

Genes Index

a

- AATF* 268
ABCA1 275
ABCA3 318
ABCA7 109
ABCA12 319
ABCB6 291
ABCB7 291
ABCC6 276
ABCC8 266, 267, 280
ABCD1 311
ABCG5 300
ABCG8 300
ABL1 13, 39, 41, 58, 63, 75, 100,
111, 128, 184, 205, 215–217,
219, 220, 224, 232, 243, 246,
248, 251, 253
ABL2 223
ABO 268
ACADM 279, 304
ACE2 103
ACTA1 313
ACTA2 260
ACTB 152
ACTC1 260–262
ACTN2 101, 314
ACTR1A 100
ACTR3B 153
ACVRL1 285, 292, 317
ADA 21, 298
ADCK2 316
ADD3 281
ADIPOQ 104
ADM 83
ADRB2 285
ADSSL 314
AFF1 185, 222, 224, 232, 248
AGBL1 276
AGK 176
AGL 303
AGT 132
AHI1 280
AIRE 270, 299
AKAP9 176
AKT1 137
AKT2 61
AKT3 84
ALAS2 291
ALB 268
ALC42A5 7
ALDOB 280, 303
ALG8 282

- ALK* 39, 60, 128, 131, 134,
 136–139, 170, 173, 175, 177,
 178, 188–190, 207, 208,
 210, 252
ALK1 292
ALMS1 262
ALOXE3 319
ALX1 179
AML1 13, 184
AMY1 29
ANGPT1 275, 299
ANGPTL3 132
ANGPTL4 83
ANK1 290
ANKRD26 246
ANLN 153
ANO3 311
ANO5 314
ANO10 280
AOPEP 263
AP-1 190
AP1S2 313
AP2S1 270
APC 142, 164, 165, 175, 197
APC2 60
APOB 164, 300
APOE 285, 300
APOE4 103
APOL1 285, 316
AR 131, 145, 148
ARAF 252
ARID1A 209
ARID1B 134
ARIH1 230
ARMS2 275
ARNT 84
ARSA 311
ARSB 303
ARX 312
ASCL1 136
ASIP 7, 97
ASPA 279, 311
ASPM 237
ASPSCR1-TFE3 172
ASXL1 186, 216, 218, 230, 231,
 244, 246, 247, 249, 251
ATF1 172
ATG 285
ATL1 310
ATM 146, 147, 149, 150, 155, 164,
 165, 197, 198, 225, 226, 236,
 239, 310
ATP123 311
ATP13A3 317
ATPIA1 269
ATP2B3 269
ATP6V1B1 315
ATP7A 305
ATP7B 279, 305
ATR 239, 313
ATRX 169, 176, 177, 187–189
AURKA 152, 188
AUTS2 84
AVPR2 316
AZGP1 153
- b**
- B4GALT/SLC25A52* 103
BAG1 152, 153
BAP1 197
BARD1 147, 149
BBS1 275
BCKDHB 280, 301
BCL 128, 152
BCL11A 284–285
BCL11B 224, 248

- BCL2* 145, 153, 204, 207, 209, 218,
226, 240, 248
BCL6 172, 207, 209, 239, 248
BCOR 39, 170, 172, 173, 175, 177,
178, 186, 187, 191, 216, 218,
246, 247, 312
BCOR::CCNB3 173, 175, 187, 191
BCR 13, 39, 41, 58, 63, 75, 100,
111, 184, 205, 215–217, 219,
220, 224, 232, 243, 248,
251, 253
BCR::ABL1 13, 39, 41, 58, 63, 75,
100, 111, 184, 205, 215, 217,
219, 220, 224, 232, 243, 248,
251, 253
BICD2 104
BIRC5 151–153
BLK 266
BLM 292
BLNK 299
BLVRA 153
BMP6 285, 297
BMPRIA 164
BODIL1 271
BPM 285
BRAF 39, 92, 99, 134, 136, 137,
142, 143, 158, 161, 176, 177,
186–190, 195, 227, 239, 241,
246, 252
BRAF::AGK 187, 190
BRAF::AKAP9 187, 190
BRAF::CCDC6 187, 190
BRAF::FAM118B 187, 190
BRAF::FXR1 187, 190
BRAF::GNAI1 187, 190
BRAF::KIAA1549 187, 190
BRAF::MACF1 187, 190
BRAFV600E 232, 252, 253
BRCA1 12, 39, 41, 73, 94, 128, 146,
147, 149–151, 155, 156, 158,
159, 162–165, 197, 198, 271
BRCA2 7, 12, 39, 41, 94, 145–147,
149–151, 155, 156, 158, 159,
162–165, 171, 197, 198,
271, 291
BRIP1 147, 149, 164, 165, 197
BSND 315
BTG1 223
BTK 209, 226, 239, 299
- C**
C11orf95-RELA 187, 188, 190
C19MC 180, 187
CIQTNF6 268
C560 305
C9orf3 263
CACNA1C 251, 263
CACNA1D 269
CACNA1S 313, 314
CACNA2D1 263
CALM 260
CALM1 263
CALM2 153, 263
CALR 13, 186, 244, 246, 247, 249
CARD11 209
CASP10 299
CASQ2 263
CASR 269, 270, 282, 315
CAV3 314
CBFA2T3::GLIS2 217, 248
CBFB 185, 216, 230
CBFB::MYH11 217, 232, 248
CBL 186, 230, 244, 246, 247,
249, 251
CBS 301
CCDC6 176

