

# Studies towards the identification of potent, selective and bioavailable thrombin inhibitors

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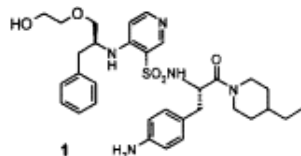
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„...synthesised by previously described methods see ref 10. 14. **Compudrug**, Budapest, Hungary. 15. Smith, Dennis A.; Jones, Barry C...Design of drugs involving the concepts and theories of drug **metabolism** and pharmacokinetics. *Med Res. Rev.* (1996), 1 (3), 243-266...”

## Abstract

The application of selection criteria, based on potency and physicochemical parameters, to a candidate library of thrombin inhibitors is described. The utility of the approach is exemplified by the discovery of a potent, selective and bioavailable thrombin inhibitor **62**.

## Graphical Abstract



The application of selection criteria, based on potency and physicochemical parameters, to a candidate library of thrombin inhibitors is described. The utility of the approach is exemplified by the discovery of a potent, selective and bioavailable thrombin inhibitor **1**.

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