

Wikidata and Scholia as a Hub Linking Chemical Knowledge

Egon Willighagen

Beilstein Open Science 2019

2019-10-15, Rüdesheim am Rhein/DE

ORCID: 0000-0001-7542-0286

@egonwillighagen

##BeilsteinOS2019

CC-BY 4.0 (unless otherwise specified)



Maastricht University



BiGCaT (*we have PhD/postdoc vacancies*)

BiGCaT



Dr. Friederike
Ehrhart



Dr. Lars
Eijssen



Dr. Egon
Willighagen



Dr. Martina
Summer-
Kutmon



Dr. Susan
Steinbusch-
Coort



Prof. dr. Chris
Evelo



Postdoctoral researchers



Serena
Bonaretti,
PhD



Lauren
Dupuis, PhD.

PhD students



Nasim B.
Sangani,
MSc.



Marvin
Martens,
MSc



Amadeo
Muñoz
García, MSc



Ryan Miller,
MSc

Denise
Slenter,
MSc

Mirella
Kalafati, MSc



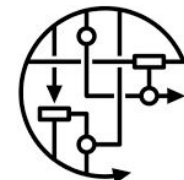
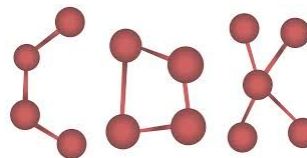
Technical staff



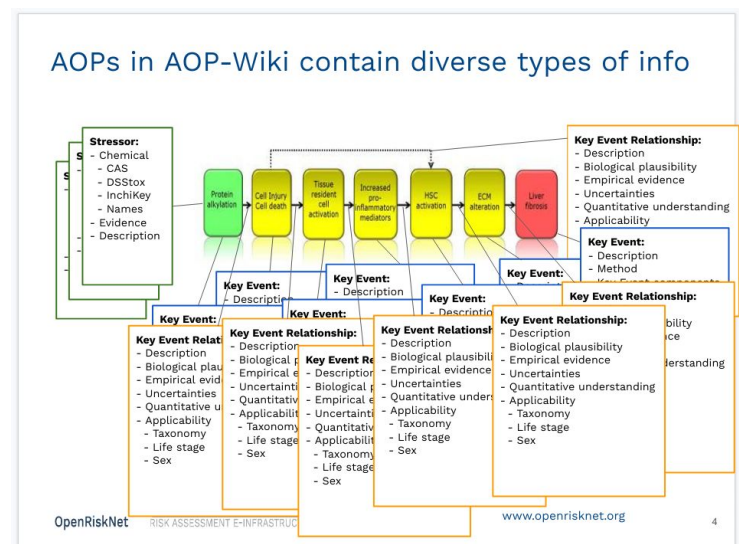
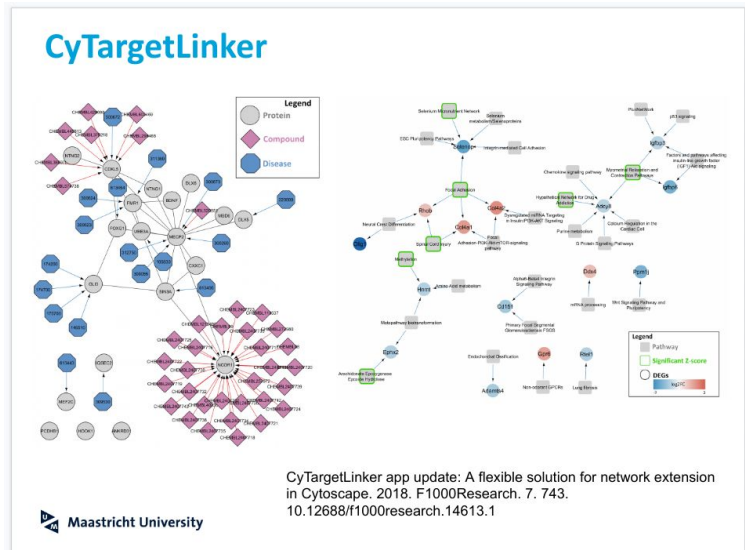
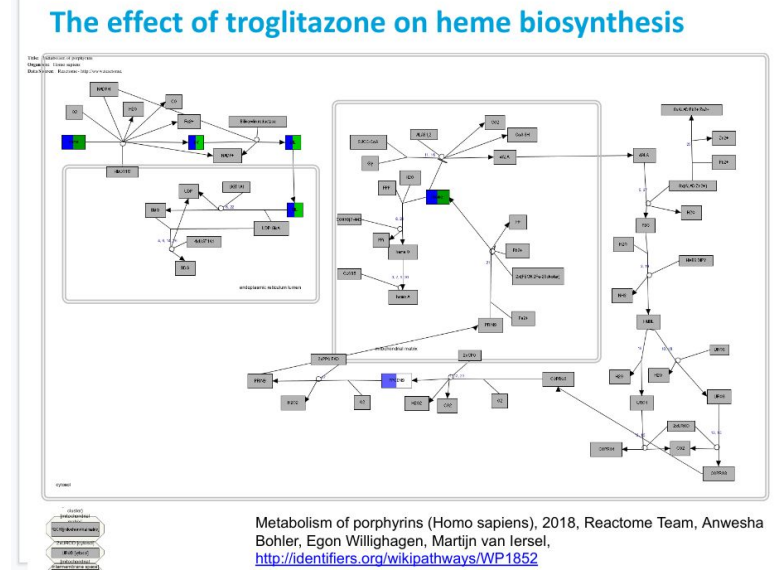
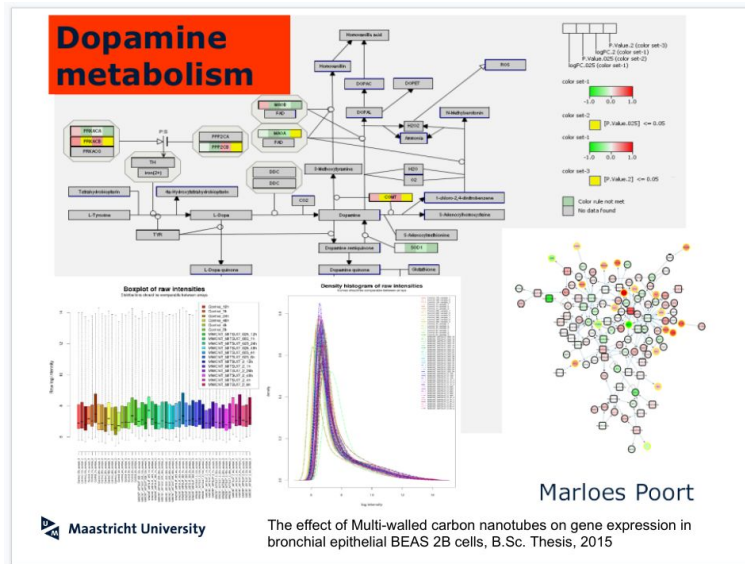
Nuno Nunes

<https://www.bigcat.unimaas.nl/>

[https://tools.wmflabs.org/scholia/organization/
Q19845644](https://tools.wmflabs.org/scholia/organization/Q19845644)



Integrative Systems Biology



WikiPathways: a multifaceted pathway database bridging metabolomics to other omics research

Denise N Slenter, Martina Kutmon, Kristina Hanspers, Anders Ruitta, Jacob Windsor, Nuno Nunes, Jonathan Mélius, Elisa Cirillo, Susan L Coort, Daniela Digles ... Show more



[View Metrics](#)

Nucleic Acids Research, Volume 46, Issue D1, 4 January 2018, Pages D661–D667,
<https://doi.org/10.1093/nar/gkx1064>

Published: 10 November 2017 Article history ▾

Views ▾ PDF Cite Permissions Share ▾

Email alerts

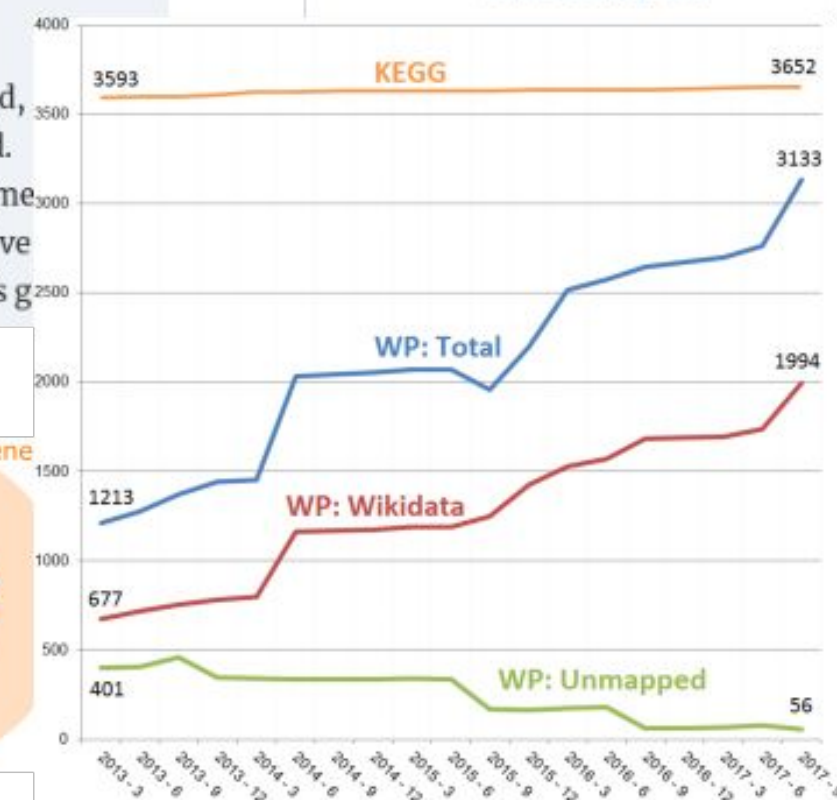
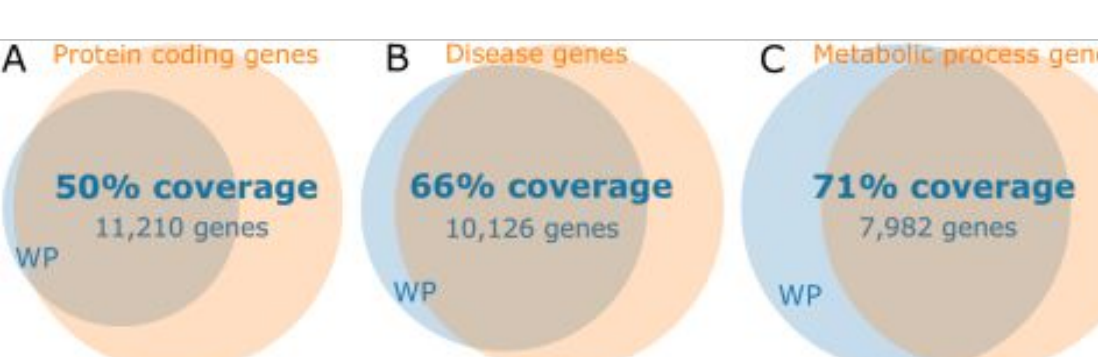
New issue alert

