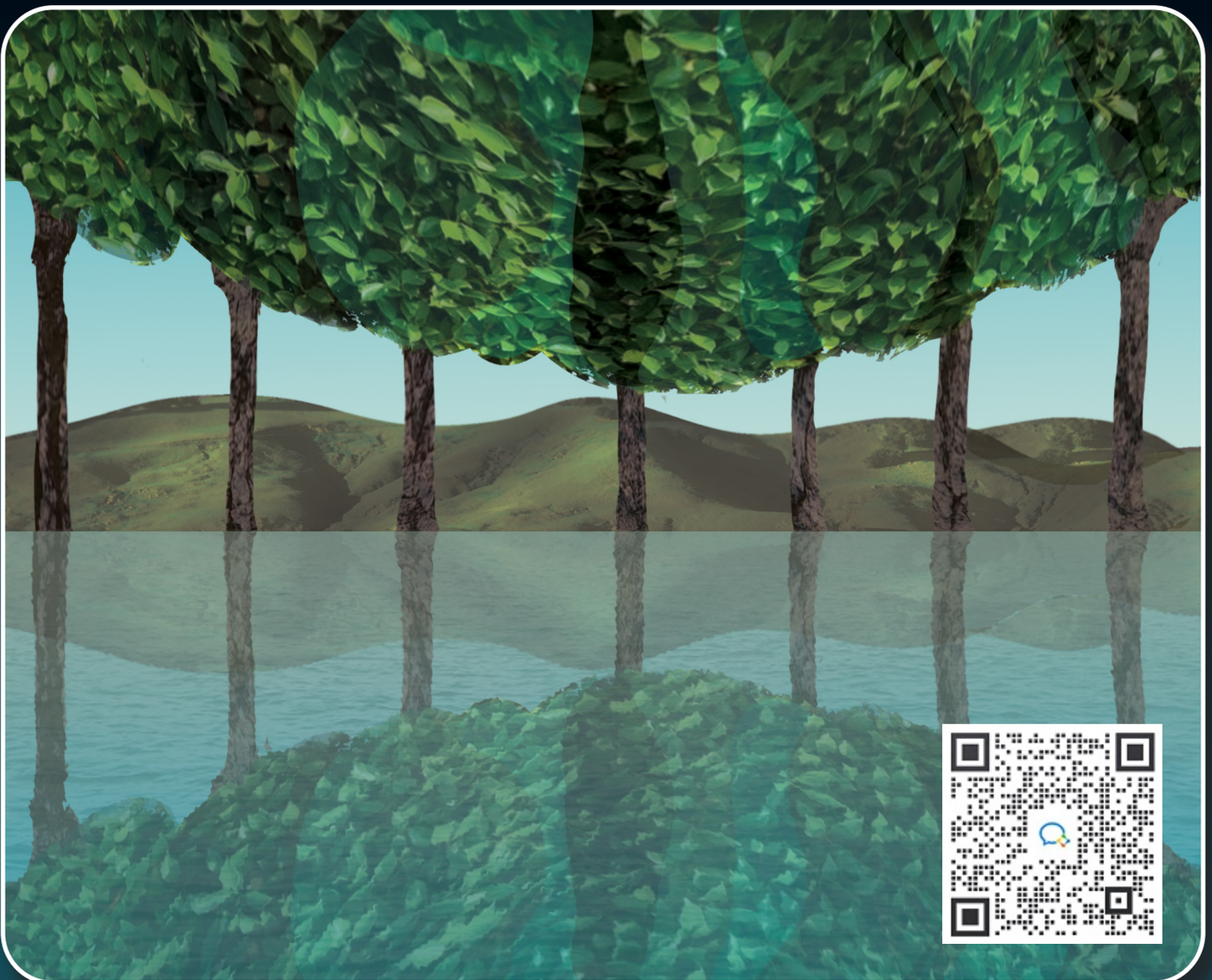


免疫治疗

药物研发

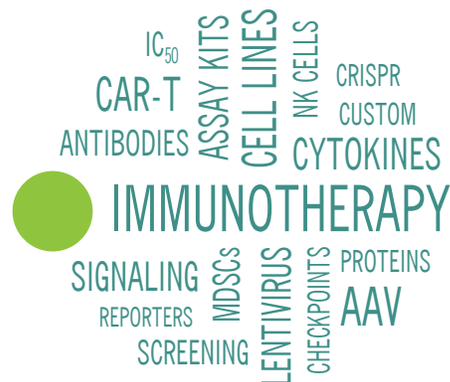
生物活性蛋白质和抗体 | 生化测定试剂盒
细胞系病毒工具 | 筛选和分析



拓展癌症免疫学解决方案

免疫治疗方法在治疗癌症或其他疾病方面具有巨大的潜力，可以消灭或控制疾病。一些方法，包括免疫检查点阻断、CAR-T细胞、CAR-NK细胞、细胞因子和抗体已经在临床上证明有效。然而，仍然需要更多的工作来提高治疗的有效性，减少有害副作用，并将免疫疗法扩展到其他疾病。

艾美捷为您推荐BPS Bioscience全面的免疫疗法产品选择，包括创新工具，如我们的双特异性和三特异性抗体、生物活性蛋白质、生化和细胞生物测定系统、重组细胞系和病毒工具，以及筛选和分析服务，可在我们的测定系统中测试您的化合物。



我们的优势



全自产

- 在我们位于加利福尼亚州圣地亚哥的实验室中制造
- 直接从源头获得定制的个人支持



追求卓越

- ISO 9001:2015认证的质量管理体系
- 批次特定的质量测试



广泛的产品组合

- 超过400种蛋白质和抗体、100多种细胞系、90多种测定试剂盒和其他优质工具
- 免疫学领域：免疫检查点蛋白质、CAR-T细胞、细胞因子、细胞免疫疗法、MDSC（髓系抑制细胞）、NK细胞、免疫信号传导、肿瘤微环境



免疫疗法筛选和分析

- 50多种独特的测定方法，用于化合物或抗体的筛选
- 可选择IC50测定和单点浓度测定
- 可使用同样在内部制备的蛋白质进行后续研究

生物活性 - 重组蛋白质、抗体

BPS Bioscience 专注于生产活性酶和蛋白质复合物，提供超过2000种对于药物研发至关重要的蛋白质产品。我们的免疫疗法产品组合包括免疫检查点、细胞因子、激活细胞表面受体、CD分子、粘附分子和细胞内信号传导蛋白质。我们的抗体产品组合包括经重组生产的、适用于高度特异性靶点鉴定、蛋白质/受体中和或活性诱导的抗体。

蛋白质选项包括：



HiP™ Proteins (高纯度, 低聚集)

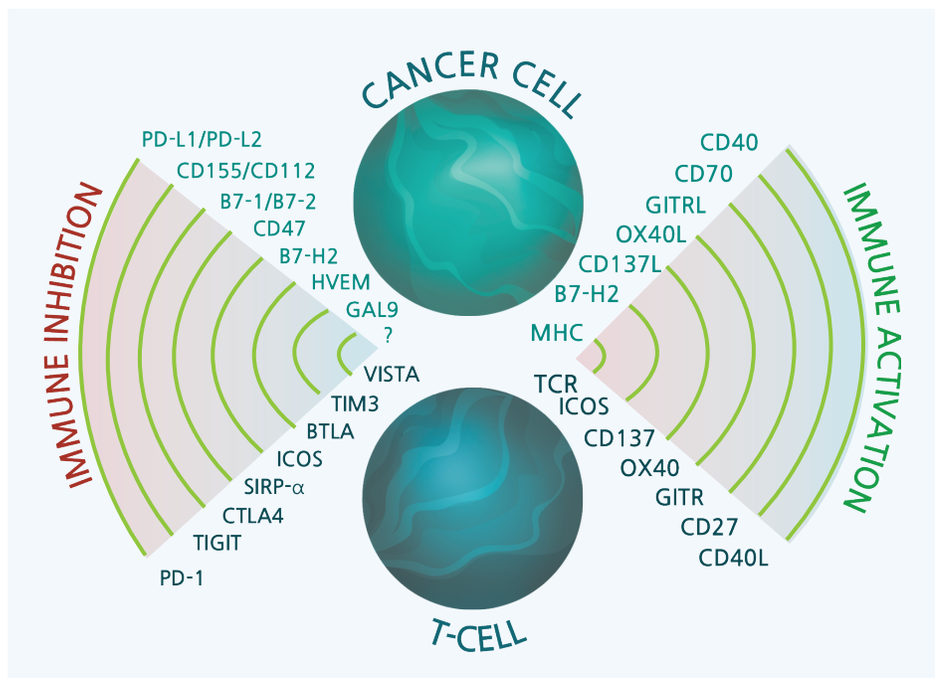
- >90%纯度
- HPLC验证, 聚集物<10%
- 适用于研究酶活性、配体结合、蛋白质折叠等

批量生产和定制

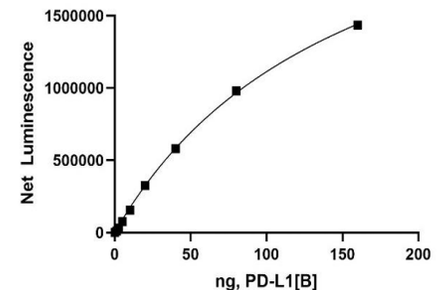
产品尺寸、配方、标签、突变和活性测试可以根据您的研究需求进行定制。

活性测试

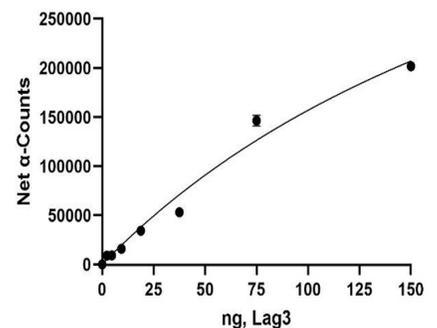
- 我们对每个批次的蛋白质和抗体进行验证，以确认其活性 (适用时)
- 我们自主研发的测定试剂盒使用我们质量可靠的蛋白质，以确保一致的性能表现



