

“Useful Websites / URL links of Pharmaceutical Field” a hot list collection from Interntaional Journal of Pharmacy and Technology.

Welcome to readers of IJPT 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, Research Scholors, 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@ijptonline.com/ijptjournal@ijptonline.com and share for our Pharma colleague’s use.

S. No	Website URL link and details
Pharmaceutical text books	
1.	http://www.pharmatext.org You can download freely most of the ebooks of Pharmaceutical filed. This website has almost all the Pharma books include Martindale, Handbook of excipients, Dekker series, etc.
Drug Literature	
2.	http://www.tsrlinc.com/services/bcs/search.cfm Very useful website for finding the Biopharmaceutical classification system of most of the drugs. This is preloaded database from Therapeutic Systems Research Laboratories (TSRL).
3.	www.rxlist.com Contains drugs information of approved drugs in USA. It will consist the Pharmacokinetics of Pharmacodynamics of approved drugs of USA.
4.	http://emc.medicines.org.uk/ Contains drugs information of approved drugs in UK. It will consist the Pharmacokinetics of Pharmacodynamics of approved drugs of UK.

5.	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.
6.	www.drugs.com Data related to the Pharmacokinetics and Pharmacodynamics of drugs.
7.	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..
8.	http://www.rxmed.com/ Data related to the Pharmacokinetics and Pharmacodynamics of drugs.
9.	www.pdr.net It is a paid site. You will get the complete information of drug products marketed in USA.
10.	http://www.acdlabs.com/download/#db It provide the free downloadable software for knowing the logP, pKa, chemical structures etc..
11.	http://www.bcfi.be/ggr/index.cfm?ggrWelk=MAIN For finding the pharmacology and maximum daily dosage of marketed drugs in Belgium.
12.	http://www.newdruginfo.com/ You will get the pharmacopoeia monographs of drugs and formulations. It consists of only old USP, EP, JP and BP. But it is having older versions of pharmacopoeias.
13.	http://www.druginfosys.com/ Pharmacology of drugs
14.	http://www.betterchem.com/ For knowing the drug information, patent information, generic drug approvals, DMFs information, etc.
15.	http://druginfo.nlm.nih.gov/drugportal/drugportal.jsp?APPLICATION_NAME=drugportal Find the Drug information, Leaflet, clinical trials & toxicological studies data, etc..
16.	http://www.nps.org.au/search_by_medicine_name/cmi_a_z?583_result_page=A Australian products professional information
17.	http://www.theriaque.org/Infomedicaments/home.cfm Pharmacology of drugs approved with in France.
Excipients Literature and Manufacturers websites	
18.	http://www.pformulate.com/excipients.htm Knowing the different grades excipients. It covered almost all the excipients.
19.	http://www.colorcon.com/resources/lit/Products For information about Colorcon products.
20.	http://www.signetchem.com/Signet-The-Complete-Excipients-Company-Downloads2 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.
21.	http://www.aqualon.ashland.com/Literature/index.aspx For information about Aqualon products.
22.	http://www.dow.com/dowexcipients/resources/index.htm For information about Dow products.
23.	http://www.fmcbiopolymer.com/pharmaceutical/Products/tabid/2913/Default.aspx For information about FMC Biopolymers products.