Advance article alerts

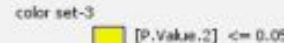
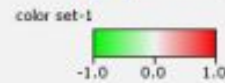
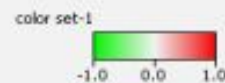
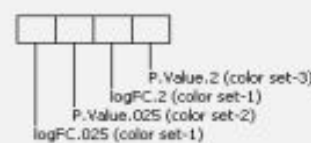
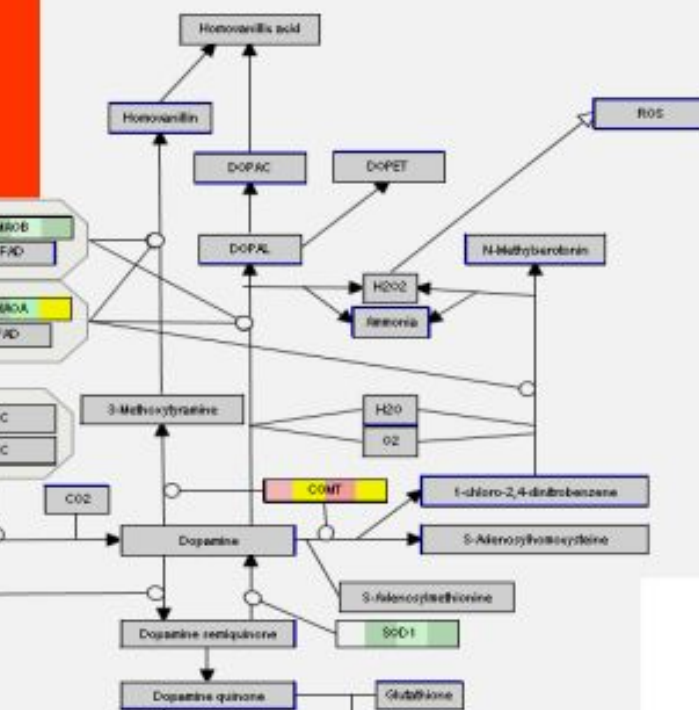
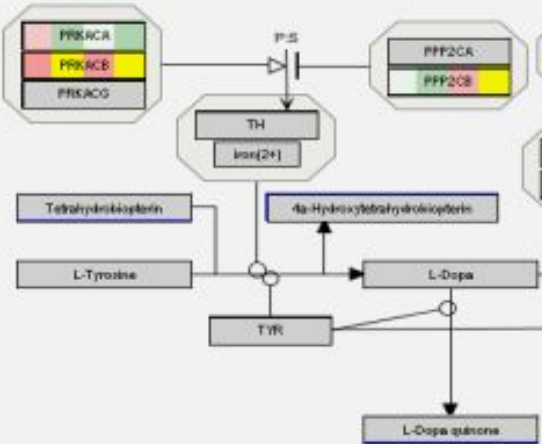
Article activity alert

Abstract

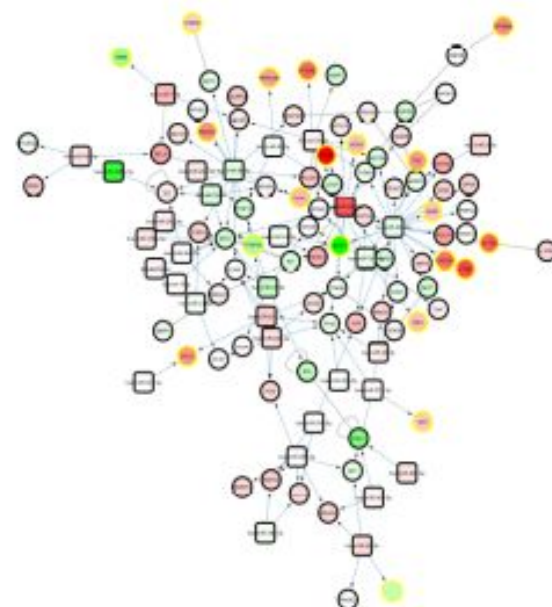
WikiPathways (wikipathways.org) captures the collective knowledge represented in biological pathways. By providing a database in a curated, machine readable way, omics data analysis and visualization is enabled. WikiPathways and other pathway databases are used to analyze experimental data by research groups in many fields. Due to the open and collaborative nature of the WikiPathways platform, our content keeps growing and is g



Dopamine metabolism

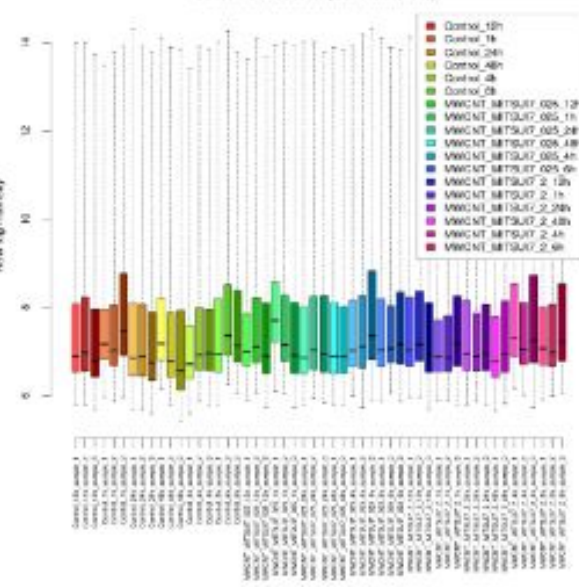


Color rule not met
No data found



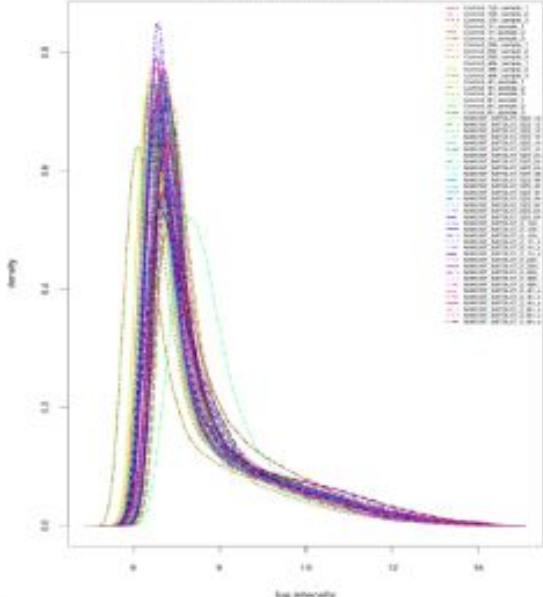
Boxplot of raw intensities

Distributions should be comparable between arrays



Density histograms of raw intensities

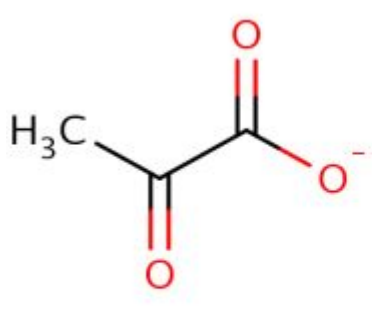
Distributions should be comparable between arrays



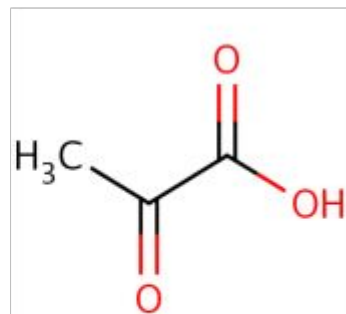
Marloes Poort

Chemistry in metabolic pathways

CHEBI:15361 (Pyruvate) -> Ce:CHEBI:32816 (conjugate) -> Ck:C00022 -> [WP2456 HIF1A and PPARG regulation of glycolysis, WP2453 TCA Cycle and PDHc]

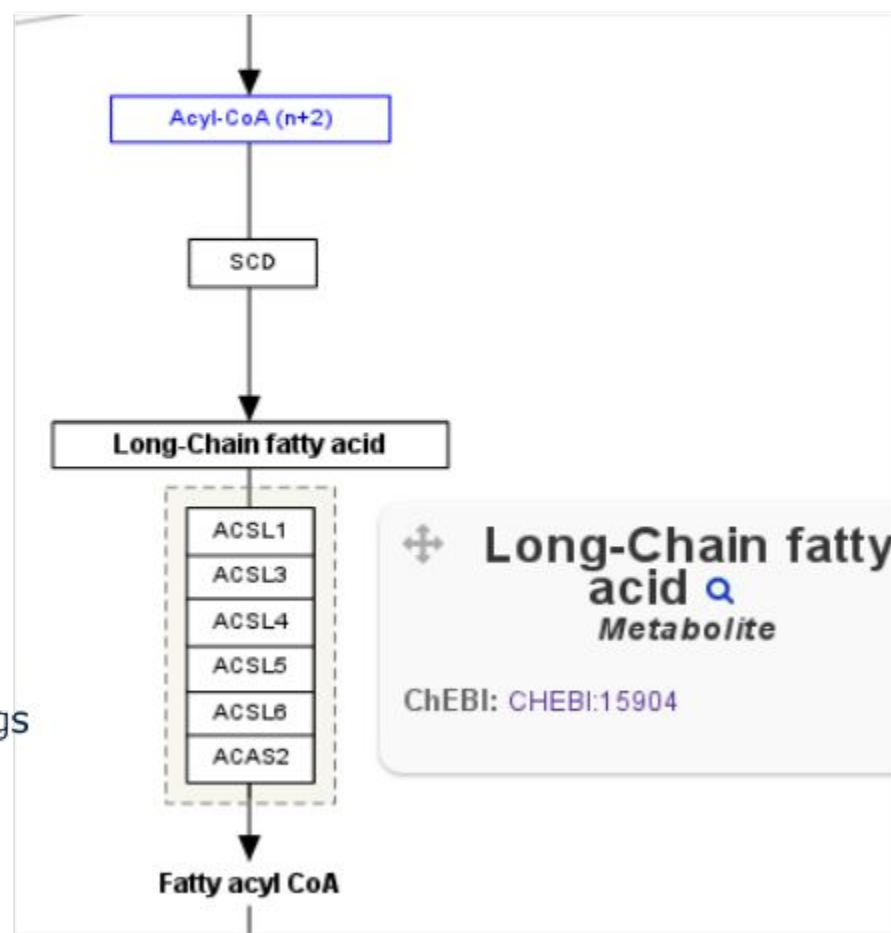


CHEBI:15361



CHEBI:32816

Brenninkmeijer, CYA, et al. "Scientific Lenses over Linked Data: An approach to support task specific views of the data. A vision." Proceedings of 2nd International Workshop on Linked Science. 2012.



