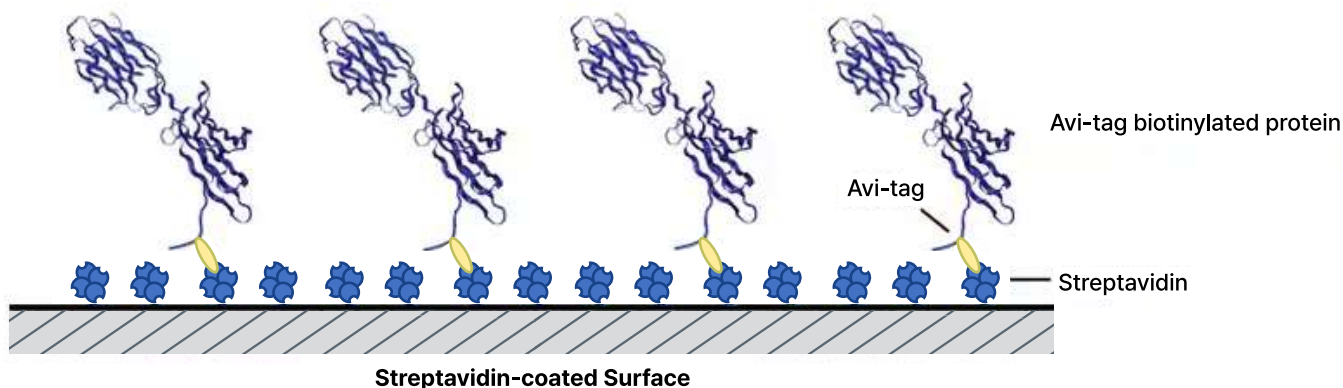
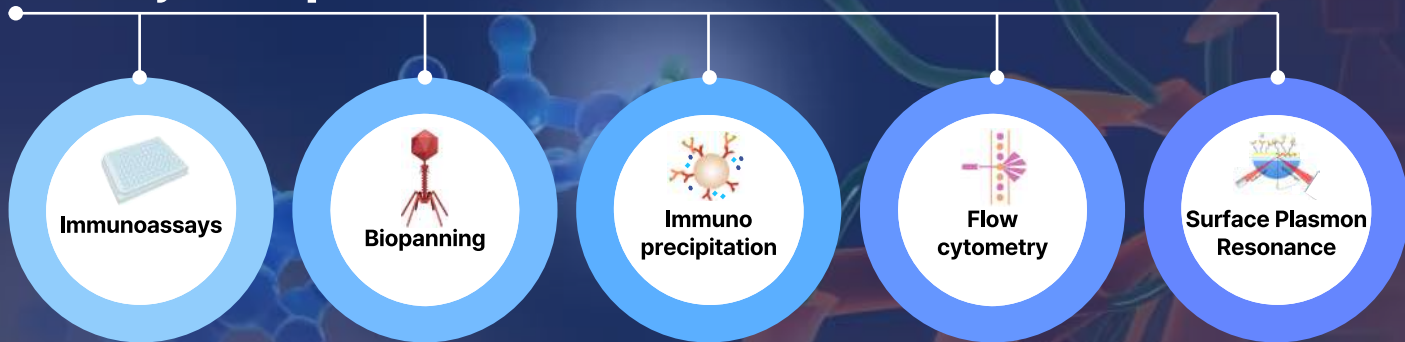


# Avi-tag Biotinylated Recombinant Proteins

## Biotinylated protein



### 01 Consistent labeling

Avi-tag의 단일 lysine 잔기에서만 biotinylation됩니다.

