

## **Product** Data Sheet

Inhibitors

**Screening Libraries** 

**Proteins** 

# Pegnivacogin sodium

Cat. No.: HY-153835A

Molecular Formula:  $C_{_{327}}H_{_{391}}F_{_{11}}N_{_{114}}Na_{_{31}}O_{_{213}}P_{_{31}}(C_{_{2}H_{_{4}O)n}}$ 

Target: Others

Pathway: Others

Please store the product under the recommended conditions in the Certificate of Storage:

Analysis.

Pegnivacogin (sodium)

### **BIOLOGICAL ACTIVITY**

Description

Pegnivacogin sodium is a novel RNA-aptamer based factor IXa inhibitor featuring a reversal agent, anivamersen.

#### **REFERENCES**

[1]. Staudacher DL, Putz V, Heger L, et al. Direct factor IXa inhibition with the RNA-aptamer pegnivacogin reduces platelet reactivity in vitro and residual platelet aggregation in patients with acute coronary syndromes. Eur Heart J Acute Cardiovasc Care. 2019;8(6):520-526. doi:10.1177/2048872617703065

Caution: Product has not been fully validated for medical applications. For research use only.

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