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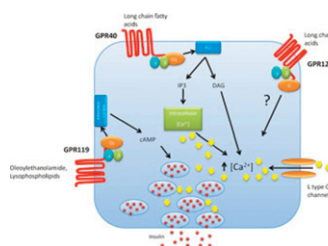
Contents

COMMENTARY

G-protein coupled receptors mediating long chain fatty acid signalling in the pancreatic beta-cell

1419–1427

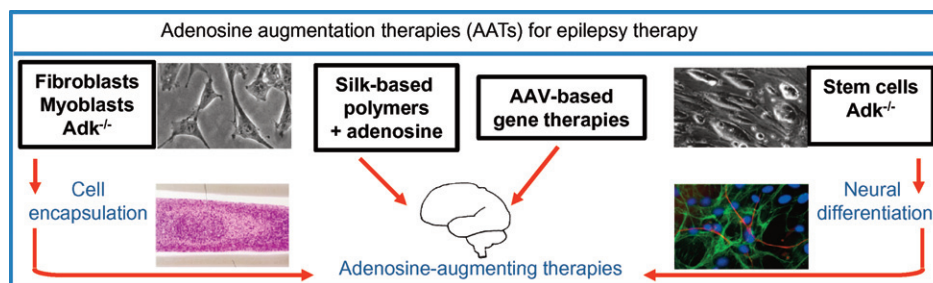
Noel G. Morgan, Shalinee Dhayal



Therapeutic epilepsy research: From pharmacological rationale to focal adenosine augmentation

1428–1437

Detlev Boison, Kerry-Ann Stewart

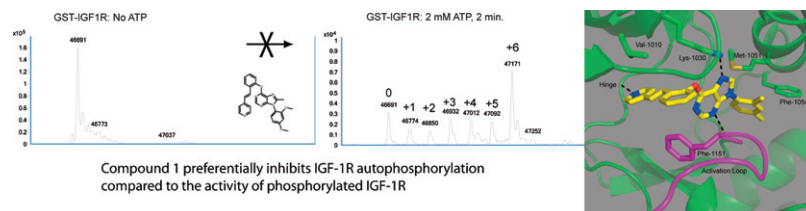


ANTIBIOTICS AND CHEMOTHERAPEUTICS

Discovery of an inhibitor of insulin-like growth factor 1 receptor activation: Implications for cellular potency and selectivity over insulin receptor

1438–1447

Edgar R. Wood, Lisa Shewchuk, Anne Hassel, Jim Nichols, Anne T. Truesdale, Danielle Smith, H. Luke Carter, Kurt Weaver, George Barrett, Tony Leesnitzer, Emilio Alvarez, Ana Isabel Bardera, Amelia Alamillo, Juan Cantizani, Julio Martin, Gary K. Smith, David E. Jensen, Hongbo Xie, Robert Mook, Rakesh Kumar, Kevin Kuntz

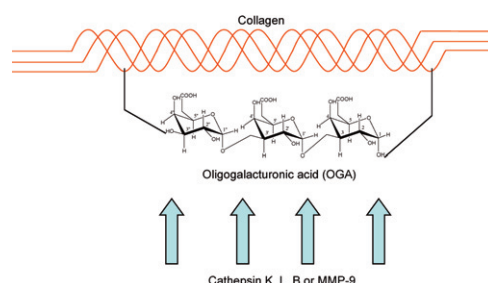


METABOLIC DISORDERS AND ENDOCRINOLOGY

Oligogalacturonic acid inhibit bone resorption and collagen degradation through its interaction with type I collagen 1448–1455

Jean-Marc Lion, Romuald Mentaverri, Stéphanie Rossard, Nathalie Jullian, Bernard Courtois, Josiane Courtois, Michel Brazier, Jean-Claude Mazière, Said Kamel

Oligogalacturonic acid inhibit bone resorption and collagen degradation through its interaction with type I collagen.

