

### Quantikine

### ELISA



The Industry Gold Standard

### **O** Superior Performance

Ab의 Non-specific binding 막는 최적화 된 Diluent로 결과 정확도 보장



### O The Most Published ELISA on the market

SCI 상위논문 약 42%가 R&D Quantikine ELISA

### O Ready-To-Use

ELISA에 필요한 모든 시약 및 소모품 포함 된 Complete kit

### O Detailed Datasheet

Precision, Recovery, Linearity, Sensitivity, Sample value 등 validation data

### O 다양한 Assay 종류

- 일반 Quantikine ELISA
- QuicKit Quantikine ELISA
- High Sensitivity (HS) Quantikine ELISA
- Parameter ELISA (Small molecules, Hormones)









## Jano Oncolo

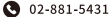
Analyte	Species	Catalog #
IFN commo	Н	DIF50C
	H (QuicKit)	QK285
	H (HS)	HSDIF0
IFN-gamma	М	MIF00
	R	RIF00
	С	CAIF00
TGF-beta1	H, M, R, C, P	DB100B
	Н	DVE00
	H (QuicKit)	QK293
VEGF	М	MMV00
	R	RRV00
	С	CAVE00
ИСГ	Н	DHG00B
HGF	M, R	MHG00
EGF	Н	DEG00
EGF	М	MEG00
MMP-1 (Pro)	Н	DMP100
MMP-2	H, M, R, C, P	MMP200
MMP-3	Н	DMP300
MMP-3	М	MMP300
MMP-8	Н	DMP800B
	Н	DMP900
MMP-9	М	ММРТ90
	M (Pro)	ммР900В
	R	RMP900
	Н	DTM100
TIMP-1	М	MTM100
	R	RTM100
TIMP-2	Н	DTM200
TIMP-4	Н	DTM400
B7-H1/PD-L1	Н	DB7H10
B7-H3	Н	DB7H30
β2-Microglobulin	Н	KGE019
ACE	Н	DACE00
Angiopoietin-1	Н	DANG10
Angiopoietin-2	Н	DANG20
/ III STOPOLETIII 2	M, R	MANG20
Angiopoietin-like Protein 3	Н	DANL30
Angiopoletin-like Protein 3	М	MANL30

Analyte	Species	Catalog #
CD23	Н	DCD230
CD40	Н	DCCD40
CD40	М	MCCD40
CD40 Ligand	Н	DCDL40
DPPIV/CD26	Н	DC260B
EGFR	Н	DEGFR0
EGFK	М	MEGFR0
Endothelin-1	Н	DET100
E-Cadherin	Н	DCADE0
ErbB2	Н	DHER20
	Н	DFB50
FGF-basic	H (HS)	HSFB00D
	M, R	MFB00
Galectin-9	Н	DGAL90
LIGHT/TNFSF14	Н	DLIT00
Nectin-4	Н	DNEC40
	Н	DLCN20
NGAL/Lipocalin-2	H (QuicKit)	QK1757
	М	MLCN20
PECAM-1	Н	DCD310
TRANCE/RANK L/TNFSF11	М	MTR00
SCF	Н	DCK00
3CF	М	мскоо
TGF-alpha	Н	DTGA00
Thrombospondin-2	Н	DTSP20
	Н	DKM100/DSKM100
TIM-1/KIM-1/HAVCR	М	MKM100
	R	RKM100
TIM-3	Н	DTIM30
Tie-2	М	MTE200
tPA	Н	DTPA00
TRAIL/TNFSF10	Н	DTRL00
VDBP	Н	DVDBP0B
VEGFR1	Н	DVR100C
VEGFKI	М	MVR100

