

Datasheet: TZC026

Description:	HUMAN IgG1-N297Q-FcSpyCatcher3
Name:	HUMAN IgG1-N297Q-FcSPYCATCHER3
Format:	Catcher
<b>Product Type:</b>	Recombinant Protein
Quantity:	1 mg

### **Product Details**

### **Applications**

This product has been reported to work in the following applications. This information is derived from testing within our laboratories, peer-reviewed publications or personal communications from the originators. Please refer to references indicated for further information. For general protocol recommendations, please visit <a href="www.bio-rad-antibodies.com/protocols">www.bio-rad-antibodies.com/protocols</a>.

	Yes	No	Not Determined	Suggested Dilution
Immunoassay				

Where this product has not been tested for use in a particular technique this does not necessarily exclude its use in such procedures. Suggested working dilutions are given as a guide only. It is recommended that the user titrates the product for use in their own system using appropriate negative/positive controls.

Target Species	Protein/peptide tag	
Product Form	FcSpyCatcher3 purified recombinant protein, fused to the hing human IgG1 - liquid	ge region, CH2, and CH3 of
Preparation	Recombinant protein expressed in mammalian cell line and puchromatography	urified by affinity
Source	HKB-11	
Buffer Solution	Phosphate buffered saline	
Preservative Stabilisers	0.0095% MIT	
Approx. Protein Concentrations	80 μM (6.2 mg/ml)	

**Product Information** 

**Human IgG1-N297Q-FcSpyCatcher3 (hlgG1-N297Q-FcSpyCatcher3)** contains a SpyCatcher3 (Keeble *et al.* 2019) fused to the hinge region, CH2 and CH3 of human IgG1 (Hentrich *et al.* 2020), resulting in a 77.2 kDa protein. It incorporates a N297Q mutation

within its Fc region (mutation of the asparagine residue at position 297 into a glutamine) which can prevent binding to FcR1.

Each SpyCatcher3 subunit can form a stable covalent isopeptide bond with a second protein that includes a SpyTag. The reaction occurs spontaneously on mixing, is rapid, irreversible, high-yielding and shows good specificity. The reaction is robust at pH 5 to 8, at temperatures from +4°C to +37°C, in various buffer conditions (Ca2+/Mg2+ not needed) and in the presence of detergents. The reaction also occurs inside cells (*in vivo*). Since the speed of the coupling reaction is concentration dependent, it is recommended to use hlgG1-N297Q-FcCatcher3 undiluted.

Human IgG1-N297Q-FcSpyCatcher3 is compatible with Bio-Rad's recombinant HuCAL antibodies with a SpyTag2 at the C-terminus of the heavy chain.

# Download FcSpyCatcher coupling protocol

### View all available Catchers

Protein Molecular Weight	Predicted 77212 Da
Purity	≥90% determined by SDS-PAGE under reducing conditions and visualized by coomassie blue staining
Instructions For Use	View FcSpyCatcher Coupling Protocol
Storage	Store at -20°C only.  Storage in frost-free freezers is not recommended.  This product should be stored undiluted. Avoid repeated freezing and thawing as this may denature the protein. Should this product contain a precipitate we recommend microcentrifugation before use.
Guarantee	12 months from date of despatch
Acknowledgements	This product and/or its use is covered by claims of U.S. patents, and/or pending U.S. and non-U.S. patent applications owned by or under license to Bio-Rad Laboratories, Inc. See bio-rad.com/en-us/trademarks for details.
Health And Safety Information	Material Safety Datasheet documentation #20480 available at: <a href="https://www.bio-rad-antibodies.com/SDS/TZC026">https://www.bio-rad-antibodies.com/SDS/TZC026</a> 20480
Licensed Use	For <i>in vitro</i> research purposes. Any re-sale in any form or any other commercial application needs a written agreement with Bio-Rad.
Regulatory	For research purposes only

# **Related Products**

# **Recommended Useful Reagents**

SpyTag3 PEPTIDE (BLP086)

RECOMBINANT HUMAN IgG1 N297Q KAPPA ALLOTYPE G1m3 (HCA394)

HUMAN IgG1-FcSpyCatcher3 (TZC009)

HUMAN IgG1-LALA-FcSpyCatcher3 (TZC027)

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To find a batch/lot specific datasheet for this product, please use our online search tool at: bio-rad-antibodies.com/datasheets 'M426172:231123'

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