

**“Useful websites / URL links of Pharmaceutical Field” a hot list collection
from Global Research Online.**

Updated on 01-12-2012

Welcome to readers of Global Research Online,

I, Editor in-chief, collected and presented here some useful websites with a view to support and encourage the individuals who engaged their life in study and research of pharmaceutical field. I wish all the best for their better future.

I tried to collect the list of useful websites / URL links, which will be useful for Students, Faculty, Scientists and industry working people of all fields related to Pharmaceutical Sciences.

The following list of websites will be very useful for your research and updating knowledge. The following list will be updated periodically after receiving new websites. If you feel that any useful website of Pharmaceutical field is missing here please send the URL/website link to editor_ijpsrr@rediffmail.com / globalresearchonline@rediffmail.com and share for our Pharma colleague's use.

Website URL link and details
Drug Literature
http://69.20.123.154/services/bcs/search.cfm or http://www.tsrlinc.com/resources/services/ Very useful website for finding the Biopharmaceutical classification system of most of the drugs. This is preloaded database from Therapeutic Systems Research Laboratories (TSRL).
www.rxlist.com Contains drugs information of approved drugs in USA. It will consist the Pharmacokinetics of Pharmacodynamics of approved drugs of USA.
http://emc.medicines.org.uk/ or http://www.medicines.org.uk/ Contains drugs information of approved drugs in UK. It will consist the Pharmacokinetics of Pharmacodynamics of approved drugs of UK.
http://dailymed.nlm.nih.gov/dailymed/drugInfo.cfm?id=15608 http://www.pharmakonalpha.com/ Product information (pharmacology & formulation details) approved in USA.
www.drugs.com Data related to the Pharmacokinetics and Pharmacodynamics of drugs.
http://www.drugbank.ca/ It consists the data related to the chemical information of all drugs, including chemical structure, chemical formula, pka, half life etc..
http://www.rxmed.com/ Data related to the Pharmacokinetics and Pharmacodynamics of drugs.
www.pdr.net It is a paid site. You will get the complete information of drug products marketed in USA.
MSDS search sites: www.hazard.com/msds ; www.msdssearch.com ; www.msdsonline.com ; www.msds.com
Pharmacology and kinetics of drugs: www.pharmgkb.org
http://www.acdlabs.com/download/#db It provide the free downloadable software for knowing the logP, pKa, chemical structures etc

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<http://www.bcfi.be/ggr/index.cfm?ggrWelk=MAIN>

For finding the pharmacology and maximum daily dosage of marketed drugs in Belgium.

<http://www.newdruginfo.com/>

You will get the pharmacopoeia monographs of drugs and formulations. It consists of USP, EP, JP and BP. But it is having older versions of pharmacopoeias.

<http://www.druginfosys.com/>

Pharmacology of drugs

<http://www.betterchem.com/>

For knowing the drug information, patent information, generic drug approvals, DMFs info, etc.

http://druginfo.nlm.nih.gov/drugportal/drugportal.jsp?APPLICATION_NAME=drugportal

Find the Drug information, Leaflet, clinical trials & toxicological studies data, etc..

http://www.nps.org.au/search_by_medicine_name/cmi_a_z?583_result_page=A

Australian products professional information

<http://www.therapeutique.info/>

Pharmacology of drugs approved with in France.

<http://www.pharmaxchange.info/software.html>

Pharmacy related softwares

<http://www.sciencelab.com/>

You can find the MSDS of chemicals and drugs and other information related to all chemicals and lab equipments.

Excipients Literature and Manufacturers websites

<http://www.fao.org/ag/agn/jecfa-additives/index.html#E>

All Food additives specifications and method of analysis from JECFA

<http://www.pformulate.com/excipients.htm>

Knowing the different grades excipients. It covered almost all the excipients.

<http://www.colorcon.com/resources/lit/Products>

For information about Colorcon products.

<http://www.signetchem.com/>

Signet is the supplier for most of the pharmaceutical excipients. It has the almost all the excipients to cover the all the applications of formulations.

<http://www.ashland.com/solutions/markets/pharmaceutical>

For information about Aqualon products.

<http://www.dow.com/products/>

For information about Dow products.

