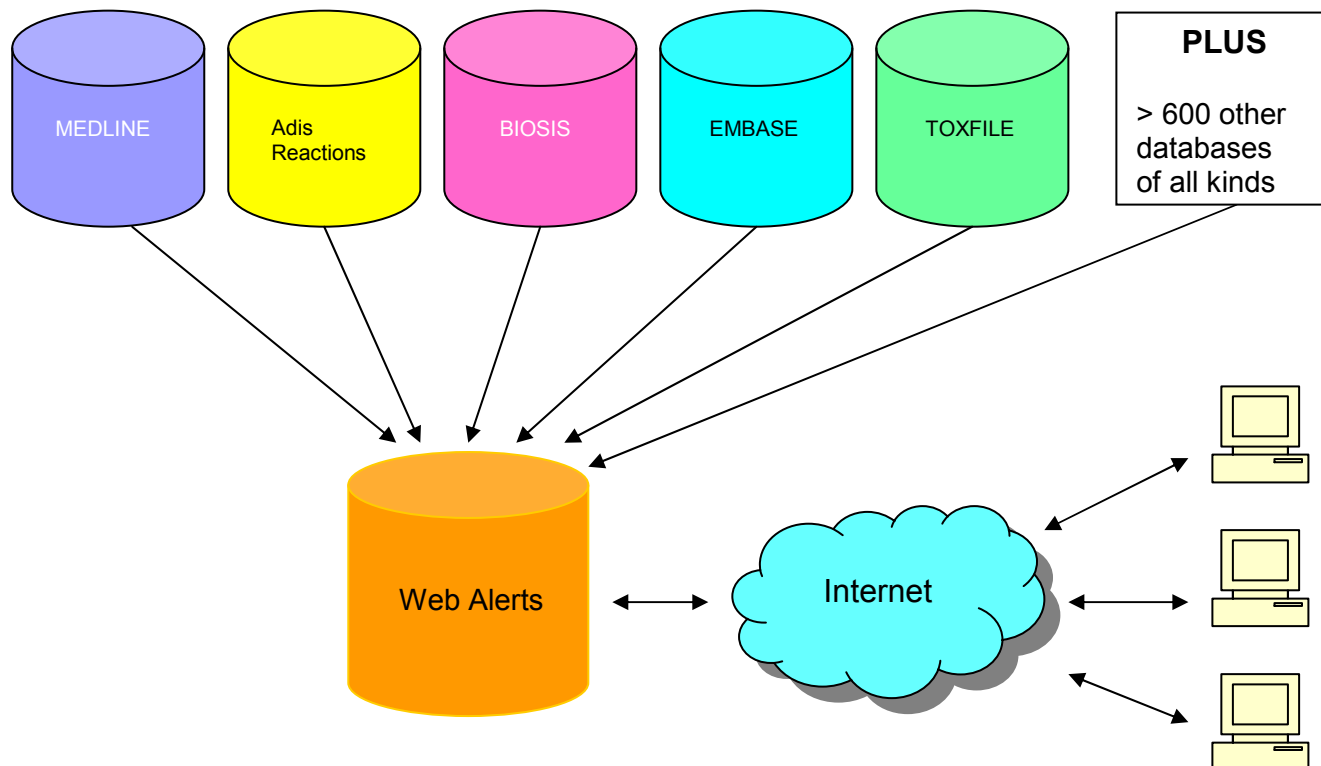


Web Alerts

Current Awareness for Pharma, Biotech and Medical Devices

Web Alerts is a customised web-based service for aggregating information from all of the major pharma, biotech and medical devices databases, as well as databases on market news and patents. Your Web Alerts is designed in accordance to a search strategy that meets with the specific needs of your company. The profile is set up in a selection of desired databases.

