



ICCE Oslo 18-22 June 2017







International Suspect Screening: NORMAN Suspect Exchange meets the US EPA CompTox Chemistry Dashboard

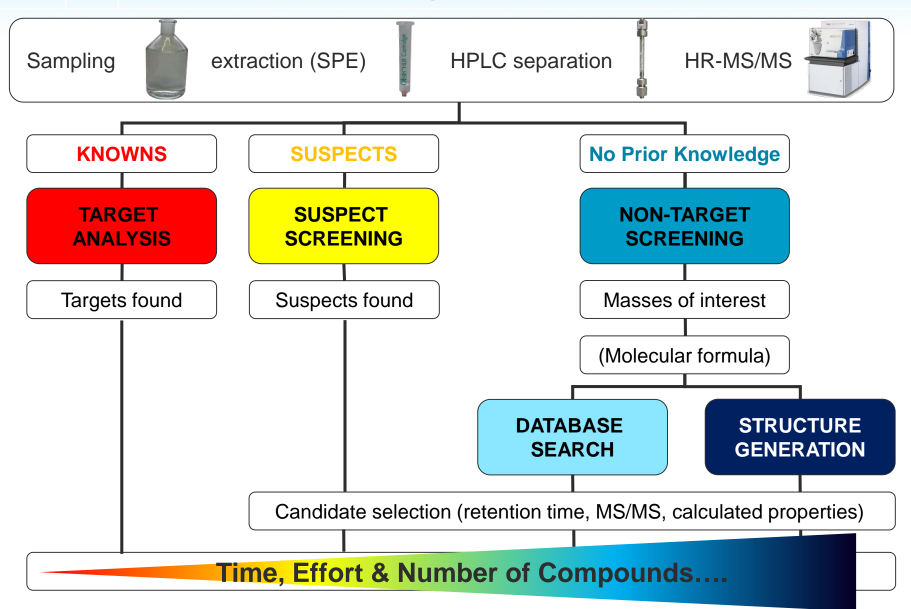
Emma L. Schymanski¹, Andrew McEachran², Reza Aalizadeh³, Nikolaos S. Thomaidis³, Jaroslav Slobodnik⁴, Jon R. Sobus², Juliane Hollender¹ and Antony J. Williams²

¹Eawag: Swiss Federal Institute for Aquatic Science and Technology, Switzerland ²U.S. Environmental Protection Agency, United States ³National and Kapodistrian University of Athens, Greece ⁴Environmental Institute, Slovak Republic

Contact: emma.schymanski@eawag.ch



What is Suspect Screening?







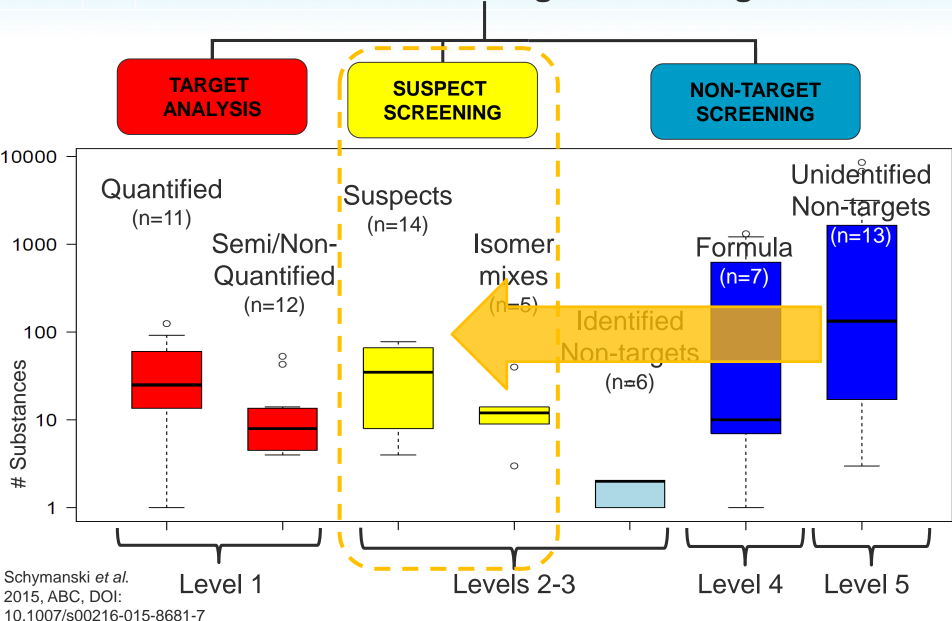
Suspect and Non-target Screening Across Europe













Collaborative Trial Suspect Screening Lists

19 institutes ...

More data sources and "lists" than participants!