<http://www.fmcbiopolymer.com/pharmaceutical/Products/tabid/2913/Default.aspx>

For information about FMC Biopolymers products.

http://www.roquette-pharma.com/delia-CMS/products/topic_id-50/products-finder.html

For information about Rouquette products.

<http://www.meggle-pharma.com/en/products-and-services/products>

For information about Meggle products.

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<http://www.metolose.jp/e/pharmaceutical/index.shtml>

For information about Shin-Etsu products.

<http://www.pharma-ingredients.basf.com/excipients.aspx>

For information about BASF products.

<http://www.innophos.com/en/products-and-markets/browse-by-markets/nutrition-and-fortification>

For information about Innophos products.

<http://www.dfepharma.com/>

For information about DMV-Fonterra products.

<http://www.cpkelco.com/products.html>

For information about CPKelco products.

General Literature survey

Manufacturing equipment brochures.

http://www.niroinc.com/pharma_systems/pharma_literature.asp

CAS database: <http://www.cas.org/solutions/infopros.html>

Pharma news: <http://www.pharmabiz.com/>

<http://www.expresspharmaonline.com/>

<http://www.pharmalive.com/>

<http://www.americanpharmaceuticalreview.com/>

FDA new regulations: <http://www.regulations.gov/#!home>

Pharma industry information: <http://www.pharmaceutical-industry.info/>

Pharma development: <http://www.locumusa.com/download/>

Software for determination chemical and toxicological properties for newly identified chemical structures.

<http://www.organic-chemistry.org/prog/peo/>

Pharmacokinetic useful tools:

<http://www.summitpk.com/tools/tools.htm>

For searching of chemicals information and suppliers details:

<http://www.organic-chemistry.org/chemicals/>

Chemical drawing soft wares:

<http://about-chemistry-online.blogspot.in/2011/05/download-mdl-isis-draw-25-with-autonom.html>

<http://www.acdlabs.com/resources/freeware/chemsketch/>

<http://www.hyper.com/>

<http://www.molinspiration.com/>

[http://www.cambridgesoft.com/Ensemble for Chemistry/](http://www.cambridgesoft.com/Ensemble_for_Chemistry/)

Analytical chemistry resources:

<http://www.analytic-news.com/>

<http://www.anachem.umu.se/jumpstation.htm>

ChemSynthesis is a freely accessible database of chemicals. This website contains substances with their synthesis references and physical properties such as melting point, boiling point and density.

<http://www.chemsynthesis.com/>

Other useful chemistry related websites:

<http://cdb.ics.uci.edu/CHEM/Web/>

http://michem.disat.unimib.it/mole_db/

<http://www.rdchemicals.com/>

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<http://www.qsarworld.com/literature-keywords.php>

ADME database:

<http://modem.ucsd.edu/adme/databases/databases.htm>

A databank of evaluated octanol-water partition coefficients (Log P).

<http://logkow.cisti.nrc.ca/logkow/index.jsp>

<http://www.vcclab.org/lab/alogps/start.html>

Analytical chemistry basics literature:

<http://www.fao.org/docrep/W7295E/w7295e00.htm#Contents>

Pharmacopoeias:

Free online versions of USP 31, EP 6.0, BP 2008

<http://www.uspbpep.com/search.asp> (User name: uspbpep ; Password: uspbpep.com)

Indian Pharmacopoeia: <http://ipc.nic.in/>

United States Pharmacopoeia: <http://www.usp.org/products/uspnfArchive/>

European Pharmacopoeia: <http://www.edqm.eu/site/Databases-10.html>

British Pharmacopoeia: <http://www.pharmacopoeia.co.uk/>

Japanese Pharmacopoeia: <http://jpdn.nihs.go.jp/jp15e/>

Chinese Pharmacopoeia: <http://www.chp.org.cn/>

USP reference standards list: <http://www.uspcatalog.com/>

Ph. Eur reference standards: <http://crs.edqm.eu/>

BP working standards: <http://www.pharmacopoeia.gov.uk/custom/catalogue.php>

Patents & Trade mark web sources:

www.patentlens.net

Patent Lens is a worldwide, open-access, free full-text patent informatics resource.

