

## CBX Monoclonal Antibody Product List (Human Transcription Factor Series)

Cat. No.	Name (abbreviation)	Description	Another Name	Clone No.	Lot No.	Subclass	Application					Species Reactivity			Accession No.	
							DB	EL	ICC	IP	FC	WB	HU	MO		RA
CBX00256	<b>AATF</b>	apoptosis antagonizing transcription factor	CHE-1, DED, CHE1	AATF2B6		IgG1	DB	-	-	-	-	WB	HU	-	-	BC000591
CBX00146	<b>ABCF1</b>	ATP-binding cassette	ABC27	ABC5H06		IgG1	DB	-	-	IP	-	WB	HU	-	-	BC034488
CBX00412	<b>ABCF2</b>	Homo sapiens ATP-binding cassette, sub-family F (GCN20), member 2 (ABCF2), nuclear gene encoding mitochondrial protein, transcript variant 2, mRNA	ABC28, M-ABC1, HUSSY-18, EST133090,DKFZp586K1823	2001C1		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_005692
CBX00341	<b>ACIN1</b>	Homo sapiens apoptotic chromatin condensation inducer 1 (ACIN1), mRNA	ACN, ACINUS, KIAA0670, DKFZp667N107	2005C3a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_014977
CBX00270	<b>ACTB</b>	Homo sapiens actin, beta	PS1TP5BP1	ACTBD11B7		IgG1	DB	-	ICC	-	FC	WB	HU	MO	RA	BC002409
CBX00561	<b>ADNP</b>	Homo sapiens activity-dependent neuroprotector homeobox	ADNP1	102C1a		IgG1	DB	-	-	-	-	WB	HU	-	-	BC090933
CBX00513	<b>AHCTF1</b>	Homo sapiens AT hook containing transcription factor 1 (AHCTF1)	ELYS, MST108, TMBS62, MSTP108, DKFZp434N093	2318C2a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_015446
CBX00351	<b>AHNAK</b>	Homo sapiens AHNAK nucleoprotein (desmoyokin) (AHNAK), transcript variant 1	AHNAKRS, MGC5395	2014C3a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_001620
CBX00414	<b>AKAP8</b>	Homo sapiens A kinase (PRKA) anchor protein 8 (AKAP8)	AKAP95,DKFZp586B1222	2015C1		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_005858
CBX00321	<b>ANKRD11</b>	Homo sapiens ankyrin repeat domain 11 (ANKRD11), mRNA	T13, LZ16, ANCO-1	2022C8a		IgG1	DB	-	-	-	-	WB	HU	MO	-	NM_013275
CBX00518	<b>AOF2</b>	Homo sapiens amine oxidase (flavin containing) domain 2 (AOF2),transcript variant 2	LSD1, BHC110, KIAA0601, RP1-184J9.1	2026C5a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_015013
CBX00366	<b>APRIN</b>	Homo sapiens PDS5, regulator of cohesion maintenance, homolog B (S.cerevisiae) (PDS5B), mRNA.	AS3, APRIN, CG008, FLJ23236, KIAA0979, RP1-267P19.1	2030D32a	2030D32a-1	IgG1	DB	-	-	-	-	WB	HU	-	-	NM_015032
CBX00322	<b>ARID1A</b>	Homo sapiens AT rich interactive domain 1A (SWI- like) (ARID1A), transcript variant 1, mRNA	B120, P270, BM029, BAF250, C1orf4,BAF250a, SMARCF1	2035C5a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_006015
CBX00347	<b>ARID2</b>	Homo sapiens AT rich interactive domain 2 (ARID, RFX-like) (ARID2)	p200, BAF200, FLJ30619, KIAA1557,	2036C1a		IgG1	DB	-	ICC	-	-	WB	HU	MO	RA	NM_152641
CBX00268	<b>ARID3A</b>	AT rich interactive domain 3A (BRIGHT- like)	BRIGHT, E2FBP1, DRIL3	ARIDE9C11		IgG1	DB	-	-	-	-	WB	HU	-	-	BC060828
CBX00523	<b>ARID4A</b>	Homo sapiens AT rich interactive domain 4A (RBP1-like) (ARID4A), transcript variant 1, mRNA.	RBP1, RBBP1, RBP-1	112C4a	112C4a-1	IgG1	DB	-	-	-	-	WB	HU	-	-	NM_002892
CBX00457	<b>ARNTL</b>	Homo sapiens aryl hydrocarbon receptor nuclear translocator-like, mRNA (cDNA clone MGC:47515 IMAGE:5753529)	BMAL1, TIC, MGC47515, JAP3, MOP3, PASD3, BMAL1c	621C3a		IgG1	DB	-	-	-	-	WB	HU	-	-	BC041129
CBX00264	<b>ARNTL2</b>	aryl hydrocarbon receptor nuclear translocator-like 2	CLIF, MOP9, BMAL2, PASD9	ARNTH6B5		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_020183
CBX00148	<b>ASH1L</b>	ash1 (absent, small, or homeotic)-like (Drosophila) (ASH1L)	ASH1, ASH1L1, huASH1, FLJ10504, KIAA1420	ASH5H03		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_018489
CBX00359	<b>ASH2L</b>	Homo sapiens ash2 (absent, small, or homeotic)-like (Drosophila) (ASH2L)	ASH2, ASH2L1, ASH2L2	2046D2a		IgG1	DB	-	ICC	-	FC	WB	HU	MO	RA	NM_004674
CBX00342	<b>ASXL1</b>	Homo sapiens additional sex combs like 1 (Drosophila) (ASXL1), mRNA	KIAA0978, MGC71111, MGC117280	2049C2a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_015338
CBX00188	<b>ATBF1</b>	AT-binding transcription factor 1 (ATBF1)	ATBT, ZFHX3	ATB5I059		IgG2a	-	EL	-	-	-	WB	HU	-	-	NM_006885
CBX00593	<b>ATE1</b>	Homo sapiens arginyltransferase 1	MGC26724	2051C1a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_001001976
CBX00158	<b>ATF2</b>	activating transcription factor 2 (ATF2)	HB16, CREB2, TREB7, CRE-BP1, MGC111558	ATF25I062		IgG1	DB	-	-	IP	-	WB	HU	-	-	NM_001880
CBX00579	<b>ATF3</b>	Homo sapiens activating transcription factor 3		44C3a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_004024
CBX00159	<b>ATF4</b>	activating transcription factor 4 (tax-responsive enhancer element B67) (ATF4)	CREB2, TXREB, CREB-2, TAXREB67	ATF45H048		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_001675
CBX00348	<b>ATF7IP</b>	Homo sapiens activating transcription factor 7 interacting protein (ATF7IP)	MCAF, p621, FLJ10139, FLJ10688	2052C2a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_018179
CBX00452	<b>ATM</b>	Homo sapiens ataxia telangiectasia mutated (includes complementation groups A, C and D) (ATM), transcript variant	AT1, ATA,ATC, ATD, ATE, ATDC, TEL1, TELO1, MGC74674,	543C3a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_000051
CBX00386	<b>AXUD1</b>	Homo sapiens AXIN1 up-regulated 1 (AXUD1), mRNA	URAX1, TAIP-3,DKFZp566F164.FAM130B	2055E3a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_033027

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CBX00244	<b>BACH1</b>	BTB and CNC homology 1, basic leucine zipper transcription factor 1	-	BACAD04A		IgG1	DB	-	-	-	-	WB	HU	-	-	BC063307
CBX00442	<b>BAP1</b>	Homo sapiens BRCA1 associated protein-1 (ubiquitin carboxy-terminal hydrolase) (BAP1)	hucep-6, FLJ35406,FLJ37180, HUCEP-13, KIAA0272,	2058C3a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_004656
CBX00343	<b>BARD1</b>	Homo sapiens BRCA1 associated RING domain 1 (BARD1), mRNA	-	2059C4a		IgG1	DB	-	-	IP*	-	WB*	HU*	-	-	NM_000465
CBX00317	<b>BAT1</b>	Homo sapiens HLA-B associated transcript 1 (BAT1), transcript variant 1, mRNA	UAP56, D6S81E, DDX39B	2060C10a		IgG2a	DB	-	-	-	-	WB	HU	-	-	NM_004640
CBX00275	<b>BAZ1B</b>	BAZ1B mRNA for bromodomain adjacent to zinc finger domain 1B	-	BAZ1H4H9		IgG1	DB	-	ICC*	-	FC*	WB*	HU*	-	-	AB032253
CBX00326	<b>BBX</b>	Homo sapiens bobby sox homolog (Drosophila) (BBX), mRNA	MDS001, HSPC339	2065C12a		IgG1	DB	-	ICC*	-	-	WB*	HU*	MO*	RA*	NM_020235
CBX00327	<b>BCAS3</b>	Homo sapiens breast carcinoma amplified sequence 3 (BCAS3), mRNA	MAAB, GAOB1, MGC4973, FLJ20128	2066C2a		IgG1	DB	-	ICC*	-	FC*	WB*	HU*	MO*	RA*	NM_017679
CBX00368	<b>BCL9</b>	Homo sapiens B-cell CLL/lymphoma 9 (BCL9)	LGS, MGC131591	2071C3a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_004326
CBX00369	<b>BLMH</b>	Homo sapiens bleomycin hydrolase (BLMH)	BH, BMH	2079C4a		IgG2b	DB	-	-	-	-	WB	HU	-	-	NM_000386
CBX00377	<b>BMS1L</b>	Homo sapiens BMS1-like, ribosome assembly protein (yeast) (BMS1L)	KIAA0187	2081C1a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_014753
CBX00437	<b>BRD1</b>	Homo sapiens bromodomain containing 1 (BRD1)	BRL, BRPF1, BRPF2, DKFZp686F0325	2086C1a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_014577
CBX00328	<b>BRD3</b>	Homo sapiens bromodomain containing 3 (BRD3), mRNA	ORFX, RING3L, KIAA0043	2088C3a		IgG1	DB	-	ICC*	IP*	FC*	WB*	HU*	MO*	RA*	NM_007371
CBX00260	<b>BRF1</b>	BRF1 homolog, subunit of RNA polymerase III transcription initiation factor IIIb (S. cerevisiae) (BRF1)	BRF, hBRF, GTF3B, TAF3C, TAF3B2, TF3B90, TAFIII90, TFIIB90, MGC105048	BRF1G2A8		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_001519
CBX00370	<b>BRIP1</b>	Homo sapiens BRCA1 interacting protein C-terminal helicase 1 (BRIP1)	OF, BACH1, FANCF, FLJ90232, MGC126521, MGC126523	2091C2a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_032043
CBX00329	<b>BRPF1</b>	Homo sapiens bromodomain and PHD finger containing, 1 (BRPF1), transcript variant 1, mRNA	BR140	2093C5a		IgG1	DB	-	-	IP*	-	WB*	HU*	-	-	NM_001003694
CBX00139	<b>BTAFF1</b>	BTAFF1 RNA polymerase II, B-TFIID transcription factor-associated, 170kDa (Mot1 homolog, S. cerevisiae) (BTAFF1)	MOT1, TAF172, KIAA0940, TAFII170, TAF(II)170	BTA3D61		IgG1	DB	-	ICC*	IP*	FC*	WB*	HU*	MO*	RA*	NM_003972
CBX00430	<b>BTF3</b>	Homo sapiens basic transcription factor 3	BETA-NAC, BTF3a, BTF3b	628C5a		IgG2b	DB	-	-	-	FC*	WB*	HU*	-	-	BC008062
CBX00330	<b>BTG1</b>	Homo sapiens B-cell translocation gene 1, anti-proliferative (BTG1), mRNA	-	2095C1a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_001731
CBX00349	<b>BUB1</b>	Homo sapiens BUB1 budding uninhibited by benzimidazoles 1 homolog (yeast) (BUB1)	BUB1A, BUB1L, hBUB1	2096C1a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_004336
CBX00331	<b>BXDC1</b>	Homo sapiens brix domain containing 1 (BXDC1), mRNA	RPF2, FLJ21087, bA397G5.4	2099C7a		IgG1	DB	-	-	-	-	WB*	HU*	-	-	NM_032194
CBX00357	<b>BXDC2</b>	Homo sapiens brix domain containing 2 (BXDC2)	BRIX, FLJ11100	2092C1a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_018321
CBX00509	<b>C14orf169</b>	Homo sapiens chromosome 14 open reading frame 169 (C14orf169)	FLJ21802	3354C5a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_024644
CBX00197	<b>C14orf172</b>	Homo sapiens chromosome 14 open reading frame 172, mRNA (cDNA clone MGC:19826 IMAGE:3960186), complete	FLJ40452	C145I165		IgG1	DB	-	-	-	-	WB	HU	-	-	BC010167
CBX00435	<b>CACYBP</b>	Homo sapiens calcyclin binding protein (CACYBP), transcript variant 1	SIP, GIG5, MGC87971, PNAS-107, S100A6BP, RP1-102G20.6	2103C3a		IgG1	DB	-	-	-	FC*	WB*	HU*	MO*	RA*	NM_014412
CBX00355	<b>CAPN7</b>	Homo sapiens calpain 7 (CAPN7)	PALBH, CALPAIN7, FLJ36423	2107C3a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_014296
CBX00332	<b>CARD8</b>	Homo sapiens caspase recruitment domain family, member 8 (CARD8)	DACAR, NDPP1, TUCAN, CARDINAL, KIAA0955, MGC57162	2108C2a		IgG1	DB	-	-	IP*	FC*	WB*	HU*	-	-	NM_014959
CBX00150	<b>CBFA2T2</b>	core-binding factor, alpha subunit 2	MTGR1, EHT, ZMYND3	CBF5I134		IgG1	DB	-	-	-	FC*	WB*	HU*	-	-	BC040344
CBX00564	<b>CBFB</b>	Homo sapiens core-binding factor, beta subunit	PEBP2B	344C3a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_001755
CBX00443	<b>CBL</b>	Homo sapiens Cas-Br-M (murine) ecotropic retroviral transforming sequence (CBL)	CBL2, C-CBL, RNF55	2111C3a		IgG1	DB	-	-	-	-	WB*	HU*	-	-	NM_005188