- CCDC88C* 313
CCDC103 317
CCL2 236
CCL3 236
CCNB1 152, 153
CCNB2 113
CCNB3 173, 175, 187, 191
CCND1 58, 195, 209
CCND2 84, 135
CCNE1 84, 153, 157
CCNO 317
CD274 135, 143, 209
CD46 316
CD68 152
CDC6 153, 313
CDC20 153
CDC45L 313
CDC73 270
CDCA1 153
CDH1 150, 164, 197
CDH-1 145
CDH2 262
CDH3 153
CDK2NA 155
CDK4 84, 190
CDK12 146, 147
CDKL5 312
CDKN1A 135, 145
CDKN1B 145, 196
CDKN2 73
CDKN2A 84, 128, 155, 157, 160, 176, 180, 187, 189, 190, 195, 223, 236
CDKN2B 84, 176, 189
CDNK1C 267
CDNK2A 160, 176, 223
CDNK2B 223
CDNK2C 239, 241
CDT1 313
CEBPA 215–217, 244, 246
CEBPD 83
CECR1 291
CEL 243, 266, 282
CENPF 153, 313
CENPJ 313
CEP152 313
CEP290 280
CEP55 153
CEP63 313
CFAP221 317
CFH 275, 316
CFI 316
c-fms 10
CFTR 81, 94, 99, 179, 278, 279, 282, 317
CHEK1 147
CHEK2 145–147, 149, 150, 164, 165, 197, 198
CHRNA3 317
CHRNE 280, 312
CIB1 320
CIC 170, 173, 186, 191
cKIT 135
CLCN7 308
CLCNKA 315
CLCNKB 315
CLDN2 282
CLN3 302
CLTC 210
CMT1A 73
CNBP 308
CNTN6 101
COL1A1 195
COL1A1-PDGFB 173, 195
COL2A1 274
COL3A1 39, 260

- COL4A3* 315
COL4A4 315
COL4A5 315
COL6A1 314
COL6A2 314
COL6A3 314
COL7A1 280, 319
COL8A2 276
COL9A1 274
COL9A2 274
COL9A3 274
COL11A1 274
COL11A2 274
COL17A1 319
COL25A1 276
COLL11A2 314
COLQ 312
COMMD7 285
COMP 59
COMT 285
COX2 204
CP 297
CPA1 282
CPOX 281
CPT2 280
CREBBP 209, 231
CrK 131
CRLF2 223, 248
CRTAP 308
CRYAA 273
CRYAB 273, 314
CRYBA1 273
CRYBB2 274
CRYGC 274
CRYGD 274
CRYGS 274
CSF1R 10, 223, 248
CSF2RA 223
CSF3R 186, 231, 246, 247, 250
CSK1B 240, 241
CSTB 312
CTLA 268
CTNNB1 175, 177, 186, 189, 192, 272
CTNS 302
CTRB1 282
CTRB2 282
CTRC 282
CTSL2 152
CUX1 186, 216, 247
CXCL8 236
CXCR4 210, 235, 239, 320
CXXC5 153
CYBB 179
CYLD 131
CYP1B1 275
CYP7B1 310
CYP11B1 269
CYP11B2 269
CYP21A2 269, 278, 279
CYP21B 13
CYP24A1 315
CYPD6 108
- d**
- DARC* 285
DBT 301
DCAF17 271
DCC 142
DCT 274
DCX 312
DDB2 318
DDIT3 173, 175
DDR2 137
DDX3X 177, 186, 189
DDX41 216, 246, 247

