

Panel Renome 319 gènes (version 3)

Revised 20.01.2020

ACE
ACSL4
ACTN4
ADAMTS13
ADCY10
AGT
AGTR1
AGTR2
AGXT
AHI1
ALDOB
ALG1
ALMS1
ANKS6
ANLN
ANOS1
AP2S1
APBB2
APOA1
APOA2
APOE
APOL1
APP
APRT
AQP2
ARHGAP24
ARHGDIA
ARL13B
ARL6
ARSA
ASPH
ATP6V0A4
ATP6V1B1
ATP6V1B2
ATP7B
ATRX
AVPR2
B2M
B9D1
B9D2
BBS1
BBS10
BBS12
BBS2
BBS4
BBS5
BBS7
BBS9

BICC1
BMP4
BMP7
BRAT1
BSND
C3
CA2
CASR
CC2D2A
CCDC39
CCNQ
CD151
CD2AP
CD46
CDC5L
CDKN1C
CEP164
CEP290
CEP41
CFB
CFH
CFHR1
CFHR3
CFHR4
CFHR5
CFI
CHD1L
CHD7
CHRM3
CLCN5
CLCNKA
CLCNKB
CLDN16
CLDN19
CNTNAP2
COL4A1
COL4A2
COL4A3
COL4A4
COL4A5
COQ2
COQ6
COQ8B
CPLANE1
CPT2
CRB2
CST3
CTNS
CUBN
CUL3

CYP24A1
CYP26C1
CYP27B1
DACH1
DEPDC5
DGKE
DICER1
DLG1
DMP1
DSTYK
E2F3
EDA2R
EGF
EMP2
ENPP1
EVC
EVC2
EYA1
FAH
FAN1
FAT1
FGA
FGF20
FGF23
FGF8
FGFR1
FGFR2
FMN1
FN1
FOXC1
FRAS1
FREM1
FREM2
FXYD2
G6PC
GALNT3
GALT
GATA3
GCM2
GDF11
GDNF
GFRA1
GLA
GLI3
GLIS2
GNA11
GNAS
GPC3
GRASP
GREM1

GRHPR
GRIN2A
GRIP1
GSN
HNF1B
HOGA1
HPRT1
HPSE2
HSD11B2
HSPG2
IFT122
IHH
IL1RN
IL31RA
INF2
INPP5E
INVS
IQCB1
ITGA3
ITGA8
ITGB4
ITM2B
JAG1
KANK1
KANK2
KANK4
KCNJ1
KCNJ10
KCNJ11
KCMU1
KIF12
KIF7
KL
KLHL3
KRT16
KRT6C
LAMA5
LAMB2
LCAT
LMNA
LMX1B
LRP4
LYZ
LZTFL1
MAGED2
MAGI2
MED28
MEFV
MKKS
MKS1

MPDZ
MT-TL1
MUC1
MYH9
MYO1E
MYOG
NEIL1
NEK8
NOTCH2
NPHP1
NPHP3
NPHP4
NPHS1
NPHS2
NPRL2
NPRL3
NUP107
NUP133
NUP160
NUP205
NUP85
NUP93
NXF5
OCRL
OFD1
PAX2
PAX8
PCDH9
PDE4D
PDSS1
PDSS2
PHEX
PKD1
PKD2
PKHD1
PLCE1
PMM2
PODXL
PORCN
PRKAR1A
PSAP
PTH
PTH1R
PTHLH
PTPRO
PYGM
REN
RET
ROBO2
RPGRIPL1

SALL1
SALL2
SCARB2
SCNN1A
SCNN1B
SCNN1G
SDCCAG8
SEC61A1
SEMA3A
SGPL1
SIX1
SIX2
SIX5
SLC12A1
SLC12A3
SLC12A7
SLC17A5
SLC22A12
SLC26A1
SLC2A9
SLC34A1
SLC34A3
SLC37A4
SLC3A1
SLC4A1
SLC4A4
SLC7A9
SLC9A3R1
SLC9A3R2
SLIT2
SMARCAL1
SOX17
SOX9
SYNPO
TBX18
TCTN1
TCTN3
THBD
TMEM138
TMEM216
TMEM231
TMEM237
TMEM67
TRAF7
TRIM32
TRPC6
TRPM6
TRPV3
TSC1
TSC2

TTC21B
TTC8
TTR
TWIST2
UMOD
UPK3A
USF2
VDR
VHL
WDR19
WFS1
WNK1
WNK4
WNT4
WT1
XDH
XPO5
ZBTB24
ZEB1
ZMPSTE24
ZNF423