So, what IDs are used in WikiPathways?

2017

datasource	numberEntries
ChEBI	1923
HMDB	623
CAS	299
KEGG Compound	251
PubChem-compound	245
Chemspider	174
PubChem-substance	33
LIPID MAPS	10
Reactome	4
Wikidata	3
ChEMBL compound	2

2015

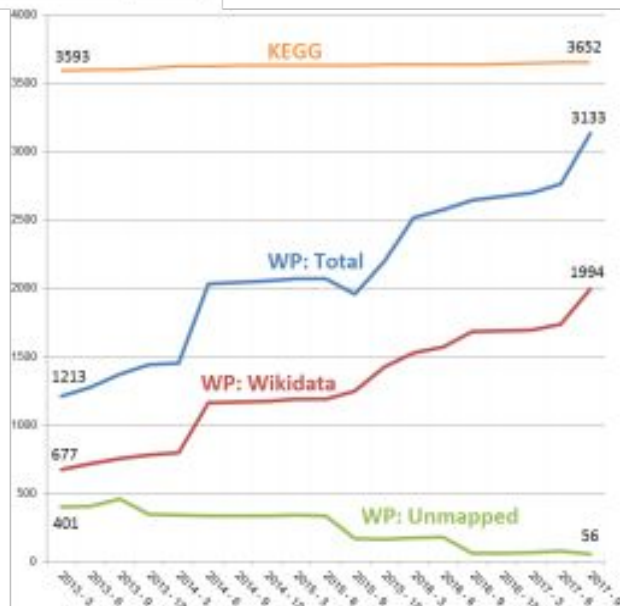
source	count
HMDB	569
ChEBI	496
KEGG Compound	408
CAS	293
PubChem-compound	217
Chemspider	156
PubChem-substance	24
LIPID MAPS	11
Wikipedia	9
ChemIDplus	7
Reactome	4
ChEMBL compound	2
Other	1
CTD Chemical	1
ChemSpider	1

2012

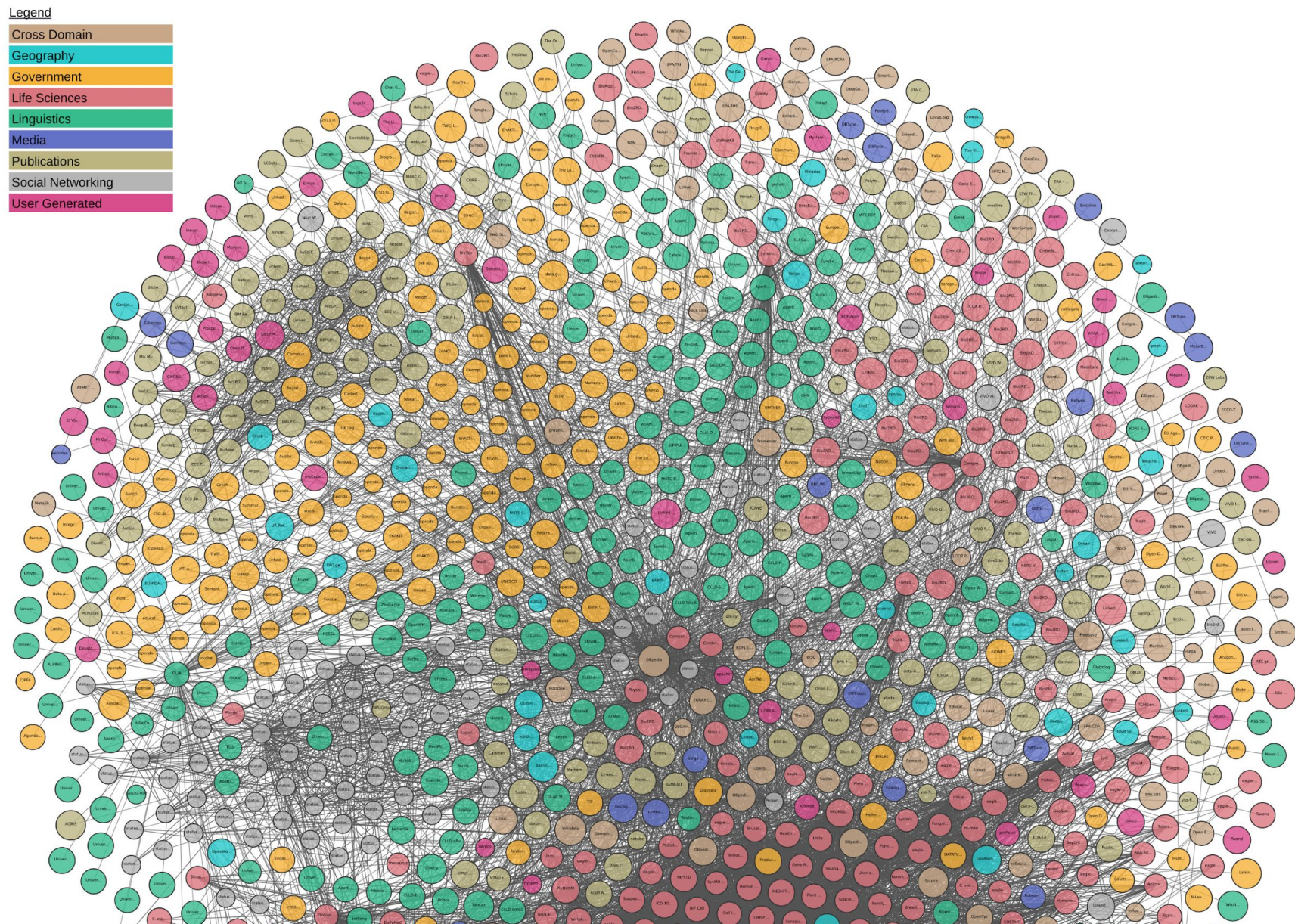
source	count
HMDB	522
Kegg Compound	389
CAS	267
ChEBI	244
Entrez Gene	136
PubChem-compound	108
Chemspider	15
Wikipedia	11
PubChem-substance	8
ChemIDplus	7
ChEMBL compound	2
3DMET	1
LIPID MAPS	1

Curated subset

+ Reactome

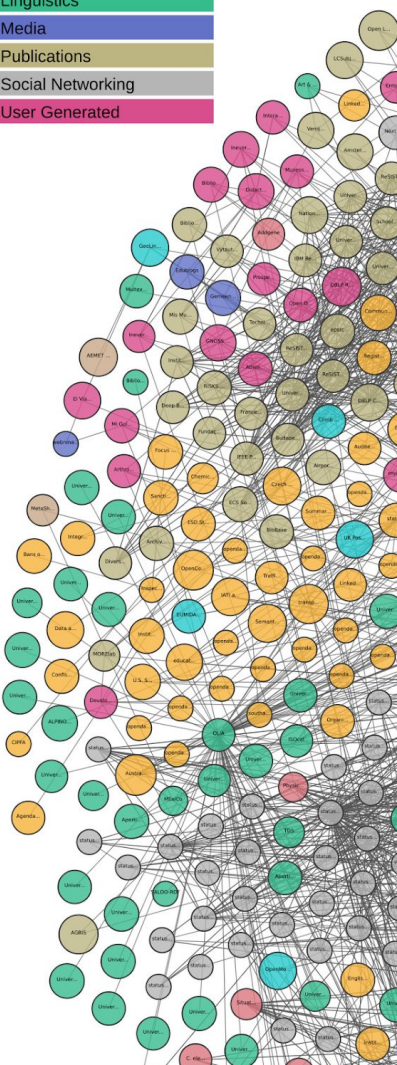


Linked data cloud (www.lod-cloud.net, img:CC-BY)

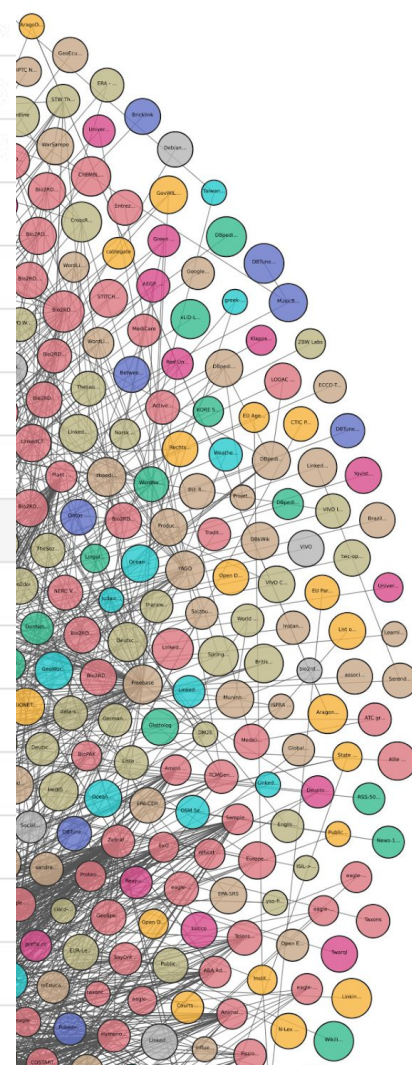


Linked data cloud (www.lod-cloud.net, img:CC-BY)

