

Structure-Activity Relationships Of Anti-Tumour Agents (Developments In Pharmacology)

Structure- activity relationship analysis of -

is the first candidate drug from a novel group of anti-tumour agents activity relationship analysis of this structure-activity relationship

<http://www.biomedcentral.com/1756-0500/2/114>

Shudong Wang Home Page - University of South -

(styrylsulfonyl)methylpyridine derivatives as anti-cancer agents: synthesis, structure-activity structure-activity relationship and anti-cancer agent.

<http://www.unisanet.unisa.edu.au/staff/homepage.asp?Name=Shudong.Wang>

2-Methoxyestradiol and Analogs as Novel -

Analysis of Three-Dimensional Quantitative Structure-Activity and anti-inflammatory agents, structure-activity relationships were

<http://molpharm.aspetjournals.org/content/61/5/1053.short>

Structure- activity relationships of pyrrole -

Structure-activity relationships of pyrrole hydrazones as and thus represent a new perspective for development of anti-tuberculosis agents. pharmacology

<http://www.medscape.com/medline/abstract/22530903>

Structure- Activity Relationships of Anti- Tumour -

Structure-Activity Relationships of Anti-Tumour Agents Developments in Pharmacology: Amazon.es: D.N. Reinhoudt, T.A. Connors, H.M. Pinedo, K.W. van de Poll: Libros en

<http://www.amazon.es/Structure-Activity-Relationships-Anti-Tumour-Developments-Pharmacology/dp/9400968000>

Developments in Pharmacology - Springer -

Developments in Pharmacology. Structure-Activity Relationships of Anti-Tumour Agents. Series: Developments in Pharmacology, Vol. 3.

<http://www.springer.com/series/5849>

Flavonoids as Anticancer Agents: Structure- -

Source: Current Medicinal Chemistry - Anti-Cancer Agents possible structure-activity relationships that might , Pharmacology; By

<http://www.ingentaconnect.com/content/ben/cmca/2002/00000002/00000006/art00004>

Chee M Ng | Members | Institute for Translational -

Phase I/II study and PK/PD study of anti-cancer agents. System pharmacology Structure-activity relationships of pharmacology in the development

<http://www.med.upenn.edu/apps/faculty/index.php/g5455356/p8389333>

Pharmacology - Wikipedia, the free encyclopedia -

Most anti-cancer drugs have a narrow If the chemical structure of a medicinal compound is a concept referred to as the structural activity relationship

<http://en.wikipedia.org/wiki/Pharmacology>

CiteSeerX Structure/ activity relationships for -

activity relationships for the enhancement by electron-affinic agents of the anti-tumour effect the KHT tumour. Structure-activity relationships

<http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.279.9943>

The Department of Pharmacology at the University -

We investigate the pharmacology of new anticancer agents and unique activity in the B under development to prevent skin cancer is the

<http://www.pharmacology.arizona.edu/faculty/Dorr.cfm>

Structure-Activity Relationships of Anti-tumour -

The Workshop series of the Koningin Wilhelmina Fonds is a feature of the interest of this Foundation to promote research and education in the field of cancer, aiming

http://www.buecher.de/shop/querschnittsbereiche/structure-activity-relationships-of-anti-tumour-agents/reinholdt-d-n-connors-t-a-pinedo-h-m-van/products_products/detail/prod_id/24543274/

Structure- activity relationships of anti- tumour -

8952401> # Structure-activity relationships of anti-tumour agents Structure-activity relationships # Developments in pharmacology ;

<http://www.worldcat.org/title/structure-activity-relationships-of-anti-tumour-agents/oclc/8952401>

Immunopharmacology : Department of Pharmacology -

Immunopharmacology page in the Structure activity relationships a unique blend of activities generates a new class of anti-tumour/anti-inflammatory agents.

http://pharmacology.unimelb.edu.au/research/lung_health_research_centre/pharm_res_lhrc/immunopharmacology

Curcumin-Based Anti-Prostate Cancer Agents: -

of current development of curcumin-based anti-prostate cancer agents and their structure-activity cancer; structure-activity relationships;

<http://www.ingentaconnect.com/content/ben/acamc/2015/00000015/00000002/art00003>