USA patents

Home page: <http://www.uspto.gov/>

Patents Search page : <http://patft.uspto.gov/>

UK patents:

Home Page: <http://www.ipo.gov.uk/>

Patents Search page : <http://www.ipo.gov.uk/types/patent/p-os/p-find.htm>

WIPO patents:

Home Page: <http://www.wipo.int/portal/index.html.en>

Patents Search page : <http://www.wipo.int/pctdb/en/>

Australia patents:

Home Page: <http://www.ipaustralia.gov.au/>

Patents Search page : <http://pericles.ipaustralia.gov.au/ols/auspat/>

Canada patents:

Home Page: <http://brevets-patents.ic.gc.ca/opic-cipo/cpd/eng/introduction.html>

Patents Search page : http://brevets-patents.ic.gc.ca/opic-cipo/cpd/eng/help/searching/help_search_content.html

Japan patents:

Home Page: <http://www.jpo.go.jp/>

Patents Search page : http://www.ipdl.inpit.go.jp/homepg_e.ipdl

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Regulatory Bodies of European countries:		
Country Name	Regulatory Agency Name	Website
Austria	Austrian Agency for Health and Food Safety (AGES)	www.ages.at
Belgium	Federal Agency for Medicines and Health Products	http://www.fagg-afmps.be/en/
Bulgaria	Bulgarian Drug Agency	http://www.bda.bg/index.php?lang=en
Cyprus	Ministry of Health	www.pio.gov.cy
Czech Republic	State Institute for Drug Control	www.sukl.cz
Germany	Bundesinstitut für Arzneimittel und Medizinprodukte (BfArM)	http://www.bfarm.de/de/index.php
Denmark	The Danish Medicines Agency	http://www.dkma.dk/1024/visUKLSForside.asp?artikelID=728
Estonia	State Agency of Medicines	www.sam.ee
Greece	National Organisation for Medicines	www.eof.gr
Spain	Agencia española del medicamento	http://www.aemps.es/en/home.htm
Finland, Suomi	Finnish Medicines Agency	http://www.nam.fi/
France	Agence Française de Sécurité Sanitaire des Produits de Santé	http://ansm.sante.fr/
Hungary	National Institute of Pharmacy	http://www.ogyi.hu/main_page/
Ireland	Irish Medicines Board	www.imb.ie
Iceland	Icelandic Medicines Agency	http://www.imca.is/
Italy	Italian Medicines Agency	http://www.agenziafarmaco.it/en
Liechtenstein	Liechtensteinische Landesverwaltung	http://www.llv.li/
Lithuania	State Medicines Control Agency	http://www.vvkt.lt/index.php?3327723903
Luxemburg	Ministère de la Santé	www.etat.lu/MS
Latvia	State agency of Medicines	http://www.zva.gov.lv/index.php?seflang=en&large=
Malta	Medicines Authority	http://medicinesauthority.gov.mt/
Netherlands	The Medicines Evaluation Board (MEB)	http://www.cbg-meb.nl/CBG/en/ Netherland Medicines database: www.cbg-meb.nl/CBG/en/human-medicines/geneesmiddeleninformatiebank/default.htm
Norway	Norwegian Medicines Agency	http://www.legemiddelverket.no/
Poland	Office for Medicinal Products	http://www.urpl.gov.pl/english/index.htm
Portugal	INFARMED – National Authority of Medicines and Health Products	http://www.infarmed.pt/portal/page/portal/INFARMED
Romania	National Medicines Agency	http://www.anm.ro/en/home.html
Sweden	Medical Products Agency	http://www.lakemedelsverket.se/english/
Slovenia	Agency for Medicinal Products	http://www.jazmp.si/index.php?id=56
Slovakia	State Institute for Drug Control	http://www.sukl.sk/en
United Kingdom	Medicines and Healthcare products Regulatory Agency	www.mhra.gov.uk

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Regulatory Bodies world wide

USA regulatory body.

Home page: <http://www.fda.gov/drugs/default.htm>

Orange book: <http://www.accessdata.fda.gov/scripts/cder/ob/default.cfm>

Guidelines page: <http://www.fda.gov/Drugs/GuidanceComplianceRegulatoryInformation/Guidances/default.htm>

Dissolution methods: <http://www.accessdata.fda.gov/scripts/cder/dissolution/>

Inactive ingredients daily intake limits: <http://www.accessdata.fda.gov/scripts/cder/iig/index.cfm>

DMF details: http://www.usactives.com/z1/search.php?zoom_query=tramadol&zoom_per_page=5&zoom_and=1&zoom_sort=0

European regulatory body.