Legend
Cross Domain
Geography
Government
Life Sciences
Linguistics
Media
Publications
Social Networking
User Generated



IDpred	IDpredLabel	count
wd:P235	InChIKey	152393
wd:P233	canonical SMILES	152233
wd:P234	InChI	149944
wd:P662	PubChem CID	145798
wd:P661	ChemSpider ID	125510
wd:P2017	isomeric SMILES	84844
wd:P683	ChEBI ID	84011
wd:P231	CAS Registry Number	72475
wd:P652	UNII	59293
wd:P592	ChEMBL ID	49622
wd:P3117	DSSTOX substance identifier	36373
wd:P232	EC ID	20335
wd:P1579	Beilstein Registry Number	19083
wd:P665	KEGG ID	15065
wd:P2566	ECHA InfoCard ID	12362
wd:P715	Drugbank ID	7786
wd:P595	Guide to Pharmacology Ligand ID	5950
wd:P2057	HMDB ID	5705
wd:P2064	KNAPSAcK ID	4272



Scholia for #BeilsteinOS2019

Topic scores

Show 10 entries

Search:

Score	Topic	Topic description
62	open science	scientific research performed in public
57	chemistry	branch of physical science concerned with the composition, structure and properties of matter
55	ontology	specification of a conceptualization
45	Semantic Web	extension of the Web to facilitate data exchange
39	data sharing	practice of making data available to others
32	automation	use of various control systems for operating equipment
29	cheminformatics	interdisciplinary science
26	metadata	data about data
25	PubChem	chemical information database
23	interoperability	ability of systems to work with each other

[Edit on query.Wikidata.org](#)

Showing 1 to 10 of 200 entries

Previous [1](#) [2](#) [3](#) [4](#) [5](#) ... [20](#) Next



Recent publications

Recent publications by organizers, speakers or participants of the event.

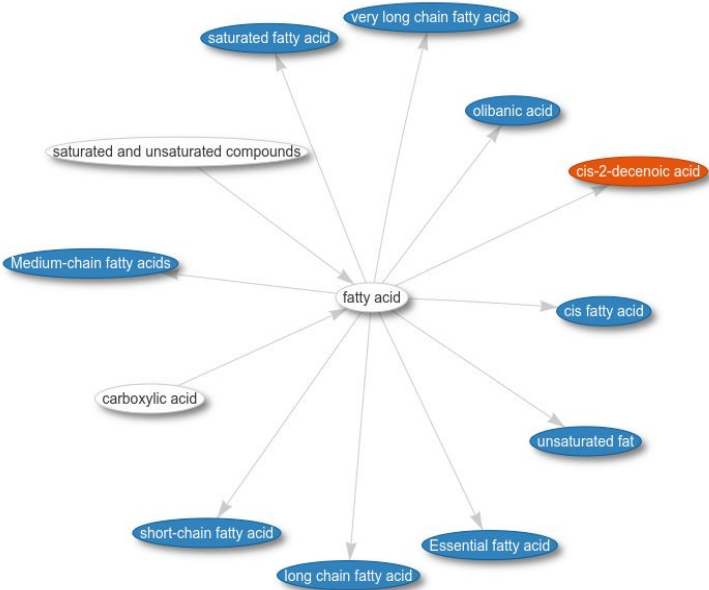
Show 10 entries

Search:

Publication date	Work	Authors
2019-10-01	I. Introduction	Marta Teperek
2019-10-01	4.5. Talk to Understand Your Community Better: Informal Events at the Open University	Marta Teperek
2019-10-01	4.4. Starting New Data Conversations at Vrije Universiteit Amsterdam	Marta Teperek
2019-10-01	4.3. Let's Talk Data: Data Conversations at Lancaster University	Marta Teperek
2019-09-23	The metaRbolomics Toolbox in Bioconductor and beyond	Egon Willighagen
2019-09-11	Discovery of Potent N-Ethylurea Pyrazole Derivatives as Dual Inhibitors of Trypanosoma brucei and Trypanosoma cruzi	Lori Ferrins
2019-08-09	PUG-View: programmatic access to chemical annotations integrated in PubChem	Evan E. Bolton
2019-07-08	Journal of Cheminformatics, ORCID, and GitHub	Egon Willighagen
2019-06-27	Data-driven classification of the certainty of scholarly assertions	Erik Schultes
2019-06-27	Data-driven classification of the certainty of scholarly assertions	Erik Schultes

[Edit on query.Wikidata.org](#)

Wikidata / Scholia



Redirecting

If you know the identifier then Scholia can make a lookup based on the identifier:

[cas/50-00-0](#)

Lookup CAS 50-00-0. This will identify formaldehyde and redirect to its Scholia page.

[inchiky/QTBSBXVTEAMEQO-UHFFFAOYSA-N](#)

Redirect also works for InChIKeys, here for acetic acid.

Show 10 entries

Search:

Mol	InChIKey	CAS	ChemSpider	PubChem CID
acetic acid	QTBSBXVTEAMEQO-UHFFFAOYSA-N	64-19-7	171	176
deuterated acetic acid	QTBSBXVTEAMEQO-GUEYOVJQSA-N	1186-52-3	2006083	2723903
acetic acid c-14	QTBSBXVTEAMEQO-HQMMCQRPSA-N	2845-03-6	144444	164769
acetic acid c-13	QTBSBXVTEAMEQO-VQEHHDDOSA-N	1563-79-7	8329490	10153982
acetic acid c-11	QTBSBXVTEAMEQO-JVVVGQRSLA-N	78887-71-5	396653	450349
acetate ion	QTBSBXVTEAMEQO-UHFFFAOYSA-M	71-50-1	170	175

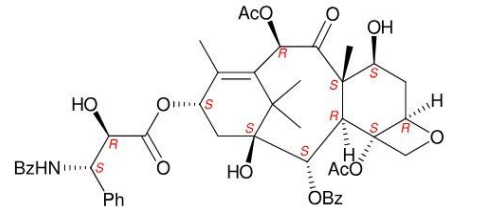
[Edit on query.Wikidata.org](#)

Showing 1 to 6 of 6 entries

Previous 1 Next

paclitaxel (Q423762)

Paclitaxel (PTX), sold under the brand name Taxol among others, is a chemotherapy medication used to treat a number of types of cancer. This includes ovarian cancer, breast cancer, lung cancer, Kaposi sarcoma, cervical cancer, and pancreatic cancer. It is given by injection into a vein. ... (from the [English Wikipedia](#))



Identifiers

Show 10 entries

Search:

IDpred	Id
ATC code	L01GD01



Wikidata / Scholia

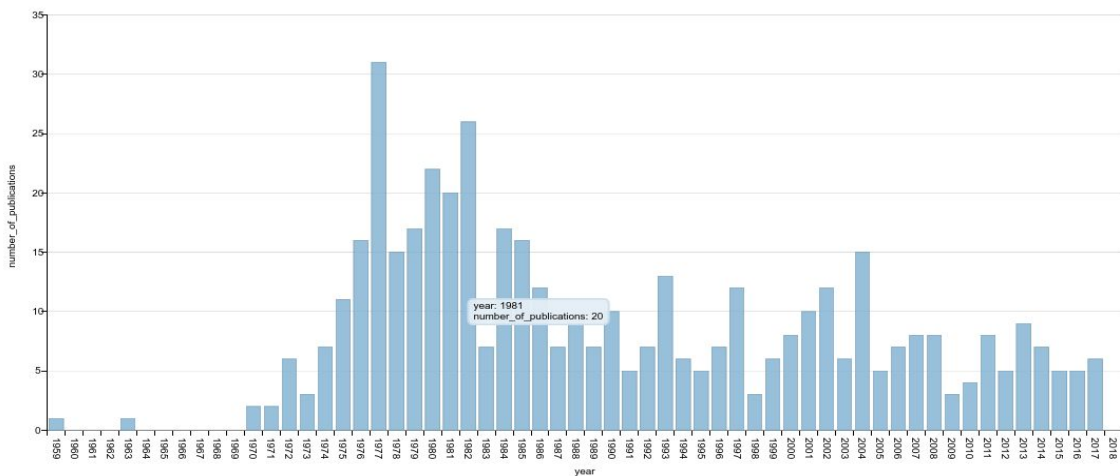
Physchem Properties

Show 10 entries

Search:

PropEntity	Value	Units	Qualifiers	Source	Doi
acid dissociation constant	4.74	1		Small Scale Determination of the pKa Values for Organic Acids	10.1021/ED071PA6
mass	60.021129	atomic mass unit		PubChem	
acid dissociation constant	4.756	1	temperature: 25	CRC Handbook of Chemistry and Physics (95th edition)	
boiling point	117.9	degrees Celsius	pressure: 101325	CRC Handbook of Chemistry and Physics (95th edition)	
density	1.0446	gram per cubic centimetre	temperature: 25	CRC Handbook of Chemistry and Physics (95th edition)	

Publications per year



Recently published works on the chemical

Show 10 entries

Date	Work	Type	Topics
2017-08-09	In vitro human skin permeation of benzene in gasoline: effects of concentration, multiple dosing and skin preparation	scholarly article	oil and gas extraction // benzene
2017-04-27	Nicotine, aerosol particles, carbonyls and volatile organic compounds in tobacco- and menthol-flavored e-cigarettes	scholarly article	toluene // benzene

