Curcumin Resource Database

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Abstract

Curcumin is one of the most intensively studied diarylheptanoid, Curcuma longa being its principal producer. This apart, a class of promising curcumin analogs has been generated in laboratories, aptly named as Curcuminoids which are showing huge potential in the fields of medicine, food technology, etc. The lack of a universal source of data on curcumin as well as curcuminoids has been felt by the curcumin research community for long. Hence, in an attempt to address this stumbling block, we have developed Curcumin Resource Database (CRDB) that aims to perform as a gateway-cum-repository to access all relevant data and related information on curcumin and its analogs. Currently, this database encompasses 1186 curcumin analogs, 195 molecular targets, 9075 peer reviewed publications, 489 patents and 176 varieties of C. longa obtained by extensive data mining and careful curation from numerous sources. Each data entry is identified by a unique CRDB ID (identifier). Furnished with a user-friendly web interface and in-built search engine, CRDB provides well-curated and cross-referenced information that are hyperlinked with external sources. CRDB is expected to be highly useful to the researchers working on structure as well as ligand-based molecular design of curcumin analogs.

Database URL: http://www.crdb.in

Introduction

Curcumin (diferuloylmethane) is a hydrophobic polyphenol derived from rhizome of the perennial herb turmeric (Curcuma longa) which belongs to the ginger family (Zingiberaceae) native to tropical South Asia (1). Numerous traditional usage of turmeric is described in

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Indian and Chinese traditional medicine for prevention and treatment of a broad range of diseases and conditions (2, 3). These uses include turmeric pastes for treating eye infections, burns and bruises; turmeric powder with milk for respiratory ailments; and roasted turmeric for dental and digestive disorders (4, 5). Its traditional utility was limited not only to therapeutics but also to textile and cosmetic industries (5). With the advent of western medicine, the use of turmeric for medication went into oblivion for a long time. However, record of more than 13,000 scientific articles published during the last three decades suggests that there is a resurgence of interest in turmeric and its principal therapeutic component, curcumin.

Current research in curcumin and its analogs (curcuminoids) is focused on exploring their potential use as antimicrobial, antioxidant, anti-inflammatory, onco-preventive, neuroregenerative agents and other health benefits (6–9). Curcumin has been found effective in decreasing serum cholesterol and attenuation of cardiotoxicity (10). Curcumin has also shown a significant role in treatment of neurological disorders such as Alzheimer’s disease, Parkinson’s disease and anxiety because it acts on oxidative stress and inflammation-related responses in these diseases that share similar biochemistry (11, 12). Similarly, it can also inhibit autoimmune diseases by regulating cytokines such as IL-12 and IL-6 (13). Curcuminoids have also been reported to interact with a huge number of molecular targets such as signaling molecules, transcription factors, growth factors, receptors, adhesion molecules, pro-inflammatory enzymes and protein kinases (2, 4, 14). Many synthetic analogs have been designed by adding various functional groups in aromatic rings and linker region as shown in Figure 1 (15). These analogs have shown improved activity relative to curcumin (16). Curcumin–amino acid and curcumin–oligonucleotide conjugates have also been synthesized and tested for several pharmacological properties (17, 18).

With the increase in information on curcumin available from different sources, it is becoming essential to build a single platform to store these data along with their inter-relations. Curcumin Resource Database (CRDB v1.1) has been created to host these diverse arrays of information regarding curcumin and its analogs by combining different data sources. It is expected that this database will act as a standalone information resource for researchers and common people.

**Data content and sourcing**

In CRDB v1.1, the dataset have been organized in five different modules, namely ‘Curcumin Analogs’, ‘Molecular Targets of Curcumin’, ‘Curcumin-based Patents’,
‘Curcuma longa Varieties’ and ‘Publications on Curcumin’. The workflow along with sources adopted for construction of CRDB has been schematically shown in Figure 2. An easy-to-use web interface equipped with an in-built search engine as well as an exclusive download link allows a remote user to retrieve and contribute data to CRDB without hassle.

**Database design and implementation**

The design of CRDB consists of the following features and functionalities:

- Least site opening time.
- Clean and professional design.
- User registration modules.
- Homepage and child pages.
- Sitemap, content pages.
- Dynamic webpage.
- Search filter mechanism.
- Search engine optimization friendly.
- Compatibility with all browsers.
- Visitor counter in footer area.
- Other links in side bar.
- Frequently asked questions.
- Feedback mechanism.

