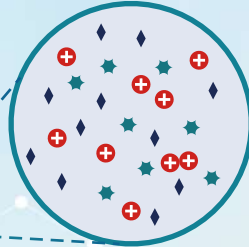


# Biopharmaceutical Impurity / Contamination Test Kits

SDS-PAGE로만 확인한 purity, 과연 믿을 수 있을까요?



- ★ Host Cell protein
- ◆ Contamination
- ⊕ BiopharmaCeutical

## 왜? Impurity test가 중요할까요?

- 의약품의 약효를 떨어뜨립니다
- 심각한 side effect를 초래할 수 있습니다.

## 왜? ELISA 방식이어야 할까요?

- 정량 분석 가능
- High sensitivity
- Native form으로 detection



## 1. Antibiotic ELISA Kits

Cat#	Name	Standard Range	Cat#	Name	Standard Range
KRA1001	Streptomycin ELISA	0 - 40 ng/ml	KRA1006	Tetracycline ELISA	0 - 40 ng/ml
KRA1002	Ampicillin ELISA	0 - 40 ng/ml	KRA1008	Colimycin ELISA	0 - 40 ng/ml
KRA1003	Erythromycin ELISA	0 - 40 ng/ml	KRA1009	Gentamicin ELISA	0.1-8.1 ng/mL
KRA1004	Kanamycin ELISA	0 - 40 ng/ml	KRA1010	Neomycin ELISA	0 - 40 ng/ml
KRA1005	Penicillin ELISA	0 - 40 ng/ml			

## 2. Impurity Test ELISA Kits

Cat#	Name	Standard Range	Cat#	Name	Standard Range
KBBP06	Ovalbumin ELISA	0.5 - 100 ng/ml	KBBP10	Bovine Serum Albumin ELISA	2.5 - 40 ng/mL
KBBP07	Human Serum Albumin ELISA	0.5 - 100 ng/ml	KBBP11	Protein A ELISA	0 - 50 ng/ml
DY1455	Human Serum Albumin DuoSet ELISA	2.5 - 160 ng/mL	KBBP12	Protein A ELISA (natural&recombinant)	0 - 50 ng/ml
NBP2-60461	Human Serum Albumin ELISA	1.563 - 100 ug/mL			

### 3. Immunoglobulin ELISA

Cat#	Name	Standard Range	Cat#	Name	Standard Range
KBI1001	Human IgG ELISA	0 - 1,000 ng/mL	NBP3-00473	Rat IgG ELISA	3.13 200 ng/mL
KBBP08	Human IgG ELISA	0 - 50 ng/mL	KBI1006	Bovine IgG ELISA	10 - 2,000 ng/mL
NBP3-00400	Human IgG ELISA	31.2 - 2,000 pg/mL	NBP2-6005	Human IgE ELISA	62.5 - 4,000 ng/mL
KBI1003	Mouse IgG ELISA	0 - 1.9 ug/mL	NBP2-75005	Mouse IgE ELISA	0.78 - 50 ng/mL
KBI1005	Rat IgG ELISA	4 - 2,000ng/ml	KBBP09	Human IgA ELISA	0 - 50 ng/mL

### 4. Host Cell Protein/DNA ELISA Kits

Cat#	Name	Standard Range	Cat#	Name	Standard Range
KBBP01	E.coli HCP ELISA	5 - 100 ng/ml	KBBR01	E.coli Host Cell DNA Kit	0.33 - 200 ng/ml
KBBP02	Pichia Pastoris HCP ELISA	15.63 - 1,000 ng/ml	KBBR02	CHO Host Cell DNA Kit	0 - 200 ng/ml
KBBP03	CHO HCP ELISA	2 - 250 ng/ml	KBBR03	Insect Cell Host Cell DNA Kit	0 - 200 ng/ml
KBBP05	SP 2/0 HCP ELISA	0 - 50 ng/ml			

## 응·비·나 가볼까?



응비 테이블 세미나  
on Demand  
Anytime



응비 Webinar  
매주 목 10AM  
임상연구/ 진단



응비 Youtube  
응TV에서 새로운 공부를  
시작



나의 귀중한 시간을 대신해줘~  
Time & Cost Saving  
Quality Guaranteed

Sales Promotion