Wikidata → SPARQL → Scholia

Physchem Properties

Show 10 ▾ entries

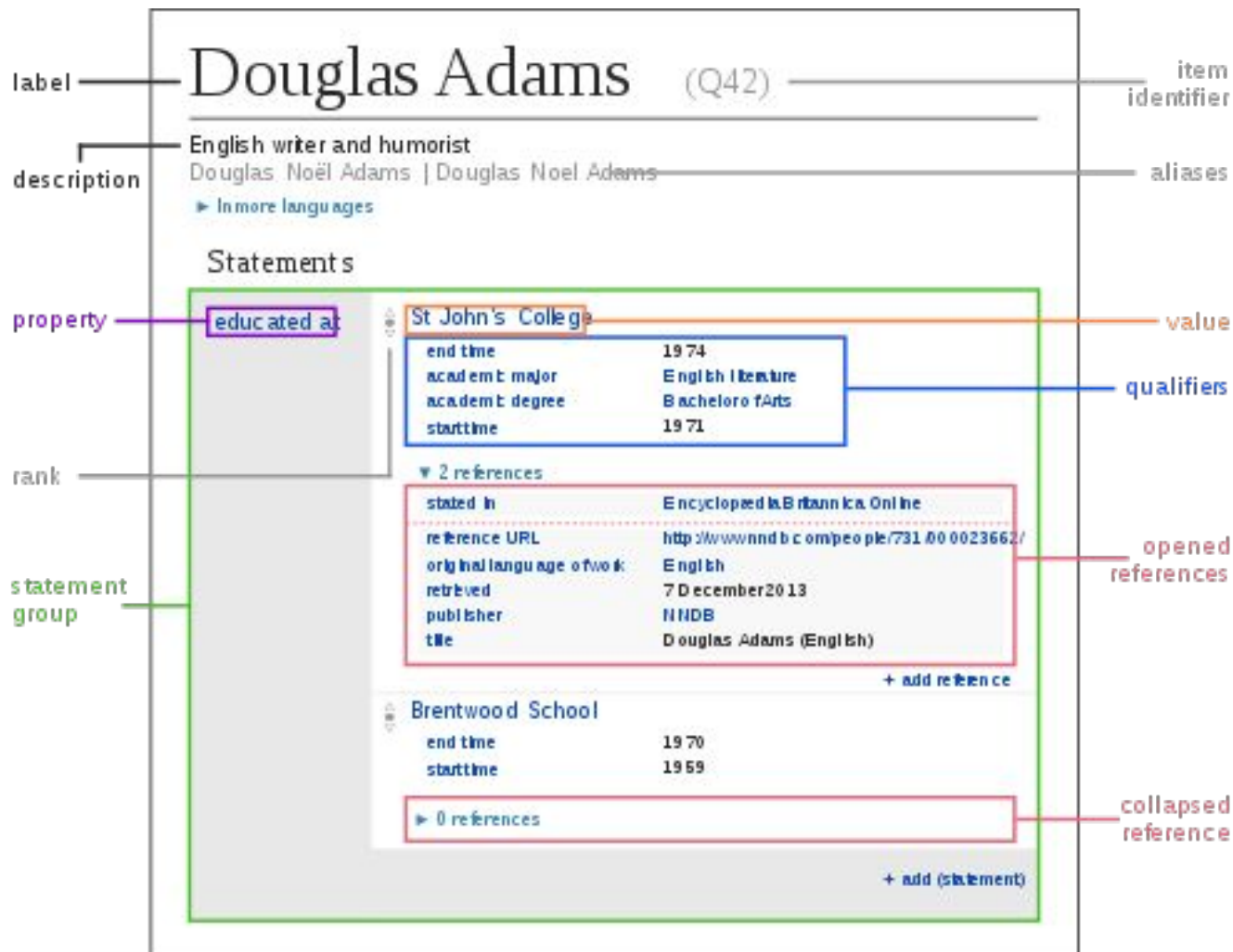
Search:

PropEntity	Value	Units	Qualifiers	Source	Doi
acid dissociation constant	4.74	1		Small Scale Determination of the pKa Values for Organic Acids	10.1021/ED071PA6
mass	60.021129	atomic mass unit		PubChem	
acid dissociation constant	4.756	1	temperature: 25	CRC Handbook of Chemistry and Physics (95th edition)	
boiling point	117.9	degrees Celsius	pressure: 101325	CRC Handbook of Chemistry and Physics (95th edition)	
density	1.0446	gram per cubic centimetre	temperature: 25	CRC Handbook of Chemistry and Physics (95th edition)	

Wikidata: machine readable statements



https://commons.wikimedia.org/wiki/File:Datamodel_in_Wikidata.svg,
img:CC0



SPARQL: <https://query.wikidata.org>

```
SELECT DISTINCT ?propEntity ?propEntityLabel ?value ?units ?unitsLabel ?qualifiers ?source ?sourceLabel ?doi
WITH {
  SELECT DISTINCT ?propEntity ?value ?units ?source ?doi (GROUP_CONCAT(?qualifierStr; separator=", ") AS ?qualifiers) WHERE {
    wd:Q159683 ?propp ?statement .
    ?statement a wikibase:BestRank ;
    ?proppsv [
      wikibase:quantityAmount ?value ;
      wikibase:quantityUnit ?units
    ] .
    OPTIONAL {
      ?statement prov:wasDerivedFrom/pr:P248 ?source .
      OPTIONAL { ?source wdt:P356 ?doi . }
    }
    ?property wikibase:claim ?propp ;
    wikibase:statementValue ?proppsv ;
    wdt:P1629 ?propEntity ;
    wdt:P31 wd:Q21077852 .
  OPTIONAL {
    {
      ?qualifierProp wikibase:qualifier ?qualifier ;
      rdfs:label ?qProplabel; FILTER (lang(?qProplabel) = "en") .
      ?qualifier a owl:DatatypeProperty .
      ?statement ?qualifier ?qualifierVal .
      BIND (CONCAT(str(?qProplabel), ": ", str(?qualifierVal)) AS ?qualifierStr)
    } UNION {
      ?qualifierProp wikibase:qualifier ?qualifier ;
      rdfs:label ?qProplabel; FILTER (lang(?qProplabel) = "en") .
      ?qualifier a owl:ObjectProperty .
      ?statement ?qualifier ?qualifierVal .
      ?qualifierVal rdfs:label ?qVallabel; FILTER (lang(?qVallabel) = "en") .
      BIND (CONCAT(str(?qProplabel), ": ", str(?qVallabel)) AS ?qualifierStr)
    }
  }
}
```

Examples: OECD Sections and tests

Scholia Author Work ▾ Organization ▾ Location ▾ Event ▾ Project ▾ Award Topic ▾ Tools ▾ Help ▾

venue

OECD Guidelines for the Testing of Chemicals, Section 1 (Q57978040)

Recently published works

Show 10 ▾ entries

Search:

Publication date	Work	Authors
2012-10-02	Test No. 109: Density of Liquids and Solids	
2000-01-21	Test No. 106: Adsorption – Desorption Using a Batch Equilibrium Method	
1995-07-27	Test No. 102: Melting Point/ Melting Range	
1995-07-27	Test No. 105: Water Solubility	
1981-05-12	Test No. 113: Screening Test for Thermal Stability and Stability in Air	
1981-05-12	Test No. 116: Fat Solubility of Solid and Liquid Substances	

[Edit on query Wikidata.org](#)

Showing 1 to 6 of 6 entries

Previous 1 Next

Topics

Show 10 ▾ entries

Search:

Count	Topic	Example work
2	solid	Test No. 109: Density of Liquids and Solids
2	liquid	Test No. 109: Density of Liquids and Solids

Scholia Author Work ▾ Organization ▾ Location ▾ Event ▾ Project ▾ Award Topic ▾ Tools ▾ Help ▾

Test No. 109: Density of Liquids and Solids (Q60233153)

Show 10 ▾ entries

Search:

Order

Author

Orcid

No data available in table

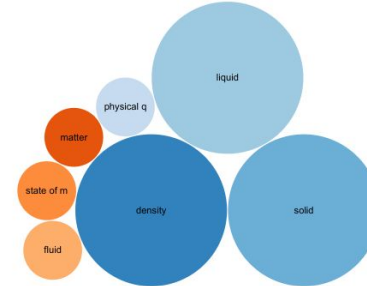
[Edit on query Wikidata.org](#)

Showing 0 to 0 of 0 entries

Previous Next

Topic scores

Topics based on a weighting between main subject of work, cited and citing works.



NanoCommons

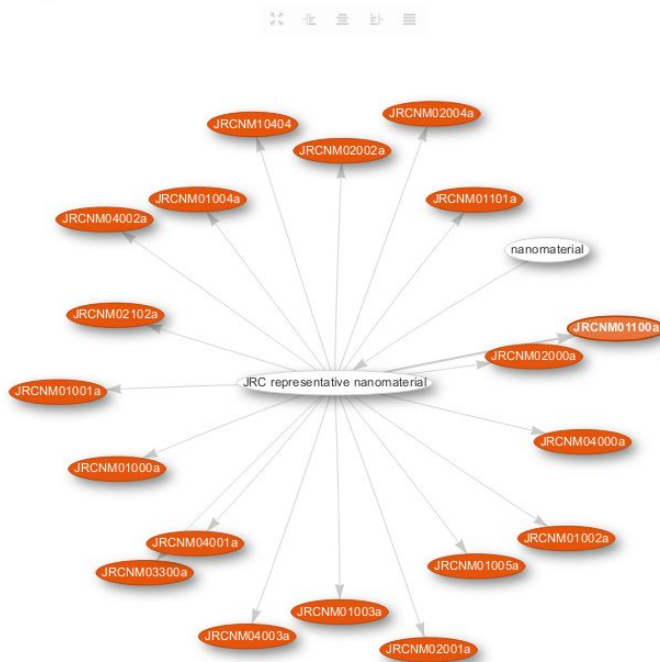
Nano-Knowledge Community

Scholia: JRC representative industrial nanomaterials

topic chemical

JRC representative nanomaterial (Q47461491)

Class Hierarchy



Recently published works on the chemical [RSS](#)

Show 10 entries

Search:

Date	Work	Type	Topics
2017-09-28	Fish cell lines as a tool for the ecotoxicity assessment and ranking of engineered nanomaterials.	scholarly article	JRCNM02000a // JRCNM04000a // JRCNM01101a // JRCNM01100a // JRCNM02102a // nanomaterial // toxicology
2017-06-01	Graphistrength® C100 MultiWalled Carbon Nanotubes (MWCNT): thirteen-week inhalation toxicity study in rats with 13- and 52-week recovery periods combined with comet and micronucleus assays	scholarly article	JRCNM04002a // Brown Rat // toxicology
2017-05-19	Elucidating the Role of Dissolution in CeO ₂ Nanoparticle Plant Uptake by Smart Radiolabeling.	scholarly article	JRCNM02102a // general chemistry // catalysis // nanoparticle
2017-04-05	Multi-walled carbon nanotube-physicochemical properties predict the systemic acute phase response following pulmonary exposure in mice.	scholarly article	JRCNM04003a // JRCNM04001a // JRCNM04000a // carbon nanotube
2017-01-03	Negligible cytotoxicity induced by different titanium dioxide nanoparticles in fish cell lines.	scholarly article	JRCNM01005a // JRCNM01004a // JRCNM01003a
2016-11-01	The JRC Nanomaterials Repository: A unique facility providing representative test materials for nanoEHS research	scholarly article	JRC representative nanomaterial // Directorate-General for Joint Research Centre // nanomaterial // toxicology
2015-11-12	Towards the standardization of nanotoxicity testing: Natural organic matter 'camouflages' the adverse effects of TiO ₂ and CeO ₂ nanoparticles on green microalgae.	scholarly article	JRCNM02102a // JRCNM01003a