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CBX00541	<b>CBLB</b>	Homo sapiens Cas-Br-M (murine) ecotropic retroviral transforming sequence b	RNF56, Nbla00127	246C5a		IgG2a	DB	-	-	-	-	WB	HU	-	-	BC032851
CBX00161	<b>CBP</b>	CREB-binding protein (CBP)	-	CBP51001		IgG1	DB	-	ICC	IP	-	WB	HU	MO	-	U47741
CBX00409	<b>CCNB2</b>	Homo sapiens cyclin B2 (CCNB2), Mrna	HsT17299	2115C1		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_004701
CBX00401	<b>CCNF</b>	Homo sapiens cyclin F (CCNF), mRNA	FBX1, FBXO1	2123D1a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_001761
CBX00345	<b>CCNJ</b>	Homo sapiens cyclin J (CCNJ)	ba690P14.1	2126C1a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_019084
CBX00333	<b>CCNT2</b>	Homo sapiens cyclin T2 (CCNT2), transcript variant b, mRNA	FLJ90560, MGC134840	2128C1a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_058241
CBX00387	<b>CDC25C</b>	Homo sapiens cell division cycle 25 homolog C (S. cerevisiae) (CDC25C)	CDC25	2131C2a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_001790
CBX00361	<b>CDC27</b>	Homo sapiens cell division cycle 27 homolog (S. cerevisiae) (CDC27)	APC3, HNUC, CDC27Hs, D0S1430E, D17S978E	2132D9a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_001256
CBX00334	<b>CDC45L</b>	Homo sapiens CDC45 cell division cycle 45-like (S. cerevisiae) (CDC45L), mRNA	CDC45, CDC45L2, PORC-PI-1	2135C1a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_003504
CBX00358	<b>CDC5L</b>	Homo sapiens CDC5 cell division cycle 5-like (S. pombe) (CDC5L)	CEF1, hCDC5, PCDC5RP, KIAA0432, dJ319D22.1	2136C1a		IgG1	DB	-	ICC	IP	FC	WB	HU	MO	RA	NM_001253
CBX00364	<b>CDC6</b>	Homo sapiens CDC6 cell division cycle 6 homolog (S. cerevisiae) (CDC6)	CDC18L, HsCDC6, HsCDC18	2137D1a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_001254
CBX00360	<b>CDK7</b>	Homo sapiens cyclin-dependent kinase 7 (MO15 homolog, Xenopus laevis, cdk-activating kinase) (CDK7)	CAK1, STK1, CDKN7, p39MO15	2141C4a		IgG1	DB	-	ICC	IP	FC	WB	HU	-	-	NM_001799
CBX00606	<b>CEBPA</b>	Homo sapiens CCAAT/enhancer binding protein (C/EBP),	CEBP, C/EBP-alpha	52D6a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_004364
CBX00362	<b>CENPC1</b>	Homo sapiens centromere protein C 1 (CENPC1)	MIF2, CENPC, hcp-4, CENP-C	2159C5a		IgG2b	DB	-	-	-	-	WB	HU	-	-	NM_001812
CBX00371	<b>CENPF</b>	Homo sapiens centromere protein F, 350/400ka (mitosin) (CENPF)	CENF, hcp-1, PRO1779	2161C1a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_016343
CBX00363	<b>CHD1L</b>	Homo sapiens chromodomain helicase DNA binding protein 1-like (CHD1L)	ALC1, CHDL, FLJ22530	2170C3a		IgG1	DB	-	ICC	IP	-	WB	HU	-	-	NM_004284
CBX00402	<b>CHD3</b>	Homo sapiens chromodomain helicase DNA binding protein 3 (CHD3), transcript variant 1, mRNA	ZFH, Mi-2a, Mi2-ALPHA	2172C1a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_001005273
CBX00365	<b>CHD6</b>	Homo sapiens chromodomain helicase DNA binding protein 6 (CHD6)	CHD5, RIGB, KIAA1335	2174C2a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_032221
CBX00378	<b>CHEK1</b>	Homo sapiens CHK1 checkpoint homolog (S. pombe)	CHK1	2178C1a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_001274
CBX00265	<b>CHES1</b>	checkpoint suppressor 1 (CHES1)	FOXN3, PRO1635, C14orf116	CHESC9H4		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_005197
CBX00367	<b>CHTF18</b>	Homo sapiens CTF18, chromosome transmission fidelity factor 18 homolog (S. cerevisiae) (CHTF18)	CHL12, Cif18, RUVBL, C16orf41, C321D2.2, C321D2.3, C321D2.4	2182C3a		IgG1	DB	-	-	IP	-	WB	HU	-	-	NM_022092
CBX00287	<b>CIB2</b>	Homo sapiens calcium and integrin binding family member 2, mRNA (cDNA clone MGC:48487 IMAGE:5287072), complete	KIP2	CIB2C12B11		IgG1	DB	-	-	-	-	WB	HU	-	-	BC047381
CBX00372	<b>CIZ1</b>	Homo sapiens CDKN1A interacting zinc finger protein 1 (CIZ1)	LSFR1, ZNF356	2186C2a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_012127
CBX00505	<b>CLNS1A</b>	Homo sapiens chloride channel, nucleotide-sensitive, 1A (CLNS1A)	CLCI, ICIn, CLNS1B	2187C2a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_001293
CBX00453	<b>CLOCK</b>	Homo sapiens clock homolog (mouse) (CLOCK)	KIAA0334	648C1a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_004898
CBX00373	<b>CNOT2</b>	Homo sapiens CCR4-NOT transcription complex, subunit 2 (CNOT2)	NOT2, CDC36, NOT2H, HSPC131	2191C2a		IgG2a	DB	-	-	-	-	WB	HU	-	-	NM_014515
CBX00403	<b>CNOT3</b>	Homo sapiens CCR4-NOT transcription complex, subunit 3 (CNOT3), mRNA	NOT3, LENG2, NOT3H, KIAA0691	2192C2a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_014516
CBX00556	<b>CNOT6</b>	Homo sapiens CCR4-NOT transcription complex, subunit 6	CCR4, KIAA1194	2193C2a		IgG2b	DB	-	-	-	-	WB	HU	-	-	NM_015455
CBX00584	<b>COX4NB</b>	Homo sapiens COX4 neighbor	NOC4, C16orf4	2643C6a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_006067
CBX00418	<b>CPSF4</b>	Homo sapiens cleavage and polyadenylation specific factor 4, 30kDa (CPSF4), mRNA	NAR, NEB1, CPSF30	2202C1		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_006693
CBX00415	<b>CPXCR1</b>	Homo sapiens CPX chromosome region, candidate 1 (CPXCR1), mRNA	-	2205C1		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_033048
CBX00451	<b>CRK</b>	Homo sapiens v-crk sarcoma virus CT10 oncogene homolog (avian) (CRK), transcript variant II	CRKII	2210C1a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_016823
CBX00404	<b>CRNKL1</b>	Homo sapiens Crn, crooked neck-like 1 (Drosophila) (CRNKL1), mRNA	CRN, HCRN, MSTP021	2212C1a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_016652