- DEK* 216
DEK-NUP214 217, 248
DES 261, 262
DHCR7 153, 279, 300
DHODH 104
DHSD 305
DIS3 236, 241
DLI2 301
DLK1 272
DMD 29, 31, 106, 278, 308
DMPK 308
DNA2 313
DNAH9 317
DNAJB6 314
DNAJB11 315
DNM2 251, 313, 314
DNMT3A 186, 211, 244, 246, 247,
249–251
DOK7 312
DPYD 143, 144, 150, 155–157, 160
DROSHA 192
DSP 261
DTL 237
DUOX2 268
DUOXA2 268
DUSP22 210
DUX4 308
DYNC2H1 280
DYPD 161
DYSF 308, 314
- e**
E2F1 135
EBF1 223
EBI3 236
ECEL1 276
EDA 278, 319
EDA2R 106
EDAR 106, 319
EDN 83
EDNRB 282
EGFR 37, 39, 84, 127–129, 131,
134–137, 139, 142, 160,
176–178
EGFR2 153
EGFRvIII 177, 190
EGLN1 269
EGLN2 269
EIF4ENIF1 271
ELL 222
ELN 58, 59, 260
ELOC 158
EML4 60, 136–138, 252
ENG 292
ENPPI 285
EP300 209
EPB42 290
EPC1::PHF1 171
EPCAM 142, 155, 164, 197
EPM2A 312
EPM2B 312
EPO 291
EPOR 224, 248, 249
ERBB2 84, 134, 145, 149, 152–154,
158, 171, 239
ERBB3 252
ERCC1 135
ERCC2 280, 284, 318
ERCC3 318
ERCC4 135, 318
ERCC5 135, 204
ERCC6 319
ERCC8 319
ERG 145, 146, 232
ESR1 152, 153
ETNK1 246

- ETS2* 11
ETV6 86, 150, 173, 184, 191, 206,
 217, 222–224, 232, 246, 248
ETV6::RUNX1 206, 224, 232, 248
EVER1 320
EVER2 320
EWSR1 12, 27, 58, 170, 172, 173,
 175, 186, 190, 191
EXO1 153
EXOC7 251
EXT1 309
EXT2 309
EZH2 145, 177, 186, 209, 216, 218,
 230, 244, 246, 247
- f**
- F2* 57, 80, 110, 296, 297
F5 294, 297
F7 294
F8 28, 293
F9 293, 294
F10 294
F12 298
F13A 294
F13B 294
FAAp95 291
FAF1 263
FAM118B 176, 187, 190
FAM123B 192
FANCA 291
FANCB 291
FANCC 280, 291
FANCD1 291
FANCD2 291
FANCE 291
FANCF 291
FANCG 291
FANCL 147
FASLG 299
FAT4 230
FBN1 260, 309, 317
FBXW7 223
FCRL3 268
FECH 281
FGF2 11
FGFR1 61, 137, 188–190, 248, 273,
 307
FGFR2 157, 278, 307
FGFR3 157, 238, 239, 241, 278, 307
FGFR4 153, 189
FH 12, 33, 34, 42, 158, 198, 269,
 299, 300
FHL2 262
FIP1L1 231, 248
FKBP65 314
FKTN 279
FLCN 197, 317
FLG 319
FLII 27, 58, 191
FLNA 312
FLNC 135, 261, 263, 314
FLT3 186, 215–218, 246–248
FLT4 135
FLVCR1 291
FMO3 305
FMR1 264, 271
FOLH1 145
FOXA1 153
FOXA2 273
FOXC1 275
FOXCI 153
FOXE1 267
FOXF1 318
FOXJ1 317
FOXL2 272, 276
FOXO1 172, 173, 209

