

Comprehensive Organic Contaminant Assessment and Link to Effects on Invertebrates in the Cache Slough Ecosystem

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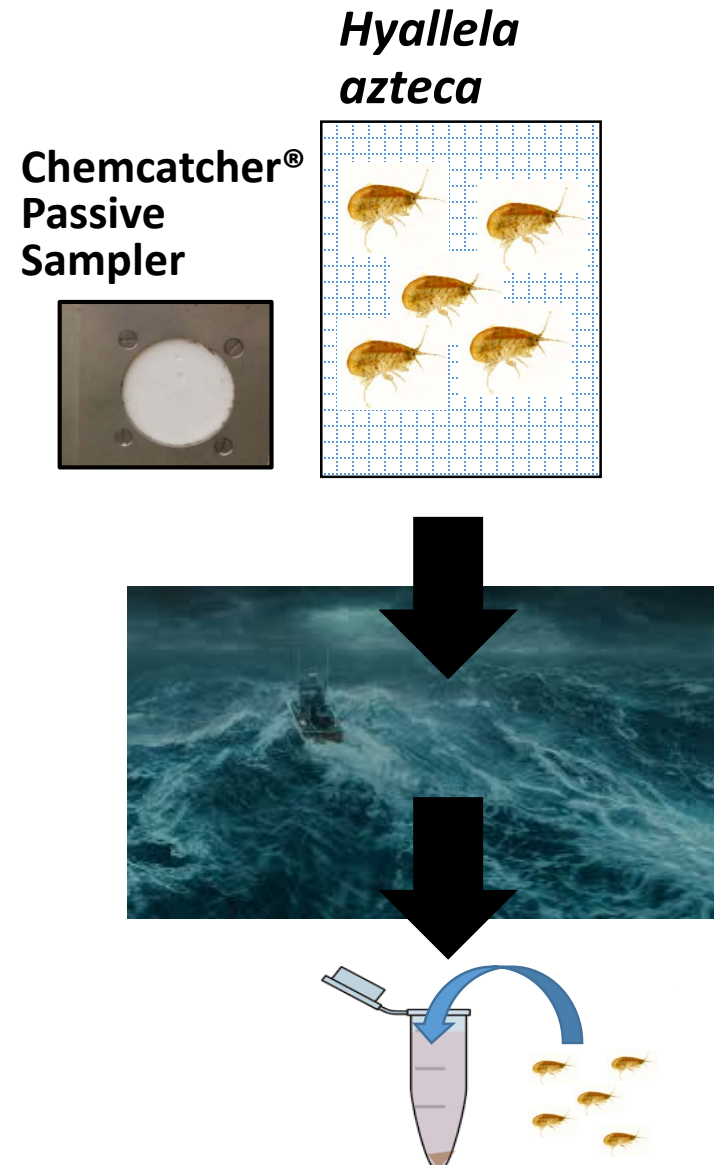
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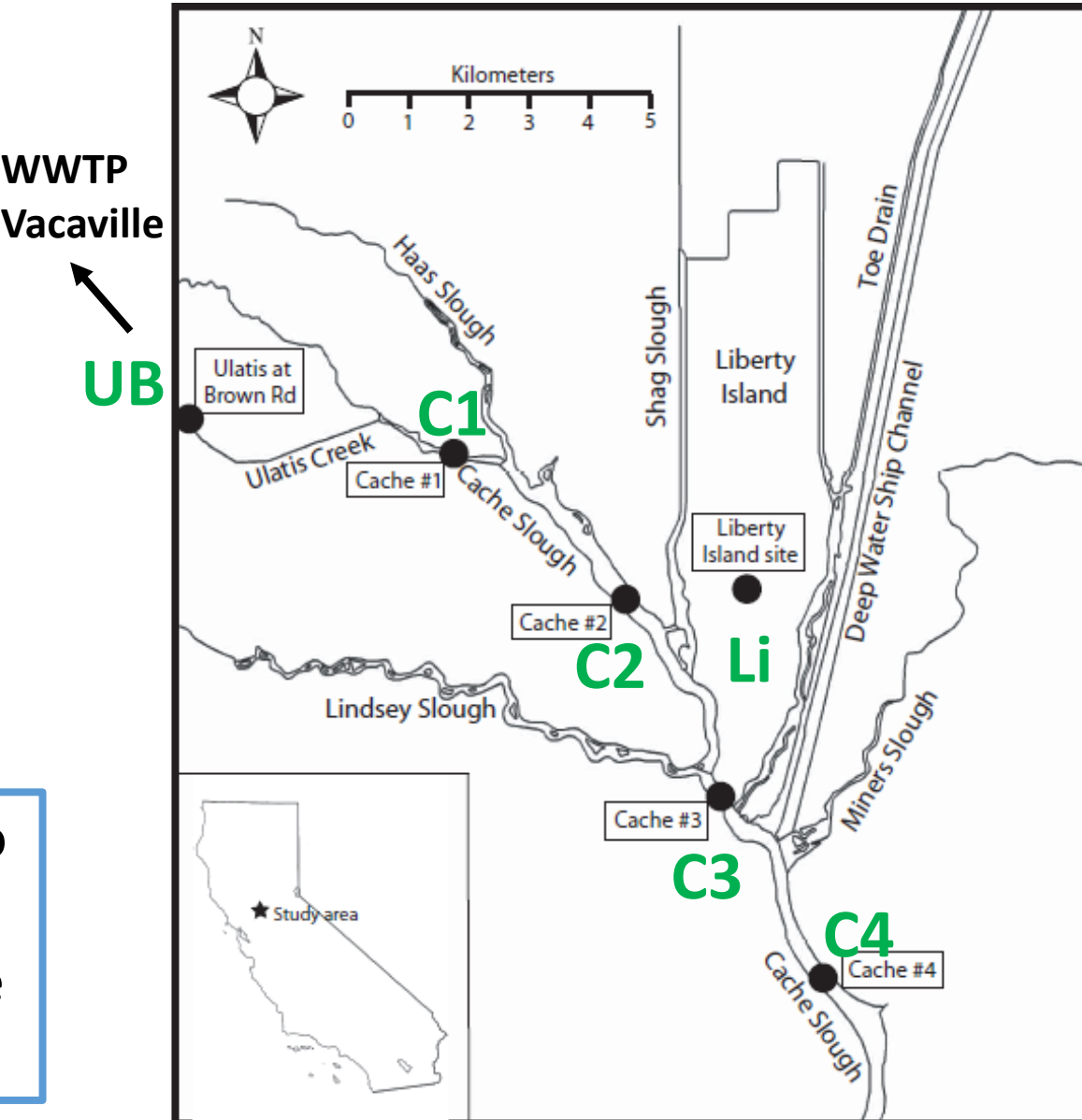
Study Setup – Storm Driven Sampling



