## **Product Datasheet**

### AbSelect (TM) G Antibody Purification Kit 890-0010

Unit Size: 3 Tests

Store at 4C.

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#### 890-0010

AbSelect (TM) G Antibody Purification Kit

Product Information       3 Tests         Concentration       Concentration is not relevant for this product. Please see the protocols for proper use of this product.         Storage       Store at 4C.         Product Description       Commercially available antibodies often contain substances (e.g. BSA, glycine, tris and azide) that interfere in labeling reactions with enzymes, biotin, streptavidin or fluorophores. The AbSelect G Purification System quickly removes these contaminants. It can also be used to purify antibodies from crude samples such as ascites fluid or immune serum. The antibody to be purified or cleaned up ideally is in a volume of 0.1 mit to 0.5 mit. Up to 500 ug of antibody can be purified in each run.         The method involves capturing the antibodie with both the Lightning-Link and purified and neutralized.         The method involves capturing the resin. The purified product substances can be removed by simply washing the resin. The purified product is then eluted and neutralized.         With Components       1 of 3 vails of AbSelect Protein G, unwanted substances can be removed by simply washing the resin. The purified product is then eluted and neutralized.         Kit Components       1 of 3 vails of AbSelect Protein G, unwanted substances (eag) as capturing the antibody from ascites fluid or serum         Kit Components       1 of 3 vails of AbSelect Protein G, resin, 1 vial of AbSelect G 10x Binding buffer, 1 vial of Washing buffer, 1 vial of Elution buffer, 1 vial of Vashing buffer, 1 vial of Vashing buffer, 1 vial of AbSelect G 10x Binding buffer, 1 vial of Seconds.         Benefits:       1 of 3 vails of AbSelect Protein G, resin, 1 vial of AbSele	· ····································	
Concentration         Concentration is not relevant for this product. Please see the protocols for proper use of this product.           Storage         Store at 4C.           Product Description         Commercially available antibodies often contain substances (e.g. BSA, glycine, tris and azide) that interfere in labeling reactions with enzymes, biotin, streptavidin or fluorophores. The AbSelect CP ourification System quickly removes these contaminants. It can also be used to purify antibodies from crude samples such as accites fluid or immune serum. The antibody to be purified or cleaned up ideally is in a volume of 0.1 ml to 0.5 ml. Up to 500 ug of antibody can be purified in each run.           The method involves capturing the antibody on the AbSelect Protein G resin. Protein G has a high affinity for the Fc regions of IgG molecules from a variety of species. Once the antibody has bound to the Protein G, unwanted substances can be removed by simply washing the resin. The purified product is then eluted and neutralized.           The bSelect G Purification System is fully compatible with both the Lightning-Link and Lightning-Link Rapid conjugation systems (available separately), which allow whe purified antibody to be immediately labeled with a hands-on time of under 30 seconds.           Benefits: • All components and buffers supplied • Purify up to 20 mg of antibody from ascites fluid or serum           Notes         AbSelect@ is a registered trademark of Abcam and distributed by Novus Biologicals.           Notes         AbSelect@ is a registered trademark of Abcam and distributed by Novus Biologicals.           This product is for research use only and is not approved for use in humans or in clinical diagnosis. This product is guar	Product Information	
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Product Description           Description         Commercially available antibodies often contain substances (e.g. BSA, glycine, tris and azide) that interfere in labeling reactions with enzymes, biotin, streptavidin or fluorophores. The AbSelect G Purification System quickly removes these contaminants. It can also be used to purify antibodies from crude samples such as ascites fluid or immune serum. The antibody to be purified or cleaned up ideally is in a volume of 0.1 mit to 0.5 mi. Up to 500 ug of antibody can be purified in each run.           The method involves capturing the antibody on the AbSelect Protein G reas in high affinity for the Fc regions of IgG molecules from a variety of species. Once the antibody has bound to the Protein G, unwanted substances can be removed by simply washing the resin. The purified product is then eluted and neutralized.           