FluoProbes®





MTSEA

Positively charged MTS reagent

Product Description

Name: MTSEA

2-Aminoethyl methanethiosulfonate hydrobromide

Catalog Number: FP-99618A, 100 mg

Structure & Properties: CAS: [16599-33-0]

physical C₃H₁₀BrNO₂S₂

MW = 236.15 g/mol

Soluble: in water, DMSO or DMF

Storage: -20°C

References

- **Hinman A.** *et al.*, TRP channel activation by reversible covalent modification, *PNAS*, vol. 103 no. 51, 19564–19568 (2006)
- Yun-Beom Choi et al., Molecular basis of NMDA receptor-coupled ion channel modulation by S-nitrosylation, *Nature Neuroscience*, 3, 15 21 (2000)

Related products

- NFQ1, IWU590
- INA, BT9531

- Biotin ethylenediamine iodoacetamide, FP-AM547A
- TS Biotin ethylenediamine, JW7170

Ordering information

Catalog size quantities and prices may be found at http://www.interchim.com. Please inquire for higher quantities (availability, shipment conditions).

For any information, please ask: FluoProbes® / Interchim; Hotline: +33(0)4 70 03 73 06

Disclaimer: Materials from FluoProbes® are sold **for research use only**, and are not intended for food, drug, household, or cosmetic use. FluoProbes® is not liable for any damage resulting from handling or contact with this product.