Schymanski *et al.* 2015, ABC, DOI: 10.1007/s00216-015-8681-7

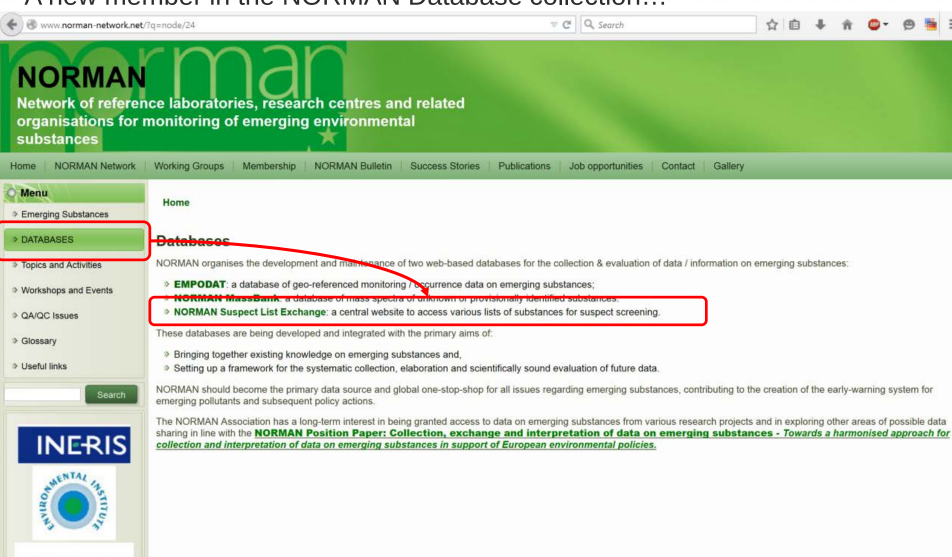
	State as used du	ring the trial	Current State	
Database/Library Name	Total Compounds	Compounds with Spectra	Compounds a	
ChemSpider [35]	32 million		32 million	
DAIOS [49,50]	1,404	>1,000ª	1,404	
PubChem [48]	63,105,228		68,479,719	
STOFF-IDENT [38]	7,864 ^b		7,864	
MassBank MS/MS [51-53]		3,350	3,350	
mzCloud [54]		1,956	2,510	
NIST EI-MS [11,55]		212,961 ^c	242,477	
NIST MS/MS [11,55]		4,628	8,171	
Wiley Registry of Mass Spectral Data (EI-MS) [56]		289,000 [12]	638,000	
Agilent Broecker, Herre & Pragst Toxicology/Forensics ^f [57,58]	8,998 ^c	3,497	8,998	
Agilent Pesticide Library LC/Q-TOF MS/MS ^f [59]	1,664	~700 ^c	1,664	
Agilent Pesticide Library GC/Q-TOF EI-MS ^f	750	750	750	
Agilent METLIN Synthetic Substance Library ^g	64,092 ^c	~10,000 ^c	64,092	
Agilent METLIN Scripps Online Database ^{f,g} [60,61]	83,135	12,171 ^c	240,566	
Agilent Veterinary Drug Library ^f	1,684	770	1,684	
Bruker ToxScreener (incl. Pesticide Screener) ^g [62]		704 ^{ad}	1753	
Sciex / AB Sciex LC/MS/MS Meta Library ^g [63]		2,381 ^c	2,381	
Thermo Environmental Food Safety (EFS) ^g with retention time (RT) ^g		447 ^p ; 278 ⁿ ; 454 ^{dp} ; 90 ^{dn}	732	
Thermo toxicology ^g		618 ^p ; 36 ⁿ	654	
Waters database with RT ^g		730 ^{de}	730	
In-house Libraries without spectra (two participants)	2,000; 1,600 [17]		2,000; 1,600	
In-house Libraries with spectra (two participants)		526 ^d ; 63 ^d	526; 63	
In-house Libraries with spectra for some substances	2,200 ^d	835 ^{ad}	2,200	
	7,815	1500 ^{ap} ; 500 ^{an}	7,815	
	3,000	350 ^d	3,000	
Surfactant List [3]	394		394	





2015: NORMAN Suspect List Exchange was founded

A new member in the NORMAN Database collection...

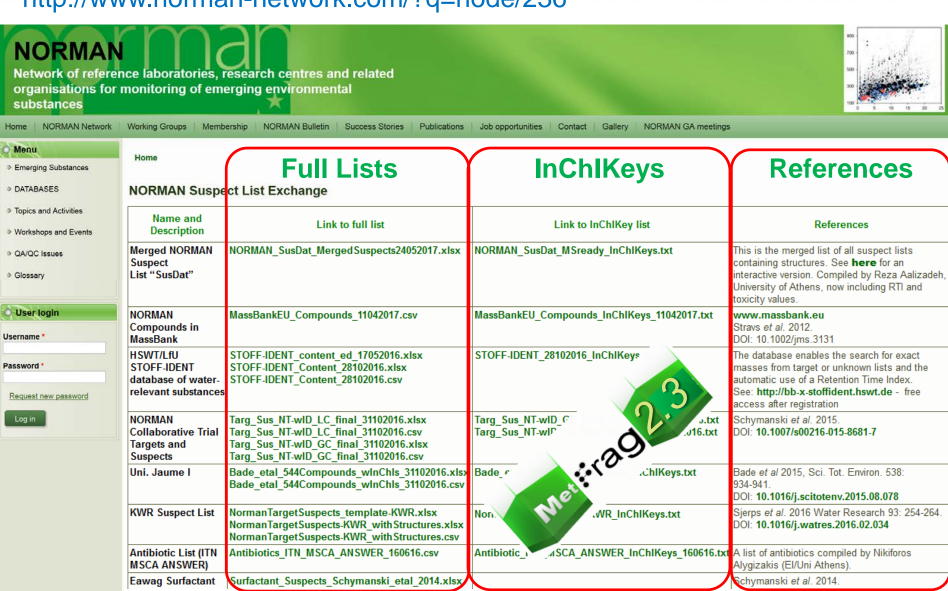






NORMAN Suspect List Exchange

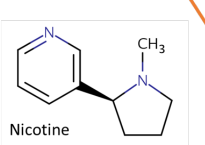
http://www.norman-network.com/?q=node/236