PD-1:PD-L1 Binding Activity



LAG3:FGL1 Binding Activity



生化和细胞测定试剂盒

艾美捷提供90多种用于免疫疗法的生化和细胞测定试剂盒，通过在多种格式中提供特异性、高灵敏度的分析，为您的化合物和生物治疗药物研发提供支持。我们的许多试剂盒都采用均质测定的形式，无需洗涤步骤，可进行高通量筛选，提高效率。

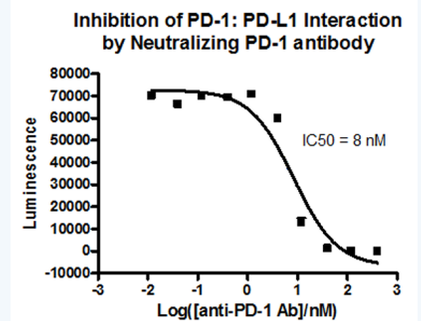
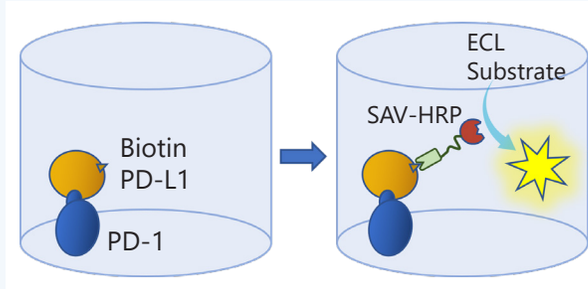
多种检测方式：

- AlphaLISA®
- Chemiluminescent
- Colorimetric
- Fluorogenic
- Fluorescence Polarization
- Luminescent
- TR-FRET
- UV Spectrophotometric

特色产品

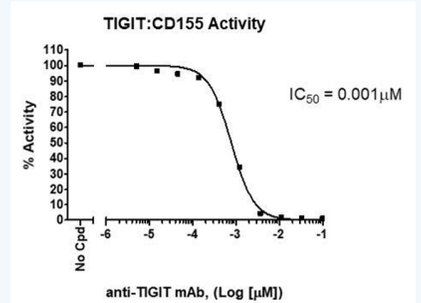
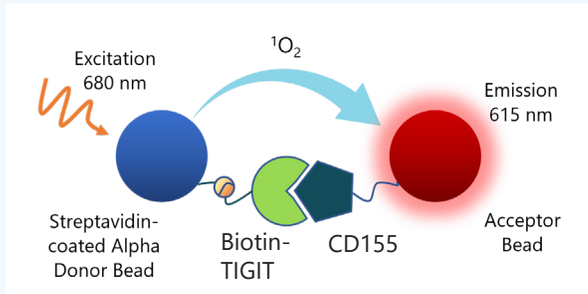
PD-1:PD-L1[Biotinylated]抑制剂筛选试剂盒 (#72003)

通过化学发光读数筛选PD-1:PD-L1相互作用的抑制剂



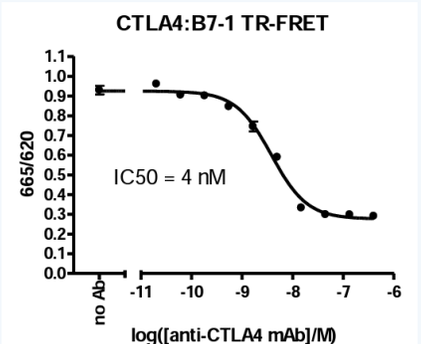
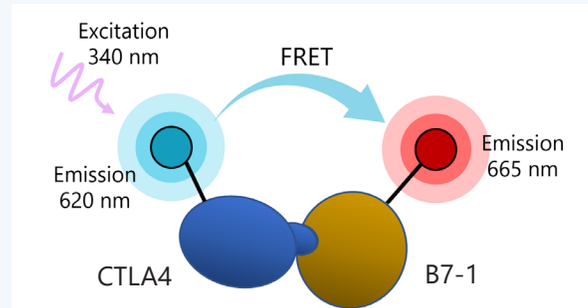
TIGIT:CD155均质测定试剂盒 (#72029)

使用均质、无洗涤的AlphaLISA® 384孔测定系统筛选TIGIT:CD155相互作用的抑制剂



CTLA4:B7-1 TR-FRET测定试剂盒 (#72120)

在均质的384反应格式中筛选CTLA4与B7-1结合的抑制剂

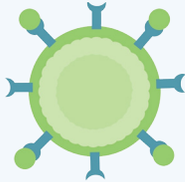


Compare assay kit formats at: [bpsbioscience.com/assay-kits](https://www.bpsbioscience.com/assay-kits)

细胞系

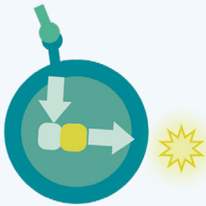
重组细胞系在免疫疗法研究的各种应用中可以作为优秀的模型系统。我们广泛的新型细胞系工具，提供了一系列卓越的选择，适用于您的研究。

● 过表达/敲除细胞系



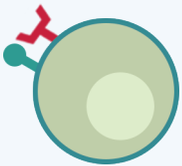
- 抗体筛选
- 离子通道、GPCR筛选和基于代谢物的测定
- 流式细胞术分析
- Binding 结合研究

● 报告基因细胞系



- 测量信号活性
- 测量启动子活性
- 测量转录因子活性
- 用作对照细胞系
- 与我们的ONE-Step™荧光素酶测定系统一起使用

● 共刺激细胞系



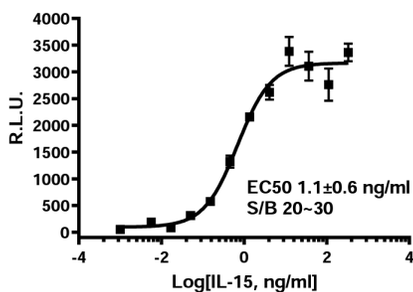
- 抑制剂筛选
- 抗体亲和性
- 共培养研究

● CAR-T 细胞

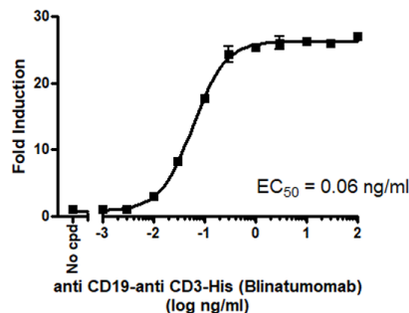


- 用于共培养研究的设计
- 开发新的CARs的阳性对照

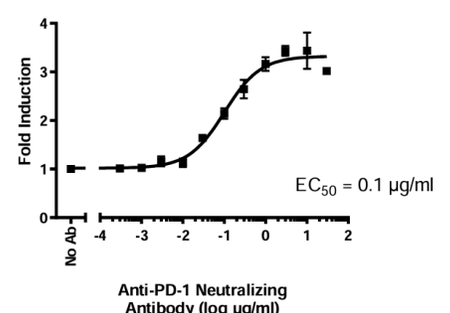
IL-15激动剂对IL-15响应型报告基因细胞系 (#78402) 的荧光素酶活性进行刺激



在CD19阳性的Raji细胞存在下，双特异性抗体对NFAT荧光素酶报告基因Jurkat细胞 (#60621) 的刺激



利用PD-L1/TCR激动剂细胞筛选PD-1 阻断抗体 (#60536)

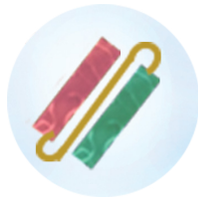


CAR-T细胞疗法解决方案

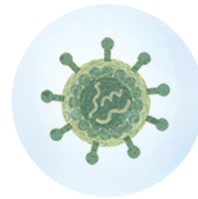
定制CAR-T细胞开发



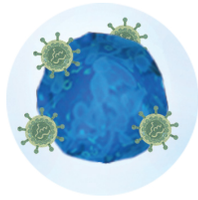
1 研究人员提供针对癌症抗原的抗体序列



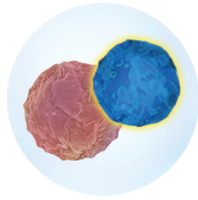
2 构建和验证具有特异性和亲和力的ScFv



3 CAR慢病毒的生产 and 初步验证



4 T细胞准备和转导



5 CAR-T细胞的功能验证

蛋白质



- 用于结合和阻断实验的功能性蛋白质
- CAR-T靶点蛋白质
- 免疫检查点抑制剂蛋白质
- 细胞激活和共刺激分子
- 带表位标签或生物素标记的蛋白质

抗体



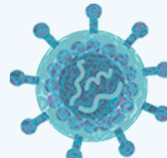
- 双特异性T细胞结合抗体, 包括Anti-CD19-Anti-CD3
- CAR-T靶点抗体, 如Anti-BCMA、Anti-CD19等
- T细胞激动剂抗体, 如Anti-CD3和Anti-CD28
- 人源Ig同型对照

细胞系与原代细胞



- 过表达CAR靶点的细胞系, 包括BCMA、CD19等
- 荧光素酶报告基因细胞系
- TCR、B2M和CIITA敲除细胞系, 用于建模通用CAR-T细胞
- 原代CD4+和CD8+ T细胞和外周血单个核细胞 (PBMC)

慢病毒



- 能够转导原代细胞
- 长期稳定表达转基因的慢病毒
- Anti-CD19、Anti-CD20、Anti-BCMA等CAR慢病毒
- 用于靶蛋白敲除的CRISPR/Cas9慢病毒

