

ImmunoFast™ Adjuvant

IF01-4N/IF01-20N

V3.1

Store at room temperature For Research Use Only

Introduction

ImmunoFast™ Adjuvant is an adjuvant used to induce produce cell mediated and humoral responses in research animals and it is invented for researches where strong and fast immune response is needed. In comparison with Freund's Complete Adjuvant (CFA) or other adjuvants, ImmunoFast™ Adjuvant is a much safer and easier one.

The crucial point of its strength is the immunostimulatory activity of its components. ImmunoFast™ Adjuvant enables the steady and intense induction of antibodies against antigens within research animals. Similar to CFA, ImmunoFast™ Adjuvant can be used with a wide variety of antigens. It is worth noting that ImmunoFast™ Adjuvant is effective in inducing antibody production, but without the toxicity as CFA. ImmunoFast™ Adjuvant is an attractive alternative to CFA in the induction of high titer, high avidity antibodies.

Product Components

ImmunoFast™ Adjuvant (IF01-4N)

Reagent 1	0.1 mL	1 bottle
Reagent 2	1.5 mL	1 bottle
User's manual		

ImmunoFast™ Adjuvant (IF01-20N)

Reagent 1	0.5 mL	1 bottle
Reagent 2	7.0 mL	1 bottle
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User's manual

Safety Information

Please wear gloves, lab coat and goggles while operating. Prevent contact product directly. In case of contacting, wash with large amount of water.

Storage

ImmunoFast™ Adjuvant should be stored at room temperature. Expiration date is labeled on the bottle or box.



Materials needed but not provided

- 1. 1.5 mL syringes
- 2. 3-way stopcocks
- 3. No. 26 needles

Instruction

- 1. Pre-mix 20 μL Reagent 1 + 180 μL antigen solution (in water or PBS).
- 2. Mix the above solution with 300 µL Reagent 2.
- 3. Emulsify for 5 minutes by syringes.
- 4. Immunize the animal with total 500 μL emulsifying solution whichever appropriate method.
- 5. Evaluate the titer for animals every two weeks by ELISA or other methods.

NOTE: Generally, strong titer can be elicited after two weeks of the first immunization. A stronger immunization can be found if performing a second immunization.

NOTE: 10 to 50 μ g of antigen in each boost should be sufficient for successful immunization. However, due to the divergence among antigens, optimal amount of required antigen might vary and should be determined by users.

NOTE: Unlike other adjuvants, the emulsifying solution from ImmunoFast is water like and thus permits users with an ease immunization procedure.

Related Visual Protein Products

CellCount™ MTT Assay Kit	CC01-11	1,000 tests
CellCount™ MTT Assay Kit (with MTT Solvent)	CC01-12	1,000 tests
CellCount™ Cell Counting Kit-8 (CCK-8)	CC02-01	500 tests
CellCount™ Cell Counting Kit-8 (CCK-8 powder)	CC03-01	500 tests
HybriMore™ Hybridoma Culture Supplement	HB01-1L	1 bottle
CytoMore™ Cell Rescue Supplement	CT01-1BT	1 bottle
NeuronMore™ Neural Cell Culture Supplement	CT02-1L	1 bottle
Trypan Blue Solution (0.4%)	TPB01-100	100 mL