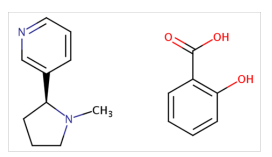
Schymanski & Williams, 2017, ES&T DOI: 10.1021/acs.est.7b01908

"The Chemical Identity Challenge"



CN1CCC[C@H]1C1=CN=CC=C1 DTXSID1020930 | SNICXCGAKADSCV 54-11-5 | **162.1157** | 0.929 | **72**

Tox: yes | Expo: yes | Bioassay: yes

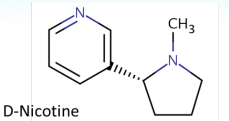


Benzoic acid, 2-hydroxy-, compd. with 3-[(2S)-1-methyl-2-pyrrolidinyl]pyridine (1:1)

OC(=O)C1=C(O)C=CC=C1.CN1CCC[C@H]1C1=CN=CC=C1 DTXSID5075319 | AIBWPBUAKCMKNS

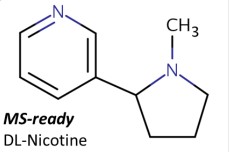
29790-52-1 | 300.1474 | 0.929 | 6

Tox: no | Expo: yes | Bioassay: no



CN1CCC[C@@H]1C1=CN=CC=C1 DTXSID004635 | SNICXCGAKADSCV 25162-00-9 | **162.1157** | 0.929 | **20**

Tox: **no** | Expo: **yes** | Bioassay: **yes**



CN1CCCC1C1=CN=CC=C1 DTXSID3048154 | SNICXCGAKADSCV 22083-74-5 | **162.1157** | 0.953 | 9

Tox: yes | Expo: no | Bioassay: yes

 CH_3 HCI

CAS | Monoiso. Mass | logP | Sources

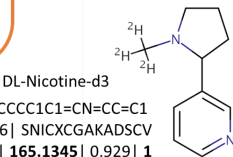
Data on: Toxicity | Exposure | Bioassays

LEGEND: Name, SMILES

DTXSID | InChIKey 1st Block

Nicotine hydrochloride

CI.CN1CCC[C@H]1C1=CN=CC=C1 DTXSID602093 | HDJBTCAJIMNXEW 2820-51-1 | **198.0924** | 0.929 | **9** Tox: no | Expo: yes | Bioassay: yes



[2H]C([2H])([2H])N1CCCC1C1=CN=CC=C1

DTXSID80442666 | SNICXCGAKADSCV 69980-24-1 | **165.1345** | 0.929 | **1**

Tox: no | Expo: no | Bioassay: no





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The CompTox Chemistry Dashboard

https://comptox.epa.gov/dashboard/

Data include:

- Experimental and predicted physicochemical properties
- ToxCast bioassay screening data
- Product and functional use information and more
- o plus a LOT more...



Search capabilities include:

- Mass or formula-based searching
- Rank-ordering of results via functional use statistics

Chemistry Dashboard

Search a chemical by systematic name, synonym, CAS number, or InChlKey

Single component search Ignore isotopes

See what people are saying, read the dashboard comments!

Need more? Use advanced search.

747 Thousand Chemicals





Range

Unit

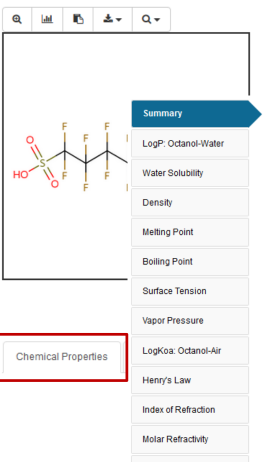
The Dashboard in brief – Example PFOS

https://comptox.epa.gov/dashboard/

PFOS

1763-23-1 | DTXSID3031864

Searched by Approved Name: Found 1 result for 'PFOS'.



pKa Acidic Apparent

Wikipedia

Perfluorooctanesulfonic acid (conjugate base perfluorooctanesulfonate) (PFOS) is an anthropogenic fluorosurfactant and global pollutant. PFOS was the key ingredient in Scotchgard, a fabric protector made by 3M, and numerous stain repellents. It was added to

Download as: TSV Excel SDF

Average

Property

	Experimental	Predicted	Experimental	Predicted	Experimental	Predicted	
LogP: Octanol-Water	-	4.44 (4)	-	4.44	-	2.32 to 6.28	-
Water Solubility	-	2.41e-03 (4)	-	2.41e-03	-	6.25e-09 to 9.12e-03	mol/L
Density	-	1.84 (1)	-	1.84	-	-	g/cm^3
Melting Point	-	65.5 (3)	-	65.5	-	51.9 to 73.5	°C
Boiling Point	145 (1)	237 (3)	145	237	145	218 to 262	°C
Surface Tension	-	19.6 (1)	-	19.6	-	-	dyn/cm
Vapor Pressure	-	7.87e-03 (2)	-	7.87e-03	-	7.36e-04 to 1.50e-02	mmHg
LogKoa: Octanol-Air	-	4.75 (1)	-	4.75	-	-	-
Henry's Law	-	2.27e-10 (1)	-	2.27e-10	-	-	atm-m3/mole
Index of Refraction	-	1.30 (1)	-	1.30	-	-	-
Molar Refractivity	-	51.5 (1)	-	51.5	-	-	cm^3
pKa Acidic Apparent	-	-3.27 (1)	-	-3.27	-	-	-
Molar Volume	-	272 (1)	-	272	-	-	cm^3
Polarizability	-	20.4 (1)	-	20.4	-	-	Å^3

