

Product Data Sheet/Certificate of Analysis

HRP-Antibody All-in-One Conjugation Kit

Storage: Store at 4°C. Do Not Freeze.

bisaryl hydrazone bond

Catalog Number:	A-9002-001	Lot Number:	WOTL5994
Catalog Nulliber.	A-3002-001	Lot Mullibel.	WO1L3334

Component	Component #	Part #	Units
S-HyNic	A-9002-001-01	S-1002-0.1	2 x 100 μg
4FB-HRP	A-9002-001-02	S-8021-0.05	2 x 50 μL
1X Modification Buffer	A-9002-001-03	S-8000-10	10 mL
Q Binding Buffer A	A-9002-001-04	S-8065-5	5 mL
Q Elution Buffer A	A-9002-001-05	S-8066-1.6	1.6 mL
Red Cap Spin Column	A-9002-001-06	S-8050-0.8	2
Yellow Cap Spin Column A	A-9002-001-07	S-8051-0.8	2
Brown Cap Spin Column B	A-9002-001-08	S-8058-0.8	2
Blue Cap Spin Column B	A-9002-001-09	S-8054-0.8	2
O Column and Collection Tube	A-9002-001-10	C 0000 1	(2) (4)
Q Column and Collection Tube	A-9002-001-11	S-8009-1	
Anhydrous DMF	A-9002-001-12	S-4001-1.5	1.5 mL
30K MWCO Vivaspin Filter	A-9002-001-13	S-8011-1	2
2 mL Collection Tube	A-9002-001-14	S-8014-2	16

Test	Specification	Result
Kit Performance	Successful modification and conjugation of	Passed
	HyNic-bovine IgG to 4FB-HRP; confirmed by	
	silver stain after SDS-PAGE analysis.	



QC Release Date: 6/18	/2018	Expiration Date:	12/5/2019	
Product Released By:				
This diglui	12JUL 2018			
QA	Date			

Product Description

The HRP-Antibody All-in-One Conjugation kit is designed to conjugate 2 antibodies to high activity HRP. Each reaction requires $100 \mu g$ of user-supplied antibody. Any suitably pure monoclonal or polyclonal antibody can be conjugated to HRP and purified in approximately 5 hours (60 minutes hands-on time).

This product features high-activity pre-activated HRP along with Solulink's catalyzed conjugation chemistry resulting in high specific activity conjugates.

Applications

Conjugates can be used for the most demanding downstream applications that require high signal and low noise. Applications include Westerns, ELISAs, and IHC.

Comments

Store at 4°C. Do Not Freeze. Not for internal or external use in humans.