<sup>\*</sup>H:Human, M:Mouse, R:Rat, P:Porcine, C:Canine









### Inflammation

Analyte	Species	Catalog #
	Н	DIF50C
	H (HS)	HSDIF0
IFN-gamma	H (QuicKit)	QK285
	М	MIF00
	R	RIF00
	С	CAIF00
	Н	DLB50
	H (HS)	HSLB00D
	H (QuicKit)	QK201
IL-1beta	М	MLB00C
	M (HS)	MHSLB00
	R	RLB00
	Р	PLB00B
	Н	D6050B
	H (HS)	HS600C
	H (QuicKit)	QK206
IL-6	М	M6000B
	R	R6000B
	С	CA6000
	Р	P6000B
	Н	D8000C
II alevela	H (HS)	HS800
IL-8/CXCL8	С	CA8000
	Р	P8000
	Н	DTA00D
	H (HS)	HSTA00E
	H (QuicKit)	QK210
	М	МТА00В
TNF-alpha	M (HS)	MHSTA50
TNF-atplia	R	RTA00
	С	CATA00
	Р	PTA00
	Rhesus Macaque	RHMTA0
II 10	Н	DL180
IL-18	М	7625
II 1ra	Н	DRA00B
IL-1ra	М	MRA00
	Н	DLA50
IL-1alpha	М	MLA00
	R	RRA00
	-	-

Analyte	Species	Catalog #
PGE2	Multi-species	KGE004B
Thromboxane B2	Multi-species	KGE011
IL-1RII	Н	DR1B00
	Н	D1200
IL-12p70	H (HS)	HS120
12 12p10	М	M1270
	М	DP400
II 12m40	M (Allele)	M1240
IL-12p40	M (NonAllele)	MP400
	Р	P1240
IL-18 BPa	Н	DBP180
IL-23	Н	D2300B
IL-23	М	M2300
IL-27p28	М	M2728
IL-33	Н	D3300B
IE-33	M, R	M3300
ST2/IL-33R	Н	DST200
512/IL-33R	М	MST200
Axl	Н	DAXL00
Caspase-1/ICE	Н	DCA100
	Н	DC140
CD14	H (QuicKit)	QK383
	М	MC140
E-Cadherin	Н	DCADE0B
	H (Allele)	DCD540
ICAM-1	H (nonAllele)	DCIM00
16/10/12	М	MIC100
	R	RIC100
LTB4	Multi-species	KGE006B
Osteopontin	Н	DOST00
<u> </u>	M, R	MOST00
PECAM-1	Н	DCD310
Pentraxin 3/TSG-14	Н	DPTX30B
	М	MPTX30
VCAM-1/CD106	Н	DVC00
,	М	MVC00
sE-Selectin	Н	DSLE00
	М	MES00
VAP-1	Н	DVAP10

<sup>\*</sup>H:Human, M:Mouse, R:Rat, P:Porcine, C:Canine

# roscien

Analyte	Species	Catalog #
IFN-gamma	Н	DIF50C
	H (HS)	HSDIF0
	H (QuicKit)	QK285
	М	MIF00-1
	R	RIF00
	С	CAIF00
	Н	DLB50
	H (HS)	HSLB00D
	H (QuicKit)	QK201
IL-1beta	М	MLB00C-1
	M (HS)	MHSLB00
	R	RLB00
	Р	PLB00B
TGF-beta1	H, M, R, C, P	DB100B
	Н	DTA00D
	H (HS)	HSTA00E
	H (QuicKit)	QK210
	М	MTB00B-1
TNF-alpha	M (HS)	MHSTA50
TNF-atplia	R	RTA00
	С	CATA00
	Р	PTA00
	Rhesus Macaque	RHMTA0
	Н	D6050
	H (HS)	HS600C
	H (QuicKit)	QK206
IL-6	М	M6000B-1
	R	R6000B
	С	CA6000
	Р	P6000B
	Н	D1000B
	H (HS)	HS100C
	М	M1000B-1
IL-10	R	R1000
	С	CA1000
	Р	P1000
	Н	D1700
     174	H (HS)	HS170
IL-17A	H (QuicKit)	QK317
	М	M1700-1