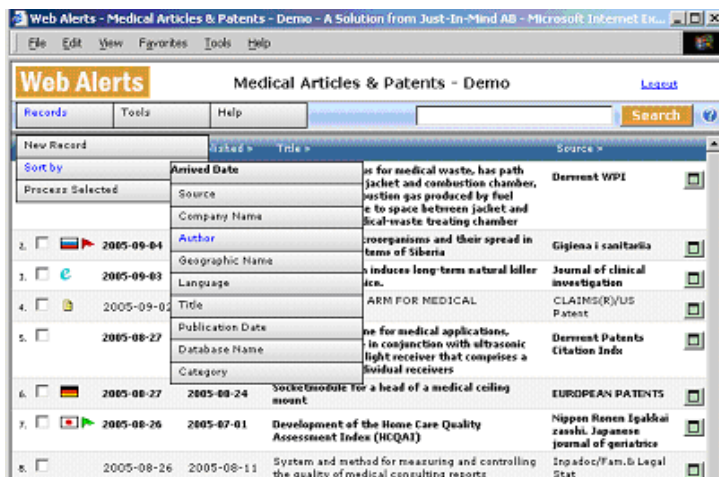


Records delivered to the Web Alerts database are automatically processed and aggregated into a uniform format, accessed and shared by many users in a collaborative environment. Editors can add comments, flag specific records, add attachments, and create internal records.

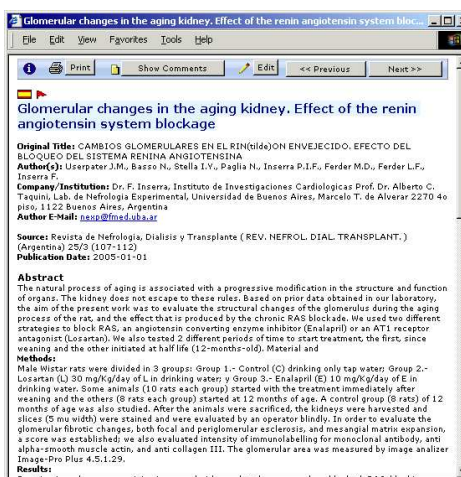
Web Alerts lets you be updated regularly on all type of news related to your products:

- Regulatory Affairs
- Pharmacovigilance
- Drug Safety
- Competitive Intelligence
- R & D
- Patents
- Trademarks

Features



Sort by	Arrived Date	Title	Source
Process Selected		er for medical waste, has path jacket and combustion chamber, rustion gas produced by fuel e to space between jacket and ical-waste treating chamber	Derwent WPI
2. [Flag]	2005-09-04	roozepansims and their spread in terns of Siberia	Gigiena i sanitaslia
1. [Flag]	2005-09-03	induces long-term natural killer ice.	Journal of clinical investigation
4. [Flag]	2005-09-02	ARM FOR MEDICAL	CLAIMS(R)/US Patent
5. [Flag]	2005-08-27	ne for medical applications, in conjunction with ultrasonic light receiver that composes a ividual receivers	Derwent Patents Citation Index
6. [Flag]	2005-08-27	Socket module for a head of a medical ceiling mount	EUROPEAN PATENTS
7. [Flag]	2005-08-26	2005-07-01 Development of the Home Care Quality Assessment Index (HCQAI)	Nippon Renen Ipakkai zasshi, Japanese Journal of geriatrics
8. [Flag]	2005-08-26	2005-08-11 System and method for measuring and controlling the quality of medical consulting reports	Inpadoc/Fam. & Legal Stat



Glomerular changes in the aging kidney. Effect of the renin-angiotensin system blockade

Original Title: CAMBIOS GLOMERULARES EN EL RIN(ide)ON ENVEJECIDO. EFECTO DEL BLOQUEO DEL SISTEMA RENINA ANGIOTENSINA

Author(s): Inserra F, M, Baccin N, Stella JV, Paoletti N, Inserra P.I.F., Fardar M.D., Fardar L.F., Inserra F.

