

Trends in Molecular Medicine

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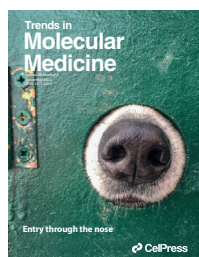
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On the cover: Viruses and environmental pollutants that circulate in the air can enter the brain via the nose. Two articles in this issue explore potential mechanisms. Richard Doty examines the effect of SARS-CoV-2 infection on olfactory dysfunction, whereas Loren Wold and colleagues discuss how particulate matter may use the nose as an entry to cause neurodegeneration. The cover shows a dog's nose that is poking through a hole in a door. Cover image by Janine Petereit/EyeEm via Getty Images.

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