

bioGenous™ G-27-VA Supplement

Catalog: S223151-10

Product Description

bioGenous™ G-27-VA is a customized version of bioGenous™ G-27, free of Vitamin A (retinyl acetate). This reagent is an optimized serum-free supplement designed for organoid and neural cell culture systems where precise control Vitamin A levels is required. Retinoic acid, the active metabolite of Vitamin A, plays a critical role in the growth and differentiation of various cell types. However, for specific lineages of organoid or neural cell cultures—particularly those sensitive to retinoic acid—the removal of Vitamin A helps maintain stem cell pluripotency and reduces unwanted differentiation. This product can be used with bioGenous™ organoid basal medium series (B213151, B213152, B213153) and other necessary growth factors to formulate a complete culture medium for organoid or cell cultures.

Product Information

| Component | Catalog# | Volume | Storage & Stability |
|-------------------------------|------------|--------|-----------------------------|
| bioGenous™ G-27-VA (50x) | S223151-10 | 10 mL | -20°C, store protected from |
| bioGerious ···· G-27-VA (50x) | 3223131-10 | | light, 12 months |

Materials & Reagents Required But Not Included

The following extended materials and reagents required for organoid maintenance can be purchased from www.biogenous.cn.

| Manufacturer | Reagents | Catalog# |
|--------------|--|----------|
| bioGenous™ | Organoid Culture ECM (Reduced Growth Factor) | M315066 |
| bioGenous™ | Organoid Culture Basal Medium | B213154 |
| bioGenous™ | Organoid Dissociation Solution | E238001 |
| bioGenous™ | Recombinant Human EGF | 568-EGF |
| bioGenous™ | Recombinant Human Noggin | 807-NOG |
| bioGenous™ | Recombinant Human R-spondin1 | 861-RS1 |

Preparation of Complete Medium

- Thaw bioGenous[™] G-27-VA Supplement (50X) on ice or at 4°C.
 Note: After thawing, avoid repeated freeze-thaw cycles.
- 2. Under sterile conditions, add G-27-VA Supplement (50X) to the basal medium at a 1:50 ratio (20 mL/L) to replace serum and prepare the complete culture medium for organoids or neuronal cells.
- 3. Store the prepared complete medium at 2-8°C, protected from light, for up to 2 weeks.



Directions for Use

- Use Tissue Digestion Solution (E238001) and Organoid Culture Basal Medium (B213154) to isolate tissue cells following standard experimental procedures.
- 2. Resuspend the tissue-cells suspension using Organoid Culture ECM (M315066) on ice.
- 3. Seed the ECM and cell suspension into cell culture plates.
- 4. Place the culture plates in a 37°C, 5% CO₂ incubator for 15-25 min to allow the ECM to solidify.
- Remove the culture plates and slowly add the complete medium, being careful not to disturb the ECM structure. Monitor regularly and change the medium every 3 days.

Applications

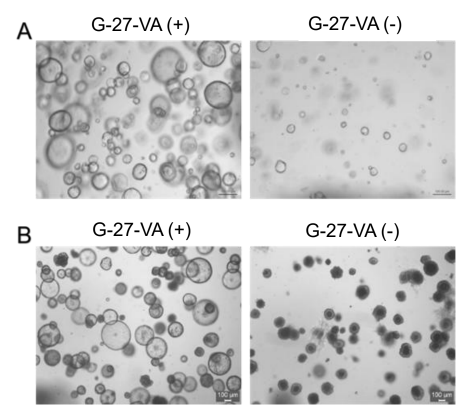


Figure 1: Comparison of organoids cultured with bioGenousTM G-27-VA Supplement (50X).

(A) Bright-field image of mouse liver duct organoids cultured *in vitro* for 7 days.

(B) Bright-field image of mouse airway organoids cultured *in vitro* for 12 days. (Scare bar:100 μm)

Quality Control

All components are negative for bacterial and fungal contamination. Certificate of authenticity (COAs) for all other products are available upon request.

Safety Information

Read the Safety Data Sheets (SDSs) and follow the manufacture's instruction.



Disclaimer

To the fullest extent permitted by applicable law, bioGenous BIOTECH, Inc. and/or its affiliates shall not be liable for any special, incidental, indirect, punitive, multiple, or consequential damages arising from or related to this document or your use thereof.

Contact and Support

For questions, suggestions, and technical supports, please contact us at E-mail: info@biogenous.cn.

Last updated on 10th October, 2024

bioGenous BIOTECH, Inc Web: www.biogenous.cn Tel: +86 400-600-8315 E-mail: info@biogenous.cn