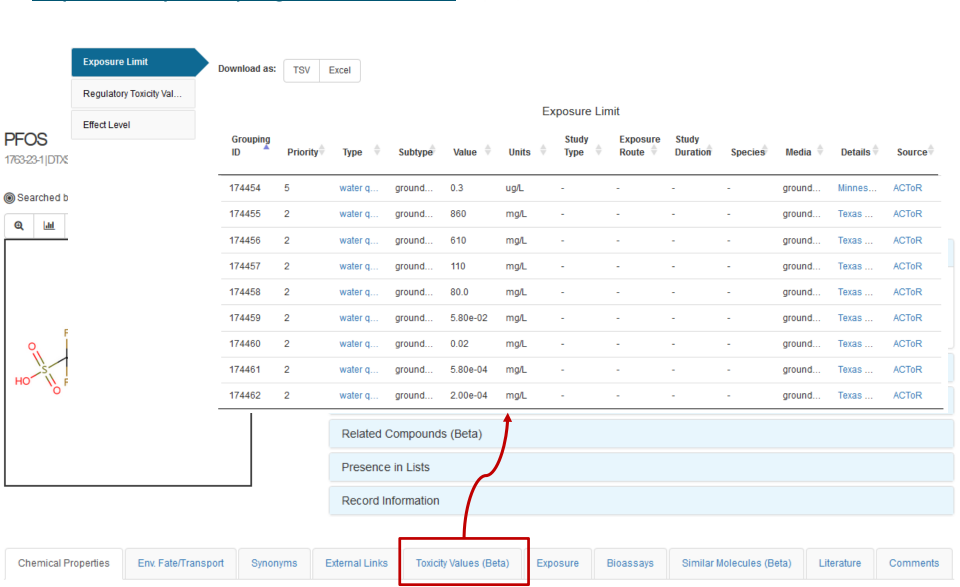
Median





The Dashboard in brief – Example PFOS

https://comptox.epa.gov/dashboard/







Collaboration on Chemical Curation of Lists

	,		
Pharmaceutical List with Consumption Data	SwissPharma_Table S2.csv	SwissPharma_Table S2_InChlKeys.txt	Singer et al. 2016. DOI: 10.1021/acs.est.5b03332
Swiss Insecticides,	SwissPesticides_TableS1.csv	SwissPesticides_TableS1_InChlKeys.txt	Moschet et al. 2013.
Fungicides and TPs			DOI: 10.1021/d04021330
NormaNEWS for retrospective screening of new emerging contaminants	NormaNEWS_V4_26042017.csv	NormaNEWS_V4_InChIKeys.txt	NormaNEWS list provided by Nikiforos Alygizakis, Saer Samanipour and Kevin Thomas
Combined Inventory of Ingredients Employed in Cosmetic Products (2000) and Revised Inventory (2006)	Merged_CosmeticProducts_04052017.csv	Merged_CosmeticProducts_04052017_InChIKeys.txt	The scientific committee on cosmetic products and non-food products Intended for consumers - SCCNFP/0389/00 Final and Commission Decision 2006/257/EC amending the Decision 96/335/EC. Provided by Peter von der Ohe, UBA, curated by Reza Aalizadeh, University of Athens
PFAS Highly fluorinated substances list: KEMI	PFAS_Market_Keml_EPA_1Feb2017.xlsx ~2,600 PFAS	Curation in progress: coming soon	Appendix 2 from Swedish Chemicals Agency KEMI Report 7/15. Provided by Stellan Fischer, KEMI
NORMAN Priority List 2015	NORMAN_PriorityList_2016.csv Further curation in progress	NORMAN_PriorityList_2016_InChlKeys.txt	Priority substances from NORMAN WG-1 (Prioritisation), provided by Valeria Dulio
French Monitoring List	French_List_08052017.csv Further curation in progress	FrenchList_UniqueInChlKeys_08052017.txt	Provided by Valeria Dulio, curated by Reza Aalizadeh, University of Athens
KEMI Market List	KEMI_MarketList_12052017_MSready.xlsx	KEMI_MarketList_12052017_MSready_InChlKeys.txt	Provided by Stellan Fischer, KEMI including Hazard and Exposure scores, documented here. Curated by Reza Aalizadeh, University of Athens.
TSCA Surfactants	Coming soon		Provided by Lee Ferguson, sourced from James Little







KEMI PFAS List

PFAS Highly fluorinated substances list: KEMI PFAS_Market_Keml_EPA_1Feb2017.xlsx

~2,600 PFAS

Curation in progress: coming soon

Appendix 2 from Swedish Chemicals Agency KEMI Report 7/15. Provided by Stellan Fischer, KEMI

