

Therapeutic potential of purpurin, a natural anthraquinone dye, in neuroprotection and neurological disorders

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Abstract

[https://link.springer.com/article/10.1007/s10787-025-01977-7?
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&utm_content=10.1007%2Fs10787-025-01977-7](https://link.springer.com/article/10.1007/s10787-025-01977-7?utm_source=rct_congratemail&utm_medium=email&utm_campaign=oa_20251004&utm_content=10.1007%2Fs10787-025-01977-7)

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