The bSelect G Purification System is fully compatible with both the Lightning-Link and Lightning-Link Rapid conjugation systems (available separately), which allow the purified antibody to be immediately labeled with a hands-on time of under 30 seconds.           Benefits:         • All components and buffers supplied           • Purify up to 20 mg of antibody from ascites fluid or serum         1 or 3 vials of AbSelect Protein G resin, 1 vial of AbSelect G 10x Binding buffer, 1 vial of Neutralization buffer, 1 vial of Neutralization buffer, 1 vial of Subcigicals.           Notes         AbSelect® is a registered trademark of Abcam and distributed by Novus Biologicals.           This product is for research use only and is not approved for use in humans or in clinical diagnosis. This product is guarantee period on the limitations section of this products datasheet. Please contact technical@novusbio.com with qu	Concentration	
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<ul> <li>All components and buffers supplied</li> <li>Purify up to 20 mg of antibody from ascites fluid or serum</li> <li>Kit Components</li> <li>1 or 3 vials of AbSelect Protein G resin, 1 vial of AbSelect G 10x Binding buffer, 1 vial of Washing buffer, 1 vial of Elution buffer, 1 vial of Neutralization buffer, 1 or 3 spin cartridge / collecting tube assemblies, 4 or 12 additional collecting tubes</li> <li>Notes</li> <li>AbSelect® is a registered trademark of Abcam and distributed by Novus Biologicals. 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.</li> <li>Product Application Details</li> <li>Application Notes</li> <li>The volume of antibody to be purified or cleaned up should be 0.1-0.5ml, though larger volumes may be processed by first incubating the antibody sample (combined with Binding Buffer) with the Protein G resin in a larger vessel (e.g. 2ml eppendorf) prior to transferring to the spin cartridge in several aliquots,</li> </ul>	Description	tris and azide) that interfere in labeling reactions with enzymes, biotin, streptavidin or fluorophores. The AbSelect G Purification System quickly removes these contaminants. It can also be used to purify antibodies from crude samples such as ascites fluid or immune serum. The antibody to be purified or cleaned up ideally is in a volume of 0.1 ml to 0.5 ml. Up to 500 ug of antibody can be purified in each run. The method involves capturing the antibody on the AbSelect Protein G resin. Protein G has a high affinity for the Fc regions of IgG molecules from a variety of species. Once the antibody has bound to the Protein G, unwanted substances can be removed by simply washing the resin. The purified product is then eluted and neutralized. The bSelect G Purification System is fully compatible with both the Lightning-Link and Lightning-Link Rapid conjugation systems (available separately), which allow the purified antibody to be immediately labeled with a hands-on time of under 30 seconds.
Kit Components       1 or 3 vials of AbSelect Protein G resin, 1 vial of AbSelect G 10x Binding buffer, 1 vial of Washing buffer, 1 vial of Elution buffer, 1 vial of Neutralization buffer, 1 or 3 spin cartridge / collecting tube assemblies, 4 or 12 additional collecting tubes         Notes       AbSelect® is a registered trademark of Abcam and distributed by Novus Biologicals.         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.         Product Application Details       The volume of antibody to be purified or cleaned up should be 0.1-0.5ml, though larger volumes may be processed by first incubating the antibody sample (combined with Binding Buffer) with the Protein G resin in a larger vessel (e.g. 2ml eppendorf) prior to transferring to the spin cartridge in several aliquots,		All components and buffers supplied
Biologicals.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.Product Application DetailsApplication NotesThe volume of antibody to be purified or cleaned up should be 0.1-0.5ml, though larger volumes may be processed by first incubating the antibody sample (combined with Binding Buffer) with the Protein G resin in a larger vessel (e.g. 2ml eppendorf) prior to transferring to the spin cartridge in several aliquots,	Kit Components	1 or 3 vials of AbSelect Protein G resin, 1 vial of AbSelect G 10x Binding buffer, 1 vial of Washing buffer, 1 vial of Elution buffer, 1 vial of Neutralization buffer, 1 or 3 spin cartridge / collecting tube assemblies, 4 or 12 additional collecting
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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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