive tes	TOXET_TIRE_BEA_ACCINICT_CITE	tootou, but madered	tootoa, bat maotivo	tootoa, but maotivo	tootoa, bat maouvo	tootou, but maotivo	tootoa, but maotivo	tostoa, but inactive
TOX21 HSE BLA AGONIST RATIO  Iested, but inactive I	TOX21_HRE_BLA_AGONIST_VIABILITY	tested, active result	tested, but inactive	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
TOX21 HSE BLA AGONIST RATIO    tested, but inactive   tested, but in								
TOX21 MMP RATIO DOWN  tested, but inactive tested,	TOX21_HSE_BLA_AGONIST_RATIO	tested, but inactive	tested, but inactive	tested, but inactive	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
TOX21 MMP RATIO DOWN   tested, but inactive	TOX21_LUC_BIOCHEM		tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive		
TOX21 MMP RATIO UP    tested, but inactive								
TOX21 MFKB BLA AGONIST CH2 lested, but inactive les	TOX21_MMP_RATIO_UP	tested, but inactive	tested, but inactive	tested, active result	tested, active result	tested, active result	tested, but inactive	tested, active result
TOX21 NFKB BLA AGONIST CH2 tested, but inactive tes								
TOX21 NFKB BLA AGONIST VABILITY  tested, but inactive tested, but inacti		tested, but inactive	tested, but inactive	tested, but inactive	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
TOX21 PS3 BLA P1 CH1 tested, but inactive tested, b								
TOX21 P53 BLA P1 CH2  tested, but inactive tested,	TOX21_NFKB_BLA_AGONIST_VIABILITY	tested, active result	tested, but inactive	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
TOX21 PS3 BLA P1 NATIO    tested, but inactive   tested, but inactiv						,		tested, but inactive
TOX21 P53 BLA P2 CH2 tested, but inactive tested, b	TOX21_P53_BLA_P1_RATIO	tested, but inactive	tested, but inactive	tested, but inactive	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
TOX21 P53 BLA P2 CH2  tested, but inactive tested,								tested, but inactive
TOX21 P53 BLA P2 VIABILITY    lested, but inactive   lested, but ina	TOX21_P53_BLA_P2_CH2							
TOX21 P53 BLA P3 CH2 tested, but inactive tested, b	TOX21_P53_BLA_P2_VIABILITY	tested, active result	tested, but inactive	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
TOX21 P53 BLA P3 RATIO tested, but inactive tested,								
TOX21 P53 BLA P4 CH1 tested, but inactive tested, b	TOX21_P53_BLA_P3_RATIO	tested, but inactive	tested, but inactive	tested, but inactive	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
TOX21 P53 BLA P4 CH2 tested, but inactive tested, b								
	TOX21_P53_BLA_P4_CH2	tested, but inactive	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive

	Brilliant Blue	Indigo Carmine	Fast Green	Erythrosine	Allura Red	Tartrazine	Sunset Yellow
TOXCAST ASSAY	FD&C Blue No. 1	FD&C Blue No. 2	FD&C Green No. 3	FD&C Red No. 3	FD&C Red No. 40	FD&C Yellow No. 5	FD&C Yellow No. 6
	3844-45-9	860-22-0	2353-45-9	16423-68-0	25956-17-6	1934-21-0	2783-94-0
TOX21_P53_BLA_P5_CH1	tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive	tested, active result tested, active result	tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive
TOX21_P53_BLA_P5_CH2 TOX21_P53_BLA_P5_RATIO	tested, but inactive tested, but inactive	tested, but inactive	tested, but inactive tested, but inactive	tested, active result	tested, but inactive tested, but inactive	tested, but inactive	tested, but inactive tested, but inactive
TOX21_P53_BLA_P5_VIABILITY	tested, but inactive	tested, but inactive	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
TOX21_PGC_ERR_AGONIST	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
TOX21_PGC_ERR_ANTAGONIST TOX21_PGC_ERR_VIABILITY	tested, active result tested, active result	tested, active result	tested, active result	tested, active result tested, active result	tested, active result tested, active result	tested, but inactive tested, active result	tested, active result tested, active result
TOX21_PGC_ERR_VIABILITY TOX21_PPARD_BLA_AGONIST_CH1	tested, but inactive	tested, but inactive tested, but inactive	tested, active result tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, active result
TOX21_PPARD_BLA_AGONIST_CH2	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
TOX21 PPARD BLA AGONIST RATIO	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
TOX21_PPARD_BLA_AGONIST_VIABILITY	tested, active result	tested, but inactive	tested, active result	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
TOX21_PPARD_BLA_ANTAGONIST_CH1 TOX21_PPARD_BLA_ANTAGONIST_CH2	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