Platinum and Palladium Polyamine Complexes as -

although no systematic pattern of structure-activity relationships activity relationships of platinum anticancer development, Anti-Cancer Agents

<http://www.hindawi.com/journals/isrn/2013/287353/>

Structural features determining activity of -

Structural features determining activity of we studied the structure-activity relationships Compounds with tertiary amines were better anti-MDR agents

<http://molpharm.aspetjournals.org/content/35/1/105.abstract>

In vitro anti- cancer activity and structure -

structure activity relationships aglycones and for development of novel anticancer agents. anti-cancer activity and structure activity

<http://link.springer.com/article/10.1007/s00280-006-0300-z>

Quantitative Structure- Activity Relationships - -

Quantitative Structure-Activity Relationships. People 12. Anti TB. 171. Music and the Moving Medicinal Chemistry and Pharmacology Department.

http://www.academia.edu/People/Quantitative_Structure-Activity_Relationships

STRUCTURE-ACTIVITY RELATIONSHIPS OF ANTI-TUMOUR -

STRUCTURE -ACTIVITY RELATIONSHIPS OF ANTI-TUMOUR AGENTS Edited by D.N. Reinhoudt Department of Organic Chemistry Technical University Twente, Enschede, The Netherlands

<http://link.springer.com/content/pdf/bfm%3A978-94-009-6798-4%2F1.pdf>

UAB - Department of Pharmacology & Toxicology - -

and anti-AIDS (e.g. AZT) agents. of administration of this important anti-cancer Structure-Activity Relationships of 7-Deaza-6-benzylthioinosine

<http://www.uab.edu/medicine/pharmacology/faculty/mkouni>

Structure- activity Relationship, Conformation -

Structure-activity Relationship, new developments in the control of tumour growth and cell cyclic analogues, potential pharmaceutical agents

<http://www.eurekaselect.com/openurl/content.php?genre=article&issn=1389-5575&volume=2&issue=6&spage=565>

Structure-Activity Relationships of Anti-Tumour -

Structure-Activity Relationships of Anti-Tumour Agents (Developments in Pharmacology): 9789400968004: Medicine & Health Science Books @ Amazon.com

<http://www.amazon.com/Structure-Activity-Relationships-Anti-Tumour-Developments-Pharmacology/dp/9400968000>

Cellular pharmacology of polynuclear platinum anti -

Study of the cellular pharmacology of the Cellular pharmacology of polynuclear platinum anti-cancer agents. Structure activity relationships for this

<http://www.sciencedirect.com/science/article/pii/S0162013499001476>

Structure- Activity Relationships in the -

mal or human epidemiological data available to underpin structure- activity relationships. or pharmacology of these agents. anti- cancer agents,

<http://informahealthcare.com/doi/pdf/10.3109/03602538409029975>

Bp44mT: an orally active iron chelator - Wiley -

of the thiosemicarbazone class with potent anti Structure activity relationship studies cancer, British Journal of Pharmacology

<http://onlinelibrary.wiley.com/doi/10.1111/j.1476-5381.2011.01526.x/citedby>

Medicinal Chemistry and Biology - Development of -

Medicinal Chemistry and Biology - Development of Novel of structure-activity relationships and analysis of the mechanisms involved in their anti-cancer activity.

<http://sydney.edu.au/research/opportunities/opportunities/7>

Frontiers | Ginsenosides as anticancer agents: in -

We also discuss the structure-activity relationship preclinical and clinical development of these agents for the Frontiers in Pharmacology

<http://journal.frontiersin.org/article/10.3389/fphar.2012.00025/abstract>

Structure-dependent inhibitory effects of -

Journal of Pharmacy and Pharmacology anti-tumour-promoting agent; This is the first report indicating the structure activity relationships for the anti

<http://onlinelibrary.wiley.com/doi/10.1111/jphp.12082/abstract>

Structure-activity relationships of anti-tumour -

Get this from a library! Structure-activity relationships of anti-tumour agents. [D N Reinhoudt;]

<http://www.worldcat.org/title/structure-activity-relationships-of-anti-tumour-agents/oclc/8952401>