24.	http://www.roquette-pharma.com/delia-CMS/products/topic_id-50/products-finder.html For information about Rouquette products.
25.	http://www.rosswellinc.com/products.html For information about Rosswellinc products.
26.	http://www.meggle-pharma.com/en/products/uebersicht/ For information about Meggle products.
27.	http://www.metolose.jp/e/pharmaceutical/index.shtml For information about Shin-Etsu products.
28.	http://www.pharma-ingredients.basf.com/excipients.aspx For information about BASF products.
29.	http://www.pharmaceutical-technology.com/contractors/excipients/domo/ For information about DOMO products.
30.	http://www.innophos.com/en/products-and-markets/browse-by-markets/nutrition-and-fortification For information about Innophos products.
31.	http://www.dmv-fonterra-excipients.com/products.aspx For information about DMV-Fonterra products.
32.	http://www.cpkelco.com/products.html For information about CPKelco products.
General Literature survey	
33.	http://www.pharmainfo.net/ Information, news, blogs, profile pages, reviews, articles, videos and resources for the pharmaceutical and healthcare professionals.
34.	Manufacturing equipment brochures. http://www.niroinc.com/pharma_systems/pharma_literature.asp
35.	CAS database: http://www.cas.org/solutions/infopros.html
36.	Pharma news: http://www.pharmabiz.com/ http://www.expresspharmaonline.com/ http://www.pharmalive.com/
37.	Pharma industry information: http://www.pharmaceutical-industry.info/
38.	Pharma development: http://www.locumusa.com/download/
Pharmacopoeias:	
39.	Free online versions of USP 31, EP 6.0, BP 2008 http://www.uspbpep.com/search.asp
40.	Indian Pharmacopoeia: http://ipc.nic.in/
41.	United States Pharmacopoeia: http://www.usp.org/products/uspnfArchive/
42.	European Pharmacopoeia: http://www.edqm.eu/site/Databases-10.html
43.	British Pharmacopoeia: http://www.pharmacopoeia.co.uk/
44.	Japanese Pharmacopoeia: http://jpdn.nihs.go.jp/jp15e/
45.	Chinese Pharmacopoeia: http://www.chp.org.cn/

Patents & Trade mark web sources:	
46.	www.patentlens.net Patent Lens is a worldwide, open-access, free full-text patent informatics resource.
47.	USA patents: Home page: http://www.uspto.gov/ Patents Search page : http://patft.uspto.gov/
48.	UK patents: Home Page: http://www.ipo.gov.uk/ Patents Search page : http://www.ipo.gov.uk/types/patent/p-os/p-find.htm
49.	WIPO patents: Home Page: http://www.wipo.int/portal/index.html.en Patents Search page : http://www.wipo.int/pctdb/en/
50.	Australia patents: Home Page: http://www.ipaustralia.gov.au/ Patents Search page : http://pericles.ipaustralia.gov.au/ols/auspat/
51.	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/opiccipo/cpd/eng/help/searching/help_search_content.html
52.	Japan patents: Home Page: http://www.jpo.go.jp/ Patents Search page : http://www.ipdl.inpit.go.jp/homepg_e.ipdl
Regulatory Bodies world wide	
53.	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
54.	European regulatory body. Home page: www.emea.europa.eu Guidelines page: http://www.emea.europa.eu/htms/human/humanguidelines/quality.htm
55.	UK regulatory body. Home page: www.mhra.gov.uk Guidelines page: http://www.mhra.gov.uk/Publications/Regulatoryguidance/index.htm
56.	Australian regulatory body. Home page: www.tga.gov.au Guidelines page: http://www.tga.gov.au/pmeds/pmeds.htm ARTG: https://www.ebs.tga.gov.au/ebs/ANZTPAR/PublicWeb.nsf/cuMedicines?OpenView&Start=8661&Count=20
57.	International conference on harmonization (ICH) Home page: www.ich.org Guidelines page: http://www.ich.org/cache/compo/276-254-1.html
58.	Indian regulatory body. Home page: www.cdsc.nic.in Guidelines page: http://www.cdsc.nic.in/CDSCO-GuidanceForIndustry.pdf

59.	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
60.	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
61.	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
62.	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
63.	Turkey regulatory body. Home page: http://www.ilacabak.com/indexen.php
64.	Ghana regulatory body. Home page: http://www.fdbghana.gov.gh/index.htm Guidelines page: http://www.fdbghana.gov.gh/downloads.htm#
65.	African regulatory bodies. Home page: http://www.iraup.com/results.php?page_name=regions_africa
66.	Iraq regulatory body. Home page: http://www.kim-moh.net/index.html Guidelines page: http://www.kim-moh.net/index5.html
67.	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
68.	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
69.	Japan regulatory body. Home page: http://www.pmda.go.jp/english/index.html Guidelines page: http://www.pmda.go.jp/english/service/regulation.html
70.	http://www.globepharm.org/links/resource_agencies.html#eur A list of web links for world wide regulatory bodies
71.	http://bebac.at/Guidelines.htm A list of web links for world wide regulatory bodies

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@ijptonline.com or ijptjournal@ijptonline.com and share for our Pharma colleague's use.