Company/Institutions: Dr. F. Inserra, Instituto de Investigaciones Cardiológicas Prof. Dr. Alberto C. Taquini, Lab. de Nefrología Experimental, Universidad de Buenos Aires, Marcelo T. de Alvear 2270 4o piso, 1122 Buenos Aires, Argentina

Author E-Mail: fardar@med.uba.ar

Source: Revista de Nefrología, Dialisis y Transplante (REV. NEFROL. DIAL. TRANSPLANT.) (Argentina) 23(2) (07-11)

Publication Date: 2005-01-01

Abstract
The natural process of aging is associated with a progressive modification in the structure and function of organs. The kidney does not escape to these rules. Based on prior data obtained in our laboratory, the aim of the present work was to evaluate the structural changes of the glomerulus during the aging process of the rat, and the effect that is produced by the chronic RAS blockade. We used two different strategies to block RAS, an angiotensin converting enzyme inhibitor (Enalapril) or an AT1 receptor antagonist (Losartan). We also tested 2 different periods of time to start treatment, the first, since weaning and the other initiated at half life (12-months-old). Material and

Methods:
Male Wistar rats were divided in 3 groups: Group 1 - Control (C) drinking only tap water; Group 2 - Losartan (L) 30 mg/kg/day of L in drinking water; y Group 3 - Enalapril (E) 10 mg/kg/day of E in drinking water. Some animals (10 rats each group) started with the treatment immediately after weaning and the others (8 rats each group) started at 12 months of age. A control group (8 rats) of 12 months of age was also studied. After the animals were sacrificed, the kidneys were harvested and slices (5 mm width) were stained and were evaluated by an operator blindly. In order to evaluate the glomerular fibrotic changes, both focal and periglomerular sclerosis, and mesangial matrix expansion, a score was established; we also evaluated intensity of immunolabelling for monoclonal antibody, anti alpha-smooth muscle actin, and anti collagen III. The glomerular area was measured by image analyzer Image-Pro Plus 4.5.1.29.

Results:







User-friendly navigation - Start Page with all records displayed in reverse chronological order

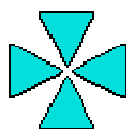
MEDLINE record sample

Main Features

- "All-In-One" Data Warehouse - aggregating all records in a uniform format with respect to key fields such as author/inventor, company name/patent assignee, source, etc.
- Search Filter - Boolean and Advanced options - with highlighting of search words.
- Editor-in-Chief role as a human filter for Publish/Hide decisions.
- Exporting of selected records to Word for preparing reports.
- Alerts flow automatically 24/7 into Web Alerts. Configurable Email notification when new records arrive, showing the titles with links of new records, as "push" option.
- Works with all popular web browsers - Internet Explorer, Firefox, Opera, Google Chrome.

Record Features

- Contents formatted with labels, headings, tables, etc.
- Original search words are highlighted for easy perusal
- Adding comments and flags to record    
- Ordering of articles in an automated procedure 
- [Links](#) to web sites, patents at USPTO and EPO - esp@cenet, and email-addresses
- [Links](#) to fulltext electronic journals (eJournals) 



All-in-Pharma Consulting
Tegnérslunden 3
111 61 Stockholm
Sweden

+46 (0)8 545 940 50

Home Page:
www.all-in-pharma.com

Web Alerts:
www.webalerts.net

Members of All-in-Pharma Consulting

BioMedLit - Ingela Malmberg +46 (0)70 795 25 79
ingela.malmberg@biomedlit.com www.all-in-pharma.com

Just-In-Mind AB - Rolf Walter +46 (0)70 512 19 35
rolf@just-in-mind.se www.just-in-mind.com

Lannero Consulting AB - Birgith Lannerö +46 (0)70 779 33 78
Birgith@lanneroconsulting.se www.lanneroconsulting.se

Transmed International AB - Solveig Andrén +46 (0)70 744 54 00
transmed@swipnet.se www.transmed-international.com

YF Information Services - Ylva Fernvall +46 (0)70 849 15 88
ylva.fernvall@telia.com www.all-in-pharma.com

Web Alerts 3.2 – 2010-10-26