FOXP3 171, 267, 299

FPN 297

FRGR3 238

FRMD7 275

FSHR 271

FUS 58, 170, 172, 173, 175, 232

FXN 291, 310

FXR1 176, 187, 190

g

G6PC 280

G6PD 288–290, 292

GAA 31, 262, 280, 302

GALC 302

GALE 303

GALK1 303

GALNS 303

GALT 303

GANAB 315

GAPDH 152

GAS2L2 317

GAS8 317

GATA1 246, 250, 251, 284, 290

GATA2 215, 217, 246, 248, 250,
284, 320

GATA2-MECOM 217

GATA3 63, 270

GATA4 260, 272

GATA6 131

GBA1 301

GBE1 280, 304

GCDH 60, 301

GCK 266, 278

GCM2 269

GDF9 271

GEN1 146

GFPT1 312

GGCX 317

GHI 273

GIPS1 314

GJA5 259

GJB1 311

GJB2 277, 279

GJB3 319

GLA 303

GLB1 262, 303

GLDC 301

GLIS3 101

GLRX5 291

GMNN 313

GNAI1 176

GNAL 311

GNAS 169, 170, 270, 272

GNB1 251

GNE 314

GNPTAB 302

GNPTG 302

GNRH1 273

GNRHR 273

GOLGB1 285

GOSR2 263, 312

GOT2 269

GP1BA 295

GP5 295

GP9 295

GPC1 281

GPIHBP1 300

GPR101 29

GPR143 274

GPR160 153

GPR174 268

GPX1 135

GRB7 152, 153

GRID2IP 293

GRIN2A 312

GRIP1 280

GSTM1 152*GSTP1* 135, 204*GSTT1* 204*GUS* 152*GYS1* 303*GYS2* 303**h***H3-3A* 170, 176, 177, 186, 189*H3-3B* 170, 186, 188*H3C2* 186, 188, 189*H3-C2* 176, 177*H3C3* 186, 189*H3-C3* 177*H3C14* 186, 188, 189*H3-C14* 177*HAMP* 297*HARS2* 271*HBA1* 283*HBB* 97, 179, 279, 283–286*HBD* 283*HBE1* 283*HBG1* 283, 284*HBG2* 283–286*HBM* 283*HBZ* 283*HCN4* 263*HER2* 75, 134, 135, 137, 148, 151,
152, 158, 239*HER3* 252*HERC2* 7, 97*HESX1* 273*HEXA* 279, 302*HEXB* 302*HEY1-NCOA2* 169, 170*HFE* 297*HFE2* 297*HFM1* 271*HGF* 135*HGSNAT* 303*HHEX* 101, 267*HHEX::EXOC6* 101*HJV* 297*HLA DRB1*15;01* 293*HLA-A* 108*HLA-B* 108*HLA-DQA1* 239*HLF* 206*HMBS* 281*HMGB1* 131*HMOX1* 275, 285*HNFB1A* 266, 267*HNFB1B* 266*HNFB4A* 266*HNPP* 73*HNRNPA1* 314*HOXA13* 224*HOXB13* 146, 164, 165*HPGD* 320*HPRT1* 305*HRAS* 161, 186, 224, 247, 252, 269*HRPT2* 270*HSPB8* 314*HTRA1* 275*HTT* 310*HYDIN* 317**i***IDH1* 169, 170, 176, 177, 186, 188,
189, 215, 216, 218, 230, 244,
246, 247, 249*IDH2* 169, 176, 177, 186, 188, 189,
211, 215, 216, 218, 244, 246,
247, 249*IDH4* 170*IDUA* 303

IFNG 236
IGF1R 264
IGF2 267
IGH 58, 204, 209, 210, 232, 235,
 236, 238, 241, 248, 253
IGHA1 235
IGK 232
IGKC 235
IGL 232
IGLV1-44 235
IGSF4 229
IKBKG 111, 308, 320
IKZF1 186, 223, 244, 247
IL1A 285
IL-1 β 285
IL2 236
IL2RG 298
IL3RA 223
IL4R 285
IL6 153, 204, 234, 238
IL6ST 153
IL7R 298
IL8 236
IL10 204, 236
IL17A 236
IL23R 101
INS 7, 266
inv(13)(q21;q33) 252
inv(16)(p13.1;q22) 28, 215, 217,
 230, 248
inv(16)(p13.1;q22) 28, 215, 217,
 230, 248
inv(16)(p13.3;q24.3) 217, 248
inv(16)(q13;q22) 217
inv(3)(q21;q26) 217
inv6(q11;q22) 27
IRF4 97, 207, 210, 241
ITGA2B 295

ITGA3 135
ITGB1 135
ITGB3 295
ITGB4 319
IVD 301

j

JAG1 281
JAK 204, 231, 244-246, 250
JAK1 231
JAK2 13, 99, 186, 224, 243,
 244-251, 253
JAK3 298
JAKV617F 99

k

KAI1 145
KCNH2 263, 264
KCNJ1 315
KCNJ2 263
KCNJ5 269
KCNJ6 285
KCNJ11 266, 267
KCNK3 317
KCNK17 259
KCNN3 263
KCNN4 290
KCNQ1 263
KCNQ2 312
KCNQ3 312
KCNQ4 277
KEAP1 135
KHLH9 314
KIAA1549 176, 187, 188, 190
KIF1B 269
KIF21A 276
KIF2C 153
KIF5B 252