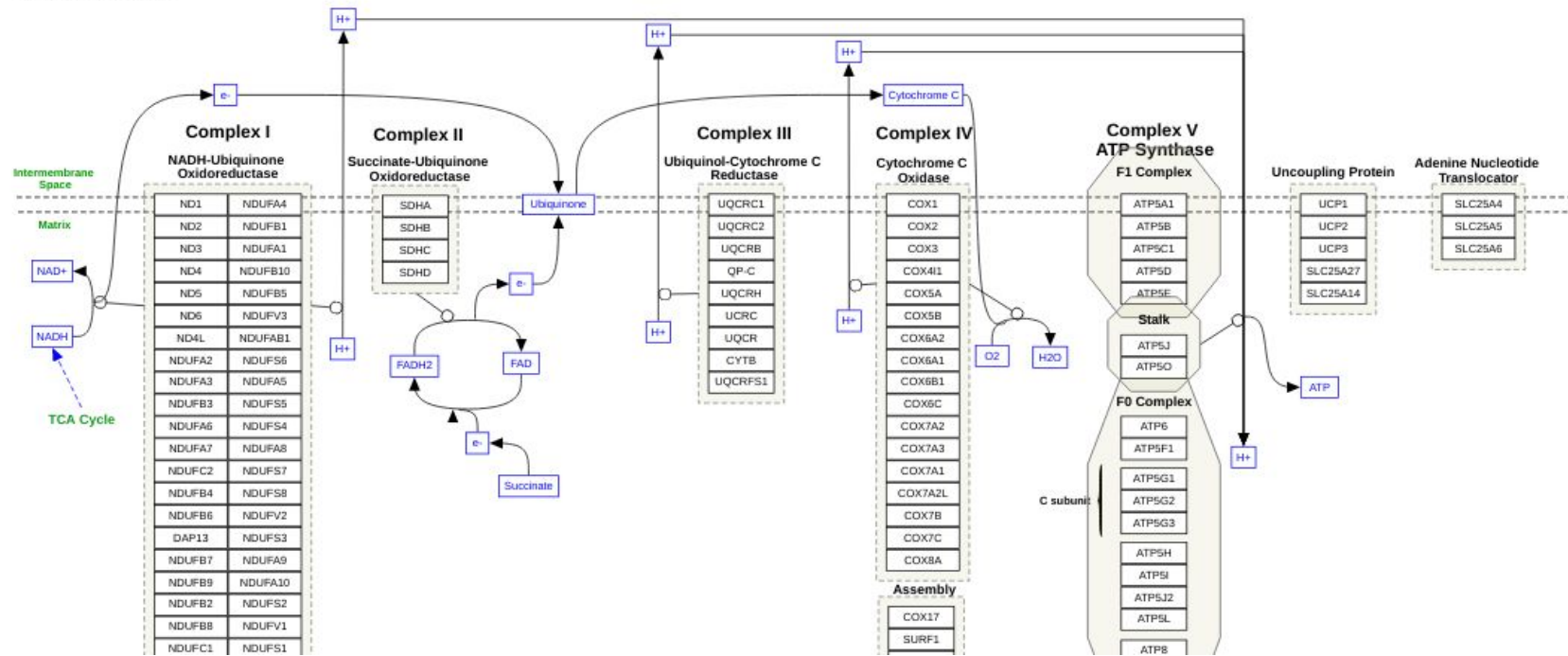


{ } wikicite

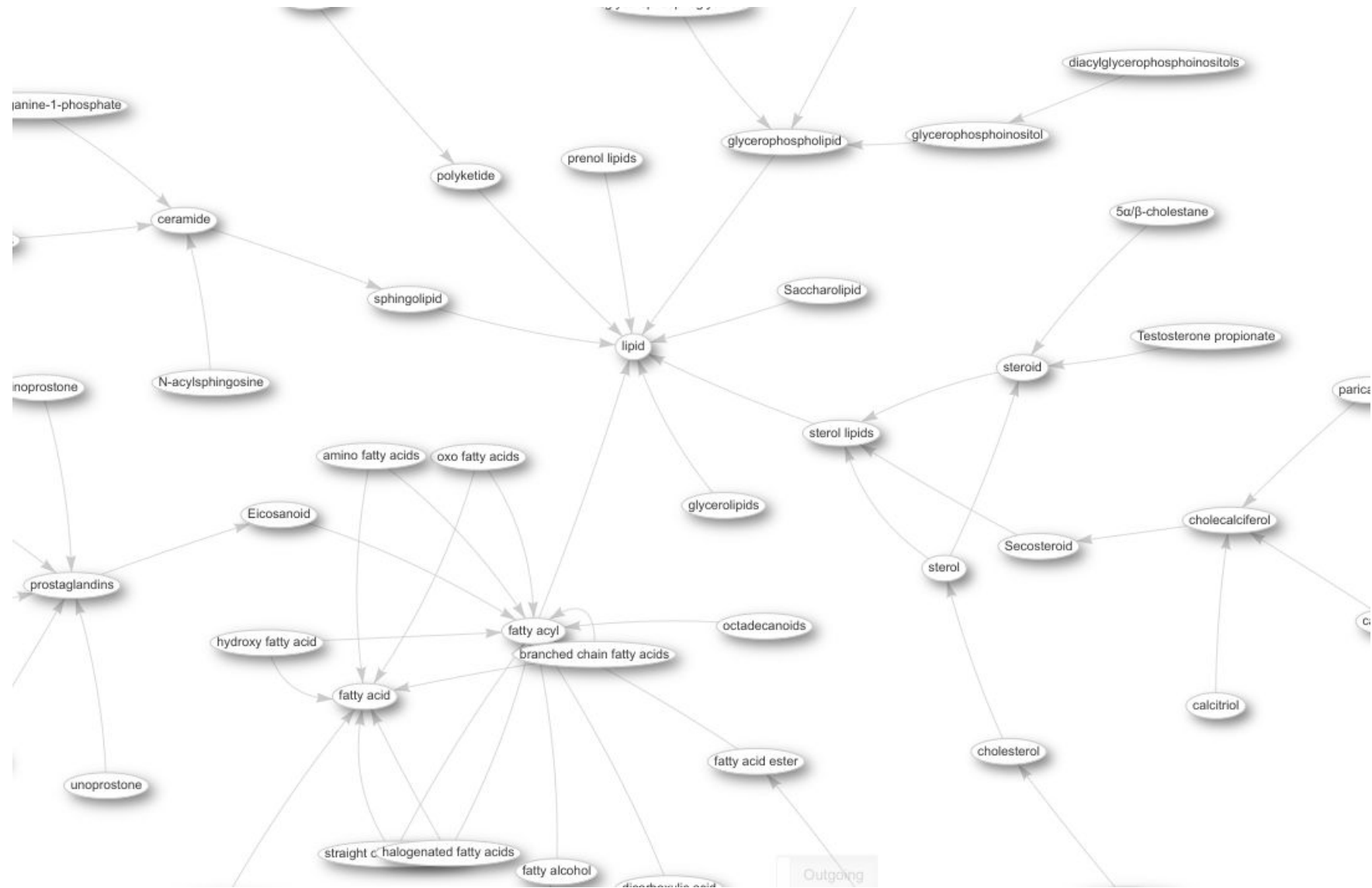
Electron Transport Chain (OXPHOS system in mitochondria) (Q28031254)

Name: Electron Transport Chain (OXPHOS system in mitochondria)

Organism: Homo sapiens



The LIPID MAPS hierarchy (in Wikidata)