CRDB is implemented in a PHP (Hypertext Preprocessor) module with Java scripts running in the front end whereas MySQL database and Apache web server at the back end as shown in Figure 3. A PHP security system was included in CRDB to prevent data infringement and data hack. This architecture resides upon an Intel Pentium 4 processor and running on Linux-based server. The web interface comprises a collection of web pages related to the data provided as shown in Figure 4. The search page of the database serves as the gateway to query the database contents dynamically as instructed by the user through various options (dropdown menus/keyword search) as shown in Figure 5. The data collected from different sources are initially stored in manually curated Microsoft Excel.
Figure 4. Web interface of CRDB.

Figure 5. CRDB search engine.
Construction and curation of data content

For collection of raw data, ‘curcumin’ was used as a keyword in search bars of various public domain databases. For example, to obtain the analogs of curcumin, the keyword ‘curcumin’ was searched in PubChem Compound (19). Then, we searched for ‘similar compounds’ of the first hit from the search results. The output of this operation gave rise to around 1300 curcumin-like compounds out of which the ones that shared the similar backbone structure of curcumin (refer to Figure 1A) were retained. After curation, the ‘bioassays’ listed in PubChem for the analogs were screened to obtain the corresponding molecular targets. Similarly, protein sequences were extracted from NCBI Protein, two-dimensional macromolecular structures from PubChem Compound, publications on curcumin from Scopus (http://www.scopus.com/) as well as Web of Science (http://apps.webofknowledge.com), patent data from PATENTSCOPE (https://patentscope.wipo.int/search/en/search.jsf), etc. (20). Other relevant information was acquired from DrugBank, Uniprot, HGNC (HUGO Gene Nomenclature Committee), HPRD (Human Protein Reference Database), RCSB PDB (Protein Database), etc. (21–25).

At present, the database has 1186 curcumin analogs with their 195 molecular targets, 489 patents, 176 C. longa varieties and 9075 peer-reviewed publications. All the entries are hyperlinked with their respective source databases.

A unique CRDB identifier (ID) has been created for each entry with a common prefix ‘CRDB_’ and suffix ‘AN’ for analogs, ‘MT’ for molecular targets, ‘PT’ for patents, ‘VR’ for varieties and ‘LT’ for publications.

Data access and query options

CRDB can be accessed at http://www.crdb.in. This database can be browsed via the respective pages of analogs, molecular targets, patents, publications and varieties. Search bars have been incorporated in each page; however, a separate webpage for search has also been provided for flexible navigation. In common, search can be carried out using CRDB ID (a database-specific identifier for each data entry) and keywords. Other options of search vary among different web pages. For instance, search options for ‘Curcumin Analog’ page are keywords, smiles, molecular formula, CRDB ID and authors. Similarly, those for ‘Publications on Curcumin’ page are CRDB ID, keywords, year and author.

User registration and feedback

A user can register in CRDB using the ‘Register’ tab using their e-mail ids. This enables them to submit as well as download data from the database. Similarly, a user can provide feedback to the database using the feedback form.

Data submission, update and retrieval

There is a provision to submit new data in CRDB under ‘Deposit to CRDB’ tab. A user has to register in CRDB prior to data submission. This step is implemented to keep track of users providing genuine as well as false data. Post-login, a user can submit their data using interactive data entry forms. Once the data are submitted, the admin will first verify the data from the references cited. Additionally, admin will check for duplicate entries in the CRDB. Once no anomaly is found, the entry will be allotted CRDB ID and the information will become available for public viewing. Apart from addition of user submitted data, the web interface of CRDB v1.1 will be updated annually to add new category of data and novel features. To download the complete dataset of each data type in spreadsheets (.csv format) from the ‘Download’ tab, the user has to similarly register with CRDB.

Database utility

Most of the information provided by CRDB can also be obtained from other databases. But the information are scattered with no interlinks among them. In contrast, CRDB acts as the network encompassing all these data and interconnecting them.

CRDB has the potential to assist in multi-dimensional applications such as high-throughput screening and target-based drug design. Knowledge of curcumin content in different varieties of C. longa can have an impact on agriculture, food-based as well as pharma-based industries. Information on Patents and publications provide an added perk for the users, helping them in literature review as well as avoidance of repetitive research and innovation.

Future developments in CRDB

At present, CRDB represents one of the most data-intensive repositories for curcumin. In future, we are planning to include various drug delivery systems for curcumin as well as traditional uses of curcumin. To synchronize
future updates of CRDB with the present one, we have introduced a versioning system and references will be available for different versions.