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							DB	EL	ICC	IP	FC	WB	HU	MO		RA
CBX00374	<b>CRSP2</b>	Homo sapiens cofactor required for Sp1 transcriptional activation, subunit 2, 150kDa (CRSP2)	CSRP, RGR1,EXLM1, MED14, CXorf4, CRSP150, DRIP150,	2214C1a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_004229
CBX00375	<b>CRSP6</b>	Homo sapiens cofactor required for Sp1 transcriptional activation, subunit 6, 77kDa (CRSP6)	MED17, CRSP77,DRIP80, TRAP80, FLJ10812	2215C3a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_004268
CBX00438	<b>CRSP7</b>	Homo sapiens cofactor required for Sp1 transcriptional activation, subunit 7, 70kDa (CRSP7)	MED26, CRSP70	2216C1a		IgG1	DB	-	-	-	-	WB*	HU*	-	-	NM_004831
CBX00444	<b>CSRP2BP</b>	Homo sapiens CSRP2 binding protein (CSRP2BP), transcript variant 1	CRP2BP, PRO1194,MGC15388, dJ717M23.1	2221C4a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_020536
CBX00597	<b>CTCF</b>	Homo sapiens CCCTC-binding factor (zinc finger protein)		252C3a		IgG1	DB	-	-	-	-	WB	HU	-	-	BC014267
CBX00380	<b>CTDSP2</b>	Homo sapiens CTD (carboxy-terminal domain, RNA polymerase II, polypeptide A) small phosphatase 2 (CTDSP2)	OS4, PSR2,SCP2	2230C1a		IgG2b	DB	-	-	-	-	WB	HU	-	-	NM_005730
CBX00381	<b>CTNND1</b>	Homo sapiens catenin (cadherin-associated protein), delta 1 (CTNND1)	CAS, p120, CTNND, P120CAS, P120CTN, KIAA0384	2234C6a		IgG1	DB	-	ICC*	IP*	FC*	WB*	HU*	-	-	NM_001331
CBX00382	<b>CUL3</b>	Homo sapiens cullin 3 (CUL3)	-	2236C1a		IgG1	DB	-	ICC*	IP*	FC*	WB*	HU*	MO*	RA*	NM_003590
CBX00316	<b>DBF4</b>	Homo sapiens DBF4 homolog (S. cerevisiae) (DBF4), mRNA	ASK, DBF4A	2047C4a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_006716
CBX00149	<b>DBP</b>	albumin D-box binding protein	-	DBP5H08		IgG1	DB	-	-	-	-	WB	HU	-	-	U79283
CBX00419	<b>DCK</b>	Homo sapiens deoxycytidine kinase (DCK), mRNA	MGC117410,MGC138632	2243C2		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_000788
CBX00405	<b>DDB2</b>	Homo sapiens damage-specific DNA binding protein 2, 48kDa (DDB2), mRNA	FLJ34321	2246C4a		IgG1	DB	-	-	-	-	WB*	HU*	-	-	NM_000107
CBX00388	<b>DDX27</b>	Homo sapiens DEAD (Asp-Glu-Ala-Asp) box polypeptide 27 (DDX27)	RHLP, Rrp3p, PP3241, HSPC259, MGC1018, FLJ12917,FLJ20596, FLJ22238, dJ686N3.1, DKFZp667N057	2251C2a		IgG1	DB	-	ICC*	-	FC*	WB*	HU*	MO*	-	NM_017895
CBX00389	<b>DDX39</b>	Homo sapiens DEAD (Asp-Glu-Ala-Asp) box polypeptide 39 (DDX39), transcript variant 2	BAT1, DDXL, URH49, MGC8417, MGC18203	2252C4a		IgG1	DB	-	ICC*	IP*	FC*	WB*	HU*	MO*	RA*	NM_138998
CBX00436	<b>DDX3X</b>	Homo sapiens DEAD (Asp-Glu-Ala-Asp) box polypeptide 3, X-linked (DDX3X)	DBX, DDX3, HLP2, DDX14	2253C5a		IgG1	DB	-	-	-	-	WB*	HU*	MO*	RA*	NM_001356
CBX00421	<b>DDX41</b>	Homo sapiens DEAD (Asp-Glu-Ala-Asp) box polypeptide 41 (DDX41)	ABS, MGC8828	2254D3		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_016222
CBX00411	<b>DDX47</b>	Homo sapiens DEAD (Asp-Glu-Ala-Asp) box polypeptide 47 (DDX47), transcript variant 1, mRNA	E4-DBP, HQ0256, MSTP162, FLJ30012, DKFZp564O176	2255C2		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_016355
CBX00422	<b>DDX48</b>	Homo sapiens eukaryotic translation initiation factor 4A, isoform 3(EIF4A3), mRNA.	EIF4A3,NUK-34, hNMP265, KIAA0111,MGC10862, eIF4AIII	2256C1		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_014740
CBX00460	<b>DDX5</b>	Homo sapiens DEAD (Asp-Glu-Ala-Asp) box polypeptide 5 (DDX5)	p68, HLR1, G17P1, HUMP68, DKFZp686J01190	2257C3a		IgG1	DB	-	-	-	-	WB*	HU*	MO*	RA*	NM_004396
CBX00439	<b>DDX50</b>	Homo sapiens DEAD (Asp-Glu-Ala-Asp) box polypeptide 50 (DDX50)	GU2, GUB, MGC3199, RH-II/GuB	2258C1a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_024045
CBX00598	<b>DEAF1</b>	Homo sapiens deformed epidermal autoregulatory factor 1(Drosophila)	NUDR, SPN, ZMYND5	349C4a		IgG1	DB	-	-	-	-	WB	HU	-	-	BC053322
CBX00447	<b>DELGEF</b>	Homo sapiens secretion regulating guanine nucleotide exchange factor (SERGEF), mRNA.	SERGEF,Gnefr	2261C3a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_012139
CBX00399	<b>DFFB</b>	Homo sapiens DNA fragmentation factor, 40kDa, beta polypeptide (caspase-activated DNase) (DFFB), transcript	CAD, CPAN, DFF2,DFF40, DFF-40	2263C6a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_004402
CBX00390	<b>DGCR14</b>	Homo sapiens DiGeorge syndrome critical region gene 14 (DGCR14), mRNA	ES2, DGS1, DGS-I, Ese2el	2264C3a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_022719
CBX00423	<b>DHX29</b>	Homo sapiens DEAH (Asp-Glu-Ala-His) box polypeptide 29 (DHX29)	DDX29, FLJ21492	2269C1		IgG1	DB	-	-	-	FC*	WB*	HU*	-	-	NM_019030
CBX00391	<b>DHX38</b>	Homo sapiens DEAH (Asp-Glu-Ala-His) box polypeptide 38 (DHX38), mRNA	DDX38, PRP16, PRPF16, KIAA0224	2271C1a		IgG1	DB	-	-	IP*	FC*	WB*	HU*	MO*	RA*	NM_014003
CBX00499	<b>DHX9</b>	Homo sapiens DEAH (Asp-Glu-Ala-His) box polypeptide 9 (DHX9), transcript variant 1	LKP, RHA, DDX9, NDHII, NDH II	2274D5a		IgG2a	DB	-	-	-	-	WB	HU	-	-	NM_001357
CBX00433	<b>DMAP1</b>	Homo sapiens DNA methyltransferase 1 associated protein 1 (DMAP1), transcript variant 1	EAF2, SWC4, DNMAP1, DNMTAP1, FLJ11543,	2277C2a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_019100

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							DB	EL	ICC	IP	FC	WB	HU	MO		RA
CBX00162	<b>DMTF1</b>	cyclin D binding myb-like transcription factor 1	DMP1, DMTF, hDMP1	DMTF5I250		IgG1	DB	-	-	-	-	WB	HU	-	-	BC070064
CBX00506	<b>DNMT2</b>	Homo sapiens tRNA aspartic acid methyltransferase 1 (TRDMT1), transcript variant a, mRNA.	TRDMT1, PuMet, RNMT1, M.HsallP	2279C4a	2279C4a-1	IgG2a	DB	-	-	-	-	WB	HU	-	-	NM_004412
CBX00392	<b>DNMT3B</b>	Homo sapiens DNA (cytosine-5-)-methyltransferase 3 beta (DNMT3B), transcript variant 1, mRNA	ICF, M.HsallIB	2280C3a		IgG2b	DB	-	-	-	FC*	WB*	HU*	MO*	RA*	NM_006892
CBX00448	<b>DNTTIP1</b>	Homo sapiens deoxynucleotidyltransferase, terminal, interacting protein 1 (DNTTIP1)	Tdif1, C20orf167, dJ447F3.4	2281C2a		IgG1	DB	-	-	-	-	WB*	HU*	-	-	NM_052951
CBX00491	<b>DUSP4</b>	Homo sapiens dual specificity phosphatase 4 (DUSP4), transcript variant 1	TYP,HVH2, MKP2, MKP-2	2295E1a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_001394
CBX00482	<b>DUSP5</b>	Homo sapiens dual specificity phosphatase 5 (DUSP5)	DUSP,HVH3	2296C4a		IgG2b	DB	-	-	-	-	WB	HU	-	-	NM_004419
CBX00440	<b>E2F1</b>	Homo sapiens E2F transcription factor 1	E2F-1, RBP3	658C2a		IgG2b	DB	-	-	-	-	WB	HU	-	-	BC050369
CBX00605	<b>E2F5</b>	Human transcription factor E2F-5		220D1a		IgG1	DB	-	-	-	-	WB	HU	-	-	U15642
CBX00324	<b>E2F6</b>	Homo sapiens E2F transcription factor 6, transcript variant a, mRNA (cDNA clone MGC:15924 IMAGE:3535798), complete	E2F-6	E2F6B9E2		IgG1	DB	-	-	-	-	WB	HU	-	-	BC008348
CBX00514	<b>EHMT1</b>	Homo sapiens euchromatic histone-lysine N-methyltransferase 1	GLP, FP13812, FLJ12879, KIAA1876, EUHMTASE1, EuHMTase1, bA188C12.1, DKEZp667M072_RP11-	2312C2a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_024757
CBX00307	<b>EIF2S1</b>	Homo sapiens eukaryotic translation initiation factor 2, subunit 1 alpha, 35kDa, mRNA (cDNA clone MGC:1511 IMAGE:3139624), complete cds	EIF-2A, EIF-2alpha, EIF-2, EIF2A	EIF2S1A2B8		IgG1	DB	-	ICC*	-	FC*	WB*	HU*	MO*	RA*	BC002513
CBX00393	<b>EIF3S12</b>	Homo sapiens eukaryotic translation initiation factor 3, subunit 12 (EIF3S12), mRNA	M9, eIF3k, ARG134, PTD001, HSPC029, MSTP001,PLAC-24, PRO1474	2313C2a		IgG2b	DB	-	-	-	-	WB	HU	-	-	NM_013234
CBX00508	<b>EIF4ENIF1</b>	Homo sapiens eukaryotic translation initiation factor 4E nuclear import factor 1 (EIF4ENIF1)	4E-T, Clast4, FLJ21601	2314C3a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_019843
CBX00272	<b>ELF3</b>	E74-like factor 3 (ets domain transcription factor,epithelial-specific ) (ELF3)	ERT, ESX, EPR-1, ESE-1	ELF3B10C4		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_004433
CBX00554	<b>ELL</b>	Homo sapiens elongation factor RNA polymerase II	Men,ELL1, C19orf17, DKFZp434I1916	2316C1a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_006532
CBX00338	<b>ELL2</b>	Homo sapiens elongation factor, RNA polymerase II, 2, mRNA (cDNA clone MGC:33555 IMAGE:4822236), complete cds	-	ELL2A11H2		IgG1	DB	-	-	-	-	WB	HU	-	-	BC028412
CBX00261	<b>EP300</b>	E1A binding protein p300 (EP300)	p300	EP300G12		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_001429
CBX00503	<b>EPM2A</b>	Homo sapiens epilepsy, progressive myoclonus type 2A, Lafora disease (laforin) (EPM2A), transcript variant 1	EPM2, MELF	2323C3a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_005670
CBX00617	<b>ERCC8</b>	Homo sapiens excision repair cross-complementing rodent repair deficiency, complementation group 8	CSA	235C3a		IgG1	DB	-	-	-	-	WB	HU	-	-	BC009793
CBX00267	<b>ETS1</b>	v-ets erythroblastosis virus E26 oncogene homolog 1(avian)	-	ETS1B8D7		IgG1	DB	-	-	-	-	WB	HU	-	-	BC017314
CBX00273	<b>ETV3</b>	ets variant gene 3	PE1, METS, bA110J1.4, PE-1	ETV3F4D10		IgG1	DB	-	ICC*	-	-	WB*	HU*	-	-	BC022868
CBX00483	<b>EXOSC2</b>	Homo sapiens exosome component 2 (EXOSC2), mRNA	p7, RRP4, Rrp4p,hRrp4p	2334C3a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_014285
CBX00394	<b>EXOSC7</b>	Homo sapiens exosome component 7 (EXOSC7), mRNA	p8, EAP1, RRP42,Rrp42p, hRrp42p, FLJ26543, KIAA0116	2335C2a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_015004
CBX00612	<b>EXOSC8</b>	Homo sapiens exosome component 8	p9, CIP3, EAP2, OIP2, RRP43, Rrp43p, bA421P11.3, RP11-	2336C2b		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_181503
CBX00566	<b>EXOSC9</b>	Homo sapiens exosome component 9	p5, p6, RRP45,PMSCL1, Rrp45p, PM/ScI-75	2337C3a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_001034194
CBX00498	<b>FALZ</b>	Homo sapiens bromodomain PHD finger transcription factor (BPTF),transcript variant 1	BPTF,FAC1, NURF301	2343C3a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_182641
CBX00609	<b>FANCA</b>	Homo sapiens Fanconi anemia, complementation group A	FA, FA1, FAA, FAH, FA-H, FACA, FANCH, MGC75158	2344C6a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_000135
CBX00417	<b>FBL</b>	Homo sapiens fibrillarlin	FIB, FLRN, RNU3IP1	2350C1		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_001436
CBX00515	<b>FBXL4</b>	Homo sapiens F-box and leucine-rich repeat protein 4 (FBXL4)	FBL4, FBL5	2352C1a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_012160

