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AN
         2004:136651 BIOSIS
DN
         PREV200400139029
ΤI
        Synthesis and structure-activity relationship for a novel class of potent and selective carbamoyl-triazole based inhibitors of hormone sensitive
ΑU
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SO
         Journal of Medicinal Chemistry, (January 15 2004) Vol. 47, No. 2, pp.
         400-410. print. ISSN: 0022-2623 (ISSN print).
DT
        Article
LA
         English
ED
        Entered STN: 10 Mar 2004
Last Updated on STN: 10 Mar 2004
        The central role of the intracellular enzyme hormone-sensitive lipase (HSL) in regulating fatty acid metabolism makes it an interesting pharmacological target for the treatment of insulin resistant
        and dyslipidemic disorders where a decrease in delivery of fatty acids to the circulation is desirable, e.g., in individuals with type 2 diabetes, metabolic syndrome, or impaired glucose tolerance. On the basis of a lead structure from high throughput screening, we have identified a very potent type of carbamoyl-triazole inhibitors of HSL. As part of the lead optimization program, four new classes of carbamoyl-triazoles were
        optimization program, four new classes of carbamoyl-triazoles were synthesized and tested with respect to potency, efficacy and selectivity. Methyl-phenyl-carbamoyl-triazoles were identified as potent and efficacious HSL inhibitors. These compounds do not inhibit other hydrolases such as hepatic lipase, lipoprotein lipase, pancreatic lipase, and butyrylcholine esterase. However, the inhibitors 4b and 4g with IC50 values for HSL of 0.17 and 0.25 muM, respectively, were the only inhibitors selective against acetylcholine esterase. A reversible pseudosubstrate inhibition mechanism is proposed for this class of inhibitors.
CC
        Enzymes - General and comparative studies: coenzymes 10802
Pathology - Therapy 12512
Metabolism - Metabolic disorders 13020
        Endocrine - General 17002
Endocrine - Pancreas 17008
Pharmacology - General 220
IT
         Major Concepts
               Endocrine System (Chemical Coordination and Homeostasis); Enzymology
               (Biochemistry and Molecular Biophysics); Methods and Techniques; Pharmaceuticals (Pharmacology)
IT
                type 2 diabetes: endocrine disease/pancreas, metabolic disease
               Diabetes Mellitus, Non-Insulin-Dependent (MeSH)
IT
        Chemicals & Biochemicals carbamoyl-triazole based inhibitors: enzyme inhibitor-drug; hormone sensitive lipase
IT
         Methods & Equipment
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drug synthesis: laboratory techniques; structure-activity relationships

analysis: laboratory techniques

9001-62-1 (hormone sensitive lipase)