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References
1. Padyhe,S., Chavan,D., Pandey,S. et al. (2010) Perspectives on chemopreventive and therapeutic potential of curcumin analogs in medicinal chemistry. Mini Rev. Med. Chem., 10, 372–387.
2. Aggarwal,B.B., Sundaram,C., Malani,N. et al. (2007) Curcumin: the Indian solid gold. The molecular targets and therapeutic uses of curcumin in health and disease. Springer US, 1–75.
3. Menon,V.P. and Sudheer,A.R. (2007) Antioxidant and anti-inflammatory properties of curcumin. Adv. Exp. Med. Biol., 595, 105–125.
4. Ravindran,P.N., Nirmalbabu,K. and Sivaraman,K. (2007) Turmeric, the genus Curcuma-Medicinal and aromatic plants industrial profiles. CRC, 1.
5. Hatcher,H., Planalp,R., Cho,J. et al. (2008) Curcumin: from ancient medicine to current clinical trials. Cell. Mol. Life Sci., 65, 1631–1652.
6. Shishodia,S., Chaturvedi,M.M. and Aggarwal,B.B. (2007) Role of curcumin in cancer therapy. Curr. Probl. Cancer, 31, 243–305.
7. Jagetia,G.C. and Aggarwal,B.B. (2007) “Spicing up” of the immune system by curcumin. J. Clin. Immunol., 27, 19–35.
8. Goel,A., Kunnunakkara,A.B. and Aggarwal,B.B. (2008) Curcumin as “Curcumin”: from kitchen to clinic. Biochem. Pharmacol., 75, 787–809.
9. Anand,P., Kunnunakkara,A.B., Newman,R.A. et al. (2007) Bioavailability of curcumin: problems and promises. Mol. Pharm., 4, 807–818.
10. Wongcharoen,W. and Arintrya,P. (2009) The protective role of curcumin in cardiovascular diseases. Int. J. Cardiol., 133, 145–151.
11. Kim,D.S., Kim,J.Y. and Han,Y. (2012) Curcuminoids in neurodegenerative diseases. Recent Pat. CNS Drug Discov., 7, 184–204.
12. Wu,A., Noble,E.E., Tyagi,E. et al. (2014) Curcumin boosts DHA in the brain: implications for the prevention of anxiety disorders. Biochim. Biophys. Acta (BBA) Mol. Basis Dis., 1852, 951–961.
13. Bright,J.J. (2007) Curcumin and autoimmune disease. Adv. Exp. Med. Biol., 595, 425–451.
14. Gupta,S.C., Prasad,S., Kim,J.H. et al. (2011) Multi-targeting by curcumin as revealed by molecular interaction studies. Nat. Prod. Rep., 28, 1937–1955.
15. Anand,P., Thomas,S.G., Kunnunakkara,A.B. et al. (2008) Biological activities of curcumin and its analogues (Congeners) made by man and Mother Nature. Biochem. Pharmacol., 76, 1590–1611.
16. Orlando,R.A., Gonzales,A.M., Royer,R.E. et al. (2012) A chemical analog of curcumin as an improved inhibitor of amyloid Abeta oligomerization. PLoS One, 7, e31869.
17. Kumar,A. and Bora,U. (2012) Molecular docking studies on inhibition of Stat3 dimerization by curcumin natural derivatives and its conjugates with amino acids. Bioinformation, 8, 988–993.
18. Kumar,S., Misra,A., Tripathi,S. et al. (2001) Study on curcumin-oligonucleotide conjugate as a probable anticancer agent: its hybridization with telomere target sequence 5’-GGGATTGGGATT-3’. Nucleic Acids Res. Suppl., 1, 137–138.
19. Bolton,E.E., Wang,Y., Thiesen,P.A. et al. (2008) PubChem: integrated platform of small molecules and biological activities. Annu. Rep. Comput. Chem., 4, 217–241.
20. Pruitt,K.D., Tatusova,T. and Maglott,D.R. (2005) NCBI Reference Sequence (RefSeq): a curated non-redundant sequence database of genomes, transcripts and proteins. Nucleic Acids Res., 33, 501–504.
21. Law,V., Knox,C., Djoumbou,Y. et al. (2014) DrugBank 4.0: shedding new light on drug metabolism. Nucleic Acids Res., 42, 1091–1097.
22. UniProt Consortium (2008) The universal protein resource (UniProt). Nucleic Acids Res., 36, 190–195.
23. Povey,S., Lovering,R., Brufrord,E. et al. (2001) The HUGO gene nomenclature committee (HGNC). Hum. Genet., 109, 678–680.
24. Baolin,L. and Bo,H. (2007) HPRD: a high performance RDF database. In Network and Parallel Computing. Springer Berlin Heidelberg, 364–374.
25. Kouranov,A., Xie,L., de la Cruz,J. et al. (2006) The RCSB PDB information portal for structural genomics. Nucleic Acids Res., 34, 302–305.

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