病毒工具

基于病毒的工具，如慢病毒和AAV，是细胞工程中至关重要的试剂，特别适用于CAR-T细胞疗法、基因治疗和其他个体化医疗研究。艾美捷为您提供，一整套免疫治疗研究使用的即用型病毒工具。

● 慢病毒



慢病毒是带有包膜的逆转录病毒，与靶细胞膜融合，将遗传物质传递到细胞的细胞质中。我们的复制缺陷慢病毒采用了VSV-G假型装袋，使得这些病毒颗粒安全、稳定，并且特别适用于多种细胞类型的靶向。

应用

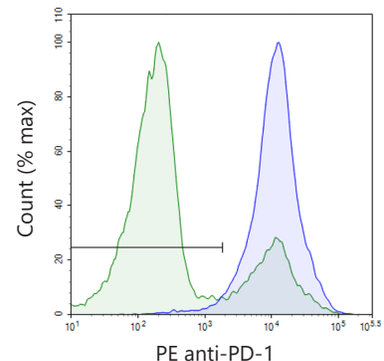
- 稳定细胞系的构建
- 蛋白表达
- CRISPR/Cas9基因敲除
- 细胞报告基因分析（GFP、荧光素酶）
- 筛选中和抗体

优势

- 可感染活跃分裂和非分裂细胞
- 可感染多种细胞阶段
- 插入DNA的大小可达10 kb
- 长期稳定表达转基因
- 细胞毒性低
- 转导效率高

使用PD-1 CRISPR/Cas9慢病毒（非整合型）敲除PD-1过表达的Jurkat细胞中的PD-1（编号：#78059）

PD-1 NFAT-Reporter Jurkat细胞（BPS Bioscience，目录号：60535）通过旋转离心法转导5,000,000 TU/well的PD-1 CRISPR/Cas9慢病毒。转导后72小时，细胞经PE标记的抗人PD-1抗体染色，并通过流式细胞术进行分析。父本PD-1 NFAT-Reporter Jurkat细胞显示为蓝色，转导细胞显示为绿色。

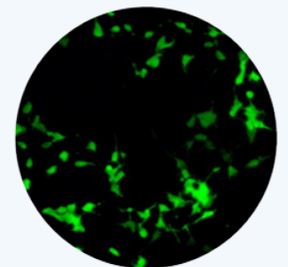


● AAV报告基因载体



腺相关病毒（AAV）是一种小型非包膜依赖病毒，由一个二十面体壳体和一個含有短治疗，利用病毒基因组传递感兴趣的基因来改造细胞。

我们提供逐渐增加的AAV报告基因载体系列，例如荧光素酶或荧光标记物，用作转导控制，以随时间追踪转基因表达，或用于转导和实验条件的优化。



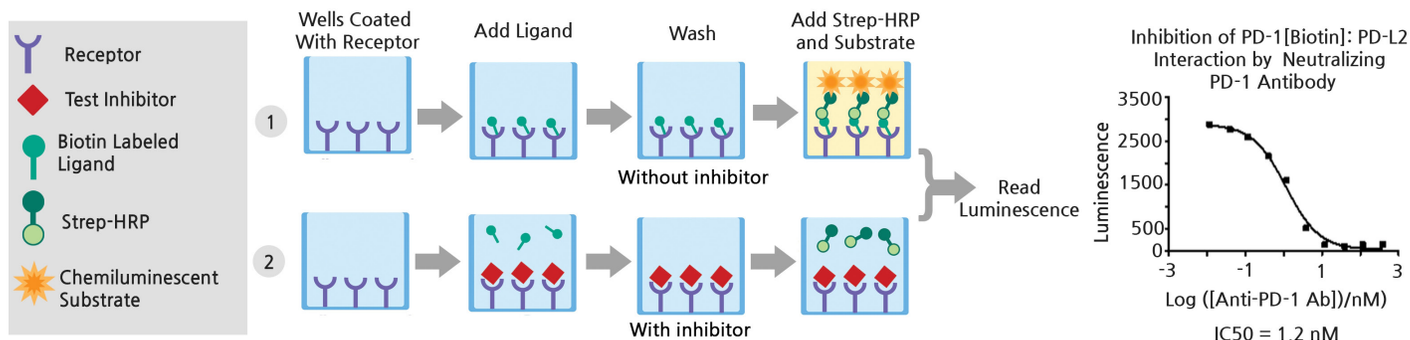
生化和细胞筛选与分析

BPS Bioscience提供快速可靠的免疫治疗筛选服务，以确定小分子、肽和抗体对所需靶点的IC50。我们的专家团队以及广泛的服务组合使得以下操作变得简单：

- 筛选抑制剂/靶点
- 选择IC50测定和单点浓度
- 在提交化合物后几周内获得数据
- 使用内部制造的相同可溶性受体进行后续研究
- 在时间高效的方式下获得问题解答或项目指导

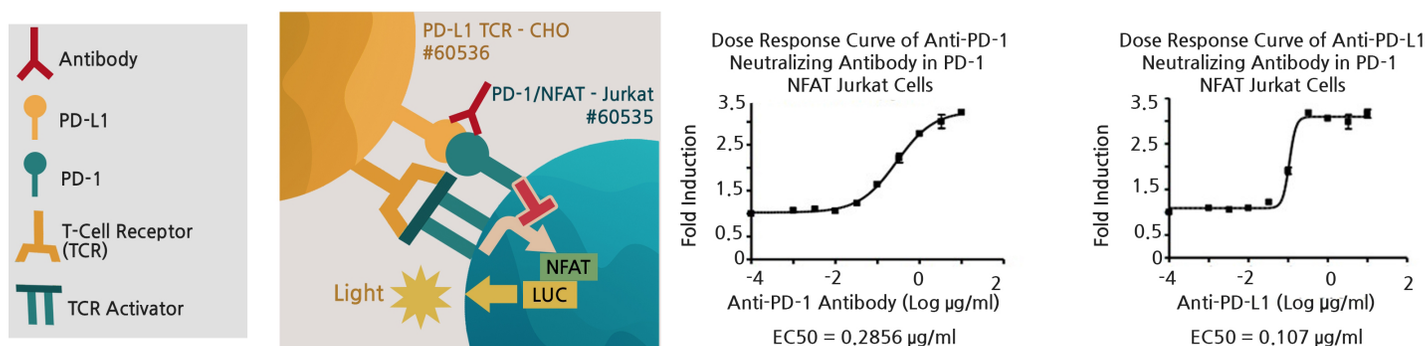
生化测定

- 提供50多种测定可供选择，包括CBL-B、PD-1:PD-L2、CD40:CD40L等



基于细胞的测定

- 通过构建表达目标的细胞、设计使用报告基因靶细胞或效应细胞的细胞测定，或设计共培养测定，有助于细胞研究。这些研究工具在免疫治疗领域特别有用
- 提供15多种测定可供选择，包括A2AR、BCMA、IDO1、GITR:GITR-Ligand等



Antibodies	Catalog#	Antibodies	Catalog#
Anti-BTLA Neutralizing Antibody	100244	Anti-FcGR3A (CD16A) IgG Antibody, Biotin-Labeled	101225
Anti-CD123 Antibody, FITC-Labeled	101955	Anti-FcGR3A-Anti-EGFR Bispecific Antibody	101535
Anti-CD123 Antibody, PE-Labeled	101954	Anti-GITR Agonist Antibody	79053
Anti-CD123 IgG Antibody	101036	Anti-GITR Antibody, PE-labeled	71295-1
Anti-CD123 IgG Antibody, Biotin-Labeled	101140	Anti-GITR Antibody, PE-labeled	71295-2
Anti-CD137 Agonist Antibody	79097	Anti-HLA-DR Biotin-Labeled, Antibody	101769
Anti-CD14 Antibody, FITC-Labeled	101884	Anti-LAG3 Antibody, PE-Labeled	71226-1
Anti-CD14 Antibody, PE-Labeled	101883	Anti-LAG3 Antibody, PE-Labeled	71226-2
Anti-CD16a Antibody, FITC-Labeled	101979	Anti-LAG3, Neutralizing Antibody	71219
Anti-CD16a Antibody, PE-Labeled	101978	Anti-Mesothelin-Anti-CD3 Bispecific Antibody	101621
Anti-CD19 Antibody, PE-Labeled	101625	Anti-NCAM1 (CD56) IgG Antibody, Biotin-labeled	101112
Anti-CD2 IgG Antibody	101213	Anti-NCAM1 Antibody, FITC-Labeled	101865
Anti-CD235a Antibody, PE-Labeled	101675	Anti-NCAM1 Antibody, PE-Labeled	101673
Anti-CD235a IgG1 Antibody, Biotin-Labeled	101098	Anti-OX40 Antagonist Antibody	72063-1
Anti-CD27 Agonist Antibody	100111	Anti-OX40 Antagonist Antibody	72063-2
Anti-CD28 Agonist Antibody	100182	Anti-OX40 Antibody, PE-Labeled	72064-2
Anti-CD28 Agonist Antibody (Humanized)	100186	Anti-OX40 Antibody, PE-Labeled	72064-1
Anti-CD3 Agonist Antibody	71274-1	Anti-OX40 Competitive Antibody	72558-1
Anti-CD3 Agonist Antibody	71274-2	Anti-OX40 Competitive Antibody	72558-2
Anti-CD3 Antibody, FITC-Labeled	102008	Anti-PD-1 (S228P) Neutralizing Antibody	71326
Anti-CD3 Antibody, PE-Labeled	102009	Anti-PD-1 Agonistic Antibody	101178
Anti-CD38 Antibody	79120	Anti-PD-1 Neutralizing Antibody	71120
Anti-CD4 Antibody, Biotin-Labeled	101761	Anti-PD-1 Neutralizing Antibody, Biotin-labeled	71215
Anti-CD4 Antibody, PE-Labeled	102010	Anti-PD-1 Neutralizing Antibody, PE-labeled	71290
Anti-CD47 Antagonist Antibody	79065-1	Anti-PD-L1 (CD274) Neutralizing Antibody	71213
Anti-CD47 Antagonist Antibody	79065-2	Anti-PD-L1 Antibody, PE-labeled	71128
Anti-CD47 Antibody, PE-Labeled	79105-2	Anti-PD-L1 Neutralizing Antibody, Biotin-Labeled	71214
Anti-CD47 Antibody, PE-Labeled	79105-1	Anti-PD-L1-Fab Avi-Tag, Biotin-Labeled	11032
Anti-CD73 Antagonist Ab (clone #7F3)	100231	Anti-PSMA Antibody	101695
Anti-CD73 Antagonist Antibody	79421	Anti-PSMA Antibody, FITC-Labeled	101977
Anti-CD8 Antibody, Biotin-Labeled	101779	Anti-PSMA Antibody, PE-Labeled	101976
Anti-CD8 Antibody, PE-Labeled	102011	Anti-PSMA-Anti-CD3 IgG format Bispecific Antibody	101242
Anti-CTLA4 Neutralizing Antibody	71212	Anti-PVRIG Neutralizing Antibody	101712