- rain event Jan 2016
- rain event March 2016

- grab samples for pesticide analysis every day

Research Question: Do organic contaminants contribute to a decline in fish-prey?



Comparing Target and Nontarget Analysis

- Target Analysis (e.g., LC-MS/MS/MS)
 - Select target constituents and best ions to monitor (one parent ion and multiple ions produced in collision cell)
 - Advantages: selective, sensitive, good quantitation
 - Disadvantages: only find what you know to look for—possible to miss key constituents, especially byproducts
- Nontarget Analysis (e.g., LC-QTOF-MS)
 - Use high resolution capability of TOF-MS to determine accurate mass of ions (<5 ppm = ± 0.001 amu @ $m/z=200$) to produce short list of possible molecular formulas
 - Further narrow identification using MS/MS and databases
 - Advantages: can find unknown unknowns
 - Disadvantages: recovery and detection of non-target constituents uncertain; definitive compound identification challenging without standards

Overview of Hybrid Approach

- polar chemicals



Filtration: only water analysis

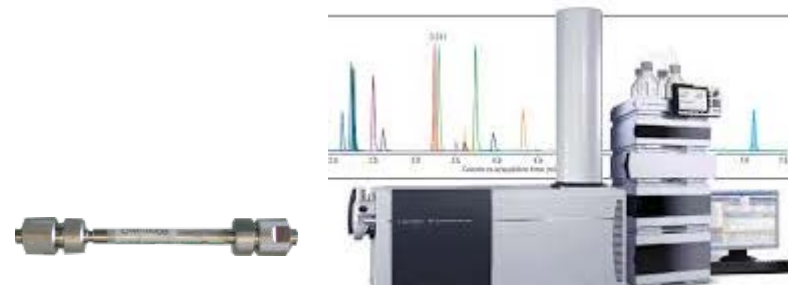


SPE: multilayer cartridge (Oasis, anion & cation exchanger)

