

Inspiration from cruzioseptin-1: membranolytic analogue with improved antibacterial properties

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The screenshot shows a web browser window displaying a Springer Link article. The article title is "Inspiration from cruzioseptin-1: membranolytic analogue with improved antibacterial properties". The authors listed are Sebastián Bermúdez-Puga, Giovanna Morán-Marcillo, Nina Espinosa de los Monteros-Silva, Renato E. Naranjo, Fernanda Toscano, Karla Vizuete, Marbel Torres Arias, José R. Almeida, and Carolina Proaño-Bolaños. The article is from the journal "Amino Acids", volume 55, pages 113-124, published in 2023. It has 134 accesses and 9 Altmetric mentions. The abstract discusses peptide engineering and the design of next-generation antibiotics, specifically mentioning cruzioseptin-1 (CZS-1) and its analogue [K4K15]CZS-1. A "Buy article PDF" button is visible on the right side of the page, priced at USD 39.95. The browser's address bar shows the URL: https://link.springer.com/article/10.1007/s00726-022-03209-6. The Windows taskbar at the bottom shows the date and time as 11:47 a.m. on 01/03/2023.