Antibodies	Catalog#	Biochemical Assay Kits	Catalog#
Anti-RANKL Neutralizing Antibody	100874	ARG2 Inhibitor Screening Assay Kit	72043
Anti-TFR Antibody, Biotin-Labeled	101596	BTLA:HVEM[Biotinylated] Inhibitor Screening Assay Kit	72008
Anti-TIGIT Antibody, PE-Labeled	71228-1	Cathepsin D Inhibitor Screening Assay Kit	82141
Anti-TIGIT Antibody, PE-Labeled	71228-2	CD112R:CD112[Biotinylated] Inhibitor Screening Assay Kit	79732
Anti-TIGIT Inhibitor Antibody	71218	CD137:CD137L[Biotinylated] Inhibitor Screening Assay Kit	78590
Anti-TIGIT Neutralizing Antibody	71340	CD137[Biotinylated]:CD137L Inhibitor Screening Assay Kit	72025
Anti-TIM-3 Antibody, PE-Labeled	71121	CD226:CD112 Homogeneous Assay Kit	72051
Anti-Tim3 Antibody	79098	CD226:CD155 Homogeneous Assay Kit	72052
Anti-Transferrin Receptor Antibody, FITC-Labeled	101876	CD27:CD70[Biotinylated] Inhibitor Screening Assay Kit	79695
Anti-Transferrin Receptor Antibody, PE-Labeled	101875	CD28:B7-1[Biotinylated] Inhibitor Screening Assay Kit	72007
Anti-VEGF Neutralizing Antibody	79478-1	CD28:B7-2[Biotinylated] Inhibitor Screening Assay Kit	72062
Anti-VEGF Neutralizing Antibody	79478-2	CD38 (Rat) Inhibitor Screening Assay Kit (Hydrolase Activity)	79690
Anti-VISTA Neutralizing Antibody	101293	CD39 Inhibitor Screening Assay Kit	79278
		CD40:CD40L TR-FRET Assay	79258
		CD40:CD40L[Biotinylated] Inhibitor Screening Assay Kit	79257
		CD73 Inhibitor Screening Assay Kit	72055
		CD73 Inhibitor Screening Assay Kit	72058
		Chemi-Verse™ PAK6 Kinase Assay Kit	82182
		Chemi-Verse™ PAK7 Kinase Assay Kit	82183
		CTLA4 : B7-2[Biotinylated] Inhibitor Screening Assay Kit	79658
		CTLA4 [Biotinylated]:B7-1 Inhibitor Screening Assay Kit	79973
		CTLA4:B7-1 TR-FRET Assay Kit	72120
		CTLA4:B7-1[Biotinylated] Inhibitor Screening Assay Kit	72009
		CTLA4[Biotinylated]:B7-2 Inhibitor Screening Assay Kit	72024
		DcR3:TL1A Inhibitor Screening Assay Kit	82160
		Fc (IgG1): FcRn Inhibitor Screening Colorimetric Assay Kit	78501
		FGL1:LAG3 Inhibitor Screening Assay Kit	78824
		FGL1:LAG3 TR-FRET Assay Kit	79739
		GDF15:GFRAL[Biotinylated] Inhibitor Screening Assay Kit	78807
		GITR:GITRL TR-FRET Assay Kit	79054
		GITRL:GITR[Biotinylated] Inhibitor Screening Assay Kit	72061
		GPX4 Fluorogenic Assay Kit	82165
		HSA:FcRn Small Molecule Screening Chemiluminescence Assay Kit	82152
Assay Kit Components	Catalog#		
IDO1 Cellular Activity QuickDetect™ Supplements	62000-1		
IDO1 Cellular Activity QuickDetect™ Supplements	62000-2		
IDO1 Fluorescence Solution	73299		
IDO1 Fluorogenic Reaction Solution	73009		
IDO1 Primer Mix-qPCR Assay	71272		
IDO1 Reaction Solution	73001		
IDO2 Cellular Activity QuickDetect™ Supplements	62001-1		
IDO2 Cellular Activity QuickDetect™ Supplements	62001-2		
IDO2 Primer Mix-qPCR Assay	71281		
IDO2 Reaction Solution	73003		
TDO Cellular Activity QuickDetect™ Supplements	62002-1		
TDO Cellular Activity QuickDetect™ Supplements	62002-2		
TDO Fluorogenic Reaction Solution	73010		
TDO Primer Mix-qPCR Assay	71271		
TDO Reaction Solution	73005		
Biochemical Assay Kits	Catalog#		
ARG1 Inhibitor Screening Assay Kit	72048		

Buffers	Catalog#	Cell Lines	Catalog#
Immuno Buffer 1	79311	CD27 CHO-K1 Stable Recombinant Cell Line	60624
TDO Assay Buffer	73006	CD27/NF-κB Reporter-Jurkat Recombinant Cell Line	79509
		CD33- CHO K1 Recombinant Cell Line (High, Medium and Low Expression)	79935
Cell Isolation Kits/Components	Catalog#	CD34 CHO Recombinant Cell Line	78336
10x Cell Isolation Buffer	78563	CD36 HEK293 Cell Line (High or Medium Expression)	78526
CD14 Positive Cell Isolation Kit	78897	CD36 Knockout THP-1 Cell Line	82190
CD20 Positive Cell Isolation Kit	82132	CD37 CHO Recombinant Cell Line (High or Low Expression)	79607
CD235a Positive Cell Isolation Kit	78896	CD40 - HEK293 Cell Line	71257
Cell Isolation Magnetic Tube Rack	78571	CD40/NF-κB Luciferase Reporter HEK293 Cell Line	60626
NCAM1/CD56 Positive Cell Isolation Kit	78808	CD43 CHO Cell Line	78334
		CD5- CHO K1 Recombinant Cell Line (High, Medium, or Low Expression)	78290
Cell Lines	Catalog#	CD70-CHO Recombinant Cell line	79510
ADCC Bioassay Effector Cell (Mouse) Jurkat Cell Line	79733	CD8a/CD8b Jurkat Cell Line	78917
ADCC Bioassay Effector Cell F Variant (Low Affinity)/ NFAT Luciferase Reporter Jurkat Cell Line	60540	CD95 CHO Cell Line (Medium or High Expression)	78499
ADCC Bioassay Effector Cell V Variant (High Affinity)/ NFAT Luciferase Reporter Jurkat Cell Line	60541	CEACAM6 CHO Cell Line	78550
ADCP Bioassay Effector Cell FcγRIIIa (H Variant)/ NFAT Luciferase Reporter Jurkat Cell Line	71273	Claudin-1 CHO Cell Line	82097
Adenosine A2A Receptor Functional HEK293 Cell Line	79381	CTLA4 - HEK293 Recombinant Cell Line	60681
B2M Knockout Jurkat Cell Line	78342	CTLA4 / IL-2 Reporter - Jurkat Recombinant Cell Line	79525
B2M Knockout NFAT Luciferase Reporter Jurkat Cell Line	78363	DLL3 CHO Cell Line	78882
B2M Knockout THP-1 Cell Line	78389	DLL4 CHO Cell Line	82217
B7-H3 CHO Cell Line (High, Medium, or Low Expression)	78541	eGFP/Firefly Luciferase MM.1S Cell Line	78376
B7-H4 CHO Cell Line (Low, Medium or High Expression)	78586	eGFP/Firefly Luciferase Raji Cell Line	78916
B7-H7 (HHLA2)/TCR Activator CHO Cell Line	78321	Empty vector control - CHO-K1 Recombinant Cell line	60545
BAFF-R - CHO K1 Recombinant Cell Line (High, Medium or Low Expression)	79921	FcGR2B CHO K1 Recombinant Cell Line	79511
CD123 (IL3Ra) - CHO Recombinant Cell Line (High, Medium, or Low Expression)	79640	FcGR3A (CD16A) CHO Cell Line	78332
CD137 (4-1BB) /NF-κB Reporter - HEK293 Recombinant Cell Line	79289	FcGR3B (CD16B) CHO Cell Line	78333
CD137 (4-1BB) HEK293 Recombinant Cell Line	60691	FcRL5 CHO Cell Line	78375
CD137L (4-1BBL) CHO-K1 Recombinant Cell Line	60523	FcRL5 HEK293 Cell Line	78374
CD14 CHO Recombinant Cell Line	78335	FcRL5/Firefly Luciferase RPMI 8226 Cell Line	78378
CD155 (PVR) - HEK293 Recombinant Cell Line	60537	Firefly Luciferase CCRF-CEM Cell Line	78495
CD155 / TCR Activator - CHO Recombinant Cell line	60548	Firefly Luciferase HL-60 Cell Line	78410
CD160/NFAT - Luciferase Reporter - Jurkat Recombinant Cell Line	79594	Firefly Luciferase Jurkat Cell Line	78373
CD2 CHO Cell Line	78330	Firefly Luciferase K562 Cell Line	78621