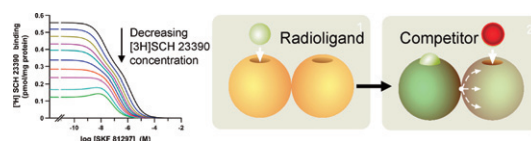


NEUROPHARMACOLOGY

Useful pharmacological parameters for G-protein-coupled receptor homodimers obtained from competition experiments. Agonist–antagonist binding modulation 1456–1463

Vicent Casadó, Carla Ferrada, Jordi Bonaventura, Eduard Gracia, Josefa Mallol, Enric I. Canela, Carmen Lluís, Antoni Cortés, Rafael Franco

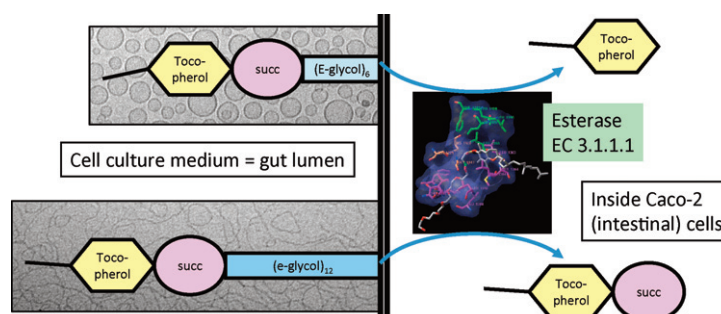
Dimer receptor models can account for changes in the shape of competition curves that cannot be explained by monomer receptor models. Radiolabelled antagonist versus agonist binding to dopamine D₁ receptors.



PHARMACOKINETICS AND DRUG METABOLISM

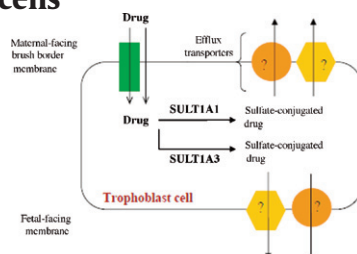
Monocomponent hexa- and dodecaethylene glycol succinyl-tocopherol esters: Self-assembly structures, cellular uptake and sensitivity to enzyme hydrolysis 1464–1474

Britta M. Folmer, Denis Barron, Eric Hughes, Laurence Miguet, Belén Sanchez, Olivier Heudi, Martine Rouvet, Laurent Sagalowicz, Philippe Callier, Martin Michel, Gary Williamson



Expression and functional activities of selected sulfotransferase isoforms in BeWo cells and primary cytotrophoblast cells 1475–1482

Pallabi Mitra, Kenneth L. Audus

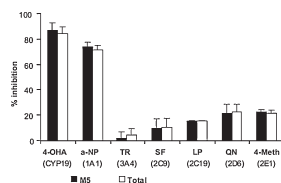


Identification of the major human hepatic and placental enzymes responsible for the biotransformation of glyburide

1483–1490

Olga L. Zharikova, Valentina M. Fokina, Tatiana N. Nanovskaya, Ronald A. Hill, Donald R. Mattison, Gary D.V. Hankins, Mahmoud S. Ahmed

CYP19 is the major human placental microsomal enzyme responsible for the biotransformation of glyburide. Among the metabolites formed, M5 constituted approximately 90% of the total.



INDEXED/ABSTRACTED IN: *Curr. Cont. ASCA, Biosis Data, CAB Inter., Chemical Abstracts Service, Curr. Cont./Life Sci., CABS, EMBASE/Excerpt. Med., Curr. Cont. ISI/BIOMED Database, MEDLINE, PASCAL-CNRS Data, Curr. Cont. Sci. Cit. Ind., Curr. Cont. SCISEARCH Data, Ind. Med., Reference Update.* Also covered in the abstract and citation database SCOPUS®. Full text available on ScienceDirect®.



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