

Product Datasheet

His-Tag Check&Go! Control Kit

4003-0030

Unit Size: 30 Tests

Storage of components varies. See protocol for specific instructions.

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4003-0030**His-Tag Check&Go! Control Kit**

Product Information	
Unit Size	30 Tests
Concentration	Concentration is not relevant for this product. Please see the protocols for proper use of this product.
Storage	Storage of components varies. See protocol for specific instructions.
Product Description	
Description	<p>The His-Tag Check&Go! kit is a quick and easy competitive immunochromatography test that has been developed to allow scientists to verify and monitor successful expression of His-tagged recombinant proteins in one easy step, prior to performing other downstream applications.</p> <p>Unlike traditional methods of assessing the success of your protein expression and purification, which can be tedious and time-consuming, His-Tag Check&Go! is a simple qualitative immunochromatography test that requires only 10–15 minutes of your time and very small quantities of your sample.</p> <p>The key component of the kit is a nitrocellulose membrane containing a ‘Test line’ of immobilized His-Tag protein on the ‘Test line’ (T line) and a ULFA-tagged protein on the ‘Control line’ (C line). A 40nm InnovaCoat(R)-GOLD anti-His-Tag antibody and 40nm InnovaCoat(R)-GOLD anti-ULFA tag conjugate are used for detection.</p>
Kit Components	30 HisTag Check&Go! Strips, 1 cryovial of 10X Running Buffer, Not supplied: 96-wells low binding plate
Notes	<p>This product is manufactured by Abcam and distributed by Novus Biologicals.</p> <p>This product is for research use only and is not approved for use in humans or in clinical diagnosis. This product is guaranteed for 1 year from date of receipt and this statement overrides any mentioned guarantee period on the limitations section of this products datasheet. Please contact technical@novusbio.com with questions.</p>





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Limitations

This product is for research use only and is not approved for use in humans or in clinical diagnosis. Kits are guaranteed for 6 months from date of receipt.

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