Inhibitors/Activators	Catalog#
INCB024360 Analog	27338-2
NLG919	27337-1
NLG919	27337-2
Telotristat	27340
Telotristat	27341

Lentiviruses	Catalog#
B7-H4 Lentivirus	78727
CD8a Lentivirus	78648
CD8a/CD8b Lentivirus	78650
CEACAM5 Lentivirus	78719
CEACAM6 Lentivirus	78720
CSL (CBF1/RBP-Jk) Luciferase Reporter Lentivirus (Notch Signaling Pathway)	78746
CTLA4 CRISPR/Cas9 Lentivirus (Integrating)	78054
CTLA4 CRISPR/Cas9 Lentivirus (Non-Integrating)	78061
DLL3 Lentivirus	78909
FcRL5 Lentivirus (Macaca fascicularis/Cynomolgus)	78781
FOLR1 Lentivirus (Macaca fascicularis/Cynomolgus)	78778
LAG3 CRISPR/Cas9 Lentivirus (Integrating)	78053
LAG3 CRISPR/Cas9 Lentivirus (Non-Integrating)	78060
LAIR1 Lentivirus	78903
Nectin-4 Lentivirus	78712
NKp46 Lentivirus (Macaca fascicularis/Cynomolgus)	78779
PD-1 (Human) sgRNA-MS2 Lentivirus (Integrating)	78190
PD-1 CRISPR/Cas9 Lentivirus (Integrating)	78052
PD-1 CRISPR/Cas9 Lentivirus (Non-Integrating)	78059
PD-L1 CRISPR/Cas9 Lentivirus (Integrating)	78057
PD-L1 CRISPR/Cas9 Lentivirus (Non-Integrating)	78064
PD-L1 Lentivirus	78925
PSMA Lentivirus	78726
STAT6 Luciferase Reporter Lentivirus (STAT6 Signaling Pathway)	78799
TNFR2 Lentivirus	78765
ULBP2 Lentivirus	78744

Lentiviruses	Catalog#
ULBP2 Lentivirus (Macaca fascicularis/Cynomolgus)	78777
VSIG4 Lentivirus	78902

Primary Cells	Catalog#
CD4+ T cells, Negatively Selected (Human)	79752
CD8+ T cells, Negatively Selected (Human)	79753
Normal Human Peripheral Blood Mononuclear Cells, Frozen	79059

Proteins	Catalog#
ADAR1, FLAG-Tag Recombinant	100472
ADAR2 (ADARB1), FLAG-Tag Recombinant	101164
APRIL, His-Avi-Tag Recombinant	100254
APRIL, His-Avi-Tag, Biotin-Labeled Recombinant	100262
ARG1, His-Tag Recombinant	71658
ARG2, His-Tag Recombinant	71659
B7-1 (CD80) (Mouse), Fc fusion (Human), Avi-Tag Recombinant	79058
B7-1 (CD80), Fc fusion (Human) HiP™ Recombinant	71125
B7-1 (CD80), Fc fusion, Biotin-labeled (Human) HiP™ Recombinant	71114
B7-1 (CD80), FLAG-Avi-His-Tag (Mouse) Recombinant	79002
B7-1 (CD80), FLAG-Avi-His-Tag Recombinant	71261
B7-1 (Woodchuck), Fc-fusion (Human), Avi-Tag, Biotin-labeled Recombinant	100040
B7-1(CD80) (Mouse), Fc fusion, Avi-Tag, Biotin-labeled, HiP™ Recombinant	100478
B7-2 (CD86), Fc fusion (Human) Recombinant	71150
B7-2 (CD86), Fc fusion, Biotin labeled (Human) HiP™ Recombinant	71159
B7-2 (CD86), FLAG-Avi-His-Tag, Biotin Labeled Recombinant	71263
B7-H2 (CD275, ICOSL), Fc fusion (Human) HiP™ Recombinant	71130
B7-H2, Avi-His-Tag Recombinant	79119
B7-H2, Avi-His-Tag, Biotin-Labeled Recombinant	79300
B7-H3, Avi-His-Tag HiP™ Recombinant	79337
B7-H3, Avi-His-Tag, Biotin-Labeled HiP™ Recombinant	79367
B7-H4, His-Tag (Human) Recombinant	71144
B7-H4, His-Tag, Biotin-Labeled (Human) HiP™ Recombinant	71129
B7-H5 (VISTA), Fc fusion (Human) HiP™ Recombinant	71148

Proteins	Catalog#	Proteins	Catalog#
B7-H5 Fc Fusion, Avi-Tag, Biotin-Labeled (Human) Recombinant	71327	CD137 (4-1BB), Fc Fusion, Avi-tag Biotin-Labeled HiP™ Recombinant	71171
B7-H5, Avi-His-Tag Recombinant	100358	CD137, Fc fusion (hIgG1) (Mouse) Recombinant	71250
B7-H5, Avi-His-Tag, Biotin Labeled, HiP™ Recombinant	100359	CD137, Fc fusion (mIgG2a), Avi-tag (Mouse) HiP™ Recombinant	71254
B7-H6, Fc-Fusion-Avi-Tag (Human) Recombinant	79383	CD137, Fc fusion (mIgG2a), Biotin-labeled (Mouse) HiP™ Recombinant	71255
B7-H6, Fc-Fusion-Avi-Tag, Biotin-Labeled (Human) Recombinant	79384	CD137L (4-1BB Ligand), His-Avi-Tag Recombinant	100238
B7-H7, Fc-Fusion, Avi-Tag Recombinant	79365	CD137L, His-Tag (E. Coli-Derived) Recombinant	100562
B7-H7, Fc-Fusion, Avi-Tag, Biotin-Labeled Recombinant	79366	CD137L, His-Tag (Mouse) Recombinant	72517
BAFF-R, Fc-fusion (IgG1), Avi-Tag Recombinant	100286	CD14, Avi-His-Tag HiP™ Recombinant	101187
BAFF-R, Fc-fusion (IgG1), Avi-Tag, Biotin-labeled Recombinant	100287	CD14, Avi-His-Tag, Biotin-Label Recombinant	101188
BTLA(CD272), Fc fusion (Human) Recombinant	71141	CD150, Fc Fusion (IgG1), Biotin Labeled (Human) Recombinant	72307
BTLA, Fc Fusion, Avi-Tag HiP™ Recombinant	100033	CD150, Fc Fusion, Avi-Tag (Human) Recombinant	72304
BTLA, Fc Fusion, Avi-Tag, Biotin-Labeled HiP™ Recombinant	100047	CD155 (PVR), His-tag (Human) Recombinant	71181
BTN1A1 Avi-His-Tag Recombinant	100469	CD155 (PVR), His-tag (Mouse) HiP™ Recombinant	71167
BTNL8, Fc-fusion (IgG1), Avi-Tag Recombinant	100467	CD155, Fc-Avi-Tag Recombinant	79063
BTNL8, Fc-fusion (IgG1), Avi-Tag, Biotin-labeled Recombinant	100468	CD155, His-tag, Biotin-labeled (Mouse) HiP™ Recombinant	71168
c-Mer, GST-tag (Human) Recombinant	40254	CD160, His-tag (Human) HiP™ Recombinant	71173
CBL-B (Y363F), His-tag, Biotin-labeled (Human) Recombinant	80413	CD160, His-tag, Biotin-labeled (Human) HiP™ Recombinant	71135
CBL-B, His-Avi-Tag, Biotin-labeled (Human) Recombinant	80412	CD161, Fc Fusion (IgG1), Avi-Tag HiP™ Recombinant	101211
CD111, Fc-Fusion, Avi-Tag Recombinant	77001	CD2, Avi-His-Tag HiP™ Recombinant	101238
CD111, Fc-Fusion, Avi-Tag, Biotin-Labeled HiP™ Recombinant	77002	CD2, Avi-His-Tag, Biotin-Labeled HiP™ Recombinant	101239
CD112, Fc Fusion, Avi-Tag Recombinant	11079	CD2, Fc fusion, Avi-Tag, (Human) HiP™ Recombinant	71264
CD112, Fc-Fusion, Avi-Tag, Biotin-labeled (Human) Recombinant	72231	CD2, Fc fusion, Biotin-labeled (Human) HiP™ Recombinant	71270
CD112, His-tag (Human) HiP™ Recombinant	71197	CD226, Fc fusion (Human) HiP™ Recombinant	71252
CD112, His-tag, Biotin-labeled (Human) HiP™ Recombinant	71234	CD226, Fc fusion, Biotin-labeled (Human) HiP™ Recombinant	71253
CD112R (PVRIG), Fc-Fusion, Avi-Tag (Human) HiP™ Recombinant	79116	CD235a, Fc Fusion (IgG1), Avi-Tag HiP™ Recombinant	101196
CD112R (PVRIG), Fc-Fusion, Avi-Tag, Biotin-Labeled (Human) HiP™ Recombinant	79270	CD235a, Fc Fusion (IgG1), Avi-Tag, Biotin-Labeled HiP™ Recombinant	101197
CD113, Fc-Fusion (IgG1), Avi-Tag Recombinant	72510	CD24, Fc Fusion, Avi-tag Recombinant	100527
CD123, Avi-His-Tag Recombinant	101035	CD24, Fc Fusion, Avi-tag, Biotin-labeled, HiP™ Recombinant	100528
CD123, Fc-Fusion (IgG1) Avi-Tag Recombinant	100058	CD244, Fc Fusion (IgG1), Avi-Tag (Human) Recombinant	72305
CD123, Fc-Fusion (IgG1) Avi-Tag, Biotin-Labeled Recombinant	100068	CD244, Fc Fusion (IgG1), Biotin-Labeled (Human) Recombinant	72306
CD125, Fc Fusion (IgG1), Avi-Tag Recombinant	101050	CD27(Mouse), Fc-Fusion (Human), Avi-Tag, Biotin Recombinant	79107
CD125, Fc-Fusion (IgG1), Avi-Tag, Biotin-Labeled Recombinant	101051	CD27, Fc fusion (Human) Recombinant	71176
CD137 (4-1BB), Fc fusion (Human) HiP™ Recombinant	71170	CD27, Fc Fusion (IgG1) Avi-Tag, Biotin Labeled Recombinant	100250