CASno	CASnr	ECno	DTXSID	PREFERRED NAME	CASRN	S	MILES		
422-63-9	422639	207-020-0	DTXSID9059969	1,1-Propanediol, 2,2,3,3,3-pentafluoro	422-63-9	0	C(O)C(F)(F))C(F)(F)F	
375-88-2	375882	206-799-4	DTXSID9059919	Heptane, 1-bromo-1,1,2,2,3,3,4,4,5,5,	(375-88-2	F	C(F)(F)C(F)((F)C(F)(F)C(I	F)(F)
375-62-2	375622	206-790-5	DTXSID9059917	Pentanoyl fluoride, nonafluoro-	375-62-2	F	C(=O)C(F)(F	C(F)(F)C(F)(F)C
375-16-6	375166	206-785-8	DTXSID9959915	Butanoyl chloride, heptafluoro-	375-16-6	F	C(F)(F)C(F)((F)C(F)(F)C(CI)=C
375-00-8	375008	206-781-6	DTXSID9059913	Butanenitrile, heptafluoro-	375-00-8	F	C(F)(F)C(F)((F)C(F)(F)C#	N
356-86-5	356865	206-608-4	DTXSID9059884	2,2,3,3,3-Pentafluoropropyl acrylate	356-86-5	F	C(F)(F)C(F)((F)COC(=O)	C=C
356-27-4	356274	206-602-1	DTXSID9059882	Ethyl heptafluorobutyrate	356-27-4	C	COC(=O)C(I	F)(F)C(F)(F)	C(F)(
338-83-0	338830	206-420-2	DTXSID9059834	1-Propal amine, 1,1,2,2,3,3,3-heptaflu	338-83-0	F	C(F)(F)C(F)((F)C(F)(F)N(C(F)(
335-99-9	335999	206-406-6	DTXSID9059832	1-Heptanol, 2,2,3,3,4,4,5,5,6,6,7,7-do	c 335-99-9	О	CC(F)(F)C(F	F)(F)C(F)(F)	C(F)(F
33 35 89 57			Norman Ne	twork PFAS (KEMI Repor	t)				(F) (F)
76 38		Search S	FISHFLUORO Che	micals		Q			(F)
42 List Deta	ils								C(F
30 and-alter	natives.pdf target='_bla	ank'>Appendix 2 f	rom Swedish Chemicals Age	p://www.kemi.se/en/global/rapporter/2015/report-7-15-o ency Report 7/15 on the occurrence and use of high s provided by Stellan Fisher.		_			F)(C(F
89 Number	Number of Chemicals: 970								







KEMI PFAS List

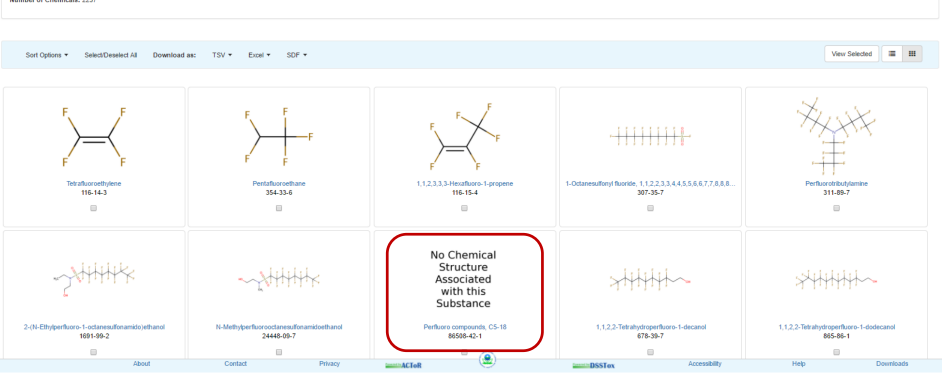
Norman Network PFAS (KEMI)

Search SFISHFLUORO Chemicals Q

List Details

Description: This list of perfluorinated substances originated from Appendix 2 from Swedish Chemicals Agency Report 7/15 (available at http://www.kemi.se/en/global/rapporter/2015/report-7-15-occurrence-and-use-of-highly-fluorinated-substances-and-alternatives.pdf) on the occurrence and use of highly fluorinated substances and alternatives (2015). The current KEMI PFAS list includes substances beyond the original report and was provided by Stellan Fischer.

Number of Chemicals: 2257



NormaNEWS





C=C

Q

NormaNEWS for retrospective screening of new emerging	NormaNEWS_V4_26042017.csv	,	NormaNEWS list provided by Nikiforos Alygizakis, Saer Samanipour and Kevin Thomas

