

# High Sensitivity Quantikine ELISA

for Your *Precious* Sample

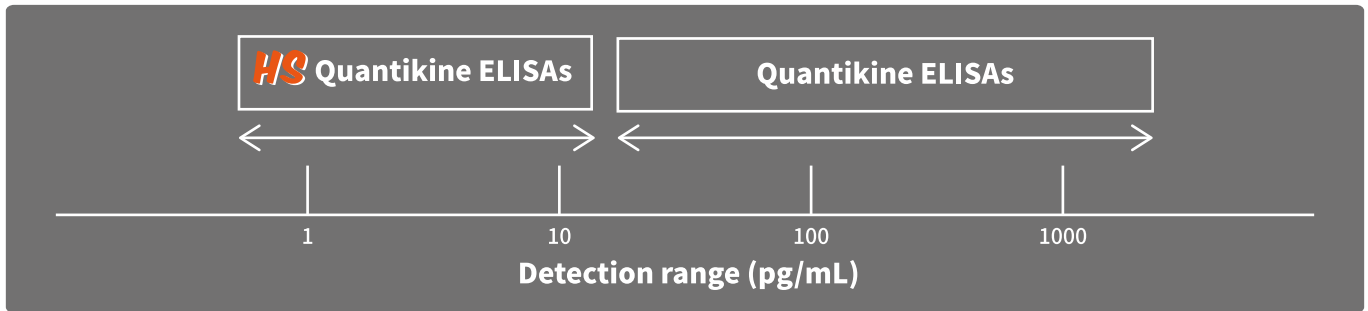
**R&D SYSTEMS**  
a biotechne® brand



웅비메디텍  
WOONGBEE.COM



- Gold Standard ELISA
- 낮은 농도의 target protein 정량 가능 (< 1 pg/mL)
- Ready-To-Use
- Superior Quality & Reproducibility  
300개 이상의 diluents로 kit마다 assay 환경 최적화
- Validation test 항목 별 결과 datasheet에 안내  
Inter- & intra- assay precision, Recovery, Linearity, Sensitivity, Sample value, Specificity
- **HS** Q-kit + Q-kit = 넓은 범위의 sample target 정량 가능



## HS Q-kit Information

Species	Target	HS Q-kit			Q-kit		
		Cat#	Standard range (pg/mL)	Sample type	Cat#	Standard range (pg/mL)	Sample type
Human	FGF-basic	HSFB00D	0.3 - 20	S, P (E, H, C), U	DFB50	10.0 - 640	CCS, S, P (E)
	G-CSF	HSTCS0	4.7 - 300	CCS, S, P (E, H)	DCS50	39.0 - 2,500	CCS, S, P (E, H, C)
	GM-CSF	HSGM0	1.0 - 64	S, P (E, H), U	DGM00	7.8 - 500	CCS, S, P (E, H, C)
	Granzyme B	HSGZB0	1.1 - 70	S, P (E, H), Sa	DHZB00	31.3 - 2,000	CCS
	IFN-gamma	HSDIF0	0.5 - 30	S, P (E, H)	DIF50C	15.6 - 1,000	CCS, S, P (E, H)
	IL-1β	HSLB00D	0.1 - 8	S, P (E, H), Sa	DLB50	3.9 - 250	CCS, S, P (E, H, C)
	IL-2	HS200	0.3 - 20	S, P (E, H)	D2050	31.2 - 2,000	CCS, S, P (E, H, C)
	IL-4	HS400	0.3 - 16	CCS, S	D4050	31.2 - 2,000	CCS, S, P (E, H, C)
	IL-6	HS600C	0.2 - 10	S, P (E, H), U	D6050	3.1 - 300	CCS, S, P (E, H, C)
	IL-7	HS750	0.2 - 10	CCS, S, P (E, C)			
	IL-8	HS800	1.0 - 64	S, P (E, H)	D8000C	31.2 - 2,000	CCS, S, P (E, H, C)
	IL-10	HS100C	0.8 - 50	S, P (E, C)	D1000B	7.8 - 500	CCS, S, P (E, H, C)
	IL-12 p70	HS120	0.6 - 40	CCS, S, P (E, H)	D1200	7.8 - 500	CCS, S, P (E, H, C), U
	IL-17	HS170	0.2 - 15	S, P (E, H)	D1700	31.2 - 2,000	CCS, S, P (E, H, C)
	PlGF	HSPG00	3.1 - 200	S, P (E, H)	DPG00	15.6 - 1,000	CCS, S, P (E, H, C), U
TNF-α	HSTA00E	0.2 - 10	S, P (E, H)	DTA00D	15.6 - 1,000	CCS, S, P (E, H)	
Mouse	IL-1β	MHSLB00	0.8 - 50	S, P (E, H)	MLB00C	12.5 - 800	CCS, S, P (E, H), TL
	TNF-α	MHSTA50	0.8 - 50	S, P (E, H)	MTA00B	10.9 - 700	CCS, S, P (E, H)

\* CCS = Cell Culture Supernates / S = Serum / P = Plasma, (E=EDTA, H=Heparin, C=Citrate) / U = Urine / Sa = Saliva / TL = Tissue Lysate