

: Heteroclitin G **Product Name** 

**Synonyms** 

Cat No. : M29424

**CAS Number** : 144027-74-7

Molecular Formula : C22H24O7

: 400.4 Formula Weight

**Chemical Name** 

Heteroclitin G was found as potential biomarkers of KIS blood-replenishing activity, and quantitative analysis provided a research basis for further pharmacological research. Description

: Others **Pathway** 

: Other Targets **Target** 

Receptor

Solubility

**SMILES**  $: \quad \text{COC1=C2C([C@H](O)[C@@]([C@H](C)C3)(C)[C@@]24C3=CC(OC)=C(OC)C4=O)=CC5=C1OCO5} \\$ 

Storage : (-20℃)

Stability : ≥ 2 years

Reference