- KISS1* 272
KIT 159, 160, 186, 189, 195, 216,
 246, 247, 251, 298
KL 285
KLF1 250, 284, 285
KLF2 317
KLF3 284
KLF11 266
KLK3 145
KMT2A 184, 185, 206, 216, 217,
 220, 222–224, 228, 232,
 248, 253
KMT2A::AFDN 224, 232, 248
KMT2A::MLLT1 224, 232, 248
KMT2B 311
KNTC2 153
KRAS 9, 39, 52, 61, 84, 99,
 127–129, 131, 132, 134–137,
 139, 142, 143, 149, 155, 157,
 158, 161, 186, 216, 224, 230,
 235, 236, 239, 241, 246, 247,
 252
KRT 1 319
KRT-2 319
KRT5 153
KRT9 319
KRT10 319
KRT14 153, 319
KRT17 153
- l***
- LICAM* 313
LAMA3 319
LAMB2 316
LAMB3 319
LAMC2 319
LARGE 106
LDB3 314
LDLR 13, 164, 285, 299, 300
LDLRAP1 300
LHCGR 272
LHX3 273
LHX4 273
LICAM 310
LIG4 313
LIPA 302
LLGL1 271
LMF1 300
LMNA 252, 260–262
LMO1 224, 248
LMX1B 316
LOXHD1 276
LPIN2 101
LPL 300
LPP 268
LRBA 146
LRMDA 274
LRP1 261, 314
LRP5 282
LRP12 314
LRRC56 317
LTA 236
LTBP2 275
LYL1 184
- m***
- MACF1* 176, 187, 190
MAGED2 315
MAGEL2 264, 273
MAP2K1 185, 211, 227, 252
MAP3K1 149, 252
MAPT 153, 274
MARF1 271
MATR3 314
MAX 236, 269
MB 314

- MBD3* 60
MBIP 84
MBL2 285
MC1R 97
MCM5 313
MCM9 271
MCPH1 313
MDH2 269
MDM2 84, 153, 158, 169, 170, 173, 175, 190
MDM4 84, 158
MECOM 216, 217, 248
MECP2 312
MEF2B 209
MEK1 137
MEN1 196, 270
MET 84, 134, 136, 137, 158
MFN2 311
MGMT 177, 178
MGP 153
MLA 153
MK167 153
MKRN3 272
MLH1 73, 142, 143, 155, 160, 161, 164, 197, 198
MLH2 165
MLL2 231
MLLT3 217, 222, 224, 232, 248
MLLT3::KMT2A 217, 248
MLPH 153
MMP11 152, 153
MMP9 284
MMUT 280
MN1 186, 187
MNX1-ETV6 217, 248
MPDZ 313
MPL 13, 186, 244–247, 249, 295, 296
MPLKIP 318
MPO 285
MPZ 311
MRTFA 216
MSH2 73, 142, 143, 147, 149, 155, 161, 164, 197, 198
MSH6 142, 143, 147, 149, 155, 161, 164, 165, 187, 197, 198
MSR1 83
MT-ATP6 307
MT-CO1 307
MTHFR 13, 204, 285, 301
MTM1 313
MT-ND1 305, 307
MT-ND2 307
MT-ND3 307
MT-ND4 307
MT-ND5 306, 307
MT-ND6 307
MTR 301
MT-RNR1 277
MT-TE 306
MT-TF 307
MT-TH 307
MT-TI 307
MT-TK 306, 307
MT-TM 306
MT-TS2 307
MT-TV 306
MUTYH 7, 142, 164, 197
MXRA5 100
MYB 160, 195, 251, 284
MYB-GATA1 251
MYBL2 153

- MYBPC3* 261, 262
MYC 9, 10, 28, 39, 61, 84, 128, 129,
 134, 145, 153, 169, 170, 173,
 177, 178, 184, 187, 188, 189,
 195, 207, 236, 240, 241, 253
MYCN 9, 84, 178
MYD88 210, 211, 235
MYH1 216
MYH6 260, 264
MYH7 258, 261, 262, 264
MYH8 314
MYH9 285, 295
MYL2 135, 261, 262
MYLK 260
MYO18B 264
MYOC 275
MYOF 299
MYOT 314
- n**
- NAGA* 280
NAGLU 303
NAT1 153
NDC1 237
NDUFA 305
NEK10 317
NET1 188
NEU1 312
NEUROD1 136, 266
NF1 84, 184, 186, 189, 195,
 247, 269
NF2 81, 190
NFE2 186, 247, 284
NFIL3 83
NFκB 111, 129, 176, 209, 210,
 238, 241, 308, 320
NG1 190
- NIN* 313
NIPAL4 319
NKX2.1 84, 267, 273
NKX2-1 84, 267, 273
NKX2-5 260, 267
NKX3-1 145
NMPI 217
n-MYC 9, 188, 189, 193
NOBOX 272
NOS1 285
NOS2 236
NOS3 285, 317
NOTCH1 223–225
NOTCH2 281
NOTCH2NLC 314
NOTCH3 312, 317
NPC1 302
NPHS1 279, 316
NPHS2 316
NPM1 186, 210, 215, 216, 218,
 232, 246, 247
NPM1::MLF1 217, 248
NPM2 271
NR0B1 272
NR3C1 285
NR4A3 168, 170, 173
NR5A1 271, 272
NRAS 39, 99, 136, 137, 142, 143,
 161, 186, 188, 189, 195, 216,
 224, 230, 236, 239, 241, 246,
 247, 250, 252
NRG1 103
NSD2 238
NSMCE2 313
NTRK 39, 135, 138–140, 143, 152,
 155–157, 159, 162, 168, 177,
 181, 191