adapted from Eawag, Switzerland

Analysis: Agilent LC-QTOF-MS/MS

All-Ions ESI pos, ESI neg



27 targets LC-QTOF
21 targets GC-QTOF

- non-polar chemicals



Filtration: separate analysis water and filter



Water: SPE Oasis

Filter: sonication extraction
adapted from USGS, CA

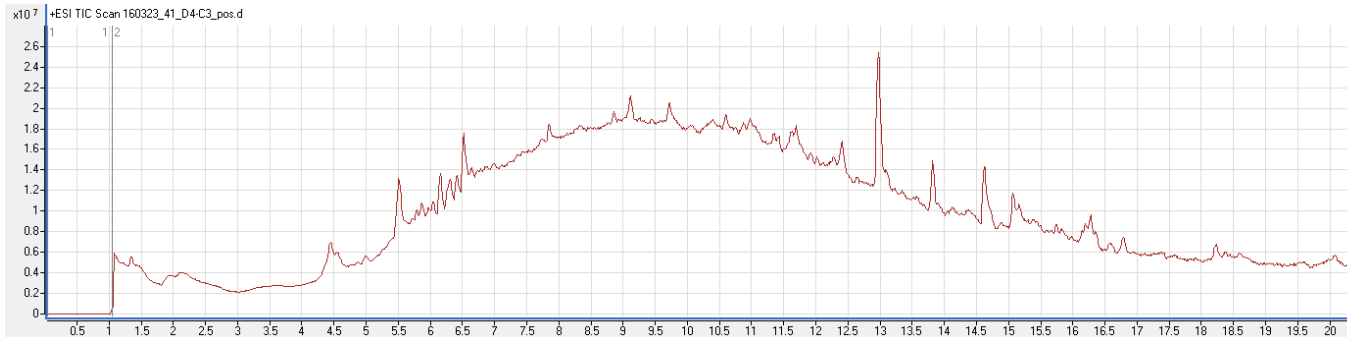


Analysis: Agilent GC-QTOF-MS

NCI mode, RT-locked EI mode

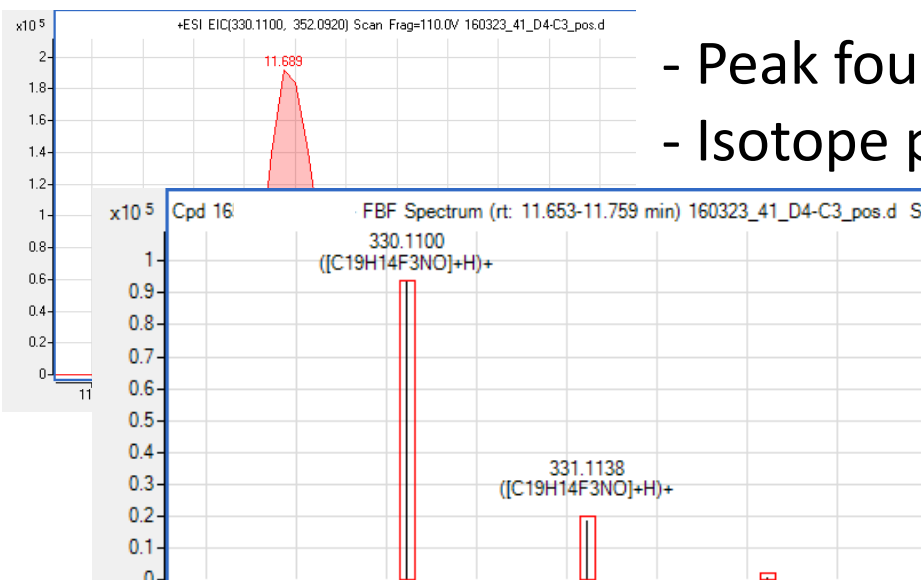
Suspect Screening LC-QTOF

A) Search for exact masses in Chromatogram



→ library containing 1600 pesticides and transformation products

- Example



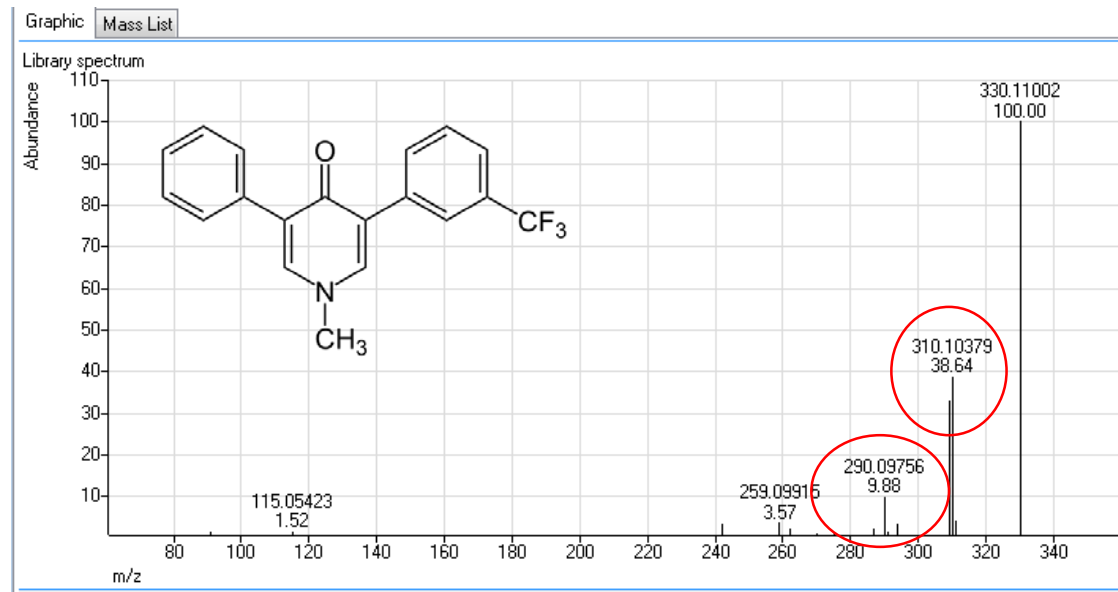
- Peak found for mass 330.1100
- Isotope pattern match $C_{19}H_{14}F_3NO$ (score 98)