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							DB	EL	ICC	IP	FC	WB	HU	MO	RA	
CBX00616	<b>FBXO18</b>	Homo sapiens F-box protein, helicase, 18 (FBXO18), transcript variant 1	FBH1, Fbx18, FLJ14590, MGC131916, MGC141935,	2353C1a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_032807
CBX00490	<b>FER</b>	Homo sapiens fer (fps/fes related) tyrosine kinase (phosphoprotein NCP94) (FER)	TYK3	2358C3a		IgG1	DB	-	-	-	-	WB*	HU*	MO*	-	NM_005246
CBX00410	<b>FKBP3</b>	Homo sapiens FK506 binding protein 3, 25kDa (FKBP3),	PP1ase,FKBP-25	2364C3		IgG1	DB	-	ICC*	-	-	WB*	HU*	MO*	RA*	NM_002013
CBX00540	<b>FMNL1</b>	Homo sapiens formin-like 1	FMNL, FHOD4, KW-13,C17orf1, MGC1894, C17orf1B, MGC21878,	2369E4a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_005892
CBX00428	<b>FOS</b>	Homo sapiens v-fos FBJ murine osteosarcoma viral oncogene homolog	c-fos	554C1a		IgG1	DB	-	-	-	-	WB	HU	-	-	BC004490
CBX00594	<b>FOXL2</b>	Homo sapiens forkhead box L2	BPES1, PFRK, PINTO, POF3	262C1a		IgG1	DB	-	-	-	-	WB	HU	-	-	BC062549
CBX00590	<b>FOXM1</b>	Homo sapiens forkhead box M1	MPP2, HFH11, HNF-3, INS-1, MPP-2, PIG29, FKHL16, FOXM1B, HFH-11, TRIDENT,	263C2a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_021953
CBX00614	<b>FTSJ2</b>	Homo sapiens FtsJ homolog 2 (E. coli) (FTSJ2), mRNA.	FJH1, DKFZp686J14194	2372C6a	2372C6a-1	IgG1	DB	-	-	-	-	WB	HU	-	-	NM_013393
CBX00318	<b>G10</b>	Homo sapiens maternal G10 transcript, mRNA (cDNA clone MGC:39264 IMAGE:5087938),	BUD31,EDG-2, EDG2, YCR063W	G10E2C3		IgG1	DB	-	-	-	-	WB	HU	-	-	BC022821
CBX00589	<b>GABPA</b>	Homo sapiens GA binding protein transcription factor, alpha subunit 60kDa	E4TF1A, NFT2, NRF2, NRE2A, E4TF1-60	352C3a		IgG1	DB	-	-	-	-	WB	HU	-	-	BC035031
CBX00512	<b>GARNL1</b>	Homo sapiens GTPase activating Rap/RanGAP domain-like 1 (GARNL1),transcript variant 1	GRYPE, TULIP1, KIAA0884, DKFZp566D133	2382C1a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_014990
CBX00281	<b>GATAD1</b>	GATA zinc finger domain containing 1 (GATAD1)	ODAG, FLJ22489, RG083M05.2	GATA9A1D3		IgG2b	DB	-	ICC*	-	FC*	WB*	HU*	MO*	-	NM_021167
CBX00536	<b>GMEB2</b>	Homo sapiens glucocorticoid modulatory element binding protein 2	P79PIF, KIAA1269, PIF79	364C1a		IgG2b	DB	-	-	-	-	WB	HU	-	-	BC036305
CBX00516	<b>GOLGB1</b>	Homo sapiens golgi autoantigen, golgin subfamily b, macrogolgin(with transmembrane signal), 1 (GOLGB1)	GCP, GCP372,GIANTIN	2388C3a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_004487
CBX00586	<b>GRLF1</b>	Homo sapiens glucocorticoid receptor DNA binding factor 1	GRF-1, P190A, P190-A, KIAA1722, MGC10745, p190RhoGAP	2389D3a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_024342
CBX00454	<b>GTF2A1</b>	Homo sapiens general transcription factor IIA, 1, 19/37kDa (GTF2A1), transcript variant 1	TF2A1, TFIIA, MGC129969, MGC129970	708C4a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_015859
CBX00313	<b>GTF2B</b>	Homo sapiens general transcription factor IIB (GTF2B), mRNA	TF2B, TFIIIB	GTF2F7D7		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_001514
CBX00165	<b>GTF2E1</b>	general transcription factor IIE, polypeptide 1 (alpha subunit, 56kD) (GTF2E1)	FE, TFIIIE-A	GTF25I090		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_005513
CBX00546	<b>GTF2E2</b>	Homo sapiens general transcription factor IIE, polypeptide 2, beta 34kDa	FE, TF2E2, TFIIIE-B	359C2a		IgG2a	DB	-	-	-	-	WB	HU	-	-	NM_002095
CBX00535	<b>GTF2H1</b>	Homo sapiens general transcription factor IIH, polypeptide 1,62kDa	BTF2, TFIIH	360C5a		IgG1	DB	-	-	-	-	WB	HU	-	-	BC000365
CBX00302	<b>GTF2H2</b>	Homo sapiens general transcription factor IIH, polypeptide 2, 44kDa, mRNA (cDNA clone IMAGE:3932186), complete cds	BTF2, TFIIH, BTF2P44, T-BTF2P44	GTF2F6A10		IgG1	DB	-	-	-	-	WB	HU	-	-	BC005345
CBX00547	<b>GTF2H4</b>	Homo sapiens general transcription factor IIH, polypeptide 4, 52kDa	TFIIH	362C2a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_001517
CBX00190	<b>GTF2IRD1</b>	GTF2I repeat domain containing 1 (GTF2IRD1)	GTF3, RBAP2, CREAM1, MUSTRD1, WBSCR11,	GTF5I102		IgG1	-	EL	ICC*	IP*	-	WB*	HU*	-	-	NM_016328
CBX00462	<b>GTF3C2</b>	Homo sapiens general transcription factor IIIC, polypeptide 2, beta 110kDa (GTF3C2), transcript variant 1	KIAA0011, TFIIIC110, TFIIIC-BETA	2395C2a		IgG1	DB	-	-	-	-	WB*	HU*	-	-	NM_001521
CBX00278	<b>HARS</b>	histidyl-tRNA synthetase	FLJ20491, HRS	HARSA6		IgG1	DB	-	ICC*	IP*	FC*	WB*	HU*	MO*	RA*	BC080514
CBX00603	<b>HCCA2</b>	Homo sapiens HCCA2 protein	MOB2	2400C3a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_053005
CBX00532	<b>HCF2</b>	Homo sapiens host cell factor C2	HCF2, HCF-2	192D3a		IgG1	DB	-	-	-	-	WB	HU	-	-	BC033799
CBX00572	<b>HDGF</b>	Homo sapiens hepatoma-derived growth factor (high-mobility group protein 1-like)	HMG1L2	26C4a		IgG1	DB	-	-	-	-	WB	HU	-	-	BC018991
CBX00587	<b>HDLBP</b>	Homo sapiens high density lipoprotein binding protein	HBP, VGL, PRO2900,	2404C3a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_005336
CBX00560	<b>HEL308</b>	Homo sapiens DNA helicase HEL308	MGC20604	2406C1a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_133636