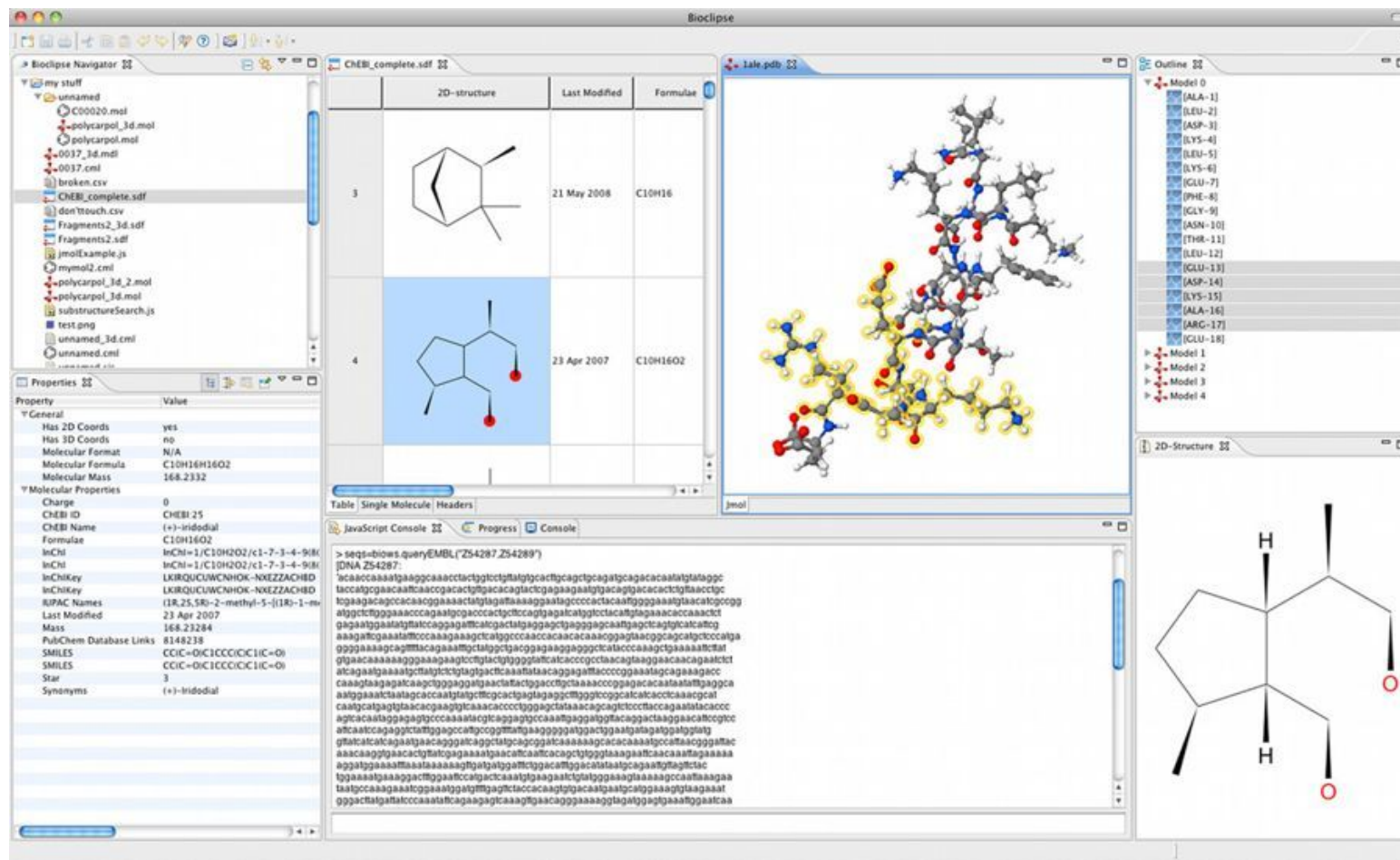


class	classLabel	lmid	count
wd:Q63433687	fatty acyl	LMFA	0
wd:Q63434442	straight chain fatty acids	LMFA0101	37
wd:Q24901874	branched chain fatty acids	LMFA0102	79
wd:Q61737535	unsaturated fatty acid	LMFA0103	279
wd:Q40211102	hydroxy fatty acid	LMFA0105	184
wd:Q63435564	oxo fatty acids	LMFA0106	56
wd:Q63436532	halogenated fatty acids	LMFA0109	24
wd:Q63434663	amino fatty acids	LMFA0110	39
wd:Q422050	dicarboxylic acid	LMFA0117	78
wd:Q61716319	octadecanoids	LMFA02	82
wd:Q407680	Eicosanoid	LMFA03	83
wd:Q209717	prostaglandins	LMFA0301	89
wd:Q4198767	isoprostane	LMFA0311	5
wd:Q378871	fatty alcohol	LMFA05	156

In which species is this lipid found?

lipid	lipidLabel	lmid	species	speciesLabel	source	sourceLabel	doi
Q wd:Q26840883	(-)-methyl jasmonate	LMFA02020010	Q wd:Q23501	Solanum lycopersicum	Q wd:Q33228063	Induced defences in plants reduce herbivory by increasing cannibalism	10.1038/S41559-017-0231-6
Q wd:Q27158341	quercetin 5,7,3',4'-tetramethyl ether	LMPK12112771	Q wd:Q22701	Sambucus nigra	Q wd:Q39812430	Elderberry flavonoids bind to and prevent H1N1 infection in vitro.	10.1016/J.PHYTOCHEM.2009.06.003
Q wd:Q55620521	(R)-1,7-Dioxaspiro[5.5]undecane	LMPK09000012	Q wd:Q2207329	olive fruit fly	Q wd:Q55645881	Sex-specific activity of (R)-(-) and (S)-(+)-1,7-dioxaspiro[5.5]undecane, the major pheromone of <i>Dacus oleae</i>	10.1007/BF01012372
Q wd:Q55620476	(S)-1,7-Dioxaspiro[5.5]undecane	LMPK09000013	Q wd:Q2207329	olive fruit fly	Q wd:Q55645881	Sex-specific activity of (R)-(-) and (S)-(+)-1,7-dioxaspiro[5.5]undecane, the major pheromone of <i>Dacus oleae</i>	10.1007/BF01012372
Q wd:Q27135687	geranylacetone	LMFA11000696	Q wd:Q16528	Nelumbo nucifera	Q wd:Q902623	ChEBI	
Q wd:Q27135687	geranylacetone	LMFA11000696	Q wd:Q16528	Nelumbo nucifera	Q wd:Q43240571	Comparative analysis of essential oil components and antioxidant activity of extracts of <i>Nelumbo nucifera</i> from various	10.1021/JF902643E

Workhorse: Bioclipse scripts



10.1186/1471-2105-8-59,
10.1186/1471-2105-10-397

Bacting: Bioclipse on the command line

```
@Grab(group='io.github.egonw.bacting', module='managers-cdk', version='0.0.9')

workspaceRoot = "."
def cdk = new net.bioclipse.managers.CDKManager(workspaceRoot);

println cdk.fromSMILES("COC")
```

- Wikicite/findConcepts.groovy
- Wikidata/createWDItemsFromSMILES.groovy
- LipidMaps/classifyLipids.groovy
- ExtIdentifiers/comptox.groovy
- MeltingPoints/createQuickStatements.groovy
- ...



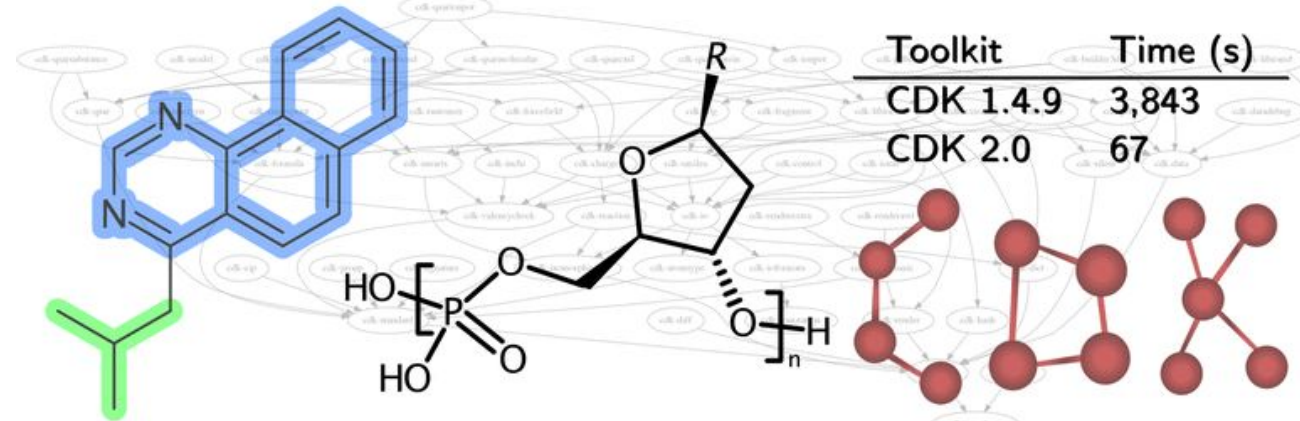
Software | Open Access | Published: 06 June 2017

The Chemistry Development Kit (CDK) v2.0: atom typing, depiction, molecular formulas, and substructure searching

[Egon L. Willighagen](#) , [John W. Mayfield](#), [Jonathan Alvarsson](#), [Arvid Berg](#), [Lars Carlsson](#), [Nina Jeliazkova](#), [Stefan Kuhn](#), [Tomáš Pluskal](#), [Miquel Rojas-Chertó](#), [Ola Spjuth](#), [Gilleain Torrance](#), [Chris T. Evelo](#), [Rajarshi Guha](#) & [Christoph Steinbeck](#)

Journal of Cheminformatics 9, Article number: 33 (2017) | Download Citation ↴

7825 Accesses | 50 Citations | 55 Altmetric | [Metrics >>](#)



Wikidata Quickstatements v1

CREATE

LAST P31 Q70717002
LAST P31 Q11173
LAST Den "chemical compound"
LAST P2017 "OCC(CO)NC(=O)[C@@H](O)[C@@H](O)[C@H]1[C@H]([C@H](O)[C@H]1O)O
LAST P274 "C₁₆H₂₂N₂O₇"
LAST P234 "1S/C16H22N2O7/c1-8-12(13(22)14(23)15(24)17-9(6-...)"
LAST P235 "XXWREFOKTUTPHF-ISTUKMMPSA-N"

The screenshot shows the Wikidata Quickstatements interface. At the top, there are buttons for 'QuickStatements', language selection ('English'), 'New batch', 'Last batches', 'Chat', 'Git', and a user profile for 'Egon Willighagen'. Below this is a section titled 'Batch on Wikidata by Egon Willighagen [Batches]'. A progress bar indicates '0% (0) of 1 done'. The main area displays a single item with the ID 'init'. The item details are as follows:

CREATE Item en:chemical compound

instance of [P31]:leptazolines [Q70717002]
instance of [P31]:chemical compound [Q11173]
isomeric SMILES : "OCC(CO)NC(=O)[C@@H](O)[C@@H](O)[C@H]1[C@H]([C@H](O)[C@H]1O)O
[P2017] (C)OC(=N1)C1=CC(Cl)=CC=C1O"
chemical formula [P274]: "C₁₆H₂₂N₂O₇"
InChI: "1S/C16H22N2O7/c1-7-12(13(23)14(24)15(25)18-9(5-20)6-21)19-16(26-7)10-4-
[P234] 8(17)2-3-11(10)22/h2-4,7,9,12-14,20-24H,5-6H2,1H3,
(H,18,25)/t7-,12+,13-,14-/m0/s1"
InChIKey [P235]: "DQWZJXAZNVHLN-MBTXQYBYSA-N"

At the bottom, there are navigation buttons for 'First', 'Page 1', 'Last', 'Run', and 'Run in background'. On the right, there are buttons for 'All', 'errors', 'Init', and a page number '10'.

Wikidata Quickstatements v2

qid,P921,#

Q26801490,Q70828631,Activities and Effects of Ergot Alkaloids on ...

Q28082319,Q70828631,Diversification of ergot alkaloids in natural and ...

