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DjangoAPI

Install

Install the environment

In the root folder execute "python manage.py runserver"

Run

% python manage.py runserver

Introduction

This tool is designed to extract data from the *in vivo* repeat-dose toxicity (RDT) studies' database generated within the context of the eTOX project. These data are expanded using an histopathological observation and an anatomical entity ontologies. The histopathological ontology is obtained from Novartis and can be used under the Apache License 2.0. The anatomical entities ontology is extracted from the following paper:

Hayamizu TF, Mangan M, Corradi JP, Kadin JA, Ringwald M. Genome Biol. 2005; 6(3): R29

The script can work with version 2016.1 or with later versions. For the former, you need to request access to the data files from us and place these files in the data folder. For the latter, you need to have the Oracle database provided by Lhasa.

In order to be able to aggregate the data by parent compound, some pre-processing has to be done to data as they exist in the database. Each substance is standardised according to the following protocol:

- Use the process_smiles.std method from https://github.com/bet-gregori/standardiser to standardize, discard mixtures, discard compound with metal ions, and remove all salts.
- Neutralize all charges.

This project is an extension of the work published in the following paper:

 López-Massaguer O, Pinto-Gil K, Sanz F, Amberg A, Anger LT, Stolte M, Ravagli C, Marc P, Pastor M. Toxicol Sci. 2018 Mar; 162(1): 287–300.

Manual

Exract studies' findings based on the given filtering and the organs' and morphological changes' ontologies-based expansions of these findings.

Output example

On clicking the 'Extract' button, two output files are generated, one with quantitative and the other with qualitative data. Both have a caption summarising the filtering criteria applied. After this caption, they both have a table with the data aggergated by parent compound. The table contains several fixed columns, namely 6 at the beginning:

• inchi_key: Parent compound's InChlKey.

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• study_count: Number of relevant studies (according to the current filtering scheme) in which the compound appears.

- dose_min: Minimum dose at which the compound has been tested among the relevant studies.
- dose_max: Maximum dose at which the compound has been tested among the relevant studies.
- min_observation_dose: Minimum dose for which a relevant finding (according to the current filtering scheme) has been reported for the compound.
- is_active: Boolean indicating whether the substance has been found to have any toxicity according to the current finding-related filtering criteria. And two at the end:
- subst id: All substance IDs corresponding to the parent compound.
- std_smiles: Smiles string corresponding to the standardised parent compound.

Between these two groups, there is a column for each relevant finding. In these columns a value is provided if the finding is reported for the given substance, and it is empty otherwise. The value will be 1 in the qualitative file and the minimum dose at which the finding is reported in the quantitative file.

This is an example of the qualitative output: 650 1 True 504 97.9 False 25 8 False 400 400 False 1 False 10 1000 1000 False 2000 10 True 110 64 False 140 120 True 2000 1 True 150 18.9 False 2000 2000 False 30 False 0.2 False 1 False 120.5 0.5 True 650 60 True 500 5 True 50 13 False 12 0.04 True 100 100 False 1000 50 True 350 71 False 50 True 500 150 10 True 45 True

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This is an example of the quantitative output:

				r		zent	umbe	x				nato	* ration	é	r _{bis}
x subst	in study	dose ma	dose mil sative	Wet licrested I	Me Included of	Met licested h	twee Increased	ligid content	Wel. Infections	dease harma	wet interna	Be Internation	ON cell in the tree of	ON Processes	Red Intracellis
X	9	650	1 True	5	1		1			650			650	650	
X	1	504	97.9 False												
X	1	25	8 False												
X	2	400	400 False												
X	1	10	1 False												
X	1	1000	1000 False												
X	8	2000	10 True												
X	1	110	64 False												
X	1	140	120 True											120	
X	8	2000	1 True		1		1			10		5	5	5	
X	4	150	18.9 False												
X	1	2000	2000 False												
X	1	30	30 False												
X	1	3	0.2 False												
X	1	2	1 False												
X	4	120.5	0.5 True	0.5											
X	2	650	60 True												
X	.5	500	5 True		5		5			5		5	5	5	
X	1	50	13 False												
X	5	12	0.04 True	1.2										0.12	
X	1	100	100 False												
X	2	1000	50 True											50	