Analyte	Species	Catalog #
Amyloid beta (aa 1-40)	Н	DAB140B
Amyloid beta (aa 1-42)	Н	DAB142
BDNF	H (Free)	DBD00
	H, M, R, C, P	DBNT00
	Н	DCP00
CCL2/MCP-1	М	MJE00B
	С	CACP00
CCL3/MIP-1α	Н	DMA00
CCLS/MIT 14	М	MMA00
CCL5/RANTES	Н	DRN00B
CCLS/RANTES	M, R	MMR00
CCL20/MIP-3α	Н	DM3A00
CCL20/MIP-3u	М	MCC200
CXCL10/IP-10	Н	DIP100
CACLIO/II -10	H (QuicKit)	QK266
	Н	DGM00
GM-CSF	H (HS)	HSGM0
	М	мбм00
	Н	D4050
   IL-4	H (HS)	HS400
16-4	М	M4000B-1
	R	R4000
IL-17F	M, R	M17F0
RAGE	Н	DRG00
TOTOL	М	MRG00
CNTF	Н	DNT00
GDNF	Н	DGD00
Cathepsin B (Pro)	Н	DCATB0
	Н	DLP00
Leptin	H (QuicKit)	QK398
	M, R	мовоов
Leptin R	Н	DOBR00
Progranulin	Н	DPGRN0
_	М	MPGRN0
DLL1	Н	DLL10
VCAM-1	Н	DVC00
	М	MVC00











<sup>\*</sup>H:Human, M:Mouse, R:Rat, P:Porcine, C:Canine



Analyte	Species	Catalog #
TGF-beta1	H, M, R, C, P	DB100B
	Н	DVE00
VEGF	H (QuicKit)	QK293
VEGF	М	MMV00
	R	RRV00
	С	CAVE00
	Н	DRP300
Adiponectin	М	MRP300
	R	RRP300
BDNF	H (Free)	DBD00
DON	H, M, R, C, P (Total)	DBNT00
BMP-2	<b>H</b> , M	
EGF	Н	DEG00
201	М	MEG00
Endostatin	Н	DNST0
	Н	DFB50
FGF-basic	H (HS)	HSFB00D
	M, R	MFB00
FGF-21	Н	DF2100
101-21	M, R	MF2100

Analyte	Species	Catalog #
HGF	Н	DHG00B
nur	M, R	MHG00
	Н	DLP00
Leptin	H (QuicKit)	QK398
	M, R	мовоов
LIF	Н	DLF00B
LIF	М	MLF00
Osteopontin	Н	DOST00
Osteopontin	M, R	MOST00
Osteonectin/SPARC	Н	DSP00
PAPP A	Н	DPPA00
PDGF-BB	Н	DBB00
רטקר-טט	M, R	MBB00
SOST	Н	DSST00
3031	M, R	MSST00
TGF-alpha	Н	DTGA00

### for Stem Cell Culture

Destription	GMP	Species	Catalog #
Activin A	338-GMP	H, M, R	338-AC
		Н	236-EG
EGF	236-GMP	М	2028-EG
		R	3214-EG
	<b>FGF-basic</b> BT-FGFB-GMP	Н	233-FB
FGF-basic		М	3139-FB
		R	3339-FB
Flt-3 Ligand BT-FT3L-GMP	Н	308-FK	
	М	427-FL	

<sup>\*</sup>H:Human, M:Mouse, R:Rat, P:Porcine, C:Canine

Destription	GMP	Species	Catalog#
No series	2244 CMB	Н	6057-NG
Noggin	3344-GMP	М	1967-NG
R-Spondin 1		Н	4645-RS
K-Spondin 1		М	7150-RS
Sonic Hedgehog	1845-GMP	Н	1845-SH
(C24II) N-term		М	464-SH
Sonic Hedgehog	1314-GMP	Н	1314-SH
N-term		М	461-SH
Wnt-3a	5036-GMP	Н	5036-WN
		М	1324-WNP