Home page: www.emea.europa.eu

Guidelines page: <http://www.emea.europa.eu/htms/human/humanguidelines/quality.htm>

UK regulatory body.

Home page: www.mhra.gov.uk

Guidelines page: <http://www.mhra.gov.uk/Publications/Regulatoryguidance/index.htm>

Australian regulatory body.

Home page: www.tga.gov.au

Guidelines page: <http://www.tga.gov.au/pmeds/pmeds.htm>

International conference on harmonization (ICH)

Home page: www.ich.org

Guidelines page: <http://www.ich.org/cache/compo/276-254-1.html>

Indian regulatory body.

Home page: www.cdsc.nic.in

Guidelines page: <http://www.cdsc.nic.in/CDSCO-GuidanceForIndustry.pdf>

Another useful webiste: <http://www.drugscontrol.org/>

Canada regulatory body.

Home page: www.hc-sc.gc.ca

Guidelines page: <http://www.hc-sc.gc.ca/dhp-mps/prodpharma/applic-demande/guide-ld/index-eng.php>

South Africa regulatory body.

Home page: <http://www.mccza.com>

Guidelines page: <http://www.mccza.com/showdocument.asp?Cat=17&Desc=Guidelines%20-%20Human%20Medicines>

Singapore regulatory body

Home page: www.hsa.gov.sg

Guidelines page: http://www.hsa.gov.sg/publish/hsaportal/en/health_products_regulation/regulatory_guidances.html

Brazil regulatory body.

Home page: <http://www.anvisa.gov.br/eng/index.htm>

Guidelines page: <http://www.anvisa.gov.br/eng/legis/index.htm#3>

Turkey regulatory body.

Home page: <http://www.ilacabak.com/indexen.php>

Ghana regulatory body.

Home page: <http://www.fdbghana.gov.gh/index.htm>

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Guidelines page: <http://www.fdbghana.gov.gh/downloads.htm#>

African regulatory bodies.

Home page: http://www.iraup.com/results.php?page_name=regions_africa

Iraq regulatory body.

Home page: <http://www.kim-moh.net/index.html>

Guidelines page: <http://www.kim-moh.net/index5.html>

Saudi Arabia regulatory body.

Home page: <http://www.sfda.gov.sa/En/Home/>

Guidelines page: <http://www.sfda.gov.sa/En/Drug/Topics/Regulations+-+Guidelines.htm>

New Zealand regulatory body.

Home page: <http://www.cbg-meb.nl/CBG/en/human-medicines/actueel/default.htm>

Guidelines page: <http://www.cbg-meb.nl/CBG/en/human-medicines/regulatory-affairs/legislation-guidelines/default.htm>

Japan regulatory body.

Home page: <http://www.pmda.go.jp/english/index.html>

Guidelines page: <http://www.pmda.go.jp/english/service/regulation.html>

http://www.globepharm.org/links/resource_agencies.html#eur

A list of web links for world wide regulatory bodies

<http://bebac.at/Guidelines.htm>

A list of web links for world wide regulatory bodies

Pharma Education related

GRE/TOEFL/USA/FPGEE related links

<http://deepikaimmadi.wordpress.com/>

International pharmacy colleges list with weblinks:

http://www.pharmacychoice.com/education/international_pharmacy_schools.cfm

<http://www.pharmacy.org/schools.html>

http://en.wikipedia.org/wiki/List_of_pharmacy_schools

USA pharmacy schools:

http://www.pharmacychoice.com/education/pharmacy_schools.cfm

Indian Pharmaceuticals:

http://www.medguideindia.com/drugs_new.php

List of Pharmaceutical Companies worldwide:

<http://www.pharma-info.com/sites/de/home.html>

<http://www.medilexicon.com/pharmaceuticalcompanies.php>

<http://www.pharmacy.org/company.html>

To be continued upon updation.....

If you feel that any useful website of Pharmaceutical field is missing here please send the URL/website link to editor_ijpsrr@rediffmail.com or globalresearchonline@rediffmail.com and share for our Pharma colleague's use.