INSTRUCTION MANUAL

SERVA IMAC Zn-IDA Test Kit

Agarose Resin for Affinity Purification of His-Tag Fusion Proteins

(Cat. No.42168, 42169)



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1. SERVA IMAC Zn-IDA Test Kit

1.1. General information

SERVA IMAC Zn-IDATest Kits are a fast and easy way to screen different IDA Agaroses with high binding capacity (HD, high density) of high selectivity (LD, low density) for optimal affinity purification of His-tagged fusion proteins.

1.2. Kit Components

Cat. No.	Component	Size
42164	SERVA Zn-IDA HD Agarose Resin	2 ml each
42165	SERVA Zn-IDA LD Agarose Resin	Z IIII eacii
42165	additionally contains mini columns	20 pieces

1.3. Storage conditions

Store at +2 °C to +8 °C (35 °F -46 °F). Do not freeze.

If stored at the recommended temperature, the product will be suitable for use until: see label.

2. Affinity purification of soluble proteins

Please note that these resins are adapted to work mainly in native conditions.

2.1. Elimination of the preservatives

Remove the lower cap of the mini column. Place the column in a microcentrifuge tube. Shake the test kit containing resin and add 400 µl of the suspension to the column. Centrifuge* and discard the flow-through (preservative residue) collected in the tube.

*Note: In all centrifugation steps carried out in this procedure, usually a mild centrifugation (1,000 – 1,500 rpm) is sufficient.

2.2. Equilibration of the column

Equilibrate the column with 1 ml binding buffer.

Binding buffer:

The typical binding buffer is 20 mM Na₂HPO₄ (SERVA Cat. No. 30200), 500 mM NaCl (SERVA Cat. No. 30183), 10 mM imidazole (SERVA Cat. No. 26081), pH 7.5.

The choice of buffer depends on the particular properties of the protein as well as of the type of chelate used. The buffers used most frequently are acetate (50 mM) or phosphate (10-150 mM). The pH of binding buffer generally leads to neutrality (pH 7.0-8.0), but can vary over the range 5.5-8.5. To avoid ionic interchange, add 0.15-0.5 M NaCl.

Important: In some cases to increase the selectivity of the binding of target protein it is necessary to add to the binding buffer a small amount of imidazole (10 - 40 mM). To avoid affecting the O.D. 280 nm it is important to use a high purity imidazole, e.g. SERVA Cat. No. 26081. It is also important to avoid the presence of agents like EDTA or citrate at all times.

2.3. Sample application

Once the resin is equilibrated, the sample containing the fusion protein for purification is applied. In some cases a slight increase of contact time may facilitate binding. Discard the flow-through.

2.4. Washing of the resin

It will be washed with the binding buffer until O.D. 280 nm reaches the baseline level. Discard the flow-through.

2.5. Elution of the fusion protein

The elution of the protein can be done in different ways:

2.5.1. Addition of competitive ligand

Addition of competitive ligand (generally imidazole), allows the elution of the retained protein.

Standard elution buffer:

 $20 \text{ mM Na}_2\text{HPO}_4$ (SERVA Cat. No. 30200), 500 mM NaCl (SERVA Cat. No. 30183), 500 mM imidazole (SERVA Cat. No. 26081), pH 7.5.

In general, 500 mM imidazole is enough to elute the protein. Most proteins are eluted with concentrations around 250 mM. It is also possible to increase the imidazole concentration up to 2.0 M if necessary. Other reagents that can be used as competitive ligands are histidine (His) and ammonium chloride.

Note:

Generally, the subsequent elimination of imidazole is not necessary. But if it is, it may be done by dialysis, precipitation with ammonium sulfate or ultrafiltration.

2.5.2. Reduction of the pH

Reduction of pH (with or without gradient), also allows the elution of the desired protein (pH 3.0 - 4.0).

2.5.3. Addition of other chelating reagents

A more drastic method uses reagents like EDTA or EGTA (50 mM), which causes the elution of both the fusin protein and chelating metal.

Note: For most of the applications it is not necessary to eliminate the His-tag. However, this elimination is necessary for certain applications such as X-ray crystallography or RMN, where the protein structure is to be determined later. For these purposes, a His-tag is usually spliced to the protein at a protease cleavage site.

3. Affinity purification of proteins forming inclusion bodies

Recombinant proteins are often expressed in insoluble inclusion bodies. Purification under denaturing conditions, using for example urea or guanidine chloride at relevant stages may increase protein solubility. Please find below data of the chemical compatibility of the agarose beads.