NTRK1 39, 135, 137, 138, 142, 143,
146, 150, 155–162, 168, 171,
176, 178, 186, 187, 190–193,
195, 252

NTRK2 135, 137, 138, 142, 143,
146, 150, 155–162, 168,
171, 176, 178, 186, 187,
190–193, 195

NTRK3 39, 135, 137, 138, 142, 143,
146, 150, 155–162, 168, 171,
176, 186, 187, 190–193,
195, 248

NUAK2 179

NUP98 185, 216, 248

NUP98::NSD1 217, 248

o

OAZ1 133, 153

OCA2 7, 97, 274, 280

OPA1 275

ORC1 313

ORC4 313

ORC6 313

ORC6L 153

OTC 301

OTX2 273

p

p53 see *TP53*

PABPN1 308

PAH 279, 301

PALB2 145–147, 149, 150, 155,
164, 165, 197, 198

PANK2 311

PARK2 84

PARK7 103

PAX3 172

PAX4 266

PAX5 223, 227

PAX6 275

PAX7 172

PAX8 267

PBX1 13, 184, 185, 206, 224,
232, 248

PCDH19 312

PCIF1 284

PCNT 313

PCSK9 300

PDCD1 135, 143

PDCD1LG2 209

PDE4D 84, 101

PDE8B 103

PDGFB 195

PDGFRA 84, 128, 135, 160,
177, 224, 231, 248

PDGFRB 224, 231, 248

PDHA1 306

PDHA2 306

PDS5B 113

PDX1 266

PEX1 311

PEX6 311

PGR 152, 153

PHACTR1 103

PHACTR2 134

PHEX 305

PHF6 216, 247, 251

PHGDH 153

PHOX2A 276

PHOX2B 188, 189, 282, 317

PI3K 131, 252, 299

PIEZO1 290

PIK3CA 84, 99, 131, 132, 134,
136, 137, 143, 150, 158,
189, 252, 319

PIK3CD 252

- PIK3R* 84
PIKFYVE 276
PIP5K3 276
PITPNB 149
PITX1 273
PITX2 263, 273
PIWIL3 271
PKD1 315
PKD2 315
PKLR 289
PKP1 319
PKP2 319
PLCG2 209, 226
PLEKHS1 157
PLG 298
PLIN4 314
PLK4 171
PLK5 60
PLN 261
PLOD2 314
PLOD3 314
PLTP 284
PML 216
PML::RARA 185, 217, 232, 248
PMM2 271, 279
PMP22 62, 310, 311
PMS2 142, 143, 145, 147, 149,
 155, 161, 165, 187
PNP 298
POLD1 143, 197
POLE 143, 161, 197
POLG1 306
POLG2 306
PON1 285
PORCN 319
POT1 197
POU1F1 273
POU2F3 136
PPAR γ 1 58
PPM1D 216, 247
PPOX 281
PPP1CB 135
PPP2R2A 147
PPT1 302
PRF1 298
PRKACA 269
PRKCSH 281, 282
PRMT6 101
PROC 296
PROPI 273
PROS1 296
PRRX1 263
PSAP 302
PSM2 164
PSMC3IP 271
PTCH1 178, 197
PTCH2 178
PTEN 84, 128, 134, 142, 145, 149,
 150, 158, 164, 177, 178, 187,
 197, 224, 265
PTH 269, 270
PTHR1 270
PTPN11 111, 186, 246, 247, 251
PTPN22 268, 271
PTPRD 84
PTTG1 153
PVT1 178
PYGL 304
PYGM 304
- r**
- RAC2* 268
RAD21 216
RAD51 146, 147, 271
RAD51B 147, 149
RAD51C 147, 149, 164, 165, 197

