

R&D의 **Recombinant**

Monoclonal Antibody

사용으로 일관성 있는 결과를 장기간 얻을 수 있습니다!

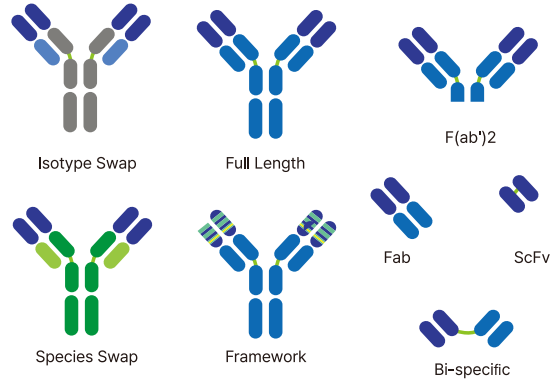


• R&D 만의 항체 발현 플랫폼!

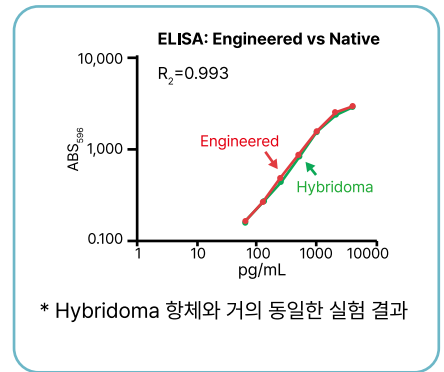
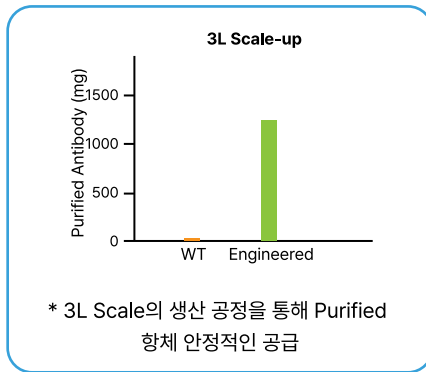
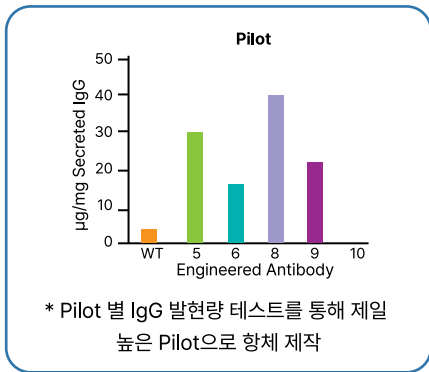
- ▶ Tag 추가, Bi-specifics 등의 다양한 형태의 항체 생성 가능
- ▶ Hybridoma, Polyclonal 항체를 재조합으로 전환함으로써 동물 Immunize 필요가 없어짐

• ELISA, Western Blot, Flow Cytometry 등의 다양한 실험을 통한 검증으로 재조합 항체 생산!

• Species, Isotype, Hinge region 그리고 Fc region까지 Customizing 가능!



Direct Engineering Enhances Antibody Expression



Best Item

Discription	Cat#	Clone
*IL-23 p19	MAB12901	195314
*Anti- Trastuzumab (Anti-Idiotypic)	MAB95471	2261E
*□ErbB2/Her2	MAB9589	Hu5
*IgG1	MAB9930	2347E
*Phospho-DDR1/DDR2 (DDR1 Y796, DDR2 Y740)	MAB25382	1119D
*IL-3	MAB603R	4815R
*CD63	MAB50481	2585C
*CD3 epsilon	MAB100R	UCHT1R
*□PD-L1/B7-H1	MAB10348	Hu124
*CEACAM-8/CD66b	MAB4246	913542
*HIF-1 alpha/HIF1A	MAB19352	2443C
*□CD3	MAB9929	Hu113
*□VEGF	MAB9947	Hu101

Discription	Cat#	Clone
*□ErbB2/Her2	MAB9896	H2M5B
*Osteopontin/OPN	MAB14332R	223112R
*PVRIG	MAB93652	2334B
*CD63	MAB50482	2585J
*CCR10	MAB3478R	314305R
*□CTLA-4	MAB9928	Hu111
*□TNF-alpha	MAB9677	Hu7
*IL-1 beta /IL-1F2	MAB601R	Hu111
*□EGFR	MAB9577	Hu111
*FGF basic/FGF2/bFGF	MAB233R	10060R
*□CD20	MAB9575	Hu2
+PD-L1/B7-H1	MAB90781	2096C
*+STAT5b	MAB15841	1032E

* Human, + Mu, □ Biosimilar