Proteins	Catalog#	Proteins	Catalog#
CD27, Fc-Fusion (IgG1), Avi-Tag (Mouse) HiP™ Recombinant	79067	CD5, Fc-Fusion, Avi-Tag, HiP™ Recombinant	101005
CD277, Fc-Fusion (IgG1) Avi-Tag, Biotin-Labeled Recombinant	100074	CD55, Avi-His-Tag, Biotin-labeled Recombinant	100943
CD28, Fc fusion (Human) Recombinant	71113	CD55, Avi-His-Tag, HiP™ Recombinant	100942
CD28, Fc Fusion, Avi-Tag, Biotin Labeled Recombinant	101580	CD58, Fc fusion, Biotin-labeled HiP™ Recombinant	71269
CD28H, Fc Fusion (IgG1), Avi-Tag Recombinant	11083	CD5L, Avi-His-Tag Recombinant	101007
CD28H, Fc fusion, Biotin-labeled (Human) HiP™ Recombinant	71239	CD70 His-Avi-Tag, Biotin-Labeled Recombinant	100228
CD28H, His-Tag Recombinant	79375	CD70, His-Avi-Tag Recombinant	100240
CD30, Fc-Fusion (IgG1), Avi-Tag, Biotin-Labeled Recombinant	72511	CD70, His-tag (Human) Recombinant	71178
CD33, Fc Fusion, Avi-tag Recombinant	100155	CD70, His-Tag (Mouse) Recombinant	79066
CD33, Fc Fusion, Avi-tag, Biotin Labeled, HiP™ Recombinant	100482	CD73, Avi-His-Tag (Mouse) Recombinant	72523
CD33, Fc Fusion, Avi-Tag, PE-labeled Recombinant	101029	CD73, Avi-His-Tag, Biotin Labeled Recombinant	79127
CD34, Avi-His-Tag HiP™ Recombinant	101190	CD73, Avi-His-Tag, Biotin-Labeled (Mouse) Recombinant	79416
CD34, Avi-His-Tag, Biotin-Labeled Recombinant	101191	CD73, His-Tag (Human) Recombinant	71184
CD34, Fc Fusion, Avi-Tag Recombinant	101812	CD83, Avi-His-Tag HiP™ Recombinant	100224
CD36, Avi-His-Tag Recombinant	101184	CD83, Avi-His-Tag, Biotin-Labeled HiP™ Recombinant	100225
CD36, Fc Fusion, Avi-Tag Recombinant	101813	CD83, Fc-fusion (IgG1), Avi-Tag Recombinant	100347
CD37, Avi-His-Tag Recombinant	101330	CD83, Fc-fusion (IgG1), Avi-Tag, Biotin labeled Recombinant	100348
CD37, Avi-His-Tag, Biotin-Labeled Recombinant	101331	CD8a, Avi-Tag, His-Tag Recombinant	101872
CD39, His-Tag (Human) Recombinant	71284	CD8a, Avi-Tag, His-Tag, Biotin-Labeled Recombinant	101873
CD4, Avi-Tag, His-Tag, HiP™ Recombinant	101862	CD8a, Fc Fusion, Avi-Tag, Biotin-Labeled, HiP™ Recombinant	101871
CD40, Fc fusion (Human) Recombinant	71174	CD8a, Fc Fusion, Avi-Tag, HiP™ Recombinant	101870
CD40, Fc Fusion (IgG1) Avi-Tag, Biotin Labeled Recombinant	79102	CD8B, Avi-His-Tag Recombinant	101843
CD40L (CD154), His-tag (Human) Recombinant	71191	CD8b, Avi-Tag, His-Tag, Biotin-Labeled Recombinant	101844
CD44, Fc fusion (Human) Recombinant	71187	CD8B, Fc Fusion, Avi-Tag, Biotin-Labeled Recombinant	101842
CD44, Fc fusion, Biotin-labeled (Human) HiP™ Recombinant	71133	CD93, Fc Fusion (IgG1), Avi-Tag Recombinant	101543
CD45(PTPRC), His-tag Recombinant	30044	CD93, Fc Fusion (IgG1), Avi-Tag, Biotin-Labeled Recombinant	101544
CD46-BC, His-tag (Human) Recombinant	71230	CD96, Fc-Fusion, Avi-Tag (Human) Recombinant	71265
CD46-BC, His-Tag (Monkey) HiP™ Recombinant	71232	CD96, Fc-Fusion, Avi-Tag, Biotin Labeled (Human) Recombinant	71280
CD46-C, His-tag (Human) Recombinant	71231	CEACAM, Avi-His-Tag Recombinant	70206
CD46-C, His-tag (Monkey) Recombinant	71233	CEACAM, Avi-His-Tag, Biotin Labeled Recombinant	70201
CD48, Fc fusion (IgG1), Avi-Tag™ HiP™ (Human) Recombinant	72309	CEACAM5, Avi-His-Tag Recombinant	100509
CD48, Fc-Avi, Biotin-Labeled Recombinant	72308	Claudin-6, FLAG-Tag Recombinant	101599
CD5, Fc Fusion, Avi-Tag, Biotin-labeled, HiP™ Recombinant	101006	CLEC1A, His-Avi-Tag, Biotin-Labeled Recombinant	101011

Proteins	Catalog#	Proteins	Catalog#
CLEC1A, His-Tag Recombinant	101010	FcRn (FCGRT/B2M), His-Tag (Mouse) HiP™ Recombinant	11349
CLEC1B, His-Avi-Tag Recombinant	101021	FcRn (FCGRT/B2M), His-Tag Recombinant	71285
CLEC1B, His-Avi-Tag, Biotin-Labeled Recombinant	101022	FcRn Complex (FCGRT/B2M), His-Avi-Tag, Biotin-Labeled, HiP™ Recombinant	71283
CLEC2D, Fc Fusion (IgG1), Avi-Tag Recombinant	101186	FGF19, Avi-Tag, His-Tag Recombinant	101886
CLEC2D, Fc Fusion (IgG1), Avi-Tag, Biotin-Labeled HiP™ Recombinant	101189	FGF19, Avi-Tag, His-Tag, Biotin-Labeled Recombinant	101888
CLEC2D, His-Avi-Tag, Biotin-Labeled Recombinant	101470	FGFR3, Avi-Tag, His-Tag, Biotin-Labeled, HiP™ Recombinant	101818
CRTAM, Fc-Fusion (IgG1), Avi-Tag Recombinant	40686	FGFR3, Fc Fusion, Avi-Tag Recombinant	101819
CRTAM, Fc-Fusion (IgG1), Avi-Tag, Biotin-Labeled Recombinant	40687	FGFR3, Fc Fusion, Avi-Tag, Biotin-Labeled Recombinant	101820
CSF1R, Fc-Fusion, Avi-Tag (Human) HiP™ Recombinant	72550	GITR (CD357), Fc fusion (Human) HiP™ Recombinant	71172
CSF1R, Fc-Fusion, Avi-Tag, Biotin-Labeled Recombinant	79343	GITR (CD357), Fc Fusion, Biotin-labeled (Human) Recombinant	71256
CTLA4 (CD152), Fc fusion, Biotin-labeled (Human) Recombinant	71152	GITRL, His-tag (Human) Recombinant	71190
CTLA4 (CD152), Fc-fusion (IgG1) Recombinant	71149	GPC3, His-tag [Monkey (M. fascicularis)] Recombinant	71260
CTLA4 (Mouse), Fc-Fusion (Human), Avi-Tag Recombinant	79062	HPK1, GST-Tag, His-Avi-Tag (Human) Recombinant	40398
CTLA4 (Mouse), Fc-Fusion (Human), Avi-Tag, Biotin Labeled Recombinant	79001	Human LTBR, Fc fusion HiP™ Recombinant	71112
CTLA4 (Woodchuck), Fc-Fusion (Human), Avi-tag HiP™ Recombinant	100037	HVEM, Fc fusion (Human) Recombinant	71142
DDX58, FLAG-Tag Recombinant	100070	HVEM, Fc fusion, Biotin-labeled (Human) Recombinant	71143
DRAK2 Recombinant	71225	ICOS (CD278), Fc fusion (Human) Recombinant	71179
DRAK2, GST-tag (Mouse) Recombinant	100444	IDO1, His-Avi-Tag, Biotin Labeled Recombinant	79081
DRAK2, GST-Tag Recombinant	71224	IDO1, His-tag (Mouse) Recombinant	71196
ELANE (Elastase), Avi-His-Tag HiP™ Recombinant	101141	IDO1, His-tag Recombinant	71182
ELANE (Elastase), Avi-His-Tag, Biotin-Labeled HiP™ Recombinant	101142	IDO2, His-tag (Mouse) Recombinant	71240
EpCAM, Avi-His-Tag Recombinant	100461	IDO2, His-tag Recombinant	71194
EpCAM, Avi-His-Tag, Biotin Labeled Recombinant	100462	IgG1, Fc (Human) HiP™ Recombinant	71456
EPOR, Fc fusion, Avi-Tag, Biotin-labeled HiP™ Recombinant	100612	IgG4, Fc (Human) HiP™ Recombinant	71457
ERAP1, Avi-His-Tag, Biotin-labeled Recombinant	100577	IL-2 (C145A) Recombinant	100159
FCGR2A, Avi-His-Tag Recombinant	100094	IL-2 (R58A, F62A, Y65A, E82A, C145A) (Woodchuck) Recombinant	100156
FCGR2B, Avi-His-Tag Recombinant	100089	IL-2 (R58D, K63E, E81R, C146A) (Woodchuck) Recombinant	100157
FCGR2B, Avi-His-Tag, Biotin-Labeled Recombinant	100474	IL-2, Fc Fusion (IgG1), Avi-Tag, Biotin-Labeled Recombinant	101381
FCGR3A (F176V), Avi-His-Tag Recombinant	100079	IL12RB1, Avi-His-Tag Recombinant	101336
FCGR3A, Avi-His-Tag Recombinant	79013	IL18R1, Fc Fusion (IgG1), Avi-Tag HiP™ Recombinant	101283
FCGR3B, Avi-His-Tag Recombinant	79016	IL18RAP, Fc Fusion (IgG1), Avi-Tag HiP™ Recombinant	101367
FcRn (FCGRT/B2M) Blocker	101468	IL23R, Fc Fusion (IgG1), Avi-Tag, Biotin-Labeled HiP™ Recombinant	101322
FcRn (FCGRT/B2M), His-Avi-Tag, Biotin-Labeled (Mouse) Recombinant	71286	IL23R, Fc-Fusion (IgG1), Avi-Tag HiP™ Recombinant	101321