### 02 Uniform orientation

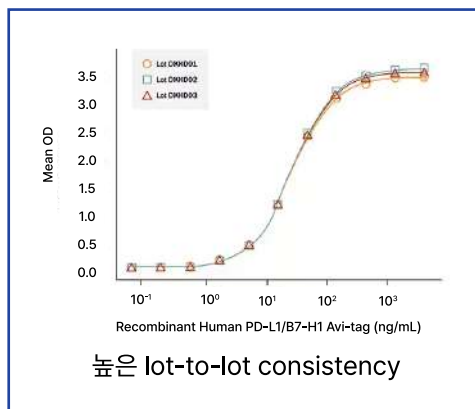
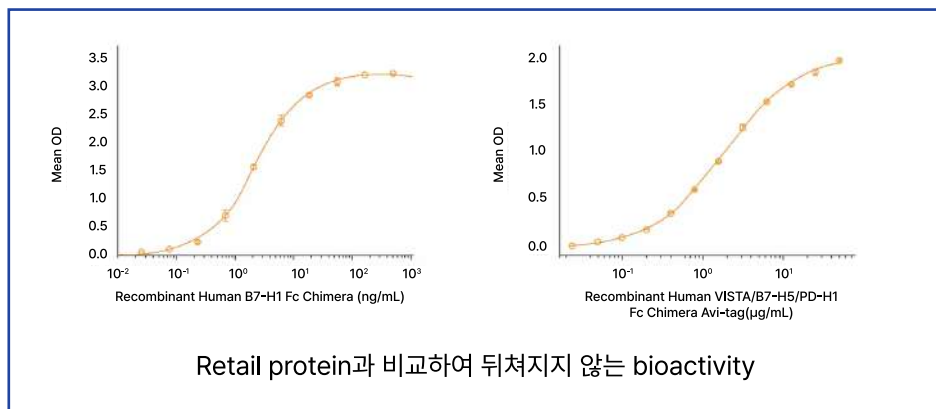
Avi-tagged protein은 Streptavidin-coated 표면에 결합될 때 균일한 orientation으로 coating 됩니다.

### 03 Equivalent bioactivity

Avi-tag biotinylation은 protein 구조에 영향을 주지 않아 retail protein과 동일한 bioactivity를 가집니다.

### 04 Lot-to-lot consistency

Lot 간 높은 consistency를 보장합니다.