- RAD51D* 147, 149, 164, 165, 197
RAD54L 147
RAF1 129, 189, 190
RAF1-NF1A 190
RAF1-SRGA3 190
RAG1 298
RAG2 298
RAPSN 312
RARA 216
RAS 130, 143, 184, 231, 235,
 241, 244
RBI 13, 39, 41, 60, 84, 128, 131,
 135, 138, 145, 169, 187, 188,
 190, 193, 206, 222, 224, 226,
 235, 236, 239, 243, 273, 278
RBBP8 313
RBM8A 294
RBM15 216
RBM15-MRTFA 217, 248
RBM20 261
RELA 176, 186, 187, 190
RET 135, 137–140, 160, 161, 196,
 248, 269, 282
RFC1 310, 312
RHAG 290
RHO 276
RHOA 211
RLN1 111
RLN2 111
RM12 292
RMI1 292
RNASET2 268
RNF115 149
ROM1 276
ROS1 134, 137, 138
RPGR 317
RPL37A 153
RPLP0 152
RPS24 285
RREB1 195
RRM2 153, 237
RSP19 290
RSPH4A 317
RSPO1 272
RUNX1 39, 61, 184–186, 206, 215,
 216, 218, 222, 230, 244, 246,
 247, 249, 251
RUNX1::RUNX1T1 185, 217,
 232, 248
RUNX1T1 216
RUNX2 308
RUNX3 63
RYR1 313, 314
- S**
- SATB2* 171
SBDS 295
SCL11A2 297
SCL45A2 97
SCN1A 312
SCN1B 259
SCN2A 312
SCN5A 259, 261, 263
SCN8A 312
SCN10A 259, 263
SCNA2 312
SCUBE2 152
SDHA 158, 197, 305
SDHB 158, 305
SDHC 158, 197
SDHD 158, 197
SEC61B 282
SEC63 282
SERPINA1 317
SERPINE1-FOSB 170, 173
SERPING1 298

- setbp1* 149, 186, 220, 230, 232,
246, 247
SF3B1 186, 216, 218, 244–247,
250, 251
SFRP1 153
SFTPB 318
SFTPC 318
SGSH 303
SH2B3 186, 244, 247, 249
SH2D1A 298, 299
SHH 180, 313
SHOX 309
SLAMF6 268
SLC2A38 291
SLC4A1 39, 276, 290, 315
SLC4A3 263
SLC4A11 276
SLC5A5 268
SLC6A4 268
SLC7A5 131
SLC9A3R1 315
SLC9A9 101
SLC12A1 315
SLC12A3 315
SLC19A1 291
SLC19A3 307
SLC25A11 269
SLC25A4 306
SLC26A4 277, 279
SLC34A1 315
SLC34A2 318
SLC39A6 153
SLC45A2 106, 274
SLCO2A1 320
SMAD4 155, 164
SMAD6 307
SMARCA2 268
SMARCA4 128, 158, 159, 178,
186, 187, 189
SMARCB1 186, 187, 189, 190
SMN1 310
SMN2 310
SMO 178
SMOC2 171
SMPD1 280, 302
SNCA 310
SNRPN 264
SOX2 272
SOX3 29, 272
SOX6 284
SOX9 270, 272
SOX12 131
SP1 284
SPARC 171
SP-B 318
SP-C 318
SPEF2 317
SPI1 250
SPINK1 282
SPTA1 290
SPTB 290
SRC 9, 135
SRSF2 186, 216, 218, 230, 232,
244–247, 249, 251
SRY 270, 272, 284
STAC3 314
STAG2 216, 218, 246
STAT3 211, 231
STAT5B 211
STAT6 204
STC2 153
STK11 150, 155, 164, 197
STK36 317
STRC 277

- STS* 319
STST5B 231
STX11 298
STX16 270
STXBP2 298
SUFU 178, 197
SYN2 103
SYNE2 263
SYNPO2L 263
- t**
- t(1;5)(p32;q35) 252
 t(1;7)(p32;q11) 224, 248
 t(1;16)(p31;q24) 250
 t(1;19)(q23;p13) 206, 224, 248
 t(1;22)(p13;q13) 217, 248
 t(2;14)(p13;q32) 225
 t(3;5)(q25;q34) 217, 248
 t(4;11)(q21;q23) 224, 248
 t(4;14)(p16.3;q32) 235, 236, 238
 t(5;6)(q35;p12) 252
 t(5;10)(p12;q20) 26
 t(5;11)(q35;p15.5) 217, 248
 t(5;12)(q31;p13) 251
 t(5;14)(q35;q32) 224
 t(5;14)(q35;q32.2) 248
 t(6;9)(p22;q34) 217, 248
 t(6;9)(p23;q34) 217
 t(6;11)(q27;q23) 224, 248
 t(7;10)(q34;q24) 224, 248
 t(7;11)(p15;p15) 224
 t(7;12)(q11.2;p13) 252
 t(7;12)(q36;p13) 217, 248
 t(8;21)(q22;q22) 185, 215,
 217, 248
 t(9;11)(p21;q23) 217, 248
 t(9;11)(p22;q23) 229
 t(9;22)(q34;q11) 27, 58, 205, 217,
 222, 224, 248
 t(10;11)(p12;q23) 224, 248
 t(10;14)(q24;q11) 58, 206,
 224, 248
 t(11;14)(q13;q32) 58, 209,
 236, 241
 t(11;14)(p15;q11) 224, 248
 t(11;19)(q23;p13.1) 224, 248
 t(11;19)(q23;p13.3) 206, 224, 248
 t(11;20)(p11;q11) 250
 t(11;22)(q24;q12) 27, 191
 t(12;21)(p13;q22) 206, 222,
 224, 248
 t(14;16)(q32;q23) 235, 236
 t(14;19)(q32;q131) 225
 t(15;17)(q24;q21) 185, 217, 248
 t(16;16)(p13;q22) 185, 217, 230
 t(17;19)(q22;p13) 206, 224
 t(X;6)(p11;q23) 251
TAL1 184, 185, 223, 248
TBC1D1 285
TBX1 260
TBX5 260
TCD 211
TCF3 206, 299
TCF3::HLF 206, 224, 232
TCF3::PBX1 185, 232, 248
TCF7L2 261
TCF8 276
TCIRG1 308
TCOF1 111
TCRD 232
TEATR3 291
TECRL 263
TECTA 277
TEK 285