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CBX00595	HEXIM1	Homo sapiens hexamethylene bis-acetamide inducible 1	CLP1, EDG1, HIS1, MAQ1, FLJ13562	2416C2a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_006460
CBX00538	HEYL	Homo sapiens hairy/enhancer-of-split related with YRPW motif-like	HRT3, MGC12623	3555C3a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_014571
CBX00224	HHEX	homeobox, hematopoietically expressed	PRH, HOX11L-PEN, HEX, HMPH	HHE51261		IgG1	-	EL	-	-	-	WB	HU	-	-	BC014336
CBX00408	HIP2	Homo sapiens huntingtin interacting protein 2 (HIP2)	LIG,HYPG, UBE2K	757C3a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_005339
CBX00555	HIRIP3	Homo sapiens HIRA interacting protein 3		2415C2a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_003609
CBX00576	HIVEP1	Homo sapiens human immunodeficiency virus type I enhancer binding protein 1	CIRIP, MBP-1, ZNF40, CRYBP1, PRDII-BF1	2417C2 a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_002114
CBX00588	HMG2L1	Homo sapiens high-mobility group protein 2-like 1	HMGBCG, THC211630	2420C1a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_005487
CBX00429	HOXA11	Homo sapiens homeo box A11 (HOXA11)	HOX1, HOX1I	739C1a		IgG2a	DB	-	-	-	-	WB	HU	-	-	NM_005523
CBX00569	HOXA5	Homo sapiens homeobox A5	HOX1.3, MGC9376	129C1a		IgG2a	DB	-	-	-	-	WB	HU	-	-	BC013682
CBX00339	HOXA7	Homo sapiens homeobox transcription factor HOXA7 (HOXA7)	-	743C1a		IgG1	DB	-	-	-	-	WB	HU	-	-	AF026397
CBX00187	HOXA9	class I homeoprotein (HOXA9)	-	HOX51043		IgG1	-	EL	-	-	-	WB	HU	-	-	U41813
CBX00596	HOXB5	Homo sapiens homeo box B5	HOX2, HU-1, HOX2A, Hox2.1, HHO.C10	133C3a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_002147
CBX00340	HOXB7	Homo sapiens homeo box B7, mRNA (cDNA clone MGC:21362 IMAGE:4413080)	HHO.C1, Hox-2.3	747C4a		IgG1	DB	-	-	-	-	WB*	HU*	-	-	BC015345
CBX00202	HOXC11	Homo sapiens homeo box C11	MGC4906	HOX5J232		IgG1	DB	-	-	-	-	WB	HU	-	-	BC001543
CBX00297	HOXC9	homeo box C9	-	HOXCA6E6		IgG2b	DB	-	ICC*	-	-	WB*	HU*	-	-	BC053894
CBX00578	HRB2	Homo sapiens KRR1, small subunit (SSU) processome component homolog (yeast)	KRR1, RIP-1	2437C1a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_007043
CBX00346	HSF2	Homo sapiens heat shock transcription factor 2, mRNA (cDNA clone IMAGE:3684733), complete cds	-	721D1		IgG1	DB	-	-	-	-	WB	HU	-	-	BC005329
CBX00295	HSPA1L	heat shock 70kDa protein 1-like	hum70t, HSP70-HOM	HSPA1LB4D2		IgG1	DB	-	-	-	-	WB	HU	-	-	BC034483
CBX00533	HTATIP	Homo sapiens HIV-1 Tat interacting protein, 60kDa (HTATIP), transcript variant 1, mRNA.	TIP, ESA1, PLIP, TIP60, cPLA2, HTATIP1	2455C3a	2455C3a-1	IgG1	DB	-	-	-	-	WB	HU	-	-	NM_182710
CBX00567	HTATIP	Homo sapiens HIV-1 Tat interacting protein, 60kDa (HTATIP), transcript variant 3, mRNA.	TIP, ESA1, PLIP, TIP60, cPLA2, HTATIP1	3557C4a	3557C4a-1	IgG1	DB	-	-	-	-	WB	HU	-	-	NM_182709
CBX00525	ID2	Homo sapiens inhibitor of DNA binding 2, dominant negative helix-loop-helix protein (ID2)	GIG8, ID2A, ID2H, MGC26389	2457C5a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_002166
CBX00251	IRF1	interferon regulatory factor 1 (IRF1)	MAR, IRF-1	IRF1C6		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_002198
CBX00167	IRF3	interferon regulatory factor 3	-	IRF351218		IgG1	DB	-	ICC*	IP*	FC*	WB*	HU*	-	-	BC071721
CBX00277	IRX3	iroquois homeobox protein 3	IRX-1	IRX33B4C1		IgG1	DB	-	-	-	-	WB	HU	-	-	BC023667
CBX00300	IRX5	iroquois homeobox protein 5 (IRX5)	IRX-2a	IRX5C10G5		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_005853
CBX00335	JARID1B	Homo sapiens Jumonji, AT rich interactive domain 1B (RBP2-like) (JARID1B)	PUT1, PLU-1, FLJ10538, FLJ12459,FLJ12491, FLJ16281, FLJ23670, RBBP2H1A	JARIA3D4		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_006618
CBX00557	JMJD2A	omo sapiens jumonji domain containing 2A	KIAA0677, JHDM3A	3559D5a		IgG2a	DB	-	-	-	-	WB	HU	-	-	BC002558
CBX00517	JUNB	Homo sapiens jun B proto-oncogene		204C4a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_006165
CBX00254	KHSRP	KH-type splicing regulatory protein (FUSE binding protein 2)	KSRP, FBP2, FUBP2	KHSR8C11		IgG1	DB	-	-	-	-	WB	HU	-	-	BC085004
CBX00446	KIF2C	Homo sapiens kinesin family member 2C (KIF2C)	MCAK, KNSL6	2488C3a		IgG1	DB	-	-	-	FC*	WB*	HU*	-	-	NM_006845
CBX00205	KLF11	Homo sapiens Kruppel-like factor 11, mRNA (cDNA clone MGC:104116IMAGE:30915570).	FKLF, FKLF1, Tieg3	KLF5J027		IgG1	DB	-	-	-	-	WB	HU	-	-	BC074922
CBX00344	KLF3	Homo sapiens Kruppel-like factor 3 (basic)	BKLF	KLF3B10F1		IgG1	DB	-	-	-	-	WB	HU	-	-	BC051687
CBX00501	KNTC2	Homo sapiens NDC80 homolog, kinetochore complex component (S.cerevisiae) (NDC80)	NDC80, HEC, HEC1, TID3, hsNDC80	2497C3a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_006101

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							DB	EL	ICC	IP	FC	WB	HU	MO	RA	
CBX00485	<b>KPNA4</b>	Homo sapiens karyopherin alpha 4 (importin alpha 3) (KPNA4)	QIP1, SRP3, IPOA3, MGC12217, MGC26703	2500D3a		IgG2a	DB	-	-	-	-	WB*	HU*	-	-	NM_002268
CBX00406	<b>KPNB1</b>	Homo sapiens karyopherin (importin) beta 1 (KPNB1)	IMB1,IPOB, Impnb, NTF97, MGC2155, MGC2156, MGC2157	2501C3a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_002265
CBX00449	<b>LDOC1</b>	Homo sapiens leucine zipper, down-regulated in cancer 1 (LDOC1)	Mar7, BCUR1, Mart7	2507C1a		IgG2a	DB	-	-	-	-	WB	HU	-	-	NM_012317
CBX00282	<b>LHX2</b>	LIM homeobox 2	LH2, hLhx2	LHX2A12G1		IgG1	DB	-	-	-	-	WB	HU	-	-	BC093662
CBX00319	<b>LHX4</b>	Homo sapiens LIM homeobox 4, mRNA (cDNA clone MGC:19602 IMAGE:3529089),	Gsh-4	LHX4E11E10		IgG1	DB	-	-	-	-	WB	HU	-	-	BC011759
CBX00504	<b>LSM10</b>	Homo sapiens LSM10, U7 small nuclear RNA associated (LSM10)	MST074, MSTP074, MGC15749	2522C1a		IgG2a	DB	-	-	-	-	WB	HU	-	-	NM_032881
CBX00395	<b>LSM8</b>	Homo sapiens LSM8 homolog, U6 small nuclear RNA associated (S. cerevisiae) (LSM8)	YJR022W	2527C6a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_016200
CBX00305	<b>MAD1</b>	Homo sapiens MAX dimerization protein 1, mRNA (cDNA clone MGC:97053 IMAGE:7262264),	MXD1	MAD1D6H4		IgG2b	DB	-	-	-	-	WB	HU	-	-	BC069433
CBX00458	<b>MAML3</b>	Homo sapiens mastermind-like 3 (Drosophila) (MAML3)	GDN,MAM2, CAGH3, ERDA3, MAM-2, TNRC3	797C2a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_018717
CBX00271	<b>MARS</b>	methionine-tRNA synthetase	MTRNS, METRS	MARSD10B4		IgG1	DB	-	ICC*	IP*	FC*	WB*	HU*	MO*	RA*	BC002384
CBX00486	<b>MATR3</b>	Homo sapiens matrin 3 (MATR3), transcript variant 1	MGC9105, KIAA0723, DKFZp686K0542, DKFZp686K23100	2539C3a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_199189
CBX00526	<b>MAX</b>	Human helix-loop-helix zipper protein (max)		73C5a		IgG2b	DB	-	-	-	-	WB	HU	-	-	M64240
CBX00581	<b>MAZ</b>	Homo sapiens MYC-associated zinc finger protein (purine-binding transcription factor)	PUR1, ZF87, Pur-1, SAF-1, SAF-2, Zif87, ZNF801	75C4a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_002383
CBX00266	<b>MEIS1</b>	myeloid ecotropic viral integration site 1 homolog (mouse) (MEIS1)	MGC43380	MEISD10		IgG1	DB	-	ICC*	-	-	WB*	HU*	-	-	NM_002398
CBX00269	<b>MGA</b>	MAX gene associated	KIAA0518, MAD5, MXD5,	MGA6A4H5		IgG1	DB	-	-	-	-	WB	HU	-	-	BC038449
CBX00306	<b>MNT</b>	Homo sapiens MAX binding protein (MNT), mRNA	ROX, MAD6, MXD6	MNTD1C3		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_020310
CBX00542	<b>MTA3</b>	Homo sapiens metastasis associated 1 family, member 3	KIAA1266	428C2a		IgG1	DB	-	-	-	-	WB	HU	-	-	BC004227
CBX00227	<b>MYBL2</b>	v-myb myeloblastosis viral oncogene homolog (avian)-like 2 (MYBL2)	BMYB, MGC15600	MYBAD10A		IgG1	-	EL	ICC*	-	-	WB*	HU*	-	-	NM_002466
CBX00356	<b>MYCN</b>	Homo sapiens v-myc myelocytomatosis viral related oncogene, neuroblastoma derived (avian)	ODED, MODED, N-myc	986C1a		IgG1	DB	-	-	-	-	WB	HU	-	-	BC002712
CBX00620	<b>NAB1</b>	Homo sapiens NGFI-A binding protein 1 (EGR1 binding protein)		2607C2a		IgG1	DB					WB	HU			NM_005966
CBX00592	<b>NAP1L1</b>	Homo sapiens nucleosome assembly protein 1-like 1	NRP, NAP1, NAP1L, MGC8688, FLJ16112,	2609C3a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_139207
CBX00537	<b>NARG1</b>	Homo sapiens NMDA receptor regulated 1 (NARG1), mRNA.	Ga19, NATH, TBDN100	434C2a	434C2a-1	IgG1	DB	-	-	-	-	WB	HU	-	-	NM_057175
CBX00228	<b>NARS</b>	asparaginyl-tRNA synthetase	ASNRS	NARS2G5		IgG1	DB	-	ICC*	IP*	-	WB*	HU*	MO*	-	BC001687
CBX00591	<b>NCKIPSD</b>	Homo sapiens NCK interacting protein with SH3 domain	DIP, DIP1, ORF1, WISH, AF3P21, SPIN90, WASLBP,	2614C1a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_016453
CBX00522	<b>NCOA2</b>	Homo sapiens nuclear receptor coactivator 2 (NCOA2)	TIF2,GRIP1, NCoA-2,	2615C1a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_006540
CBX00521	<b>NCOA3</b>	Homo sapiens nuclear receptor coactivator 3 (NCOA3), transcript variant 1	ACTR,AIB1, RAC3, SRC3, pCIP, AIB-1, CTG26, SRC-1, CAGH16, TNRC14, TNRC16, TRAM-1, MGC141848	2616C2a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_181659
CBX00604	<b>NEIL2</b>	Homo sapiens nei like 2 (E. coli)	NEH2, MGC2832, MGC4505, FLJ31644	2626C2a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_145043
CBX00571	<b>NEIL3</b>	Homo sapiens nei endonuclease VIII-like 3 (E. coli)	FPG2, hFPG2, hNEI3,	2627C1b		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_018248
CBX00599	<b>NEK4</b>	Homo sapiens NIMA (never in mitosis gene a)-related kinase 4	NRK2, STK2, pp12301, MGC33171	2631C1a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_003157
CBX00455	<b>NET1</b>	Homo sapiens neuroepithelial cell transforming gene 1 (NET1), transcript variant 2, mRNA.	NET1A, ARHGEF8	2633C5a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_005863
CBX00544	<b>NFATC3</b>	Homo sapiens nuclear factor of activated T-cells, cytoplasmic, calcineurin-dependent 3	NFAT4, NFATX	442C2a		IgG2a	DB	-	-	-	-	WB	HU	-	-	NM_004555