			_						
INPUT	DTXSID	PREFERRED NAME	CASRN	IUPAC NAM	SMILES				
DTXSID40881097	DTXSID40881097	C11-LAS	NOCAS_881097	_	CCCCCCC	(CCCC)C1=	=CC=C(C=C	C1)S(O)(=O))=O
DTXSID30860093	DTXSID30860093	4-(Dodecan-6-yl)benz	€23003-92-1	4-(Dodecan	·CCCCCCC	(CCCCC)C	1=CC=C(C	=C1)S(O)(=0	O)=O
DTXSID80881096	DTXSID80881096	C13-LAS	NOCAS_881096	_	CCCCCCC	CCC(CCC)	C1=CC=C(C=C1)S(O)((=O)=O
DTXSID20881095	DTXSID20881095	C14-LAS	NOCAS_881095	_	CCCCCCC	CCCC(CCC	C)C1=CC=C	C(C=C1)S(O)(=O)=O
DTXSID60881094	DTXSID60881094	SPA-8C	NOCAS_881094	_	CCCC(CCC	C(O)=O)C	1=CC=C(C=	=C1)S(O)(=0	O=(C
DTXSID50865484	DTXSID50865484	10-hydroxycarbazepin	(29331-92-8	10-Hydroxy-	NC(=0)N1C	2=CC=CC	=C2CC(O)C	C2=CC=CC=	=C12
DTXSID00881093	DTXSID00881093	Desacetyl diltiazem	42399-40-6	_	[H][C@]1(S	C2=C(C=C	C=C2)N(CC	CN(C)C)C(=	O)[C@@H
Б-									54

NormaNEWS: Norman Early Warning System

Search NORMANEWS Chemicals

List Details

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Description: The Norman Early Warning System (NormaNEWS) is a pilot network designed to investigate the spatial and temporal distribution of newly identified contaminants of emerging concern in environmental samples through performing retrospective suspect screening on HRMS data acquired using different instrumental platforms and data processing software. The NormaNEWS pilot study was performed through recruiting eight reference laboratories with available archived HRMS data with the goal of exploring the potential of an early warning network to rapidly establish the occurrence of newly-identified contaminants of emerging concern across Europe and beyond, through the use of retrospective suspect screening employing HRMS. The pilot study was referred to as the Norman Early Warning System, abbreviated to NormaNEWS.

Number of Chemicals: 131



NormaNEWS





y Dashboard I NORMANEWS

NORMANews

Search NORMANEWS Chemicals

Q

List Details

Description: The Norman Early Warning System (NormaNEWS: http://www.norman-network.com/?q=node/244) is a pilot network designed to investigate the spatial and temporal distribution of newly identified contaminates of emerging concern in environmental samples through performing retrospective suspect screening on HRMS data acquired using different instrumental platforms and data processing software. The NormanNEWS pilot study was performed through recruiting eight reference laboratories with available archived HRMS data with the goal of exploring the upper of performed through recruiting eight reference laboratories with available archived HRMS data with the goal of exploring the upper of performed through recruiting eight reference laboratories with available archived HRMS data with the goal of exploring the upper of performed through recruiting eight reference laboratories with available archived HRMS data with the goal of exploring the upper of performed to a set to Norman Early Warning System, abbreviated to Norman Early Warning System, abore the system of the syste

Number of Chemicals: 131

Sort Options

Select/Deselect All

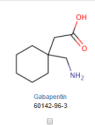
Download as:

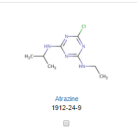
TSV ▼

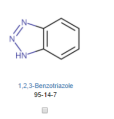
xcel 🕶

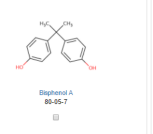
SDF ▼

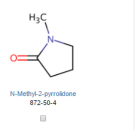
| | | | |



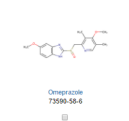


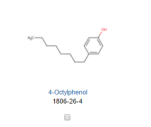


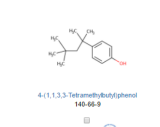


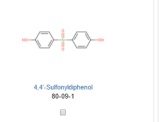


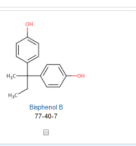
View Selected









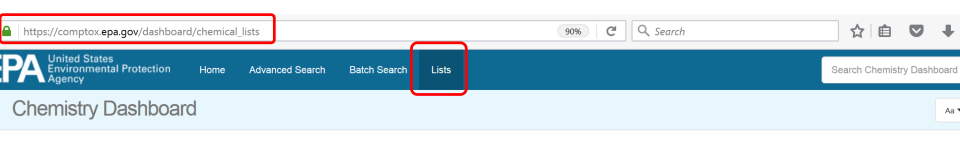






List Functionality in the Dashboard

An overview of all the lists ...



