



B I O A R R A Y
Diagnóstico Genético



www.bioarray.es +34 966 682 500

PANEL PARA CÁNCER COMPLETO

Es la herramienta perfecta para un estudio completo de regiones relacionadas con oncogenes y exones de supresores tumorales.

ABL1
ABL2
ACVR2A
ADAMTS20
AFF1
AFF3
AKAP9
AKT1
AKT2
AKT3
ALK
APC
AR

ARID1A
ARID2
ARNT
ASXL1
ATF1
ATM
ATR
ATRX
AURKA
AURKB
AURKC
AXL
BAI3

BAP1
BCL10
BCL11A
BCL11B
BCL2
BCL2L1
BCL2L2
BCL3
BCL6
BCL9
BCR
BIRC2
BIRC3

BIRC5
BLM
BLNK
BMPR1A
BRAF
BRD3
BRIP1
BTK
BUB1B
CARD11
CASC5
CBL
CCND1

CCND2
CCNE1
CD79A
CD79B
CDC73
CDH1
CDH11
CDH2
CDH20
CDH5
CDK12
DKC4
CDK6
CDK8

CDKN2A
CDKN2B
CDKN2C
CEBPA
CHEK1
CHEK2
CIC
CKS1B
CMPK1
COL1A1
CRBN
CREB1
CREBBP
CRKL

CRTC1
CSF1R
CSMD3
CTNNA1
CTNNB1
CYLD
CYP2C19
CYP2D6
DAXX
DCC
DDB2
DDIT3
DDR2
DEK

DICER1
DNMT3A
DPYD
DST
EGFR
EML4
EP300
EP400
EPHA3
EPHA7
EPHB1
EPHB4
EPHB6
ERBB2

ERBB3

ERBB4

ERCC1

ERCC2

ERCC3

ERCC4

ERCC5

ERG

ESR1

ETS1

ETV1

ETV4

EXT1

EXT2

EZH2

FAM123B

FANCA

FANCC

FANCD2

FANCF

FANCG

FAS

FBXW7

FGFR1

FGFR2

FGFR3

FGFR4

FH

FLCN

FLI1

FLT1

FLT3

FLT4

FN1

FOXL2

FOXO1

FOXO3

FOXP1

FOXP4

FZR1

G6PD

GATA1

GATA2

GATA3

GDNF

GNA11

GNAQ

GNAS

GPR124

GRM8

GUCY1A2

HCAR1

HIF1A

HLF

HNF1A

HOOK3

HRAS
HSP90AA1
HSP90AB1
ICK
IDH1
IDH2
IGF1R
IGF2
IGF2R
IKBKB
IKBKE
IKZF1
IL2
IL21R

IL6ST
IL7R
ING4
IRF4
IRS2
ITGA10
ITGA9
ITGB2
ITGB3
JAK1
JAK2
JAK3
JUN
KAT6A

KAT6B
KDM5C
KDM6A
KDR
KEAP1
KIT
KLF6
KRAS
LAMP1
LCK
LIFR
LPHN3
POT1
LPP

LRP1B
LTF
LTK
MAF
MAFB
MAGEA1
MAGI1
MALT1
MAML2
MAP2K1
MAP2K2
MAP2K4
MAP3K7
MAPK1

MAPK8

MARK1

MARK4

MBD1

MCL1

MDM2

MDM4

MEN1

MET

MITF

MLH1

MLL

MLL2

MLL3

MLLT10

MMP2

MN1

MPL

MRE11A

MSH2

MSH6

MTOR

MTR

MTRR

MUC1

MUTYH

MYB

MYC

MYCL1

MYCN

MYD88

MYH11

MYH9

NBN

NCOA1

NCOA2

NCOA4

NF1

NF2

NFE2L2

NFKB1

NFKB2

NIN

NKX2-1

NLRP1

NOTCH1

NOTCH2

NOTCH4

NPM1

NRAS

NSD1

NTRK1

NTRK3

NUMA1

NUP214

NUP98

PAK3
PALB2
PARP1
PAX3
PAX5
PAX7
PAX8
PBRM1
PBX1
PDE4DIP
PDGFB
PDGFRA
PDGFRB
PER1

PGAP3
PHOX2B
PIK3C2B
PIK3CA
PIK3CB
PIK3CD
PIK3CG
PIK3R1
PIK3R2
PIM1
PKHD1
PLAG1
PLCG1
PLEKHG5

PML
PMS1
PMS2
POU5F1
PPARG
PPP2R1A
PRDM1
PRKAR1A
PRKDC
PSIP1
PTCH1
PTEN
PTGS2
PTPN11

PTPRD
PTPRT
RAD50
RAF1
RALGDS
RARA
RB1
RECQL4
REL
RET
RHOH
RNASEL
RNF2
RNF213

ROS1
RPS6KA2
RRM1
RUNX1
RUNX1T1
SAMD9
SBDS
SDHA
SDHB
SDHC
SDHD
sep-09
SETD2
SF3B1

SGK1
SH2D1A
SMAD2
SMAD4
SMARCA4
SMARCB1
SMO
SMUG1
SOCS1
SOX11
SOX2
SRC
SSX1
STK11

STK36
SUFU
SYK
SYNE1
TAF1
TAF1L
TAL1
TBX22
TCF12
TCF3
TCF7L1
TCF7L2
TCL1A
TET1

TET2
TFE3
TGFB2
TGM7
THBS1
TIMP3
TLR4
TLX1
TNFAIP3
TNFRSF14
TNK2
TOP1
TP53
TPR

TRIM24

TRIM33

TRIP11

TRRAP

TSC1

TSC2

TSHR

UBR5

UGT1A1

USP9X

VHL

WAS

WHSC1

WRN

WT1

XPA

XPC

XPO1

XRCC2

ZNF384

ZNF521



BIOARRAY
Diagnóstico Genético

Parque Científico y Empresarial de la UMH
Edificio Quorum III
03202 · Elche · Alicante · Spain

T: +34 966 682 500

F: +34 966 682 501

info@bioarray.es

www.bioarray.es