- TEL* 13, 184
TENM3 103
TENT5C 241
TERT 84, 157, 161, 176–178,
186, 188, 189
TET2 186, 211, 230–232, 244,
246, 247, 249–251
TfR2 297
TFRC 152
Tg 268
TGFBR1 260
TGFBR2 260
TGIF2 113
TGM1 319
THAP1 311
THPO 245, 295, 296
TIA1 314
TIE2 275
TLX1 184, 223, 248
TLX3 223
TMC6 320
TMC8 320
TMEM43 261
TMEM45B 153
TMEM48 237
TMEM127 269
TMPRSS2 145
TMPRSS6 291
TNFRSF11A 238
TNF- α 285
TNN12 314
TNNC2 284
TNNI3 261, 262
TNNT2 261, 262
TNNT3 314
TNSF11 238
TNXB 279
TOP3A 292
TOR1A 311
TP53/p53 9, 12, 39, 40, 41, 60, 70,
84, 92, 109, 127, 128, 131,
132, 135, 136, 142, 145,
149–151, 153, 154, 155, 157,
158, 160, 161, 164, 169, 177,
178, 180, 186, 188–190, 192,
197, 206, 209, 210, 215, 216,
218, 221, 224–226, 231, 235,
236, 238–242, 244, 246, 247,
249, 250, 253
TP63 135
TPM1 261, 262
TPM2 313, 314
TPMT 144
TPO 268
TPP1 302
TRA 211, 232
TRAIP 313
TRB 211, 232
TRD 224, 248
TRG 211, 232
TRPC6 316
TRPM4 259
TRPV3 101
TRPV6 282
TSC1 158, 189, 312
TSC2 158, 189, 312
TSHR 268
TSPOAP1 311
TSR2 290
TTC12 317
TTC28 149
TTN 261, 262, 264
TTN 261, 262, 264
TTR 315

TTYH1 187
TUBA1A 176
TUBB2B 276
TUBB3 276
TWIST1 307
TWNK 306
TYMP 307
TYMS 153
TYR 274, 279
TYRP1 7, 274
TYRP2 274

u

U2AF1 186, 216, 218, 244,
 246, 247, 249
UBA1 247, 310
UBE2C 153
UBE2T 153
UBE3A 30, 264
UGT1A1 109, 204, 257, 285, 305
ULK4 261
UNC13D 298
UROD 281
UROS 281
USH2A 280
USP6 169, 170, 173, 175
USP8 83
USP36 271
UTRN 134

v

VAV2 135
VAV3 268
VCAM1 285
VCAN 239
VCP 271, 314
VEGFA 84, 131, 236, 275
VHL 158, 177, 186, 189, 197, 269

VIM 260
VIPAS39 314
VKORC1 109
VPS16 311
VPS33B 314
vWf 294, 295

w

WAS 295
WDR33 271
WDR72 316
WFIKKN2 251
WNT4 272
WT1 170, 173, 175, 192, 216, 218,
 246, 316
WT2 192
WTI 272
WTX 192
WWTR1::CAMTA1 173

x

XIAP 298
XPA 318
XPB 318
XPC 279, 318
XPD 318
XPE 318
XPB 318
XPG 204, 318
XRCC1 92, 135
XRCC2 149
XRCC3 149
XRCC4 313
XRCC9 291

y

YAP1 176, 178, 186, 187, 190
YAP1::C11orf95 187, 188, 190

YAPI::TFE3 178, 187, 188, 190

YAPI 188

Z

ZC3H7 172

ZEB1 276

ZFHX3 263

ZFPM1 284

ZFTA 187

ZRSR2 186, 216, 218, 246, 247