Select List

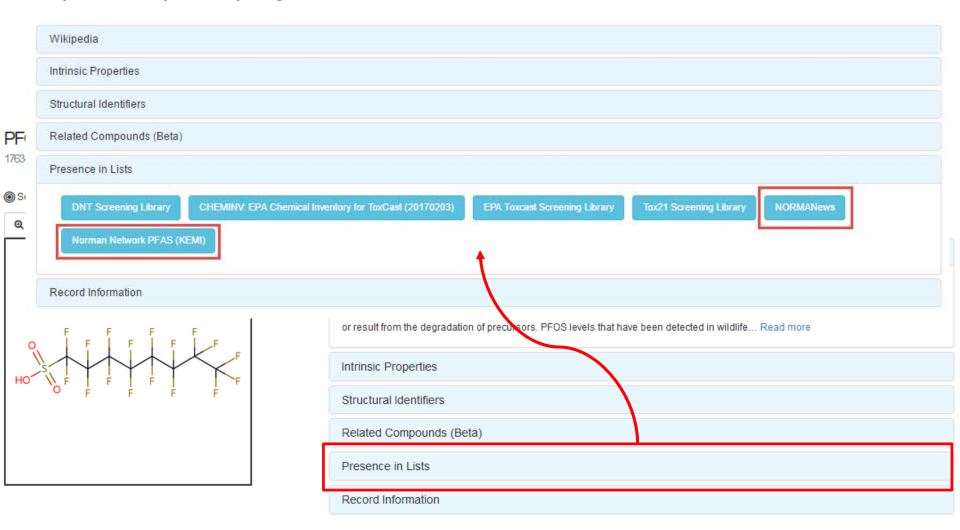
List Name	Number of Chemicals	↓ List Description
CHEMINV: EPA Chemical Inventory for ToxCast (201702	03) 5231	CHEMINV is full list of unique DSSTox substances mapped to historical chemical inventory of physical samples registered by EPA's ToxCast Chemical Contractor (Evotec) since launch of ToxCast program in 2007.
DNT Screening Library	1476	DNTSCREEN is a list of chemicals that is being used in mediumand high-throughput in vitro and zebrafish assays.
EPA Toxcast Screening Library	4736	TOXCAST includes all EPA-provided chemicals for which screening data have been generated in the ToxCast research program since 2007.
Norman Network PFAS (KEMI)	2257	Perfluorinated substances from a Swedish Chemicals Agency Report (provided by Stellan Fischer) on the occurrence and use of highly fluorinated substances.
NORMANews	131	The NORMAN Early Warning System (NormaNEWS) is a collaborative activity run by the NORMAN Network to investigate newly identified contaminants of emerging concern via retrospective screening on HRMS data.
More lists become ava	ailable with every releas	TOX21SL is list of unique substances in Tox21 multi-federal agency screening library, contributed by the EPA, National Toxicology Program (NTP), and National Center for Advances in Translational Science (NCATS).





The Dashboard in brief - Example PFOS

https://comptox.epa.gov/dashboard/



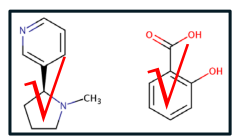


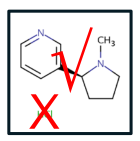


This is only the beginning ... future challenges:

Huge progress in a short time – but much more to follow

Mixture identification and curation





- Progressive curation error detection and removal (early days!)
- Progressive registration of additional substances
 - Contributions of additional lists are welcome!
- Consolidation of the "MS-ready" concept consistency between resources
- Treatment of UVCBs: Unknown or Variable composition, Complex reaction products or Biological materials
 - https://comptox.epa.gov/dashboard/dsstoxdb/results?utf8=√&search=
 C10-12+chloroalkanes





Acknowledgements

...all my co-authors, especially Tony Williams & team at the Dashboard and Reza Aalizadeh (Uni Athens).

ALL partners and contributors to the NORMAN Suspect Exchange

Webmasters: Natalia Glowacka, Lubos Cirka, Ivan Spanik (all EI)





Stellan Fischer, KEMI



Kevin Thomas (UQ), Saer Samanipour (NIVA), Nikiforos Alygizakis (EI),



NORMAN Suspects:

http://www.norman-network.com/?q=node/236

Dashboard:

https://comptox.epa.gov/

Contact:

emma.schymanski@eawag.ch









Suspect Screening Examples

Extended Suspect and Non-Target Strategies to Characterize Emerging Polar Organic Contaminants in Raw Wastewater with LC-HRMS/MS

Pablo Gago-Ferrero,[†] Emma L. Schymanski,[‡] Anna A. Bletsou,[†] Reza Aalizadeh,[†] Juliane Hollender,^{‡,§} and Nikolaos S. Thomaidis*,[†]

Supporting Information

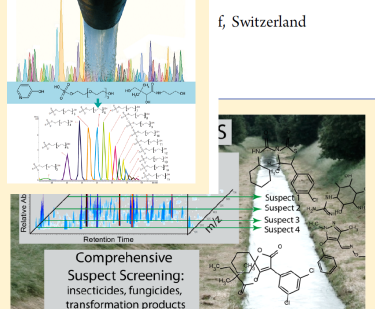
ABSTRACT: An integrated workflow based on liquid chromatography coupled to a quadrupole-time-of-flight mass spectrometer (LC-QTOF-MS) was developed and applied to detect and identify suspect and unknown contaminants in Greek wastewater. Tentative identifications were initially based on mass accuracy, isotopic pattern, plausibility of the chromatographic retention time and MS/MS spectral interpretation (comparison with spectral libraries, in silico fragmentation). Moreover, new specific strategies for the identification of metabolites were applied to obtain extra confidence including the comparison of diurnal and/or weekly concentration trends of the metabolite and parent compounds and the complementary use of HILIC. Thirteen of 284 predicted and literature metabolites of selected pharmaceuticals and nicotine were tentatively identified in influent samples from Athens and seven were finally confirmed with reference standards. Thirty four nontarget compounds were

tentatively identified, four were also confirmed. The sulfonated surfactant diglycol ether

sulfate was identified along with others in the homologous series (SO₄C₂H₄(OC₂H₄) OH), rarely investigated pesticides and their transformation products (TPs) in 76 surface water samples. Water-soluble and readily ionizable (electrospray ionization) substances, 185 in total, were selected from a list of all insecticides and fungicides registered in Switzerland and their major TPs. Initially, a solid phase extraction-LC-HRMS method was established using 45 known, persistent, and high sales volume pesticides. Seventy percent of these target substances had limit of

