

(FOR RESEARCH USE ONLY, DO NOT USE IT IN CLINICAL DIAGNOSIS!)

Epoxy Focurose 4FFCatalog No: E-CM-AF18

This manual must be read attentively and completely before using this product.

May you have any problems, please contact our Technical Service Center for help.

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Please kindly provide us the lot number (on the outside of the box) of the kit for more efficient service.

Please read this manual carefully before use to ensure the performance and successful operation. If you have any questions, please contact our Technical Support.

Product introduction

Epoxy Focurose 4FF is a kind of fast flow purification media which has been activated with Epoxy. It is suitable for coupling of protein, polypeptide, nucleic acids and other biomolecules containing amino groups. Epoxy Focurose 4FF has been verified repeatedly and widely used in the bio-pharmaceutical purification procedure.

Advantages

- 1. Wide application range: It can be used for coupling of biomolecules containing hydroxide radical, sulfydryl or amino groups.
- 2. Simple, flexible, fast and effective. It can efficiently maintain the biological activity and stability of biomolecules.
- 3. Fast flow rate, high yields and easy to be implemented.

Performance index

| Matrix | Highly cross-linked 4% agarose | |
|-----------------------|--------------------------------|--|
| Particle size range | 45-165 μm | |
| Average particle size | 90 μm | |
| Ligand density | 25 μmol /mL (media) | |
| pH stability | 2-14 (short-term) | |
| | 3-13 (long-term) | |
| Maximum flow rate | 700 cm/h | |
| Pressure | ≤ 0.3 MPa | |
| Storage buffer | 100% Acetone | |
| Storage temperature | 4~8℃ | |

Coupling condition

1. Wash (Solution A)

Take appropriate amount of settled gel (1.0 g, equal to about 0.1 mL after washed), resuspend the media with 5 times volume of purified water. Drain the liquid after 5 min. Repeat for 3 times. Then resuspend the media with 5 times volume of Solution A and drain the liquid. Repeat for 3 times.

Notes: This operation is used to remove the storage solution and replace the media into Solution A.

2. Preparation of ligand solution

Dissolve the target coupled biomolecule with Solution A or transposition the replace the biomolecule in Solution A (the concentration of biomolecule should be $1\sim10$ mg/mL, the recommended concentration is 5 mg/mL).

Note: Ensure that the pH and salt concentration during coupling is in accordance with Solution A.

3. Coupling

Mix the washed media and prepared sample at the ratio of 1:1 (volume: volume). Mix fully and gently for 16 hours at $20\text{-}40\,^{\circ}\text{C}$. Drain the solution after coupling successful (by detecting the concentrations of biomolecule before and after coupling).

Note: It is recommended to operate the coupling for 16 hours at 40° C or overnight at 20° C for unstable ligands.

4. Wash (Solution A)

Resuspend the coupled media with 5 times volume of Solution A. Drain the liquid after 5 min. Repeat this procedure for 3 times.

Note: This procedure is used for washing the residual biomolecule in the media. Washing procedure must be sufficient.

5. Blocking (Solution B)

Resuspend with 5 times volume of Solution B. Mix fully and gently for $4\sim16$ hours at 40-50 °C. Drain the liquid.

Note: This procedure is used for blocking groups on the media.

6. Wash (Solution C and Solution D)

Resuspend the blocked media with 5 times volume of Solution C. Drain the liquid after 5 min. Then resuspend the media with 5 times volume of Solution D. Drain the liquid after 5 min. Repeat this procedure for 3 times.

Note: This procedure is used to remove the biomolecules which are defective tightness coupled.

7. Storage

Resuspend the media with 5 times volume of purified water and drain the liquid. Then resuspend the media with 5 times volume of 20% ethanol and drain the liquid. Store the media by immersing with

20% ethanol.

Note: This procedure is used to store the media and avoid of microorganism.

8. Preparation of solution

Solution A: 0.2M NaHCO₃, 0.5M NaCl, pH 8.3. Store at 4~8°C. (Solution A can be purified water, aqueous solutions of sugars and carbohydrates, high-pH carbonate, borate, phosphate, organic solutions, etc. In order to increase the coupling capacity, the recommended coupling pH is in the range of 9-13, and the recommended pH for the coupling of hydroxyl is 13)

Solution B: 1 M Ethanolamine, pH 8.0. Store at room temperature.

Solution C: 0.1M Tris-HCl, 0.5M NaCl, pH 8.5. Store at room temperature.

Solution D: 0.1M Acetate, 0.5M NaCl, pH 3.5. Store at room temperature.

Solution E: 1.0M NaCl. Store at room temperature.

Cleaning

The excellent performance of media (e.g. loading ability, mobility, column efficiency, etc.) can be recovered after cleaning the strong coupling substance (e.g. some strong coupling protein, denatured protein, lipids, etc.).

It is recommended to wash the media after used for each 5 times. The exact washing frequency should be adjusted according to the cleanliness of the purified sample.