TOX21 PPARD BLA ANTAGONIST RATIO	tested, but inactive	tested, but inactive	tested, but inactive	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
TOX21_PPARD_BLA_ANTAGONIST_VIABILITY	tested, but inactive	tested, but inactive	tested, but inactive	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
TOX21_PPARG_BLA_AGONIST_CH1	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
TOX21_PPARG_BLA_AGONIST_CH2 TOX21_PPARG_BLA_AGONIST_RATIO	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
TOX21_PPARG_BLA_AGONIST_CH1	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
TOX21_PPARG_BLA_ANTAGONIST_CH2	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
TOX21_PPARG_BLA_ANTAGONIST_RATIO	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
TOX21_PPARG_BLA_ANTAGONIST_VIABILITY	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive tested, but inactive
TOX21_RAR_LUC_AGONIST TOX21_RAR_LUC_AGONIST_VIABILITY	tested, but inactive tested, active result	tested, but inactive tested, active result	tested, but inactive tested, active result	tested, but inactive tested, active result	tested, but inactive tested, active result	tested, but inactive tested, but inactive	tested, but inactive
TOX21_RAR_LUC_ANTAGONIST	tested, active result	tested, but inactive	tested, active result	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
TOX21_RAR_LUC_ANTAGONIST_VIABILITY	tested, active result	tested, active result	tested, active result	tested, active result	tested, active result	tested, but inactive	tested, but inactive
TOX21 RORG LUC CHO ANTAGONIST TOX21 RORG LUC CHO ANTAGONIST VIABILITY	tested, active result	tested, but inactive	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
TOX21_RORG_LUC_CHO_ANTAGONIST_VIABILITY  TOX21_RT HEK293_FLO_00HR_VIABILITY	tested, active result tested, but inactive	tested, active result tested, but inactive	tested, active result tested, but inactive	tested, active result tested, active result	tested, active result tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
TOX21 RT HEK293 FLO 08HR VIABILITY	tested, but inactive	tested, but inactive	tested, but inactive	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
TOX21_RT_HEK293_FLO_16HR_VIABILITY	tested, but inactive	tested, but inactive	tested, but inactive	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
TOX21_RT_HEK293_FLO_24HR_VIABILITY	tested, but inactive	tested, but inactive	tested, but inactive	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
TOX21_RT_HEK293_FLO_32HR_VIABILITY TOX21_RT_HEK293_FLO_40HR_VIABILITY	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, active result	tested, active result tested, active result	tested, but inactive tested, but inactive	tested, active result tested, active result	tested, but inactive tested, but inactive
TOX21_RT_HEK293_GLO_00HR_VIABILITY	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
TOX21_RT_HEK293_GLO_08HR_VIABILITY	tested, but inactive	tested, but inactive	tested, but inactive	tested, active result	tested, but inactive	tested, but inactive	tested, active result
TOX21_RT_HEK293_GLO_16HR_VIABILITY	tested, but inactive	tested, but inactive	tested, but inactive	tested, active result	tested, but inactive	tested, but inactive	tested, active result
TOX21_RT_HEK293_GLO_24HR_VIABILITY TOX21_RT_HEK293_GLO_32HR_VIABILITY	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, active result tested, active result	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, active result tested, active result
TOX21_RT_HEK293_GLO_40HR_VIABILITY	tested, but inactive	tested, but inactive	tested, but inactive	tested, active result	tested, but inactive	tested, but inactive	tested, active result
TOX21_RT_HEPG2_FLO_00HR_CTRL_VIABILITY	tested, but inactive	tested, but inactive	tested, but inactive	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
TOX21_RT_HEPG2_FLO_08HR_VIABILITY	tested, but inactive	tested, active result	tested, but inactive	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
TOX21_RT_HEPG2_FLO_16HR_CTRL_VIABILITY TOX21_RT_HEPG2_FLO_24HR_VIABILITY	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, active result tested, active result	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
TOX21 RT HEPG2 FLO 24HR VIABILITY  TOX21_RT_HEPG2_FLO_32HR_CTRL_VIABILITY	tested, but inactive	tested, active result	tested, but inactive	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
TOX21_RT_HEPG2_FLO_40HR_CTRL_VIABILITY	tested, but inactive	tested, but inactive	tested, but inactive	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
