

Antibody Collection

Addgene distributes high-quality, ready-to-use recombinant antibodies to help facilitate scientific research.

A Growing Collection

- Our inaugural collection was developed and validated for neuroscience research applications.
- We're collaborating with trusted partners, like the Institute for Protein Innovation (IPI), to expand our collection across subfields and isotypes to serve the needs of the scientific community.
- New integrin and epitope tag antibodies from IPI are now available, with more protein families coming soon.

Transparency & Support

- Supporting our mission to improve transparency and accessibility, the sequences of these affinity reagents are available to scientists and researchers.
- We offer a variety of educational resources to help you choose and use antibodies, with an expert technical support team ready to answer your questions.

High-Quality Production Standards

- Antibodies are made using high-quality production standards and undergo application-specific validation and comprehensive quality control tests.
- Addgene works with experts in the field to provide experimental data for recommended applications.

Browse all 200+ recombinant antibodies and find educational resources on our website!





Recombinant Antibody Collections

	Antibody Name	Reactivity	Species	Applications
Protein Tags	*Anti-c-Myc [9E10]	Human	Rat, Rabbit, Goat, Chicken, Mouse	WB
	*Anti-GFP (to different epitopes)	Synthetic	Chicken, Rabbit, Mouse	ICC, IHC, WB
	*Anti-6xHis [N144/14]	Synthetic	Rabbit, Mouse	ICC, WB
	*Anti-DYKDDDDK [M2]	Synthetic	Rabbit, Mouse	WB
Subcellular Localization	*Anti-Alpha-Tubulin [F2C]	Human	Rabbit, Mouse	ICC
	*Anti-Giantin [TA10]	Human	Rabbit, Mouse	ICC
	*Anti-PSD-95 [K28/43R]	Human, Mouse, Rat	Mouse, Rabbit, Rat, Chicken	IHC, WB
	*Anti-Arl13b	Mouse, Rat	Mouse, Rabbit, Rat	IHC, WB
Cell Type Markers	Anti-GFAP	Human, Mouse, Rat	Mouse	IHC, WB
	Anti-GAD1 [BCN49.2.3D1]	Human	Mouse	ICC
	Anti-PV [BCN14.1.1A2]	Human, Rat	Mouse	ICC, IHC
	Anti-Olig1 [N149/25.1R]	Mouse, Rat	Mouse	ICC, IHC
Neurotransmitter Receptors	Anti-GluA1/GluR1 gluta- mate receptor	Mouse, Rat	Mouse	IHC, WB
	Anti-GluA2	Human, Mouse, Rat	Mouse	IHC, WB
	Anti-GABA(A)R, Alpha1 [N95/35R]	Human, Mouse, Rat	Mouse	IHC, WB
	Anti-Dopamine D2 recep- tor [N186/29R]	Mouse, Rat	Mouse	IHC
IPI Integrin Collection	Anti-Integrin alpha V beta 3 [IPI-ITGAV/ITGB3.13]	Human, Mouse	Rabbit	Flow
	Anti-Integrin alpha V beta 6 [IPI-ITGAV/ITGB6.12]	Human, Mouse	Rabbit	Flow
	Anti-Integrin alpha V beta 8 [IPI-ITGAV/ITGB8.8]	Human, Mouse	Rabbit	Flow
	Anti-Integrin alpha 5 beta 1 [IPI-ITGA5/ITGB1.4]	Human, Mouse	Rabbit	Flow

^{*}Multiple isotypes available