[Cat. No.] KA-3001

Introduction

ExiProgen™ Consumable SET is a disposable kit used by connecting a *MagListo*™ kit to the *ExiProgen*™ instrument for automated protein purification. Once the *MagListo*™ kit is used together with *ExiProgen*™ and activated, 1 to 16 samples can be simultaneously purified while in the case of human IgG, a maximum of 600 µg can be obtained within an hour.

A. Programmed protocol number in *ExiProgen*™

•	•
Protocol number	Connected <i>MagListo</i> ™ kit
No. 341	<i>MagListo</i> ™ Protein G Kit
No. 342	MagListo™ Protein A Kit
No. 343	MagListo™ Protein L Kit

Components

Components	Amount
96-well plate	Cartridge ① and ②
Disposable filter tip	2 packs (8 ea/pack)
Elution tube/cap	2 packs (8 ea/pack)
Protection cover	1 ea

^{*} Note: For research use only. Not for use in diagnostic or therapeutic procedures.

Storage

Store at room temperature.

Online Resources





Visit our product page for additional information and protocols.

Ordering Information

Description	Cat. No.
ExiProgen™ Consumable SET	KA-3001

Notice

BIONEER corporation reserves the right to make corrections, modifications, improvements and other changes to its products, services, specifications or product descriptions at any time without notice.

Explanation of Symbols















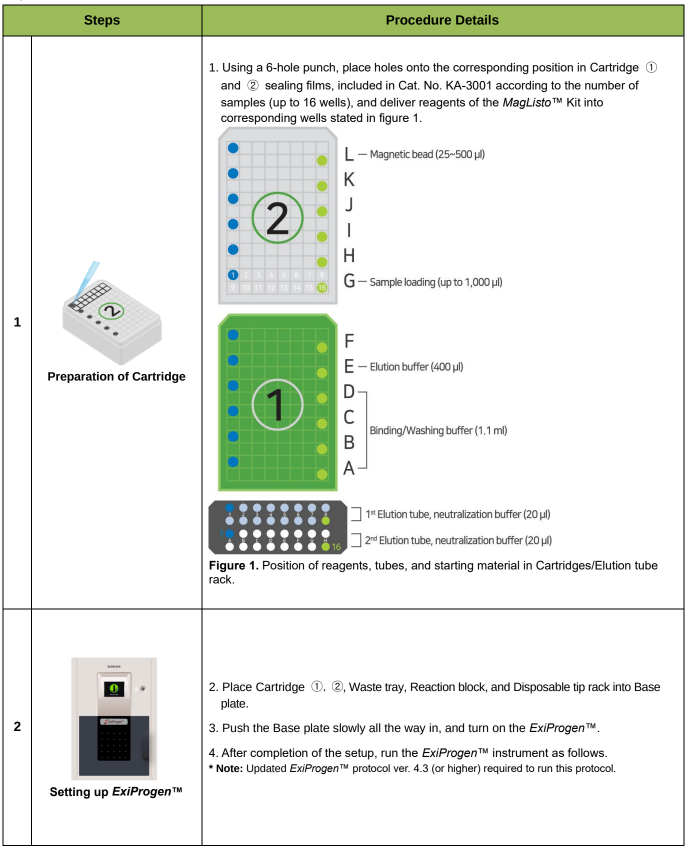




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Experimental Procedures



Revision: 7 (2021-04-12)







X ExiProgen™

5. Turn on the *ExiProgen*™ and press the "Press to start" button in the center of the screen. Soon the *ExiProgen*™ screen with a moving scroll bar will appear, and after a short period of time it moves to the "MENU" screen. The short pause is for the initialization process of the instrument. If it does not move to the next screen, turn off the instrument and call the customer center for A/S.

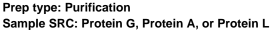


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6. In the MENU screen, press the "Start" button to select a proper protocol.



7. In the PREP SETUP screen, input the protocol number <u>'341'</u>, <u>'342'</u>, or <u>'343'</u>. Ensure that the following statement appears on the screen. Then select "Enter".











8. Ensure that everything is correctly installed following the CHECK LIST, then choose "ok"





9. In the Running Mode screen shown on the left, ensure that the statement appears on the screen. Then press "RUN" to initiate protein dialysis.

Prep type: Purification

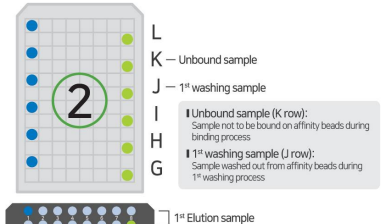
Sample SRC: Protein G, Protein A, or Protein L

- 10. "Work Completion" screen appears when the protocol is completed. Open the door and collect final proteins from the dialysis tubes. Remove all components used in the experiment, and choose 1, 2, or ok.
- * Note: UV lamp will be on automatically if the "ok" button is selected to finish the use of ExiProgen™.



Collecting samples

11. After the "Work Completion" window is displayed, collect the 1st and 2nd elution tubes. Collection of contents of unbound fraction (K row) and/or 1st wash fraction (J row) in Cartridge ② is optional.



2nd Elution sample

Maintenance

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- Reaction block and Waste tray: After washing with water, swap with 70% ethanol and rinse with sterile distilled water.
- Disposable tip rack in *ExiProgen*™: To remove any dirt on the Disposable tip rack, cleanse with 70% ethanol.
- Cartridge: The cartridge with unused wells should be covered with their lid and stored at room temperature.

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