



GS967(GS-458967)

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| Catalog_no : | ADMC0738 |
| Category : | 抑制剂与激动剂 |
| Size : | 10mg/50mg/100mg |
| Specificity : | Target: Sodium Channel . Fields: GS967 is a novel, potent, and selective inhibitor of cardiac late sodium current(late INa). IC50: 0.13 μ M (late INa , ventricular myocytes)and 0.21 μ M (late INa , isolated hearts)[1] |
| Dilution : | IC50: 0.13 μ M (late INa , ventricular myocytes)and 0.21 μ M (late INa , isolated hearts)[1] |
| Purification : | >98% |
| Concentration : | 靶点 : Sodium Channel;IC50 : 0.13 μ M (late INa , ventricular myocytes)and 0.21 μ M (late INa , isolated hearts)[1] |
| Storage_stability : | 2 years -20°C Powder, 2 weeks4°C in DMSO,6 months-80°C in DMSO |
| Other_name : | GS-967,GS 967,GS-458967; GS 458967; GS458967 |
| Molecular Weight : | 347.22 |
| Notes : | GS967 is a novel, potent, and selective inhibitor of cardiac late sodium current(late INa). IC50: 0.13 μ M (late INa , ventricular myocytes)and 0.21 μ M (late INa , isolated hearts)[1] |

Product Images