→ 1 database match: Fluridone
 → confirmation of fragments with library spectra

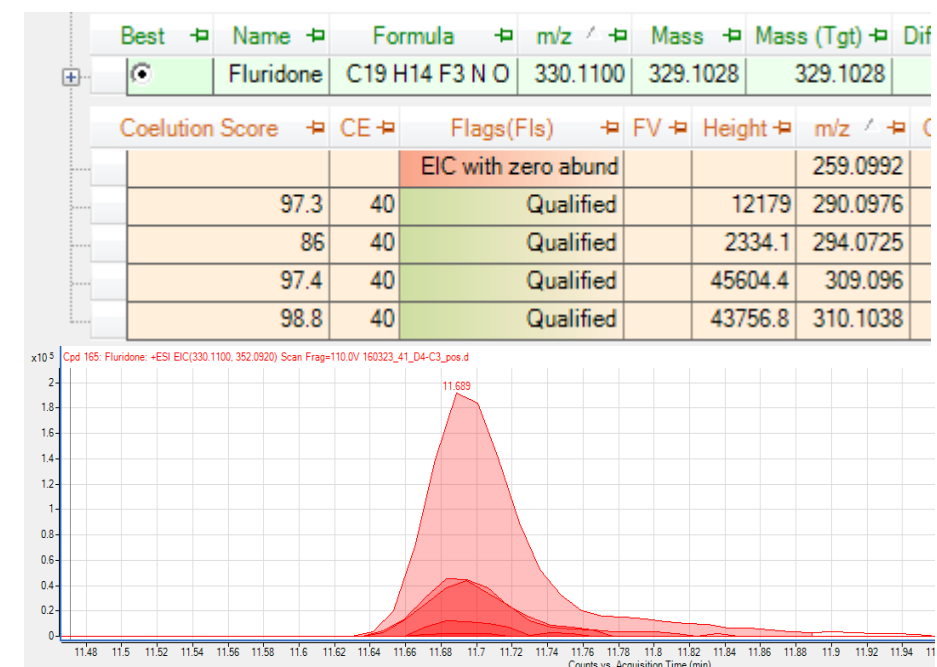
Suspect Confirmation LC-QTOF

- Example Herbicide Fluridone

→ Library spectra



→ 4 fragments confirmed



Detected in all samples of March event, no samples in Jan event
 → Confirmed by reference standard

Suspect Screening GC-QTOF-MS

- Retention time locked Agilent GC-EI accurate mass pesticide library
- cis- and trans-propiconazole (Fungicide) identified

Target and Suspect Results

Analytical Method	Targets Detected	Suspects Detected
LC-QTOF-MS	21	57*
GC-QTOF-MS	16	43
Total	37	90**

→ 15-25 targets in every sample

* 18 of 21 confirmed with reference standard

** 10 in both GC-MS and LC-MS, 25 not confirmed with MS/MS

GC-QTOF-MS Targets

7 Pyrethroids, e.g. Cyhalothrin, Bifenthrin, Cypermethrin, Chlorpyrifos
Fipronil and degradates

GC-QTOF-MS Suspects

Dacthal, 2,6-Dichlorobenzamide (BAM), Bromacil, Oxadizone, Propiconazole, Kinoprene, Diazinone

LC-QTOF-MS Targets

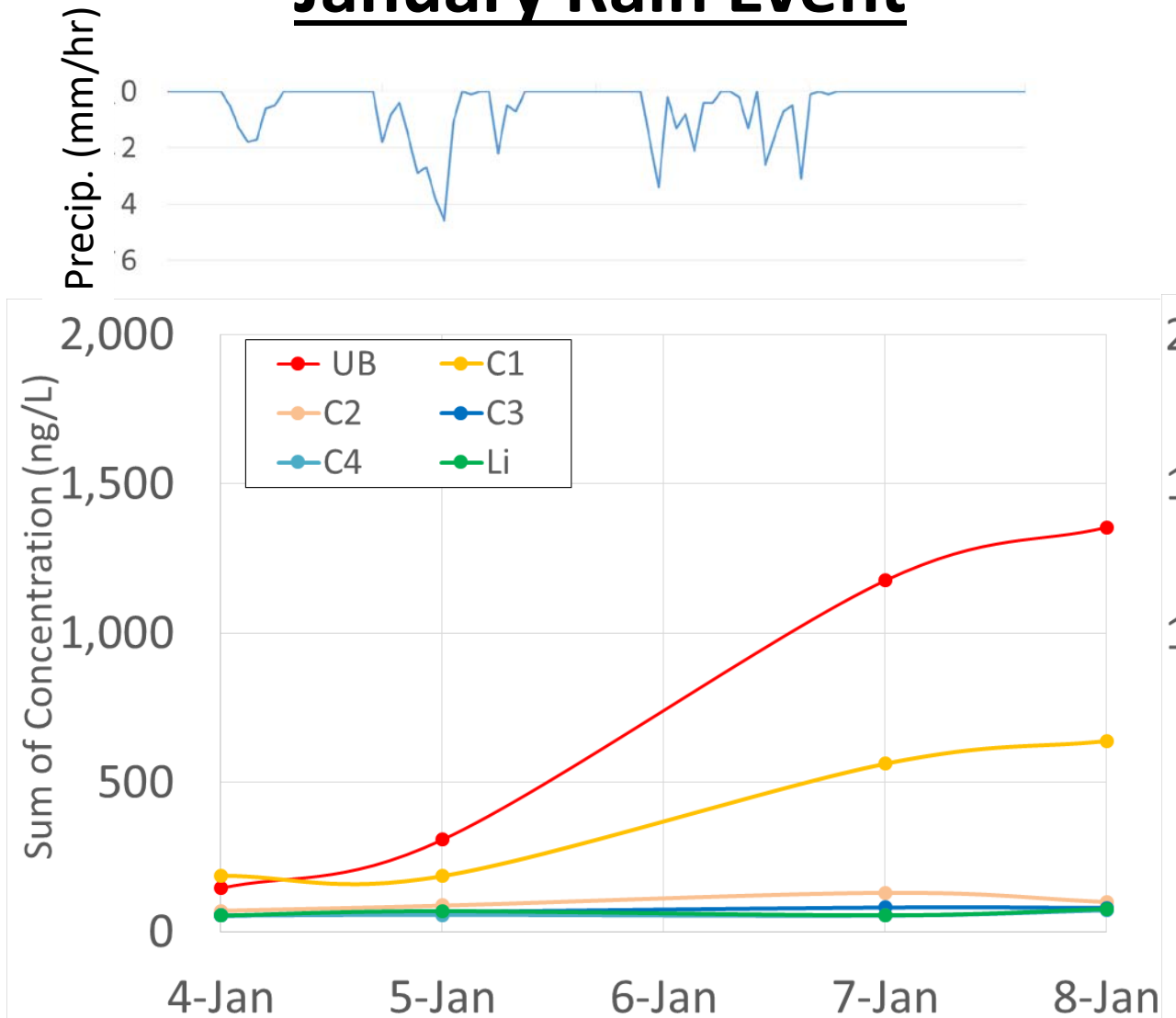
Insecticides: e.g. Methoxyfenozide, Imidacloprid, Dimethoate
Fungicides: e.g. Azoxystrobin, Boscalid, Cyprodinil
Herbicides: e.g. Diuron, 2,4-D, Hexazinone
Biocides: e.g. Triclosan, DEET