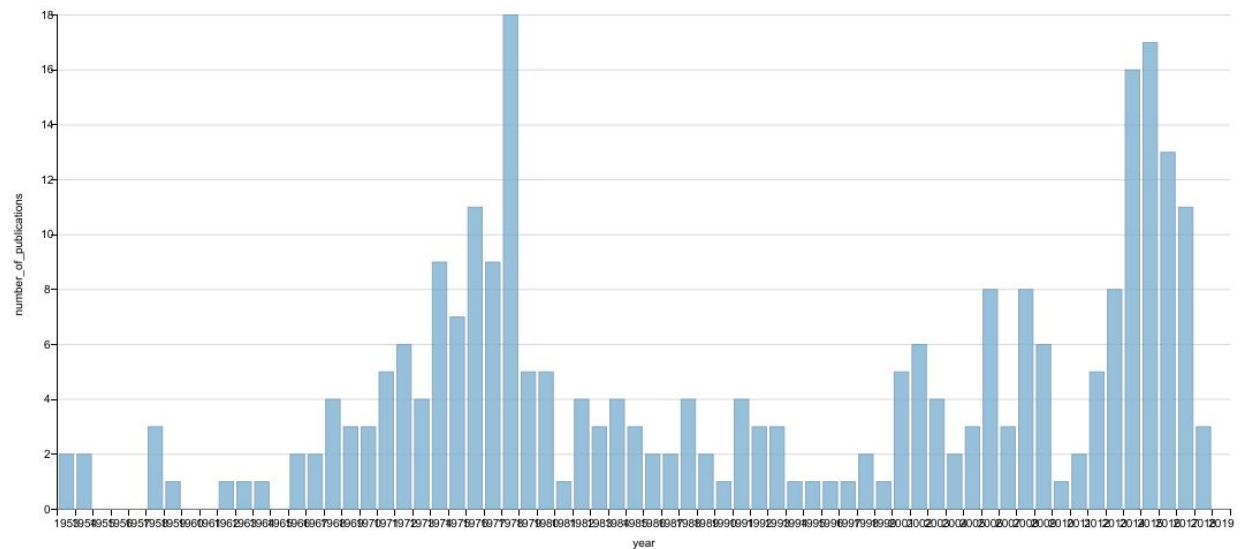
Q28214648,Q70828631,Biotechnology and genetics of ergot alkaloids

Q28276288,Q70828631,Ergot alkaloids--biology and molecular biology

Q28287164,Q70828631,Occurrence of peptide and clavine ergot alkaloids ...

...

Publications per year



Dr. Magnus Manske
Sanger Institute

Wikidata in PubChem (ongoing)

PubChem deposit [edit | Add topic]

! Notified participants of WikiProject Chemistry Hi all, I want to let everyone know that I have initiated uploading the chemicals from Wikidata to PubChem. This will create a further route to crosslink the databases (Wikidata and Wikipedia already link to PubChem, Wikipedia is actively being deposited in PubChem). Now, Wikipedia != Wikidata and uploading Wikidata separately actually has additional advantages, such as further validation reports. I already fixed a number of SMILES errors found by PubChem and not by the Chemistry Development Kit. It also reports duplicated, and a lot more. I will upload the report somewhere as soon as I have it. I have created a script to create an input CSV file (<https://github.com/egonw/ons-wikidata/blob/master/PubChem/createSDF.groovy>). More later. --Egon Willighagen (talk) 16:18, 22 September 2019 (UTC)

Update: the first deposit is committed and now up for review with PubChem curators. I got two reports, but neither contain the external identifier, so I need to combine these with the input first before they are useful. More later. --Egon Willighagen (talk) 17:22, 22 September 2019 (UTC)

Update: and here are the reports (created with <https://github.com/egonw/ons-wikidata/blob/master/PubChem/processReports.groovy>):

https://www.wikidata.org/wiki/User_talk:Egon_Willighagen/PubChem_Deposit/201909 --Egon Willighagen (talk) 18:41, 22 September 2019 (UTC)

I am having trouble following. I think you are saying that currently Wikidata items and PubChem items map to each other on the wiki side, but not on the PubChem side, and you are sharing information on the PubChem side so that people can start there and navigate to wiki. If this is correct, then that seems great.

Currently you are treating Wikidata and Wikipedia as different entities because even though Wikidata and Wikipedia link to each other, their content is different enough to justify two links. Also, the PubChem community is unlikely to know how to readily move from one to the other, so that is another reason for two links. You shared your mapping software in GitHub. You have a log of error reports published in a table on wiki.

This all seems useful, so great. [Blue Raspberry](#) (talk) 15:26, 23 September 2019 (UTC)

@[Egon Willighagen](#): If you have good contact with PubChem, could you ask them to generate a subset of their data containing PubChem CID, InChI, InChKey and SMILES under CC0 ? MAin argument: if all databases are doing the same, WD can becomes the way for databases to access to chemical IDs in other databases.

Currently only DrugBank played [the game](#). [Snipre](#) (talk) 11:52, 27 September 2019 (UTC)

Yes, will ask Evan soon. We'll both be at the Beilstein Open Science meeting. In the past the answer was: PubChem is public domain and cannot have a CC0 license/waiver (which claims ownership). The other problem is to determine which parts of PubChem are public domain, and which are owned by the data provider :(--Egon Willighagen (talk) 17:55, 27 September 2019 (UTC)

Wikidata in PubChem (ongoing)

The screenshot shows a GitHub repository page for the user 'egonw' named 'ons-wikidata'. The repository is associated with the 'PubChem' project. The commit history is displayed, showing three commits made by 'egonw' within the last 24 days:

- Use the {{Q}} template and added the SMILES (24 days ago)
- Exclude some known fails (24 days ago)
- Use the {{Q}} template and added the SMILES (24 days ago)

At the bottom of the page, there are links for GitHub's footer: Contact GitHub, Pricing, API, Training, Blog, and About.



Wikidata in PubChem (ongoing)



User page Discussion Read Edit Add topic View history More Search Wikidata

User talk:Egon Willighagen/PubChem Deposit/201909

This user has made a total of [271013](#) edits.

< User talk:Egon Willighagen

Wikidata	Scholia	Error Message	
ferrous disulfide (Q1311146)	Q1311146	Detected bonded atoms both with formal negative charges	[S-][S-].[Fe+2]
titanium oxide sulphate (Q1319162)	Q1319162	Multiple records found being deposited for the same chemical structure	[O-]S(=O)(=O)[O-].O=[Ti+2]
difluoroamine (Q1224560)	Q1224560	Multiple records found being deposited for the same chemical structure	N(F)F
1,5-Diphenylcarbazone (Q1227136)	Q1227136	Multiple records found being deposited for the same chemical structure	O=C(NNC1=CC=CC=C1)/N=N/C2=CC=CC=C2
semustine (Q1230937)	Q1230937	Multiple records found being deposited for the same chemical structure	CC1CCC(CC1)NC(=O)N(CCC1)N=O
Chlorophyll a (Q133878)	Q133878	Multiple records found being deposited for the same chemical structure	CCC1=C(C2=NC1=CC3=C(C4=C([N-]3)C(=C5C(C(C(=N5)C=C6C(=C(C(=C2)[N-]6)C=C)C)C)CCC
radium chloride (Q1344375)	Q1344375	Detected illegal valence for element "Ra": 0 sigma bonds, 0 pi bonds, 2	[Cl-].[Cl-].[Ra+2]

Poster



Browse

Search on figshare...



NUTRIM School of Nutrition and Translational Research in Metabolism

Wikidata and Scholia as a hub linking chemical knowledge

Egon Willighagen^A, Denise Slenter^A, Daniel Mietchen^B, Chris Evelo^{A,C}, Finn Nielsen^D

^a Department of Bioinformatics, BiGCaT, Maastricht University, The Netherlands, ^b Data Science Institute, University of Virginia, Charlottesville, Virginia, USA, ^c Maastricht Centre for Systems Biology – MACSbio, Maastricht University, The Netherlands, ^d Cognitive Systems, DTU Compute, Technical University of Denmark, Denmark

Introduction

Making chemical databases more FAIR (findable, accessible, interoperable, and reusable) benefits computational chemistry and cheminformatics. We here discuss Wikidata, a young sister project of Wikipedia, with one key difference: it is a machine readable database, making it far more useful for interoperability of molecular databases in systems biology [1,2]. Thanks to the WikiProject Chemistry community on Wikidata, there is a growing amount of information about chemical compounds.



Methods

Scholix is a Python/Flask-based server system that creates webpages using a template approach [5]. It defines templates for concepts around knowledge exchange, such as publications, journals, publishers, but also topics. It uses SPARQL queries against the Wikidata Query Service (WDQS,

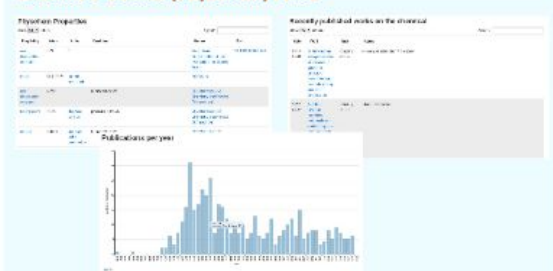
Results

We here introduce our contributions to the WikiProject Chemistry to support FAIR-ification of open chemical knowledge. For example, we proposed new Wikidata properties to annotate compounds with external database identifiers for the EPA CompTox Dashboard [3], the SPLASH [4], and Metabolights. We also introduced a Scholia extension [5], visualizing data about chemicals and chemical classes:

<https://tools.wmflabs.org/scholia/>



Identifiers



Linking Databases

Identifiers

From (E-mail address)	To	Details
WPS Office	C:\Users\PC\	
WPS Office	3505412	
Detlef - Security Assistant	500002	
DEMO@DEMO.COM	43-197	
DEMO@DEMO.COM	10000	
DEMO@DEMO.COM	C:\DEMO\533	
Detlef - Security	777	
Detlef - Security	980001	



<https://doi.org/10.6084/m9.figshare.6356027.v1>

Acknowledgments

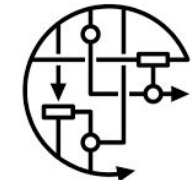
This work received funding from the European Union's Horizon 2020 research and innovation programme via the NanoCommons project under grant agreement No [731032](#) and eNanoMapper project under grant agreement No [604134](#), and from the Alfred P. Sloan Foundation under grant number [G-2019-11458](#).



NanoCommons
Nano-Knowledge Community



{ } wikicite



WIKIPATHWAYS
Pathways for the People