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							DB	EL	ICC	IP	FC	WB	HU	MO		RA
CBX00543	<b>NFE2L2</b>	Homo sapiens nuclear factor (erythroid-derived 2)-like 2	NRF2	437C2a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_006164
CBX00154	<b>NFIB</b>	nuclear factor I/B	NFIB2, NFIB3, NFI-RED	NF15I299		IgG1	DB	-	-	IP*	-	WB*	HU*	-	-	BC001283
CBX00562	<b>NFIC</b>	Homo sapiens nuclear factor I/C (CCAAT-binding transcription factor)	CTF5, MGC20153, CTF, NF-I	440C4a		IgG2b	DB	-	-	-	-	WB	HU	-	-	BC012120
CBX00200	<b>NFKBIA</b>	Homo sapiens nuclear factor of kappa light polypeptide gene enhancer in B-cells inhibitor, alpha (NFKBIA), mRNA.	IKBA, MAD-3, NFKBI"	IKB5I328		IgG1	-	EL	-	-	-	WB	HU	-	-	NM_020529
CBX00531	<b>NFRKB</b>	Homo sapiens nuclear factor related to kappaB binding protein (NFRKB)	DKFZp547B2013	445C4a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_006165
CBX00583	<b>NFS1</b>	Homo sapiens NFS1 nitrogen fixation 1 homolog (S. cerevisiae)	lscS, NIFS, HUSSY-08	2635E1a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_021100
CBX00280	<b>NFYB</b>	nuclear transcription factor Y, beta (NFYB)	HAP3, CBF-A, CBF-B, NF-YB	NFYBA7		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_006166
CBX00467	<b>NKX3-1</b>	Homo sapiens homeobox protein NKX3.1	-	820C3a		IgG1	DB	-	-	-	-	WB	HU	-	-	AF247704
CBX00286	<b>NR1H3</b>	Homo sapiens nuclear receptor subfamily 1, group H, member 3 (NR1H3), mRNA	LXRA, LXR-a, RLD-1	NR1HB11D6		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_005693
CBX00574	<b>NR2C1</b>	Homo sapiens nuclear receptor subfamily 2, group C, member 1	TR2, TR2-11	449C1a		IgG2b	DB	-	-	-	-	WB	HU	-	-	NM_003297
CBX00314	<b>NR2F1</b>	Homo sapiens nuclear receptor subfamily 2, group F, member 1, mRNA (cDNA clone MGC:2388 IMAGE:2824138), complete cds	EAR3, NR2F2, SVP44, COUP-TFI, EAR-3, TCFCOUP1	451C3a	451C3a-1	IgG1	DB	-	-	-	-	WB	HU	-	-	BC004154
CBX00289	<b>NR4A1</b>	Homo sapiens nuclear receptor subfamily 4, group A, member 1 (NR4A1), transcript variant 1, mRNA	HMR, N10, TR3, NP10, GFRP1, NAK-1, NGFIB	NR4AB9G12		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_002135
CBX00545	<b>NR4A2</b>	Homo sapiens nuclear receptor subfamily 4, group A, member 2 (NR4A2), transcript variant 1, mRNA	NOT, RNR1, HZF-3, NURR1,	447C2a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_006186
CBX00601	<b>NRBF2</b>	Homo sapiens nuclear receptor binding factor 2	COPR1, COPR2, NRBF-2, FLJ30395, DKFZp564C1664	2654C3a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_030759.
CBX00471	<b>NRIP1</b>	Homo sapiens nuclear receptor interacting protein 1 (NRIP1)	RIP140	2656C6a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_003489
CBX00413	<b>NUDT21</b>	Homo sapiens nudix (nucleoside diphosphate linked moiety X)-type motif 21 (NUDT21), mRNA	CPSF5, CFIM25, DKFZp686H1588	2203C3		IgG1	DB	-	-	IP*	FC*	WB*	HU*	MO*	RA*	NM_007006
CBX00610	<b>NUFIP1</b>	Homo sapiens nuclear fragile X mental retardation protein interacting protein 1	NUFIP	2662C1a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_012345.
CBX00489	<b>NUP93</b>	Homo sapiens nucleoporin 93kDa (NUP93)	KIAA0095, MGC21106	3332C2a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_014669
CBX00613	<b>ORC6L</b>	Homo sapiens origin recognition complex, subunit 6 like (yeast) (ORC6L), mRNA.	ORC6	2679C2b	2679C2b-1	IgG1	DB	-	-	-	-	WB	HU	-	-	NM_014321
CBX00309	<b>p66alpha</b>	Homo sapiens GATA zinc finger domain containing 2A (GATAD2A), mRNA	FLJ20085,GATAD2A	p66aF11A7		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_017660
CBX00312	<b>PA2G4</b>	Homo sapiens proliferation-associated 2G4, 38kDa, mRNA (cDNA clone MGC:97310 IMAGE:7262559), complete cds	EBP1, p38-2G4	PA2GF5F8		IgG1	DB	-	-	-	-	WB	HU	-	-	BC069786
CBX00528	<b>PAX3</b>	Homo sapiens paired box gene 3 (Waardenburg syndrome 1) (PAX3)	WS1, CDHS, HUP2, MGC120381, MGC120382, MGC120383, MGC120384, MGC134778	6288D4a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_000438
CBX00220	<b>PAX6</b>	paired box gene 6 (aniridia, keratitis)	AN2, MGDA, AN, D11S812E,	PAX5I326		IgG1	-	EL	-	-	-	WB	HU	-	-	BC011953
CBX00285	<b>PAX8</b>	paired box gene 8	-	PAX8R1		IgG1	DB	-	ICC*	IP*	FC*	WB*	HU*	MO*	RA*	BC001060
CBX00487	<b>PCGF4</b>	Homo sapiens BMI1 polycomb ring finger oncogene (BMI1)	BMI1,RNF51, MGC12685	2704C2a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_005180
CBX00424	<b>PER1</b>	Homo sapiens period homolog 1 (Drosophila)	PER, hPER, RIGUI, MGC88021	2715C2		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_002616
CBX00288	<b>PHTF1</b>	putative homeodomain transcription factor 1	PHTF	PHTF1R8		IgG1	DB	-	-	-	-	WB	HU	-	-	BC002447
CBX00425	<b>PIR</b>	Homo sapiens pirin (iron-binding nuclear protein) (PIR), transcript variant 1	-	2740C2		IgG2b	DB	-	-	-	FC*	WB*	HU*	-	-	NM_003662
CBX00618	<b>POLA2</b>	Homo sapiens polymerase (DNA directed), alpha 2 (70kD subunit)	FLJ21662, FLJ37250	2759C3a		IgG2b	DB	-	-	-	-	WB	HU	-	-	NM_002689.
CBX00559	<b>POLD1</b>	Homo sapiens polymerase (DNA directed), delta 1, catalytic subunit 125kDa	CDC2, POLD	2761C6a		IgG2a	DB	-	-	-	-	WB	HU	-	-	NM_002691.
CBX00463	<b>POLD2</b>	Homo sapiens polymerase (DNA directed), delta 2, regulatory subunit 50kDa (POLD2)	-	2762C3a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_006230
CBX00468	<b>POLR1D</b>	Homo sapiens polymerase (RNA) I polypeptide D, 16kDa (POLR1D), transcript variant 1, mRNA.	RPA9, RPA16, RPAC2, POLR1C, RPO1-3, MGC9850, FLJ20616	2774C3a	2774C3a-1	IgG1	DB	-	-	-	-	WB	HU	-	-	NM_015972
CBX00407	<b>POLR2F</b>	Homo sapiens polymerase (RNA) II (DNA directed) polypeptide F (POLR2F), mRNA	RPB6, RPABC2, hsRPB6, HRBP14.4, hRPB14.4	2780C3a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_021974

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							DB	EL	ICC	IP	FC	WB	HU	MO		RA
CBX00469	<b>POLR2G</b>	Homo sapiens polymerase (RNA II (DNA directed) polypeptide G (POLR2G)	RPB7, hRPB19, hsRPB7, MGC138367, MGC138369	2781C2a		IgG1	DB	-	-	-	-	WB*	HU*	MO*	RA*	NM_002696
CBX00470	<b>POLS</b>	Homo sapiens polymerase (DNA directed) sigma (POLS),	POLK, TRF4, LAK-1, TRF4-1	2794C4a	2794C4a-1	IgG1	DB	-	-	-	-	WB	HU	-	-	NM_006999
CBX00155	<b>POU2F1</b>	POU domain, class 2, transcription factor 1	OCT1, OTF1	POU5I097		IgG1	DB	-	ICC*	-	-	WB*	HU*	-	-	BC052274
CBX00279	<b>PPARGC1A</b>	peroxisome proliferative activated receptor, gamma,coactivator 1, alpha (PPARGC1A)	LEM6, PGC1, PGC1A, PGC-1v, PPARGC1,PGC-1(alpha)	PPARAH6		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_013261
CBX00519	<b>PPP1R13L</b>	Homo sapiens protein phosphatase 1, regulatory (inhibitor) subunit 13 like (PPP1R13L)	RAI, IASPP, NKIP1, iASPP gene	2808C5a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_006663
CBX00524	<b>PRKAR1A</b>	Homo sapiens protein kinase, cAMP-dependent, regulatory, type I, alpha (tissue specific extinguisher 1) (PRKAR1A),	CAR, CNC, CNC1, PKR1, TSE1, PPNAD1, PRKAR1, MGC17251,	3546C2a	3546C2a-1	IgG1	DB	-	-	-	-	WB	HU	-	-	NM_002734
CBX00619	<b>PRKRA</b>	Homo sapiens protein kinase, interferon-inducible double stranded RNA dependent activator	RAX, PACT, HSD14	2830C1a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_003690.
CBX00577	<b>PRMT2</b>	Homo sapiens protein arginine methyltransferase 2	HRMT1L1, MGC111373	2439C4a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_206962
CBX00434	<b>PRPF8</b>	Homo sapiens PRP8 pre-mRNA processing factor 8 homolog (S.cerevisiae) (PRPF8), mRNA.	PRP8, RP13, HPRP8, PRPC8	2834C1a		IgG1	DB	-	-	-	FC*	WB*	HU*	MO*	RA*	NM_006445
CBX00450	<b>PSMC5</b>	Homo sapiens proteasome (prosome, macropain) 26S subunit, ATPase, 5 (PSMC5)	S8, p45, SUG1, TBP10, TRIP1, p45/SUG	2837C4a		IgG1	DB	-	-	-	-	WB*	HU*	MO*	RA*	NM_002805
CBX00397	<b>PWP1</b>	Homo sapiens PWP1 homolog (S. cerevisiae) (PWP1)	IEF-SSP-9502	2851C5a		IgG2a	DB	-	-	-	-	WB	HU	-	-	NM_007062
CBX00240	<b>PYGO2</b>	pygopus homolog 2 (Drosophila) (PYGO2)	FLJ33226, 1190004M21rik	PYGAD53A		IgG1	DB	EL	-	-	-	WB	HU	-	-	NM_138300
CBX00325	<b>RARG</b>	Homo sapiens retinoic acid receptor, gamma (RARG), mRNA	RARC, NR1B3	167C1a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_000966
CBX00248	<b>RB1</b>	retinoblastoma 1 (including osteosarcoma) (RB1)	RB, OSRC	RB1AD56A		IgG1	DB	EL	-	-	-	WB	HU	-	-	NM_000321
CBX00245	<b>RBM9</b>	RNA binding motif protein 9 (RBM9)	RTA, HRNBP2	RBMA12A		IgG1	-	EL	-	-	-	WB	HU	-	-	NM_014309
CBX00283	<b>RBPSUH</b>	recombining binding protein suppressor of hairless (Drosophila) (RBPSUH)	csi, CBF1, KBF2, RBP-J, RBPJK, IGKJRB,IGKJRB1, MGC61669	RPBS3D18		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_015874
CBX00563	<b>RELA</b>	Homo sapiens v-rel reticuloendotheliosis viral oncogene homolog A,nuclear factor of kappa light polypeptide gene		340C1a		IgG1	DB	-	-	-	-	WB	HU	-	-	BC014095
CBX00290	<b>RERE</b>	Homo sapiens arginine-glutamic acid dipeptide (RE) repeats, mRNA (cDNA clone MGC:71168 IMAGE:6379220), complete	PID, MTA1L1, DKFZp686F2281	REREF1H8		IgG2b	DB	-	-	-	-	WB	HU	-	-	BC062342
CBX00548	<b>REXO2</b>	Homo sapiens REX2, RNA exonuclease 2 homolog (S. cerevisiae)	RFN, SFN, CGI-114, MGC111570, DKFZP566E144	2276D6a		IgG2a	DB	-	-	-	-	WB	HU	-	-	NM_015523
CBX00241	<b>RFXAP</b>	regulatory factor X-associated protein (RFXAP)	-	RFXAD55A		IgG1	DB	EL	-	-	-	WB*	HU*	-	-	NM_000538
CBX00474	<b>RHOB</b>	Homo sapiens ras homolog gene family, member B (RHOB)	ARH6,ARHB, RHOH6, MST081, MSTP081	2916C2a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_004040
CBX00582	<b>RORC</b>	Homo sapiens RAR-related orphan receptor C	TOR, RORG, RZRG, NR1F3, MGC129539	162C2a		IgG2a	DB	-	-	-	-	WB	HU	-	-	NM_005060
CBX00172	<b>RPA1</b>	replication protein A1, 70kDa (RPA1)	HSSB, RF-A, RP-A, REPA1, RPA70	RPA15I373		IgG1	DB	-	-	-	FC*	WB*	HU*	-	-	NM_002945.
CBX00427	<b>RPA2</b>	Homo sapiens replication protein A2, 32kDa (RPA2)	REPA2,RPA32	2927C5		IgG1	DB	-	-	-	FC*	WB*	HU*	-	-	NM_002946
CBX00465	<b>RPP30</b>	Homo sapiens ribonuclease P/MRP 30kDa subunit (RPP30)	TSG15,RP11-320F15.1	2931D5a		IgG1	DB	-	-	-	-	WB*	HU*	MO*	-	NM_006413
CBX00311	<b>RUNX1</b>	Homo sapiens runt-related transcription factor 1 (acute myeloid leukemia 1; aml1 oncogene) (RUNX1), transcript variant 1,	AML1, CBFA2, EVI-1, AMLCR1, PEBP2aB,AML1-EVI-1	RUNXA3B6		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_001754
CBX00431	<b>RUVBL1</b>	Homo sapiens RuvB-like 1 (E. coli) (RUVBL1)	RVB1, ECP54,TIP49, NMP238, TIP49A	2943C1a		IgG2b	DB	-	-	-	FC*	WB*	HU*	-	-	NM_003707
CBX00507	<b>SAS10</b>	Homo sapiens UTP3, small subunit (SSU) processome component, homolog (S. cerevisiae) (UTP3), mRNA.	CRLZ1, SAS10, FLJ23256	2950C2a	2950C2a-1	IgG1	DB	-	-	-	-	WB	HU	-	-	NM_020368
CBX00263	<b>SATB2</b>	SATB family member 2 (SATB2)	FLJ21474, FLJ32076, KIAA1034, MGC119474, MGC119477	SATBA4B10		IgG1	DB	-	ICC*	IP*	-	WB*	HU*	MO*	-	NM_015265
CBX00398	<b>SCAND1</b>	Homo sapiens SCAN domain containing 1 (SCAND1), transcript variant 1, mRNA	RAZ1, SDP1	SCANH7G4		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_016558
CBX00230	<b>SCML2</b>	Homo sapiens sex comb on midleg-like 2 (Drosophila) (SCML2), mRNA	-	SCMAD14A		IgG1	DB	-	-	-	-	WB*	HU*	MO*	RA*	NM_006089
CBX00534	<b>SCYE1</b>	Homo sapiens small inducible cytokine subfamily E, member 1(endothelial monocyte-activating)	p43, AIMP1,EMAP2, EMAP-2, EMAPII, EMAP II, EMAP-II	284D2a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_004757