Proteins	Catalog#	Proteins	Catalog#
IL2RA, Avi-His-Tag Recombinant	101203	MAT2A, His-Avi-Tag, Biotin-Labeled Recombinant	79308
IL2RA, Avi-His-Tag, Biotin-Labeled Recombinant	101204	MAT2A, His-Tag Recombinant	71401
KIR2DL1 Fc-fusion, Biotin-labeled HiP™ Recombinant	71296	MICA, Fc fusion, Avi-Tag Recombinant	100295
KIR2DL1, Fc-fusion, Avi-Tag HiP™ Recombinant	79649	MICA, Fc fusion, Avi-Tag, Biotin-labeled Recombinant	100300
KIR2DL2 Fc-fusion, Avi-Tag HiP™ Recombinant	79650	MICB, Avi-His-Tag HiP™ Recombinant	100505
KIR2DL2 Fc-fusion, Biotin-labeled HiP™ Recombinant	71297	Mouse LTBR, Fc fusion HiP™ Recombinant	71122
KIR2DL3, Fc fusion, Avi-Tag HiP™ Recombinant	71299	NCAM1, Avi-His-Tag, Biotin-Labeled Recombinant	101044
KIR2DL3, Fc fusion, Biotin-labeled (Human) Recombinant	71298	NCAM1, Avi-His-Tag, HiP™ Recombinant	101043
KIR3DL3, Avi-His-Tag Recombinant	101408	Nectin4, His-Avi-Tag HiP™ Recombinant	100674
KIR3DL3, Fc Fusion (IgG1), Avi-Tag Recombinant	101414	Nectin4, His-Avi-Tag, Biotin-labeled Recombinant	100675
KIR3DS1, Fc Fusion (IgG1), Avi-Tag, Biotin-Labeled Recombinant	101248	NKG2A, His-Avi-Tag Recombinant	100638
KIR3DS1, Fc-Fusion (IgG1), Avi-Tag Recombinant	101247	NKG2D, Avi-Tag, Fc fusion Recombinant	100252
KMO, His-FLAG-Tags Recombinant	11307	NKG2D, Avi-Tag, Fc fusion, Biotin-labeled Recombinant	100313
KYNU, His-Tag Recombinant	79485	Nkp30, Fc Fusion, Avi-tag Recombinant	100546
LAG3 (CD223) (Mouse), Fc fusion (Human) Avi-Tag Recombinant	79050	NKp46, Fc-fusion (IgG1), Avi-Tag Recombinant	100465
LAG3 (CD223) (Mouse), Fc(Human) Avi-Tag, Biotin HiP™ Recombinant	79003	NKp46, Fc-fusion (IgG1), Avi-Tag, Biotin-Labeled Recombinant	100466
LAG3 (CD223), Fc fusion (Human) Recombinant	71146	OX40 (CD134), Biotin-labeled, His-tag (Human) Recombinant	71310
LAG3 (CD223), Fc-Fusion, Avi-Tag, Biotin-Labeled (Human) HiP™ Recombinant	71147	OX40 (CD134), Fc fusion (Human) Recombinant	71175
LAG3, His-Tag, HiP™ Recombinant	71229	OX40, Fc-Fusion, Avi-Tag (Mouse) HiP™ Recombinant	72546
LAIR1, Avi-His-Tag HiP™ Recombinant	79483	OX40, Fc-Fusion, Avi-Tag, Biotin-Labeled (Mouse) HiP™ Recombinant	79357
LAT, His-tag (Human) Recombinant	71188	OX40L (CD252), His-tag (Human) Recombinant	71185
LILRA1, Avi-His Tag Recombinant	100245	OX40L (CD252), His-Tag (Mouse) Recombinant	72516
LILRA1, Avi-His Tag, Biotin-labeled Recombinant	100246	OX40L, His-Avi-Tag Recombinant	100808
LILRB1, Fc-Fusion (IgG1), Avi-Tag HiP™ Recombinant	79473	PD-1 (CD279), Fc fusion (Human) HiP™ Recombinant	71106
LILRB1, Fc-Fusion (IgG1), Avi-Tag, Biotin-Labeled HiP™ Recombinant	79474	PD-1 (CD279), Fc fusion (Mouse) HiP™ Recombinant	71116
LILRB2, Avi-His-Tag HiP™ Recombinant	100234	PD-1 (CD279), Fc fusion, Biotin-labeled (Human) HiP™ Recombinant	71109
LILRB2, Avi-His-Tag, Biotin-labeled Recombinant	100335	PD-1 (CD279), Fc fusion, Biotin-labeled (Mouse) HiP™ Recombinant	71118
LILRB4, Avi-His-Tag, Biotin-Labeled HiP™ Recombinant	100336	PD-1 (E136A), Fc fusion, Biotin-labeled (Human) HiP™ Recombinant	71247
LILRB4, Avi-His-Tag, HiP™ Recombinant	100236	PD-1 (Human), Fc Fusion (Mouse IgG2a) HiP™ Recombinant	71997
Lin28A, FLAG-Avi-Tag Recombinant	79254	PD-1 (I126A), Fc fusion, Biotin-labeled (Human) HiP™ Recombinant	71238
Lin28A, FLAG-Avi-Tag, Biotin-Labeled Recombinant	79072	PD-1 (I134A), Fc fusion, Biotin-labeled (Human) HiP™ Recombinant	71245
Lin28B, FLAG-Avi-Tag Recombinant	79255	PD-1 (K78A), Fc fusion, Biotin-labeled (Human) HiP™ Recombinant	71244
Lin28B, FLAG-Avi-Tag, Biotin-Labeled Recombinant	79073	PD-1 (L128A), Fc fusion, Biotin-labeled (Human) HiP™ Recombinant	71248

