

GT CAC GT GAC	ARNTL_bHLH_1
GT CAC GT GAC	BHLHE41_MA0636.1
GT CAC GT GAC	BHLHE41_bHLH_1
TCAC GT GA	SREBF2_MA0828.1
TCAC GT GA	SREBF2_bHLH_1
TCAC GT GA	Srebf1.mouse_bHLH_1
TCAC GT GA	Srebf1_MA0829.1
TCAC GT GA	Mlx.mouse_bHLH_1
TCAC GT GA	Bhlhb2.mouse_bHLH_1
TCAC GT GA	MLX_MA0663.1
TCAC GT GA	MLX_bHLH_1
TCAC GT G	BHLHB2_bHLH_1
TCAC GT G	BHLHE40_MA0464.2
TCAC GT G	BHLHB3_bHLH_1
TCAC GT G	Bhlhb2.mouse_bHLH_2
GT CAC GT G	USF1_MOUSE.H11MO.0.A
GT CAC GT G	USF1_HUMAN.H11MO.0.A
GT CAC GT G	USF2_MA0526.2
TCAC GT G	MLXIPL_MA0664.1
TCAC GT G	MLXIPL_bHLH_1
CAc GT G	TFEB_MA0692.1
CAc GT G	TFEB_bHLH_1
TCAC GT GA	MITF_MA0620.2
GT CAC GT GA	TFE3_HUMAN.H11MO.0.B
GT CAC GT GA	TFE3_MOUSE.H11MO.0.A
GT CAC GT G	USF2_HUMAN.H11MO.0.A
GT CAC GT G	USF2_MOUSE.H11MO.0.A
CAC GT G	USF1_bHLH_1
CAC GT G	BHE40_HUMAN.H11MO.0.A
cAC GT G	Arnt_MA0004.1
TCAC GT G	TFEB_HUMAN.H11MO.0.C
TCAC GT G	TFEB_MOUSE.H11MO.0.C
GT CAC GT G	MITF_HUMAN.H11MO.0.A
CAC GT GA	BHE40_MOUSE.H11MO.0.A
CAC GT GA	Arntl_MA0603.1
CAc GT G	TFE3_bHLH_1
GT CAc TG	USF1_MA0093.2
CAC GT G	HEY2_bHLH_1
CAc GT GA	TFE3_MA0831.2
CAc GT GA	TFEC_MA0871.1
CAc GT GA	TFEC_bHLH_1
CAC GT G	HEY1_MA0823.1
CAC GT G	HEY1_bHLH_1
CAC GT G c	HEY2_MA0649.1
CAC GT G c	HEY2_bHLH_2
CAC GT G	Id2_MA0617.1
CAC GT G	MAX_MA0058.3
CAC GT G	MAX_bHLH_2
CAC GT G	MNT_MA0825.1
CAC GT G	MNT_bHLH_1
CAC GT G	Mlxip_MA0622.1
CAC GT G	Npas2_MA0626.1
CAC GT G	BMAL1_HUMAN.H11MO.0.A
cAC GT G c	Creb3l2_MA0608.1
CAC GT G	BMAL1_MOUSE.H11MO.0.A
GT CAc G	MITF_MOUSE.H11MO.0.A
GG CAC GT GCC	HES7_MA0822.1
GG CAC GT GCC	HES7_bHLH_1
CAC GT G	MAX_bHLH_1
TGc cAC GT GGC	Creb3l2.mouse_bZIP_2
GG CAC GT GcC	HES5_bHLH_2
TGc cAC GT GGC	CREB3L1_bZIP_5
TGc cAC GT GGC	CREB3L1_bZIP_2
CAC GT G	CLOCK_MA0819.1
CAC GT G	CLOCK_bHLH_1
TGc cAC GT GGC	CREB3L1_bZIP_3
GG CAC GT GcC	HES5_MA0821.1
GG CAC GT GcC	HES5_bHLH_1