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Cat. No.	Name (abbreviation)	Description	Another Name	Clone No.	Lot No.	Subclass	Application					Species Reactivity			Accession No.	
							DB	EL	ICC	IP	FC	WB	HU	MO		RA
CBX00385	<b>SLC30A9</b>	Homo sapiens solute carrier family 30 (zinc transporter), member 9 (SLC30A9)	HUEL, ZNT9, GAC63, C4orf1	919C1a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_006345
CBX00479	<b>SMAD1</b>	Homo sapiens SMAD family member 1 (SMAD1), transcript variant 1	BSP1, JV41, JV4-1,MADH1, MADR1	913C1b		IgG1	DB	-	-	-	FC※	WB※	HU※	MO※	RA※	NM_005900
CBX00276	<b>SMARCA4</b>	SWI/SNF related, matrix associated, actin dependent regulator of chromatin, subfamily a, member 4 (SMARCA4)	BRG1, BAF190, SNF2L4, SNF2LB, hSNF2b,SNF2-BETA	SMAR9G1F9		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_003072
CBX00615	<b>SNAPC1</b>	Homo sapiens small nuclear RNA activating complex, polypeptide 1, 43kDa	SNAP43, PTFgamma	3025C1a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_003082.
CBX00233	<b>SNAPC4</b>	small nuclear RNA activating complex, polypeptide 4,190kDa (SNAPC4)	SNAP190, FLJ13451, PTFalpha	SNAAD17A		IgG1	-	EL	-	-	-	WB※	HU※	-	-	NM_003086
CBX00611	<b>SNRPD1</b>	Homo sapiens small nuclear ribonucleoprotein D1 polypeptide 16kDa	SMD1, SNRPD, HsT2456	3032C3a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_006938
CBX00550	<b>SOX12</b>	Homo sapiens SRY (sex determining region Y)-box 12	SOX22	86C2a		IgG2a	DB	-	-	-	-	WB	HU	-	-	BC067361
CBX00235	<b>SOX6</b>	SRY (sex determining region Y)-box 6 (SOX6)	HSSOX6	SOX62A5		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_033326
CBX00145	<b>SP1</b>	Sp1 transcription factor	-	SP15H09		IgG1	DB	-	ICC※	-	FC※	WB※	HU※	-	-	BC062539
CBX00237	<b>STAT3</b>	signal transducer and activator of transcription 3 (acute-phase response factor)	APRF, FLJ20882, MGC16063	STAAD22A		IgG1	-	EL	ICC※	-	-	WB※	HU※	MO※	RA	BC000627
CBX00284	<b>STAT5B</b>	signal transducer and activator of transcription 5B (STAT5B),	STAT5	STAT2C321		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_012448
CBX00238	<b>STAT6</b>	signal transducer and activator of transcription 6, interleukin-4 induced (STAT6)	STAT6B, STAT6C, D12S1644, IL-4-STAT	STAAD23A		IgG1	-	EL	ICC※	-	FC※	WB※	HU※	-	-	NM_003153
CBX00608	<b>STK17A</b>	Homo sapiens serine/threonine kinase 17a (apoptosis-	DRAK	3064C6a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_004760.
CBX00488	<b>SUPT4H1</b>	Homo sapiens suppressor of Ty 4 homolog 1 (S. cerevisiae) (SUPT4H1)	SPT4H, SUPT4H	3079C1a		IgG2b	DB	-	-	-	-	WB	HU	-	-	NM_003168
CBX00239	<b>TADA3L</b>	transcriptional adaptor 3 (NGG1 homolog, yeast)-like	ADA3, hADA3, FLJ20221,	TADAD25A		IgG1	-	EL	-	-	-	WB※	HU※	MO※	RA※	NM_006354
CBX00221	<b>TAF10</b>	TAF10 RNA polymerase II, TATA box binding protein (TBP)-associated factor, 30kDa (TAF10)	TAF2A, TAF2H, TAFII30	TAF5I429		IgG1	-	EL	-	-	-	WB	HU	-	-	NM_006284
CBX00573	<b>TAF13</b>	Homo sapiens TAF13 RNA polymerase II, TATA box binding protein (TBP)-associated factor, 18kDa	TAF2K, TAFII18,MGC22425	304C2a		IgG2b	DB	-	-	-	-	WB	HU	-	-	NM_005645
CBX00296	<b>TAF15</b>	TAF15 RNA polymerase II, TATA box binding protein (TBP)-associated factor, 68kDa	TAFII68, RBP56, TAF2N, hTAFII68	TAF15B11A6		IgG1	DB	-	-	-	-	WB	HU	-	-	BC046099
CBX00246	<b>TAF4B</b>	TAF4b RNA polymerase II, TATA box binding protein (TBP)-associated factor, 105kDa (TAF4B)	-	TAFAD26A		IgG1	-	EL	-	-	-	WB	HU	-	-	XM_290809
CBX00323	<b>TAF5</b>	TAF5 RNA polymerase II, TATA box binding protein (TBP)-associated factor, 100kDa	TAF2D, TAFII100	TAF5D6E11		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_006951
CBX00353	<b>TAF6</b>	Homo sapiens TAF6 RNA polymerase II, TATA box binding protein (TBP)-associated factor, 80kDa (TAF6), transcript	TAF2E, TAFII70,TAFII80, TAFII85, MGC:8964, DKFZp781E21155	585D4a		IgG1	DB	-	ICC※	IP※	-	WB※	HU※	-	RA※	NM_005641
CBX00495	<b>TAF9L</b>	Homo sapiens TAF9B RNA polymerase II, TATA box binding protein (TBP)-associated factor, 31kDa (TAF9B)	TAF9B, DN7, DN-7,TAFII31L, TFIID-31	3365C4a		IgG2b	DB	-	-	-	-	WB	HU	-	-	NM_015975
CBX00336	<b>TARS</b>	Homo sapiens threonyl-tRNA synthetase, mRNA (cDNA clone MGC:9344 IMAGE:3458845), complete cds	ThrRS, MGC9344	TARSF8H3		IgG2a	DB	-	ICC※	-	FC※	WB※	HU※	-	-	BC010578
CBX00496	<b>TAX1BP1</b>	Homo sapiens Tax1 (human T-cell leukemia virus type I) binding protein 1 (TAX1BP1)	T6BP, TXBP151, CALCOCO3	3098C2a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_006024
CBX00310	<b>TBP</b>	TATA box binding protein	GTF2D, SCA17, TFIID, GTF2D1, MGC117320,MGC126054, MGC126055	TBPB8A9		IgG2b	DB	-	-	-	-	WB	HU	-	-	NM_003194
CBX00303	<b>TCEA1</b>	transcription elongation factor A (SII), 1	SII, TCEA, TF2S, GTF2S, TFIIS	TCEAD3A4		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_006756
CBX00195	<b>TCEA3</b>	transcription elongation factor A (SII), 3 (TCEA3)	TFIIS, TFIIS.H	TCE5I551		IgG1	-	EL	-	-	-	WB※	HU※	-	-	NM_003196
CBX00242	<b>TCERG1</b>	transcription elongation regulator 1 (TCERG1)	CA150, TAF2S, MGC133200	TCEAD79A		IgG1	-	EL	ICC※	-	FC※	WB※	HU※	MO※	RA※	NM_006706
CBX00502	<b>TCF8</b>	Homo sapiens zinc finger E-box binding homeobox 1 (ZEB1)	ZEB1, BZP, ZEB, AREB6, ZFHEP, NIL-2A, ZFHX1A, NIL-2-A	416A7H10		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_030751
CBX00565	<b>TEAD1</b>	Homo sapiens TEA domain family member 1 (SV40 transcriptional enhancer factor)	AA, REF1, TCF13, TEF-1	403C1a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_021961
CBX00553	<b>TEAD2</b>	Homo sapiens TEA domain family member 2	ETF, TEF4,TEF-4	404C5a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_003598
CBX00315	<b>TFAP2A</b>	transcription factor AP-2 alpha (activating enhancer binding protein 2 alpha)	AP-2, AP2TF, TFAP2, AP-2alpha	959C2a		IgG1	DB	-	-	-	FC※	WB※	HU※	MO※	-	NM_003220

