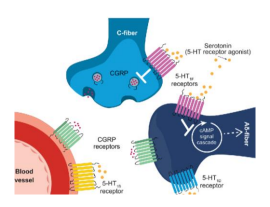
DIPARTIMENTO DI MEDICINA CLINICA E MOLECOLARE



SEMINARIO

"Novel small molecules for migraine: gepants and ditans"



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Lunedì 14 giugno 2021 ore 11.30

Abstract: Discovering that calcitonin gene-related peptide (CGRP) plays a key role in the complex pathophysiology of migraine allowed the development of new approaches for acute and preventive treatment. Small CGRP receptor antagonists ("gepants") and selective 5-HT_{1F} receptor antagonists ("ditans") have been recently approved in the US for migraine treatment or are under active clinical investigation. In this seminar, data from clinical trials reporting the efficacy, safety, and tolerability of these new molecules for the treatment of migraines will be presented and discussed.

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