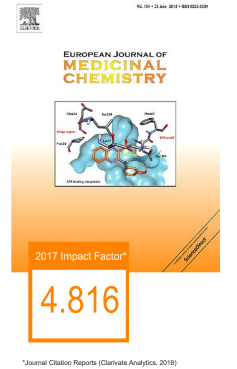
Special issue "Multi-Target Drug Discovery: an opportunity for novel and repurposed bioactive compounds"

European Journal of Medicinal Chemistry



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A novel paradigm in drug discovery overcomes limitations of the "one-molecule one-target" concept. "One-molecule multiple-targets" compounds ("magic bullets") are bioactive ligands that exert synergistic effects and modulate their action against several targets, typically related to complicates diseases. This approach offers unique opportunities to design new drugs as well as reevaluate known active compounds for a new polypharmacology fashion.



Potential topics for manuscripts include:

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- Poly-pharmacology
- Drug repurposing
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