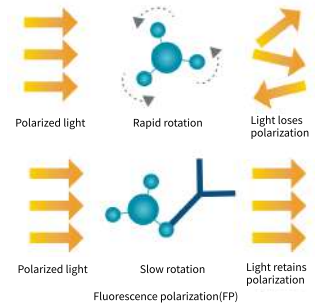


생산성 좋은 Clone 선별, 15분만에 가능?!

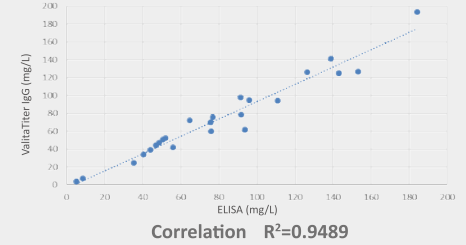
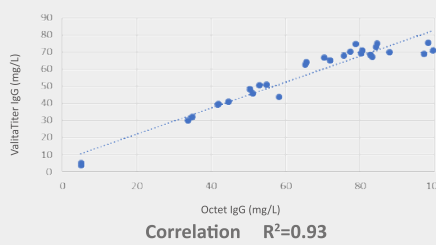
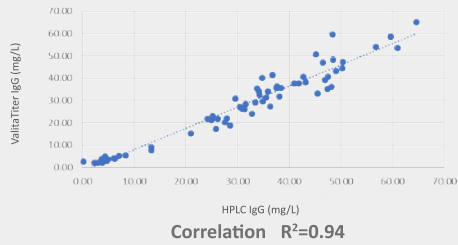
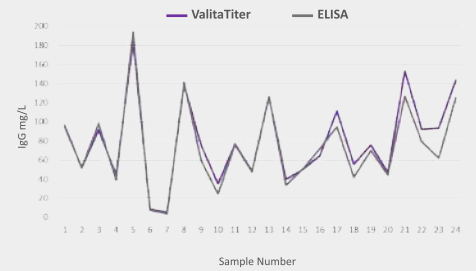
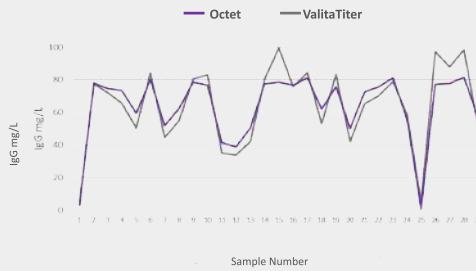
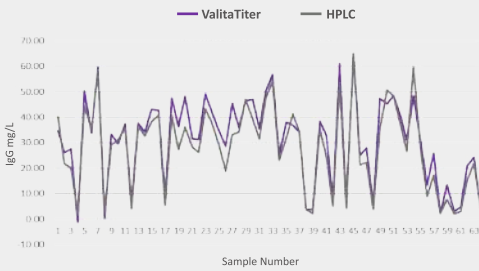
# Valita<sup>®</sup> Titer IgG Quantification Assay

## ValitaTiter?

- Format: 96well, 384well
- Assay time: 3 Steps, 10mins
- Detection Range  
: ValitaTiter 2.5 – 100 mg/L
- Fluorescent label: FITC
- Available species: Human, Mouse, Rat, etc
- ValitaTiter Plus 100 – 2,000 mg/L

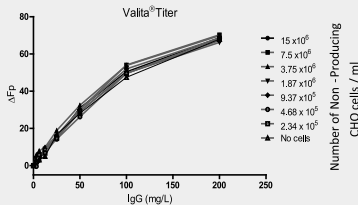


## • 다른 application과의 높은 correlation

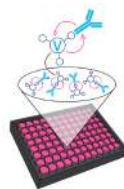


## • No sample preparation or dilution

## • 짧은 실험 시간



No cells: 정제된 media  
그 외: 정제되지 않은 media Cell culture media를 정제하지 않아도 결과에 영향을 없음을 알 수 있습니다



Add <2min



Incubation 5min



Read <2min

## • Plate reader만 있으면 실험 OK!



Molecular Devices iD3x, iD5, M5

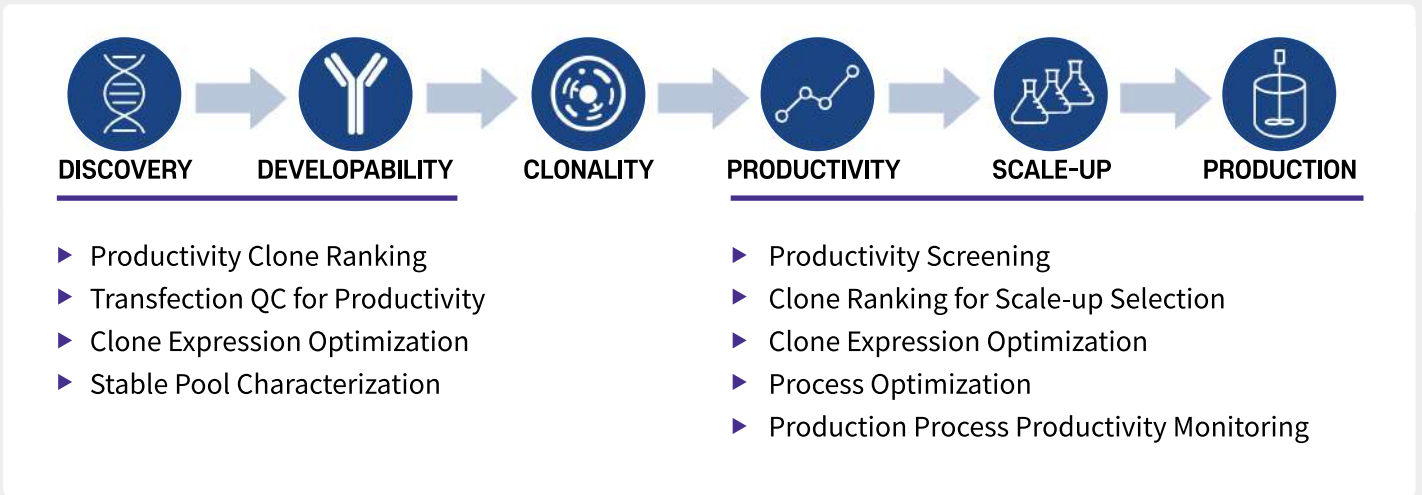


TECAN Spark



BMG CLARIOstar, PHERAstar

## 이럴 때 사용하세요!



### ● IgG quantification tech comparison

	Valtia®Titer	BLI	ELISA	HPLC
assay time	10 mins	1 hour	5 hours	10 hours
sample prep	none	none	cell centrifugation	cell centrifugation and protein purification
reagents	1	>2	>6	2
steps	add, mix, read	>3	>20 steps	>5
costs	\$	\$\$\$\$	\$\$	\$\$\$

### ● ValitaTiter 데모 신청서

