

Hygia Reagents, Inc.

9530 Activity Road Suite 108 San Diego, CA 92126 USA

Tel: (858) 282-8567

Emil: <u>Info@hygiareagents.com</u> Web: www.hygiareagents.com

Hygia Reagents, Inc.

Hygia Reagents is a medical research partner. Our goal is to serve small businesses and laboratories in the greater San Diego area. Our ISO 4 clean rooms are over 2000 sq ft, providing a clean and sterile environment for biological and pharmacological research, as well as product manufacturing including reagent aliquoting, reagent customization, and kit assembly. We even provide a shared laboratory workspace for free, please contact us for a trial.

All of our products are manufactured in clean room under ISO9001 quality management system to ensure an excellent quality.







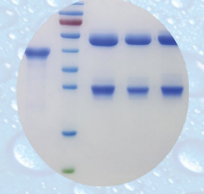
Key Products from Hygia Reagents, Inc

- I. DI water/Ultra-pure Molecular Biology Grade Water/Ultra-pure Cell Biology Grade Water
 - 1. DI water for general laboratory use Size: 5L, 10L.
 - 2. Molecular Biology Ultra-pure Water for gene editing DNase-Free, RNase-Free, Protease-free, Molecular Biology Grade. Size: 50 mL, 250 mL
 - 3. Cell Biology Ultra-pure Water for cell culture Sterile-filtered, Endotoxin-screened, size: 10 mL, 50 mL, 100 mL, 250 mL.

II. PAGE Gel for Protein and DNA

- 1. For protein analysis
 - i. Normal gel: acrylamide concentration: 8%, 10%, 12%
 - ii. Gradient gel: acrylamide concentration: 4-20%, 4-12%
 - iii. Sample wells: 10-wells, 12-wells, 15-wells







Hygia Reagents, Inc.

9530 Activity Road Suite 108 San Diego, CA 92126 USA

Tel: (858) 282-8567

Emil: <u>Info@hygiareagents.com</u> Web: www.hygiareagents.com

2. For nucleic acid sequencing analysis/detection/recovery/isolation

III. Laboratory Reagents

- 1. MEM
- 2. DMEM
- 3. DMEM/F12
- 4. RPMI 1640
- 5. McCoy's 5A modified
- 6. DPBS
- 7. 10x PBS Concentrate, Sterile
- 8. Hanks' Balanced Salt solution (HBSS), Modified
- 9. Glucose Solution, 200 g/L, Glucose Solution, 50mL

IV. Cell Culture Consumables

- 1. Cell culture flask (250 mL, 500 mL)
- 2. Cell culture plate (10-cm dish, 6-well plate, 12-well plate, 24-well plate, 48-well plate, 96-well plate, 384-well plate)
- 3. Syringe filtration unit (pore size: 0.22 μm, 0.45 μm)
- 4. Vacuum filtration unit (pore size: 0.22 μm, 0.45 μm; container size: 500 mL, 1000 mL)

V. Clean Room and Common Instruments

- 1. HygiaTM Hypoxia incubator
- 2. HygiaTM Instant sterilization hood (**one minute** !)
- 3. HygiaTM biosafety hood









