

Diversely evolved xibalbin variants from remipede venom inhibit potassium channels and activate PKA-II and Erk1/2 signaling

Pinheiro-Junior EL, Alirahimi E, Peigneur S, Isensee J, Schiffmann S, Erkoc P, Fürst R, Vilcinskas A, Sennoner T, Koludarov I, Hempel BF, Tytgat J, Hucho T, von Reumont BM.

BMC biology

2024; 22(1):e164

ARTICLE IDENTIFIERS

DOI: 10.1186/s12915-024-01955-5

PMID: 39075558

PMCID: PMC11288129

JOURNAL IDENTIFIERS

LCCN: 2004243040

pISSN: not available

eISSN: 1741-7007

OCLC ID: not available

CONS ID: not available

US National Library of Medicine ID: not available

This article was identified from a query of the SafetyLit database.