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							DB	EL	ICC	IP	FC	WB	HU	MO		RA
CBX00137	<b>TFAP2C</b>	transcription factor AP-2 gamma (activating enhancer binding protein 2 gamma) (TFAP2C)	ERF1, TFAP2G, hAP-2g, AP2-GAMMA	AP25H01		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_003222
CBX00354	<b>TFAP4</b>	transcription factor AP-4 (activating enhancer binding protein 4)	AP-4	961C5a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_003223
CBX00192	<b>TFDP2</b>	transcription factor Dp-2 (E2F dimerization partner 2)	DP2, Dp-2	TFD5I455		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_006286
CBX00400	<b>TGIF</b>	TGFB-induced factor (TALE family homeobox)	HPE4, MGC5066, MGC39747	946C1a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_170695
CBX00549	<b>THOC1</b>	Homo sapiens THO complex 1	P84, HPR1, P84N5	3121C2a		IgG2b	DB	-	-	-	-	WB	HU	-	-	NM_005131
CBX00492	<b>TNPO3</b>	Homo sapiens transportin 3 (TNPO3)	IPO12, TRNSR, MTR10A, TRN-SR, TRN-SR2	3152C2a		IgG2b	DB	-	-	-	-	WB	HU	MO	-	NM_012470
CBX00480	<b>TOE1</b>	Homo sapiens target of EGR1, member 1 (nuclear) (TOE1)	FLJ13949	3154C2a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_025077
CBX00456	<b>TPX2</b>	Homo sapiens TPX2, microtubule-associated, homolog (Xenopus laevis) (TPX2)	DIL2, p100, DIL-2, HCTP4, FLS353, HCA519, REPP86, C20orf1, C20orf2, GD:C20orf1	3164C6a		IgG1	DB	-	-	-	FC	WB	HU	-	-	NM_012112
CBX00157	<b>TRIM28</b>	tripartite motif-containing 28 (TRIM28)	KAP1, TF1B, RNF96, TIF1B	TRI5I093		IgG1	DB	-	ICC	-	-	WB	HU	MO	-	NM_005762
CBX00600	TRIOBP	Homo sapiens TRIO and F-actin binding protein	TARA, DFNB28, FLJ39315, KIAA1662, dJ37E16.4, HRIHEB2122	2438C1a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_007032
CBX00420	<b>TRIP13</b>	Homo sapiens thyroid hormone receptor interactor 13	16E1BP	3175D1		IgG2a	DB	-	-	-	-	WB	HU	-	-	NM_004237
CBX00568	TSNAX	Homo sapiens translin-associated factor X	TRAX	3179C2a		IgG2b	DB	-	-	-	-	WB	HU	-	-	NM_005999
CBX00585	TTC35	Homo sapiens tetratricopeptide repeat domain 35	KIAA0103	3342C1a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_014673
CBX00481	<b>TUBD1</b>	Homo sapiens tubulin, delta 1 (TUBD1)	TUBD, FLJ12709	3183C3a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_016261
CBX00383	<b>TWIST</b>	Homo sapiens twist homolog 1 (acrocephalosyndactyly 3; Saethre-Chotzen syndrome) (Drosophila) (TWIST1)	SCS, ACS3, BPES2, BPES3, TWIST1	Twist2C1a		IgG1	DB	-	ICC	-	FC	WB	HU	MO	RA	NM_000474
CBX00426	<b>UBE2A</b>	Homo sapiens ubiquitin-conjugating enzyme E2A (RAD6 homolog)(UBE2A) gene	-	2782C5		IgG2a	DB	-	-	-	-	WB	HU	-	-	DQ068065
CBX00274	<b>UBN1</b>	ubiuuclein 1 (UBN1)	VT, VT4	UBN1G12		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_016936
CBX00551	<b>UBP1</b>	Homo sapiens upstream binding protein 1 (LBP-1a)	LBP1A, LBP1B, LBP-1B, LBP-1a, DKFZp686L1745	327C1a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_014517
CBX00320	<b>USF2</b>	H.sapiens USF2 gene	-	USF2E12D9		IgG1	DB	-	-	-	-	WB	HU	-	-	Y07661
CBX00580	<b>USF2</b>	H.sapiens USF2 gene.	-	328C3a	328C3a-1	IgG1	DB	-	-	-	-	WB	HU	-	-	Y07661
CBX00301	<b>VARS1</b>	Human G7a mRNA for valyl-tRNA synthetase.	G7a	VARSA7E6		IgG1	DB	-	-	-	-	WB	HU	-	-	X59303
CBX00308	<b>VAX2</b>	Homo sapiens ventral anterior homeobox 2 (VAX2), mRNA	DRES93	VAX2A8F12		IgG1	DB	-	ICC	-	-	WB	HU	MO	-	NM_012476
CBX00552	<b>VDR</b>	Homo sapiens vitamin D (1,25-dihydroxyvitamin D3) receptor	NR111	333C6a		IgG1	DB	-	-	-	-	WB	HU	-	-	AY342401
CBX00292	<b>XBP1</b>	X-box binding protein 1	XBP2, TREB5	XBP1H6E5		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_005080
CBX00432	<b>XPOT</b>	Homo sapiens exportin, tRNA (nuclear export receptor for tRNAs) (XPOT)	XPO3	3236C1a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_007235
CBX00445	<b>XRCC5</b>	Homo sapiens X-ray repair complementing defective repair in Chinese hamster cells 5 (double-strand-break rejoining; Ku autoantigen, 80kDa) (XRCC5)	KU80, KUB2, Ku86, NFIV, KARP1, KARP-1, FLJ39089	3241C1a		IgG1	DB	-	-	-	FC	WB	HU	-	-	NM_021141
CBX00441	<b>XRCC6</b>	Homo sapiens X-ray repair complementing defective repair in Chinese hamster cells 6 (Ku autoantigen, 70kDa)	KU70, TLA4, ML8, CTC75, CTCBF	995C1b		IgG1	DB	-	-	-	-	WB	HU	-	-	BC072449
CBX00147	<b>YARS</b>	tyrosyl-tRNA synthetase (YARS)	YRS, YTS, TYRRS, CMTDIC	YAR5H08		IgG1	DB	-	ICC	IP	FC	WB	HU	MO	RA	NM_003680
CBX00352	<b>YEATS4</b>	Homo sapiens YEATS domain containing 4 (YEATS4)	YAF9, GAS41, NUBI-1, 4930573H17Rik, B230215M10Rik	YEATB1A8		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_006530
CBX00484	<b>ZFP36L1</b>	Homo sapiens zinc finger protein 36, C3H type-like 1 (ZFP36L1)	BRF1, ERF1, cMG1, ERF-1, Berg36, TIS11B, RNF162B	3415C2b		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_004926
CBX00298	<b>ZNF136</b>	zinc finger protein 136	pHZ-20	ZNF1H5D11		IgG2b	DB	-	-	-	-	WB	HU	-	-	NM_003437
CBX00215	<b>ZNF161</b>	Homo sapiens vascular endothelial zinc finger 1 (VEZF1),	DB1, ZNF161, VEZF1	ZNF5J141		IgG1	DB	-	ICC	-	-	WB	HU	MO	RA	NM_007146
CBX00500	<b>ZNF174</b>	Homo sapiens truncated zinc finger protein isoform (ZNF174)		3441C2a		IgG1	DB	-	-	-	-	WB	HU	-	-	AF542096
CBX00558	<b>ZNF19</b>	Homo sapiens zinc finger protein 19	KOX12, MGC51021	3409D2a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_006961
CBX00530	<b>ZNF281</b>	Homo sapiens zinc finger protein 281 (ZNF281)	ZBP-99, ZNP-99, FLJ12859, FLJ14378	148C4a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_012482
CBX00466	<b>ZNF3</b>	Homo sapiens zinc finger protein 3	Zfp113, A8-51, HF.12, KOX25, PP838	3405C1a		IgG1	DB	-	-	-	-	WB	HU	-	-	BC025265

## CBX Monoclonal Antibody Product List (Human Transcription Factor Series)

Cat. No.	Name (abbreviation)	Description	Another Name	Clone No.	Lot No.	Subclass	Application						Species Reactivity			Accession No.
							DB	EL	ICC	IP	FC	WB	HU	MO	RA	
CBX00476	<b>ZNF35</b>	Homo sapiens zinc finger protein 35	HF10, HF.10, Zfp105	3413C5a		IgG1	DB	-	-	-	-	WB	HU	-	-	BC013597
CBX00529	<b>ZNF354A</b>	Homo sapiens zinc finger protein 354A (ZNF354A)	EZNF, HKL1,KID1, KID-1, TCF17	149C1a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_005649
CBX00299	<b>ZNF37A</b>	zinc finger protein 37aA	-	ZNF3A11A9		IgG1	DB	-	-	-	-	WB	HU	-	-	AJ492195
CBX00575	ZNF38	Homo sapiens zinc finger and SCAN domain containing 21	ZSCAN21, NY-REN-21, Zipro1, DKFZp434L134	3418F1a		IgG2b	DB	-	-	-	-	WB	HU	-	-	BC047309
CBX00539	<b>ZNF384</b>	Homo sapiens zinc finger protein 384	NP, CIZ, CAGH1A, CAGH1, NMP4, ERDA2	3545C5a		IgG1	DB	-	-	-	-	WB	HU	-	-	BC053361
CBX00477	<b>ZNF44</b>	Homo sapiens zinc finger protein 44 (ZNF44)	ZNF, KOX7, ZNF58,GIOT-2, ZNF504, DKFZp686L21136	3421C3a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_016264
CBX00473	<b>ZNF509</b>	Homo sapiens zinc finger protein 509	FLJ38559	3502C2a		IgG1	DB	-	-	-	-	WB	HU	-	-	BC109088
CBX00510	<b>ZNF544</b>	Homo sapiens zinc finger protein 544 (ZNF544)		3359C4a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_014480
CBX00494	<b>ZNF596</b>	Homo sapiens zinc finger protein 596 (ZNF596)	FLJ36123	3302D3a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_173539
CBX00497	<b>ZNF76</b>	Homo sapiens zinc finger protein 76	Zfp523, ZNF523	3425C3a		IgG1	DB	-	-	-	-	WB	HU	-	-	BC002549
CBX00472	<b>ZNF81</b>	Homo sapiens zinc finger protein 81 (ZNF81)	-	3426C1a		IgG1	DB	-	-	-	-	WB	HU	-	-	AY487248
CBX00511	<b>ZW10</b>	Homo sapiens ZW10, kinetochore associated, homolog (Drosophila) (ZW10)	HZW10, KNTC1AP, MGC149821	3363C4a		IgG1	DB	-	-	-	-	WB	HU	-	-	NM_004724

Abbreviation: DB: Dot Blot, EL: ELISA, ICC: Immunocytochemistry, IP: Immunoprecipitation, FC: Flow cytometry, WB: Western Blot, -: Not Tested HU: Human, MO: Mouse, RA: Rat

※ Application Data will be updated in the Data Sheet by turns in future.