Proteins	Catalog#	Proteins	Catalog#
PD-1 (Monkey), Fc fusion (Human IgG1) HiP™ Recombinant	71158	PD-L1 (S117Q), Fc fusion, Biotin-labeled (Human) HiP™ Recombinant	71319
PD-1 (Monkey), Fc fusion (Human IgG1), Biotin-labeled HiP™ Recombinant	71235	PD-L1 (T20Q), Fc fusion, Biotin-labeled (Human) HiP™ Recombinant	71312
PD-1 (Mouse), Fc fusion (Human), PE-labeled Recombinant	71267	PD-L1 (Y123A), Fc fusion, Avi-Tag (Human) Recombinant	71992
PD-1 (P130A), Fc fusion, Biotin-labeled (Human) HiP™ Recombinant	71246	PD-L1 (Y123A), Fc fusion, Biotin-labeled (Human) HiP™ Recombinant	71322
PD-1, Avi-His-Tag (Mouse) Recombinant	79288	PD-L1 (Y56A), Fc fusion, Biotin-labeled (Human) HiP™ Recombinant	71315
PD-1, Avi-His-Tag, Biotin-Labeled (Mouse) Recombinant	79189	PD-L1(CD274), FLAG-Avi-His-Tag, (Human) HiP™ Recombinant	71279
PD-1, Fc Fusion (IgG1), Eu-labeled Recombinant	79011	PD-L1, Fc Fusion (Human IgG1) PE-Labeled Recombinant	71881
PD-1, Fc Fusion (Woodchuck) Recombinant	79314	PD-L1, Fc Fusion, PE-Labeled (Mouse) Recombinant	71268
PD-1, Fc fusion, Avi-Tag Recombinant	100406	PD-L2 (CD273), Fc fusion (Human) HiP™ Recombinant	71107
PD-1, Fc Fusion, PE-Labeled (Human) Recombinant	71243	PD-L2 (CD273), Fc fusion, Biotin-labeled (Human) Recombinant	71108
PD-1, FLAG-Avi-His-tag (Human) HiP™ Recombinant	71198	PDPN, Fc-Fusion, Avi-Tag HiP™ Recombinant	79341
PD-1, FLAG-Avi-His-Tag, Biotin-Labeled (Human) HiP™ Recombinant	71325	PDPN, Fc-Fusion, Avi-Tag, Biotin-Labeled HiP™ Recombinant	79342
PD-L1 (A121Q), Fc fusion, Biotin-labeled (Human) HiP™ Recombinant	71320	Protein A, Cys-His-Tag (S. aureus) Recombinant	100447
PD-L1 (CD274) Recombinant	100443	PSGL1 (CD162), Fc Fusion, Avi-tag Recombinant	100631
PD-L1 (CD274), Fc fusion (Human) HiP™ Recombinant	71104	PSGL1 (CD162), Fc Fusion, Avi-tag, Biotin-labeled Recombinant	100632
PD-L1 (CD274), Fc fusion (Mouse) HiP™ Recombinant	71117	PSMA, His-Avi-Tag Recombinant	100463
PD-L1 (CD274), Fc fusion, Biotin-labeled (Human) HiP™ Recombinant	71105	PSMA, His-Avi-Tag, Biotin-Labeled Recombinant	100464
PD-L1 (CD274), Fc fusion, Biotin-labeled (Mouse) HiP™ Recombinant	71119	RANK, Fc fusion (IgG1), Avi-tag (Human) Recombinant	70823
PD-L1 (CD274), FLAG-tag (Human) HiP™ Recombinant	71183	RANK, Fc fusion (IgG1), Biotin Labeled (Human) Recombinant	70822
PD-L1 (D122A), Fc fusion, Biotin-labeled (Human) HiP™ Recombinant	71321	RANKL, His-Tag (Human) Recombinant	71051
PD-L1 (D26A), Fc fusion, Biotin-labeled (Human) HiP™ Recombinant	71313	ROR1, Fc-Fusion (IgG1)-Avi-Tag, PE-labeled Recombinant	100995
PD-L1 (F19A), Fc fusion, Biotin-labeled (Human) HiP™ Recombinant	71311	Siglec10, Avi-His-tag Recombinant	100529
PD-L1 (Human), Fc fusion (Mouse IgG2a) HiP™ Recombinant	71999	Siglec11, Fc Fusion, Avi-Tag Recombinant	100662
PD-L1 (Human), Fc Fusion (Mouse IgG2a) PE-Labeled Recombinant	71998	Siglec11, Fc-Fusion (IgG1), Avi-Tag, Biotin-Labeled Recombinant	100663
PD-L1 (I54A), Fc fusion, Biotin-labeled (Human) HiP™ Recombinant	71314	Siglec15, Fc Fusion, Avi-tag Recombinant	100423
PD-L1 (K124A), Fc fusion, Avi-Tag (Human) HiP™ Recombinant	71993	Siglec15, Fc Fusion, Avi-tag, Biotin-labeled Recombinant	100424
PD-L1 (K124A), Fc fusion, Biotin-labeled (Human) HiP™ Recombinant	71323	Siglec4, Fc Fusion, Avi-tag, Biotin-labeled Recombinant	100532
PD-L1 (M115A), Fc fusion, Biotin-labeled (Human) HiP™ Recombinant	71318	Siglec5, Fc Fusion, Avi-tag Recombinant	100533
PD-L1 (Monkey), Fc fusion (Human IgG1) HiP™ Recombinant	71153	Siglec5, Fc Fusion, Avi-tag, Biotin-labeled Recombinant	100534
PD-L1 (Monkey), Fc fusion (Human IgG1), Biotin-labeled HiP™ Recombinant	71154	Siglec6, Fc Fusion, Avi-tag Recombinant	100535
PD-L1 (Q66A), Fc fusion, Biotin-labeled (Human) HiP™ Recombinant	71316	Siglec6, Fc Fusion, Avi-tag, Biotin-labeled Recombinant	100536
PD-L1 (R113A), Fc fusion, Biotin-labeled (Human) HiP™ Recombinant	71317	Siglec7, Fc Fusion, Avi-tag Recombinant	100589
PD-L1 (R125A), Fc fusion, Biotin-labeled (Human) HiP™ Recombinant	71324	Siglec7, Fc Fusion, Avi-tag, Biotin-labeled Recombinant	100636

Proteins	Catalog#	Proteins	Catalog#
Siglec8, Fc Fusion, Avi-Tag Recombinant	100421	TPBG, Fc Fusion (IgG1), Avi-Tag, Biotin Labeled Recombinant	101517
Siglec9, Fc Fusion, Avi-tag Recombinant	100558	TPH1, His-tag (Human) Recombinant	71192
Siglec9, Fc Fusion, Avi-tag, Biotin-labeled Recombinant	100559	TPH2, His-tag (Human) Recombinant	71193
SIRP- α (CD172a), Avi-His-Tag (Monkey) HiP™ Recombinant	79117	TREM2, Fc-fusion (IgG1), Avi-Tag (Mouse) Recombinant	79458
SIRP- α (CD172a), Avi-His-Tag, Biotin (Monkey) HiP™ Recombinant	79303	TREM2, Fc-fusion (IgG1), Avi-Tag (Mouse), Biotin Recombinant	79459
SIRP- α (CD172a), His-tag (Human) Recombinant	71145	TREM2, Fc-fusion (IgG1), Avi-Tag, Biotin-Labeled Recombinant	79418
SIRP- α (SIRP alpha), His-tag, Biotin-labeled (Human) HiP™ Recombinant	71138	Trop2 (88-274), Fc Fusion (IgG1), Avi-Tag Recombinant	101346
SIRP- γ (CD172g), Fc fusion, Biotin-labeled (Human) HiP™ Recombinant	71236	Trop2 (88-274), Fc Fusion (IgG1), Avi-Tag, Biotin-Labeled Recombinant	101347
SLAMF7, Avi-His-Tag HiP™ Recombinant	100271	Trop2, Fc Fusion (IgG1), Avi-Tag Recombinant	101344
SLAMF7, Avi-His-Tag, Biotin-Labeled Recombinant	100272	TUT4, FLAG-tag (Human) Recombinant	71259
TAC1, Fc-Fusion (IgG1), Avi-Tag Recombinant	100283	TUT4, FLAG-tag, Biotin-Labeled (Human) Recombinant	71258
TDO, His-Tag (Human) Recombinant	71195	ULBP1/NKG2DL1, Fc-Fusion (IgG1) Avi-Tag Recombinant	100253
TDO2, His-tag (Mouse) Recombinant	71241	ULBP2, Avi-His-Tag Recombinant	100544
TFRC, Avi-Tag, Fc Fusion (IgG1) Recombinant	101287	ULBP2, Avi-His-Tag, Biotin-labeled Recombinant	100545
TFRC, Avi-Tag, Fc Fusion(IgG1), Biotin-Labeled Recombinant	101315	ULBP3, Avi-His-Tag Recombinant	100506
TGF β R2, Fc Fusion, Avi-tag, Biotin-labeled HiP™ Recombinant	100629	VSIG3, Avi-His-Tag Recombinant	100349
TIGIT, Fc Fusion (Human) Recombinant	71186	VSIG3, Fc-fusion (IgG1), Avi-Tag Recombinant	79491
TIGIT, Fc Fusion (IgG1) Avi-Tag, Biotin (Mouse) HiP™ Recombinant	79269	VSIG3, Fc-fusion (IgG1), Avi-Tag, Biotin-Labeled Recombinant	100044
TIGIT, Fc Fusion, Avi-Tag, Biotin-Labeled (Human) HiP™ Recombinant	71251	VSIG8, Fc Fusion, Avi-Tag Recombinant	40743
TIM-1, Avi-His-Tag Recombinant	72512	WRN, GST-Tag Recombinant	101264
TIM-3 (Mouse) Fc-Fusion (Human)-Avi-Tag HiP™ Recombinant	72549		
TIM-3 (Mouse), Fc-Fusion (Human)-Avi-Tag, Biotin-Labeled HiP™ Recombinant	77000		
TIM-3, Avi-His-Tag Recombinant	71262		
TIM-3, Avi-Tag, Biotin Labeled (Human) Recombinant	79096		
TIM-3, Biotin-labeled, His-tag (Human) HiP™ Recombinant	71237		
TIM-3, Fc fusion (Human) Recombinant	71151		
TIM-3, FLAG-tag (Human) Recombinant	71180		
TIM-4, Avi-His-Tag Recombinant	72513		
TNFR2, Fc-Fusion (IgG1), His-Avi-Tag Recombinant	79363		
TNFR2, Fc-Fusion (IgG1), His-Avi-Tag, Biotin-labeled Recombinant	100205		
TPBG, Avi-His-Tag Recombinant	101514		
TPBG, Avi-His-Tag, Biotin Labeled, Recombinant	101515		
TPBG, Fc Fusion (IgG), Avi-Tag Recombinant	101516		



BPS Bioscience是一家通过ISO 9001:2015认证的生命科学领域的供应商，公司一直致力于开发药物研发领域的重组蛋白、检测试剂盒、细胞系和慢病毒等工具。公司由Henry Zhu博士于2005年创立，从创立至今一直致力于提供药物研发领域的创新解决方案，以推动新的药物发现。公司主要关注的领域包括免疫疗法、表观遗传学、病毒工具、CRISPR、细胞信号转导等，BPS提供超过4500种高质量研究工具，其中包括100多种特色产品。

艾美捷科技 (AmyJet Scientific) ，2010年底成立于九省通衢的湖北省武汉市，历经十多年的发展，已成为集自主研发、进口试剂、实验室耗材销售、技术服务与合约开发为一体的专业化高科技生物企业。艾美捷拥有进出口资质和自己的国际物流，与国内外90余家知名的试剂、仪器、原辅料及技术服务供应商建立了长期稳定的合作关系，是国内生物制药企业、诊断企业、知名跨国药企、各大高校与科研院所采购平台和行业经销商群体的指定供应商，赢得了众多客户的支持与信赖。

中国区金牌代理，艾美捷科技有限公司！



BPS 中国区总代理：艾美捷科技

400-6800-868

www.amyjet.com