# Avi-tag Biotinylated protein list

Molecule	Cat#	Molecule	Cat#	Molecule	Cat#	Molecule	Cat#
2B4/CD244/SLAMF4	AVI11050	CEACAM-6/CD66c	AVI10928	IL-17RA/IL-17R	AVI1177	PD-L2/B7-DC	AVI1224
4-1BB/TNFRSF9	AVI9220	Common gamma chain	AVI11045	IL-18 Bpa	AVI1119	PILR-alpha	AVI10702
5'-Nucleotidase/CD73	AVI5795	CRACC/SLAMF7	AVI1906	IL-18 R alpha/IL-1 R5	AVI10841	PILR-beta	AVI9828
5T4	AVI10290	CTLA-4	AVI7268	IL-18 R beta/IL-1 R7	AVI1118	PSMA/FOLH1/NAALADase I	AVI4234
ACE-2	AVI10544	CX3CL1/Fractalkine	AVI365	IL-2 R beta	AVI10459	ROR1	AVI9490
ALCAM/CD166	AVI11191	DLL4	AVI10185	IL-21 R	AVI991	SARS-CoV-2 Spike	AVI11060
Axl	AVI11011	DNAM-1/CD226	AVI9298	IL-23R	AVI1400	SARS-CoV-2 Spike RBD	AVI10499
B7-1/CD80	AVI10107	DPPIV/CD26	AVI11141	IL-31RA	AVI11028	SARS-CoV-2 Spike S1	AVI10693
B7-2/CD86	AVI7625	EGFR	AVI10493	IL-3R alpha	AVI11140	Siglec-10	AVI2130
B7-H2	AVI165	EpCAM/TROP1	AVI960	IL-4 R alpha	AVI7700	Siglec-2/CD22	AVI10191
B7-H3	AVI2318	ErbB2/Her2	AVI1129	IL-5R alpha/CD125	AVI11073	Siglec-3/CD33	AVI10467
B7-H4	AVI8870	ErbB3/Her3	AVI10701	IL-6 R alpha	AVI10537	SIRP alpha/CD172a	AVI4546
B7-H6	AVI7144	Fc epsilon RI alpha	AVI6678	IL-7 R alpha/CD127	AVI10317	ST2/IL-33 R	AVI11066
BCMA	AVI193	Fc gamma RIIA/CD32a	AVI1330	Jagged 1	AVI1277	Syndecan-1/CD138	AVI10913
BTN1A1/Butyrophilin	AVI8467	Fc gamma RIIb/CD32b	AVI1875	LAG-3	AVI2319	TGF-beta 1	AVI7754
BTN2A1	AVI10909	Fc gamma RIIIA	AVI10468	LAIR1	AVI2664	TGF-beta RI	AVI3025
BTN3A2	AVI9514	FGFR1 alpha (IIIc)	AVI11031	LAIR2	AVI10166	TGF-beta RII	AVI341
CD117/c-kit	AVI10703	FGFR2 alpha (IIIc)	AVI11119	LILRB2/CD85d/ILT4	AVI2078	Tie-2	AVI10727
CD155/PVR	AVI9174	FGFR3	AVI11029	Lymphotoxin alpha1/beta2	AVI8884	TIGIT (T103)	AVI11124
CD19	AVI9269	FGFR4	AVI11120	M-CSF R/CD115	AVI10339	TIM-1/KIM-1/ HAVCR	AVI9319
CD200	AVI10032	Flt-3/Flk-2	AVI11064	Mer	AVI891	TIM-3	AVI10241
CD200 R1	AVI10678	GITR/TNFRSF18	AVI689	Mesothelin	AVI10679	TNF RI/TNFRSF1A	AVI10910
CD24	AVI5247	Glypican-3	AVI2119	MICA	AVI1300	TNF RII/TNFRSF1B	AVI10911
CD25/IL-2 R	AVI10305	gp130	AVI11067	MSPR/Ron	AVI1947	TNF-alpha	AVI10728
CD27	AVI11027	Guanylyl Cyclase C	AVI10575	MUC-1	AVI10332	TRANCE/RANK L	AVI390
CD28	AVI342	Hepassocin/FGL1	AVI10573	MuSK	AVI9810	TREM-1	AVI1278
CD3 delta	AVI10280	HVEM/TNFRSF14	AVI10726	Nectin-1	AVI10697	TREM2	AVI1828
CD30/TNFRSF8	AVI10239	ICAM-1/CD54	AVI720	Nectin-2/CD112	AVI2229	TSLP R	AVI981
CD38	AVI2404	ICOS	AVI10808	Nectin-4	AVI10682	ULBP-2	AVI10538
CD4	AVI10965	IFN-gamma R1/CD119	AVI11030	Neuropilin-1	AVI10455	uPAR	AVI807
CD40/TNFRSF5	AVI10380	IgG1	AVI110	NKp30	AVI1849	VEGF 165	AVI293
CD44v5	AVI10146	IL-1 RAcP/IL-1 R3	AVI11139	NKp44/NCR2	AVI2249	VEGFR2/KDR/ Flk-1	AVI10460
CD47	AVI4670	IL-1 Rrp2/IL-1R6	AVI11116	Osteoactivin/GPNMB	AVI2550	VEGFR3/Flt-4	AVI10384
CD48/SLAMF2	AVI3644	IL-10 R alpha	AVI9044	OX40/TNFRSF4	AVI9969	VISTA/B7-H5/PD-1H	AVI7126
CD6	AVI11123	IL-12 R beta 1	AVI10382	PD-1	AVI8986	VSIG3	AVI9229
CD8 alpha	AVI10927	IL-12 R beta 2	AVI10930	PDGF R alpha	AVI10383	VSIG4	AVI4646
CEACAM-1/CD66a	AVI11074	IL-13 R alpha 1	AVI10436	PDGF R beta	AVI10652	VSTM2A	AVI10704
CEACAM-5/CD66e	AVI10449	IL-15 R alpha	AVI7194	PD-L1/B7-H1	AVI9049	VSTM2B	AVI10060