LC-QTOF-MS Suspects

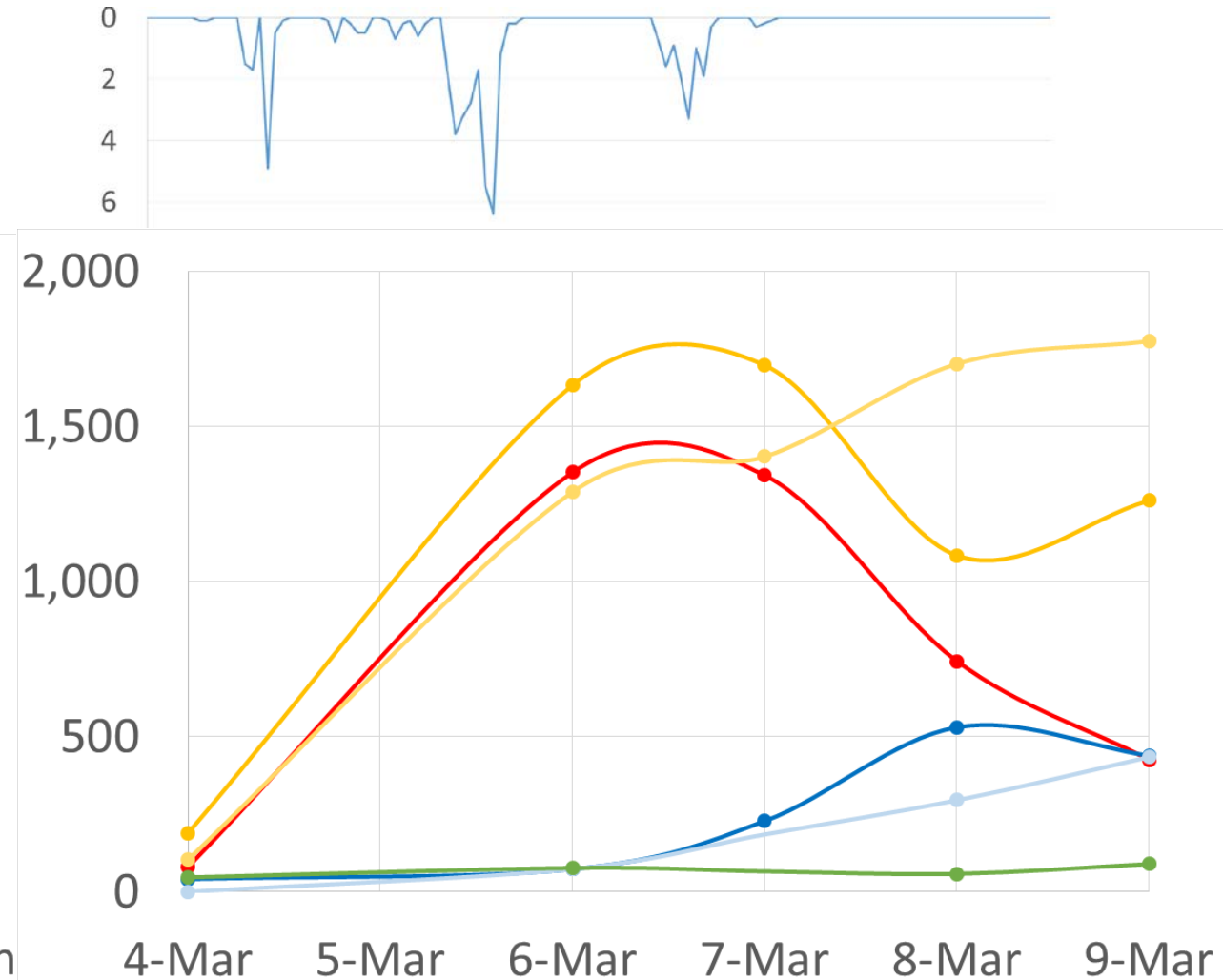
Propiconazole, Norflurazone, Triclopyr, Fluridone, Quinclorac, Diethofencarb