1. Conventional cleaning

- (1) Wash the media with $5\sim10$ column volumes of purified water.
- (2) Wash the media with 5~10 column volumes of Solution C.
- (3) Wash the media with $5\sim10$ column volumes of Solution D.
- (4) Wash the media with 5~10 column volumes of Solution E.
- (5) Wash the media with 5~10 column volumes of purified water.
- (6) Store the media after washed with 5~10 column volumes of 20% ethanol.

2. Deep cleaning

- (1) Wash the media with $2\sim5$ column volumes of 0.2% non-ionic detergent, then wash the media with $5\sim10$ column volumes of purified water immediately.
- (2) Wash the media with 2~5 column volumes of 6M guanidine hydrochloride, then wash the media with 5~10 column volumes of purified water immediately.
- (3) Store the media after washed with 5~10 column volumes of 20% ethanol.

Note: Whether deep cleaning is suitable depends on the stability of coupling biomolecules. A preexperiment is recommended to be operated before deep cleaning to determine the stability of biomolecules.

Trouble shootings

| Problem | Possible cause | Suggestion |
|-------------------------|--|-------------------------------------|
| Low coupling efficiency | Salt concentration or pH Solution | Check whether the preparation of |
| | B is wrong. | Solution B is right. |
| | Insufficient coupling time. | Prolong the coupling time |
| | Unsuitable pre-activating resin. | Try other kinds of pre-activating |
| | | resin. |
| | Overloading of sample volume. | Decrease the sample volume. |
| | Speed of sample loading is too | Reduce the flow speed of sample |
| | fast. | loading. |
| The target compound | Protein or lipids accumulate in the | Wash the media timely and |
| does not combine with | media. | effectively. |
| the media or the | Sample inactivates in the process | Store the sample to be purified |
| combining amount is | of storage or sample loading. | correctly to maintain the activity. |
| low when purifying | Low combining ratio between | Try to increase the ligand |
| | ligand and target compound. | concentration during coupling. |
| | Ligand degrades during coupling | Determine the stability of ligand |
| | or washing. | during coupling or washing. |
| | The target compound does not | Reduce the flow speed of sample |
| | combine with the media or the | loading and check the combining |
| No target compound | combining amount is low. | ability of media. |
| was collected or only a | | Change the corresponding elution |
| small amount of target | Unsuitable elution condition. | condition or increase the elute |
| compound was | | ability of elution buffer. |
| collected | The target compound accumulates in the elution buffer. | Check the stability of target |
| | | compound in the wash buffer (salt |
| | | concentration, pH, etc.) |

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|----------------------------------|--------------------------------------|-------------------------------------|
| | Sample has not been pretreated. | Samples must be centrifuged or |
| | | filtered before loading |
| | | Dilute the sample properly with |
| | High viscosity of sample. | equilibrium liquid to decrease the |
| | | viscosity. |
| | Insufficient washing. | Increase the washing volume until |
| | | the baseline smooth and keep |
| | | consistence with equilibrium |
| | | liquid. |
| | Impurity protein or lipids | Wash the media timely and |
| Low purity of target | accumulate in the media. | effective. |
| compound | Poor elution condition, fast elution | |
| 1 | speed and abrupt elution gradient. | Adjust the elution condition. |
| | | Determine the stability of target |
| | The target compound degrades. | compound. |
| | Bad loading effect of column resin. | Reload or re-purchase. |
| | Non-specificity absorption of | Add appropriate additive to reduce |
| | impurity materials. | the non-specific absorption. |
| | The top of separation column has a | Reload the column or reduce the |
| | large volume of sample. | volume of the sample. |
| | There is microbial grow in the | Correctly store the media after |
| | media. | used. |
| | Flow rate of sample application is | Reduce the flow rate of sample |
| | too fast. | loading. |
| | Protein or lipids accumulate in the | |
| Decrease of loading | media. | Wash the media timely. |
| volume | Ligand dropped off due to | |
| voidine | excessive use. | Re-couple with new media. |
| | Sample inactivates in the process | Store the sample to be purified |
| | | |
| The chromate area his | of storage or sample application. | correctly to maintain the activity. |
| The chromatographic | The media was loaded too tight. | Reload the column. |
| peak rises slowly | | |
| The chromatographic | The media was loaded too loose. | Reload the column. |
| peak trails | | |
| The column bed cracks | Leakage occurred or a large | Check whether there is leakage or |
| or being dry | volume of bubbles was introduced. | bubble, reload the column. |

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| | Protein or lipids accumulate in the | Wash the media or filter membrane |
|--|---------------------------------------|------------------------------------|
| | media. | timely. |
| Flow of the column is exceedingly slow | Protein precipitates in the media. | Adjust the content of equilibrium |
| | | liquid and wash buffer to maintain |
| | | the stability of target compound |
| | | and combining efficiency of |
| | | media. |
| | There is microbial grow in the media. | Filter and degas all the reagents. |
| | | Samples must be centrifuged or |
| | | filtered before applied. |