TOX21 RT HEPG2 GLO 00HR CTRL VIABILITY	tested, but inactive	tested, but inactive	tested, but inactive	tested, active result	tested, active result		tested, active result
TOX21_RT_HEPG2_GLO_08HR_CTRL_VIABILITY TOX21_RT_HEPG2_GLO_16HR_CTRL_VIABILITY	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, active result tested, active result	tested, active result tested, active result		tested, active result tested, active result
TOX21_RT_HEPG2_GLO_24HR_CTRL_VIABILITY	tested, but inactive	tested, but inactive	tested, but inactive	tested, active result	tested, active result	tested, but inactive	tested, active result
TOX21_RT_HEPG2_GLO_32HR_CTRL_VIABILITY	tested, but inactive	tested, but inactive	tested, but inactive	tested, active result	tested, active result	tested, but inactive	tested, active result
TOX21_RT_HEPG2_GLO_40HR_VIABILITY	tested, but inactive	tested, but inactive	tested, but inactive	tested, active result	tested, active result	tested, but inactive	tested, active result
TOX21_RXR_BLA_AGONIST_CH1 TOX21_RXR_BLA_AGONIST_CH2	tested, but inactive tested, active result	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
TOX21_RXR_BLA_AGONIST_RATIO	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
TOX21_RXR_BLA_AGONIST_VIABILITY	tested, but inactive	tested, but inactive	tested, active result	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
TOX21_SSH_3T3_GLI3_AGONIST	tested, but inactive tested, active result	tested, but inactive tested, but inactive	tested, but inactive tested, active result				
TOX21_SSH_3T3_GLI3_AGONIST_VIABILITY TOX21_SSH_3T3_GLI3_ANTAGONIST	tested, active result	tested, but inactive	tested, active result	tested, active result	tested, active result	tested, but inactive	tested, but inactive
TOX21_SSH_3T3_GLI3_ANTAGONIST_VIABILITY	tested, active result	tested, but inactive	tested, active result				
TOX21 TR LUC GH3 AGONIST	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
TOX21_TR_LUC_GH3_ANTAGONIST TOX21_TR_LUC_GH3_ANTAGONIST_VIABILITY	tested, active result tested, active result	tested, active result tested, but inactive	tested, active result tested, active result	tested, active result tested, active result	tested, active result tested, active result	tested, but inactive tested, active result	tested, but inactive tested, active result
TOX21_TR_LUC_GH3_ANTAGONIST_VIABILITY TOX21_TSHR_AGONIST_CH2	tested, but inactive	tested, but inactive	tested, but inactive	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
TOX21_TSHR_AGONIST_RATIO	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
TOX21_TSHR_ANTAGONIST_CH2	tested, active result	tested, active result	tested, active result	tested, but inactive	tested, active result	tested, but inactive	tested, active result
TOX21_TSHR_ANTAGONIST_RATIO TOX21_TSHR_HTRF_AGONIST_CH1	tested, active result tested, active result	tested, active result tested, but inactive		tested, active result tested, but inactive	tested, but inactive tested, but inactive		tested, but inactive tested, active result
TOX21_ISHR_HTRF_AGONISI_CH1	tested, but inactive	tested, but inactive	tested, but inactive	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
TOX21_TSHR_WT_CH2	tested, but inactive	tested, but inactive	tested, but inactive	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
TOX21_TSHR_WT_HTRF_CH1	tested, but inactive	tested, but inactive	tested, but inactive	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
TOX21_TSHR_WT_RATIO TOX21_VDR_BLA_AGONIST_CH1	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive
TOX21_VDR_BLA_AGONIST_CH1 TOX21_VDR_BLA_AGONIST_CH2	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
TOX21_VDR_BLA_AGONIST_RATIO	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
TOX21_VDR_BLA_AGONIST_VIABILITY	tested, active result	tested, but inactive	tested, active result	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive
TOX21_VDR_BLA_ANTAGONIST_CH1	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive
TOX21_VDR_BLA_ANTAGONIST_CH2 TOX21_VDR_BLA_ANTAGONIST_RATIO	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive tested, but inactive	tested, but inactive	tested, but inactive tested, but inactive
TOX21_VDR_BLA_ANTAGONIST_VIABILITY	tested, active result	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive	tested, but inactive
TOTAL NUMBER OF TESTED ASSAYS	678	399	409	595	680		695
TOTAL NUMBER OF ACTIVE ASSAYS	90	19	80	195	78	37	56