	Reagents	
	10 mM HCI	2 % (w/v) SDS
Chemical	100 mM NaOH	30 % (v/v) 2-Propanol
stability	20 % (v/v) Ethanol	1 M NaOH
	100 mM Sodium acetate, pH 4.0	70 % (v/v) Acetc acid
Denaturing agents	8 M Urea	6 M Guanidine-HCI
Detergents	2 % (w/v) Triton X-100	1 % (w/v) CHAPS
Detergents	2 % (w/v) Tween 20	1 78 (W/V) CITAL S
	2 M Imidazole	1 mM EDTA
Additives	20 % (v/v) Ethanol + 50 % (w/v) Glycerol	1 mM EDTA + 10 mM MgCl ₂
Additives	100 mM Na ₂ SO ₄	60 mM Citrate
	1.5 M NaCl	60 mM Citrate + 80 mM MgCl ₂
Reducing	10 mM Glutathion, reduced	5 mM Dithioerythritol (DTE)
agents	20 mM 2-Mercaptoethanol	5 mM Dithiothreitol (DTT)
	50 mM Na ₂ HPO ₄ , pH 7.5	100 mM Tris-Acetate, pH 7,5
Buffers	100 mM Tris-HCl, pH 7.5	100 mM HEPES, pH 7,5
	100 mM MOPS, pH7.5	100 million 11EF E3, pi 17,3

Pre-treatment of the column/resin to remove weakly attached caions:

- 1. Wash the resin with 5 column volumes of distilled water.
- 2. Wash the resin with 5 column volumes of binding buffer (w/o reducing agents)
- 3. Wash the resin with 5 column volumes of elution buffer (w/o reducing agents)
- 4. Equilibrate with 10 column volumes of binding buffer (w/o reducing agents)

4. Troubleshooting

4.1. Sample application

Observation	Causes	Recommendation
High viscosity of the sample	DNA in the sample	DNase or sonication treatment
	Steric hindrance of the substrate	Dilution of the sample Batch format purification
Highly diluted or concentrated sample	Highly diluted sample	Sample concentration prior to column application Batch format purification
constituted sumple	Highly concentrated sample	Dilution of the sample

4.2. Adsorption

Observation	Causes	Recommendation
Target protein not bound to the column	His-tag is not present or has been degraded	Use of protease inhibitors Purification performed at + 4 °C
	His-tag is not exposed (inaccessible)	Purification under denaturing conditions Add tag in other siteterminus, or both positions)
	In adequate binding conditions	Check buffer and pH; reduce imidazole concentration
		Check whether buffer components interact with the matrix or not
Target protein binds only partially to the column	Column capacity is exceeded.	Apply less protein Regeneration of the column
	Loss of chelating metal	Regeneration of the column
		Avoid use of reducing and chelating agents
	His-tag is not very well exposed.	Reduce flow rate Batch format purification

Observation	Causes	Recommendation
	Poor protein expression	Optimization of the expression
	Formation of inclusion	Modification of the bacterial growth
Target protein binds only partially to the column	bodies	Purification under denaturing conditions
	Formation of channels within the column	Re-pack column
	Low binding capacity	Use cation higher binding capacity

4.3. Elution

Observation	Causes	Recommendation
	Insufficient washing stage	Increase volume of washing buffer Add imidazole (5-10 mM)
High amount of co-eluted proteins	Inadequate adsorptions conditions	Check pH Add NaCl to avoid unspecific interactions Addition of non-ionic detergents, ethylene glycol or glycerol Increase imidazole concentration in the binding buffer
	Column too large	Reduce resin quantity
	Low selectivity of the column	Test of SERVA IDA LD Agarose Resin Imidazole concentration gradient

Observation	Causes	Recommendation
	Too smooth elution conditions	Increase imidazole concentration Reduce pH Elution at higher temperature, if possible
		Elution with EDTA Elution at pH 4.0 and with imidazole
	Too strong interaction	Using another agarose resin
Target protein elutes poorly	between potein and chelating metal	Increase imidazole concentration to 1 M
		Reduce flow rate
		Elution under denaturing conditions
	Precipitation of fusion protein	Add detergents Incubate the coumn with elution buffer for 8-10 h and elute with elution buffer Batch format of binding and elution
Elution profile is not reproducible in different cycles of purification	Modificatio of the sample, e.g. His-tag degradation because of protease activity	Prepare fresh samples Add protease inhibitors Purification at +2 °C - +8 °C
	Precipitations of proteins and/or lipids	Regeneration of the resin
	Variation of pH and/or ionic forces	Prepare new buffers
	Loss of binding capacity	Regeneration of the resin

4.4. Changes in the resin

Observation	Causes	Recommendation
Loss of color	Chelating agents in the sample	Purification of the sample and regeneration of the resin
Change of color	Reducing agents in the sample	Purification of the sample and regeneration of the resin

5. Ordering information

Product	Cat. No.
SERVA IMAC HD Test Kit	42160.01
SERVA IMAC HD Test Kit plus columns	42161.01
SERVA IMAC LD Test Kit	42162.01
SERVA IMAC LD Test Kit plus columns	42163.01
SERVA IMAC Ni-IDA Test Kit	42164.01
SERVA IMAC Ni-IDA Kit plus columns	42165.01
SERVA IMAC Ni- and Co-IDA Test Kit	42166.01
SERVA IMAC Ni- and Co-IDA Kit plus columns	42167.01
SERVA IMAC Zn- and Cu-IDA Test Kit	42170.01
SERVA IMAC Zn- and Cu-IDA Kit plus columns	42171.01