ystematic

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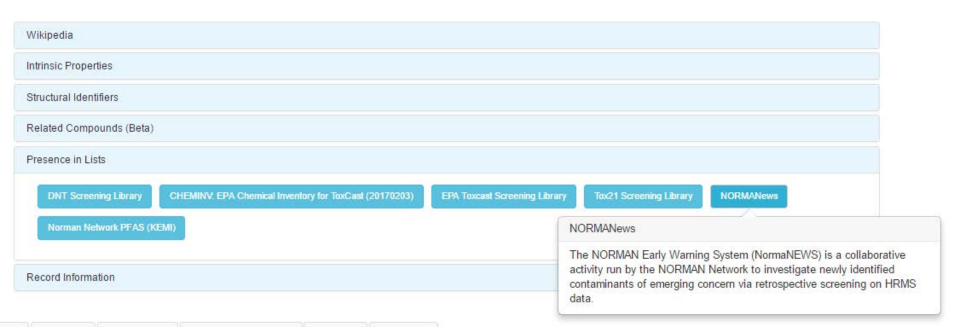




NORMAN Lists in the Dashboard ...

Coming soon ... (or just released ...)

Norman Network PFAS (KEMI Report) Perfluorinated substances from a Swedish Chemicals Agency Report (provided by Stellan Fisher) on the occurrence and use of highly fluorinated substances.







Handling of Undefined Mixtures

C10-12 chloroalkanes

Q

https://comptox.epa.gov/dashboard/dsstoxdb/results?utf8=\langle &search=C10-12+chloroalkanes

C10-12 chloroalkanes

108171-26-2 | DTXSID10872316

1 Searched by DSSTox_Substance_Id: Found 1 result for 'DTXSID10872316'.

Presence in Lists

Record Information

Quality Control Notes

Related Chemicals

Found 3 chemicals





Future work ... integrating DTXSIDs into NORMAN Lists

Undefined mixtures (UVCBs)

Cleaning up lists to remove errors

Mol_ID	Name	EDITED NAMES FOR INPUT INTO SEARCH	CAS_RN	Merged DTXSIDs	DTXSID Based on Name	Preferred Name
SA8750	By-Product	By-Product	NA	-	-	NO_MATCH
stpQQR154	6 C10-DATS C10-Dialkyl tet	C10-DATS C10-Dialkyl tetralin sulfonate 8	NA	ب	- /	NO_MATCH
SA2074	C10-LAS	C10-LAS	NA	-		NO_MATCH
stpQQR158	2 C10LAS C10-linear alkylbe	C10LAS C10-linear alkylbenzyl sulfonate 4	NA	-	-	NO_MATCH
SA14931	C10-phosphonic	C10-phosphonic	NΛ	~ /	-	NO_MATCH
StpBB815	C12-15 ALKYL BENZOATE	C12-15 ALKYL BENZOATE	68411-27-8		-	NO_MATCH
SA13282	C12-AE53	C12-AE5S	ÑÀ) .	-	NO_MATCH
stpQQR154	8 C12-LAS C12-linear alkyl k	C12-LAS C12-linear alkyl benzene sulfonat	NA	-	-	NO_MATCH
stpQQR690	C14-SAS (TENTATIVE) tet	C14-SAS (TENTATIVE) tetradecane-7-sulfo	NA	-	-	NO_MATCH
stpQQR155	7 C16EOx C16EO2 C16-alc	C16EOx C16EO2 C16-alcohol polyethoxyla	NA	-	-	NO_MATCH
stpQQR155	6 C18EOx C18EO2 C18-alc	C18EOx C18EO2 C18-alcohol polyethoxyla	4439-32-1	-	-	NO_MATCH
SA14932	C4-phosphonic	C4-phosphonic	NA	}	-	NO_MATCH
SA14929	C6-phosphonic	C6-phosphonic	NA	J	-	NO_MATCH
stpQQR158	3 C7SPC C7-sulfophenyl car	C7SPC C7-sulfophenyl carboxylates 4-(de	NA	-	-	NO_MATCH
SA14930	C8-phosphonic	C8-phosphonic	NA	-	-	NO_MATCH
stpQQR154	7 C8-SPC C8-Sulfophenyl ca	C8-SPC C8-Sulfophenyl carboxylic acid 4-(NA	-	-	NO_MATCH
stpQQR157	6 CA5PE2C 7-{4-[2-(carbox	CA5PE2C 7-{4-[2-(carboxymethoxy)ethoxy	NA	-	-	NO_MATCH
stpQQR157	8 CA6PE2	CA6PE2	NA	-	-	NO_MATCH
stpQQR157	7 CA6PE2C	CA6PE2C	NA	-	-	NO_MATCH
stpQQR157	5 CARPE2C	CASPE2C	NA	-	-	NO_MATCH
SA9863	cacotheline	cacotheline	561-20-6	}	-	NO_MATCH
SAn15715	Caerulomycin A	Caerulomycin A	21802-37-9	-		NO_MATCH
SA5151	cafedrine	cafedrine	58166-83-9	-	-	NO_MATCH

(many) more registrations...