Overview of Spatial/Temporal Trends

January Rain Event

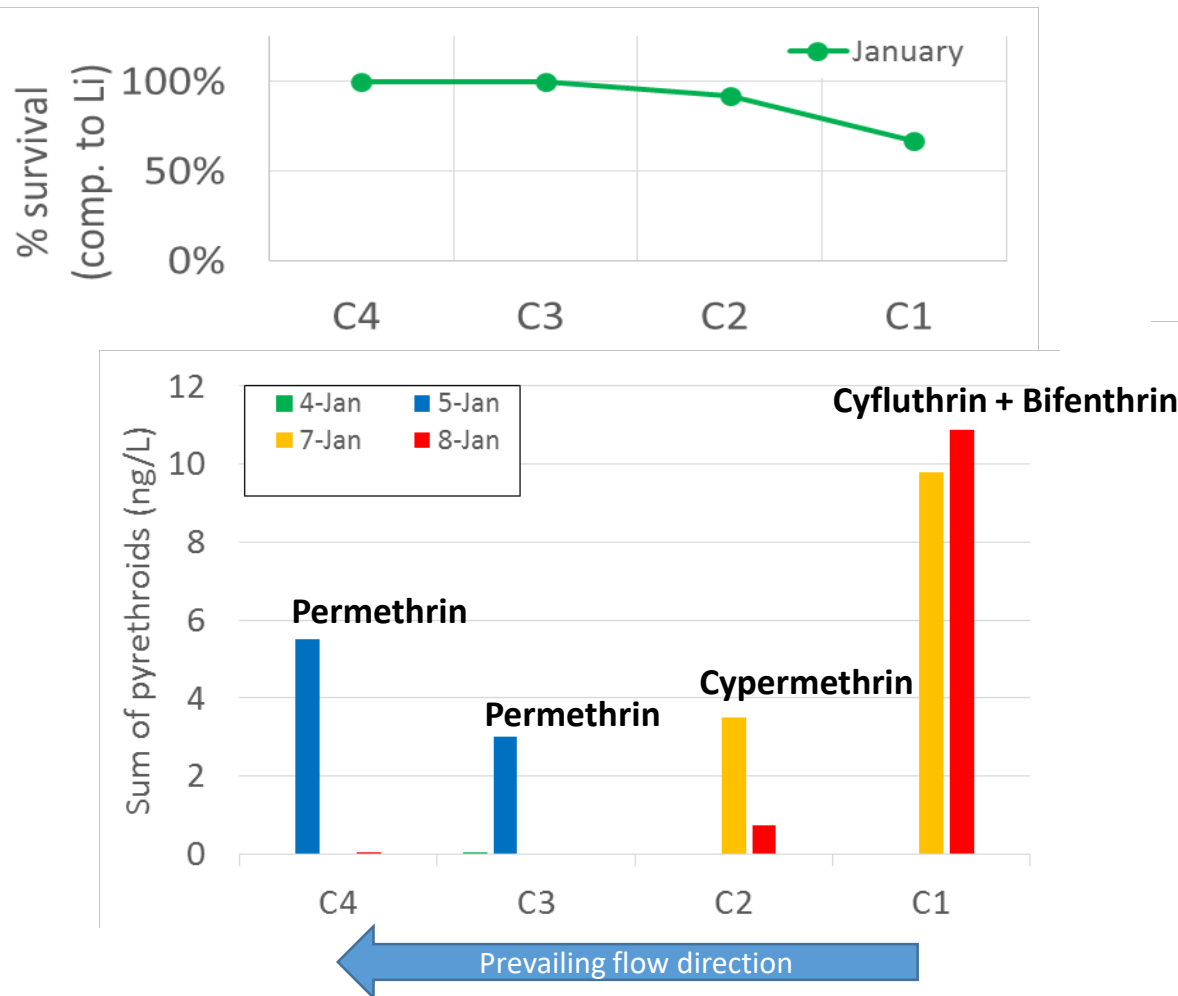


March Rain Event

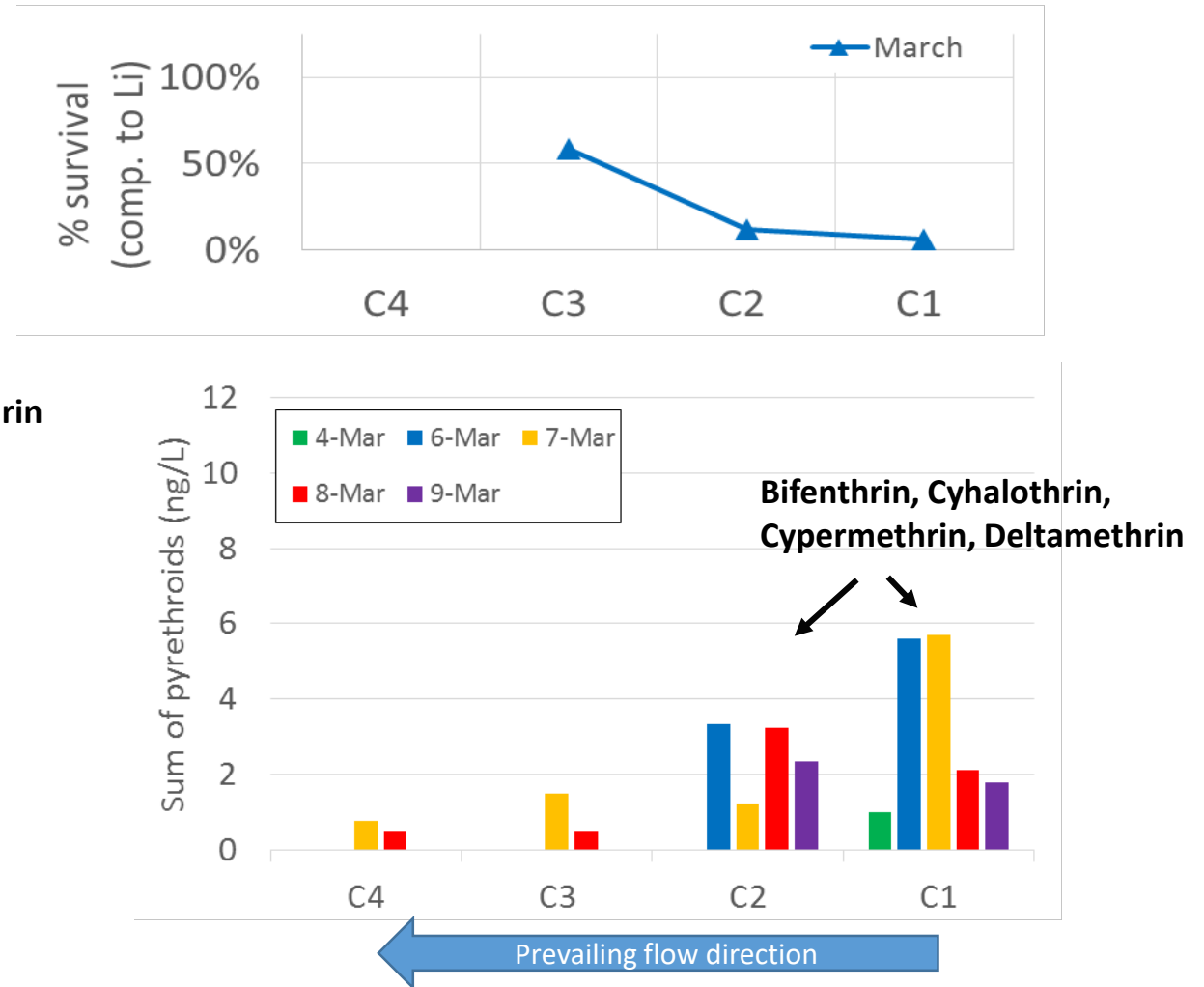


Acute Toxicity and Pyrethroids

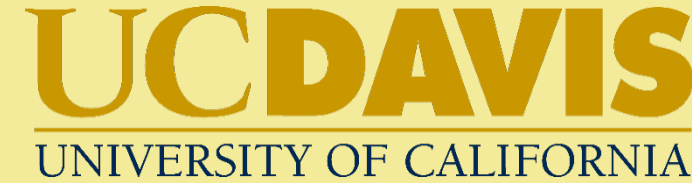
January Event



March Event



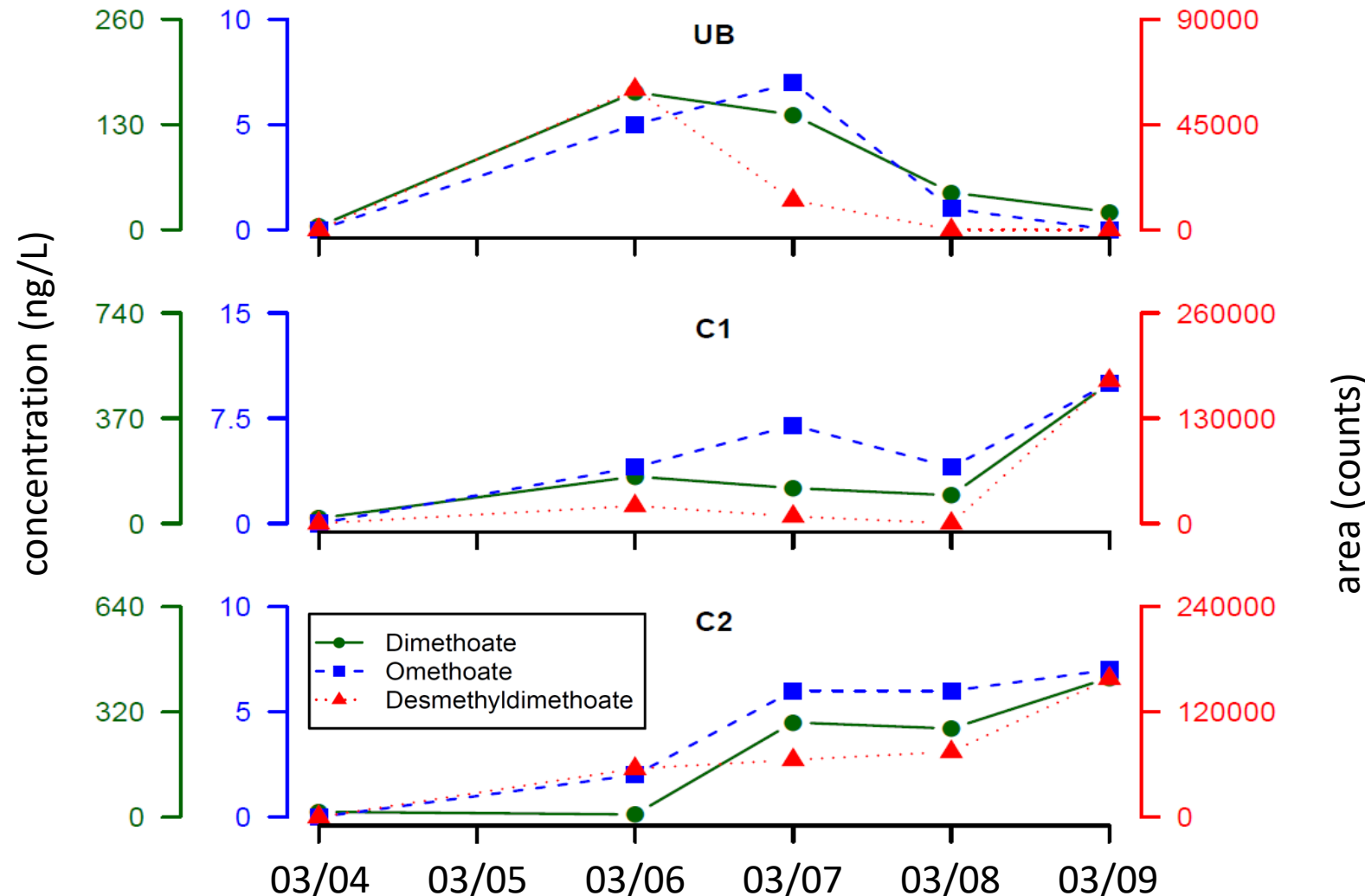
Finding Transformation Products



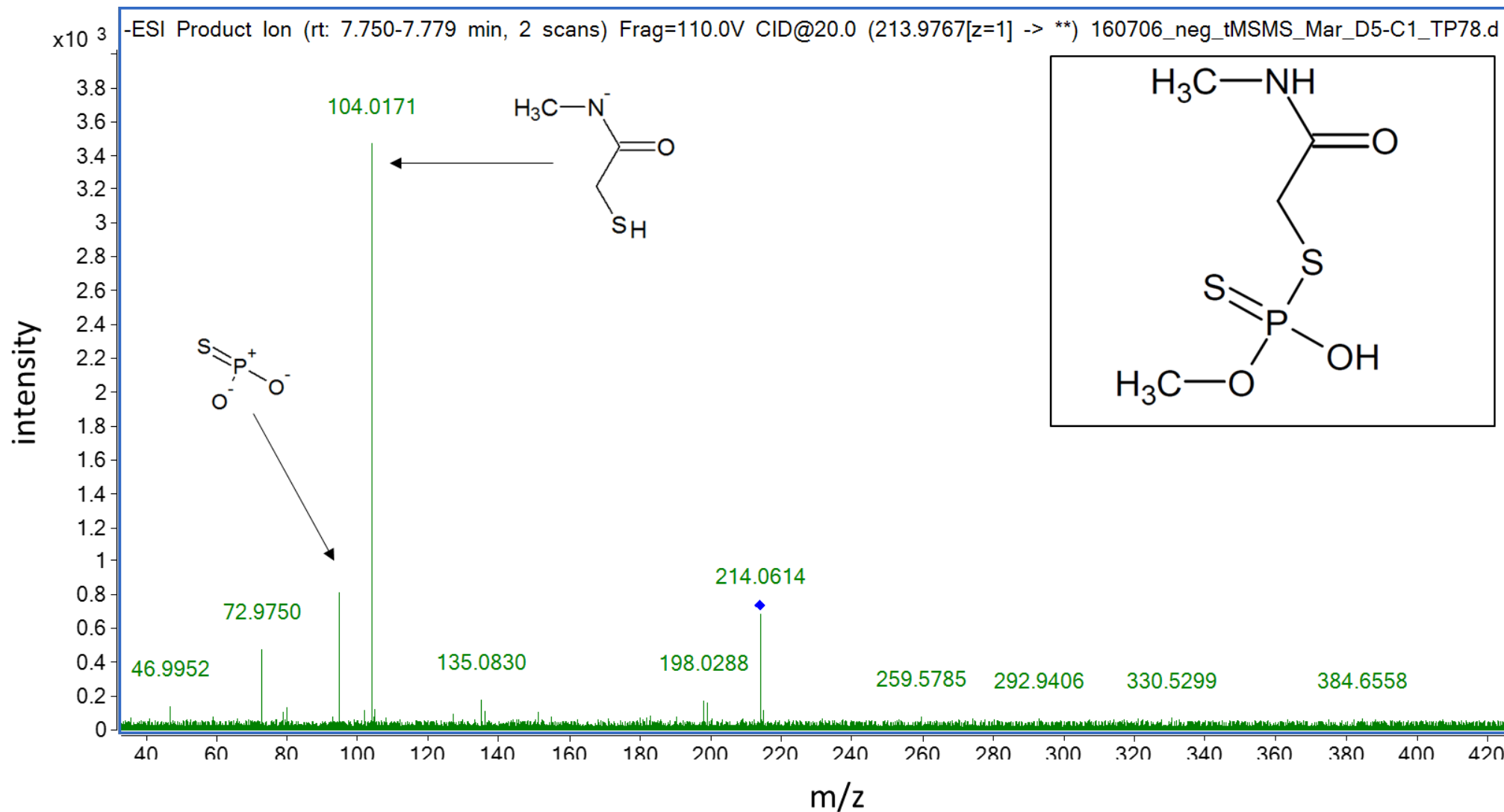
- Used EAWAG-PPS to predict 1409 transformation products (3 generations) for 76 detected pesticides
- Theoretically ionizable TPs (1338) entered into database
- All 51 samples screened for TPs using LC-QTOF-MS in ESI+/ESI- with MassHunter Qual Find-by-Formula
- Manual screening of all compounds with score >70 and >5 detections
- Plausible candidates re-run in targeted MS/MS mode
- MS/MS spectra predicted using Molecular Structure Correlator (Agilent) and CFM-ID (<http://cfmid.wishartlab.com/predict>)
- Further prioritization based on comparing spatial/temporal similarity of TP to parent compound

Nontarget TP Detection Example

- Insecticide Dimethoate and two TPs
 - Omethoate found in All-Ions Workflow and confirmed with standard
 - O-desmethyl dimethoate- no reference standard available but plausible MS/MS fragments
- 7 TPs detected via this workflow



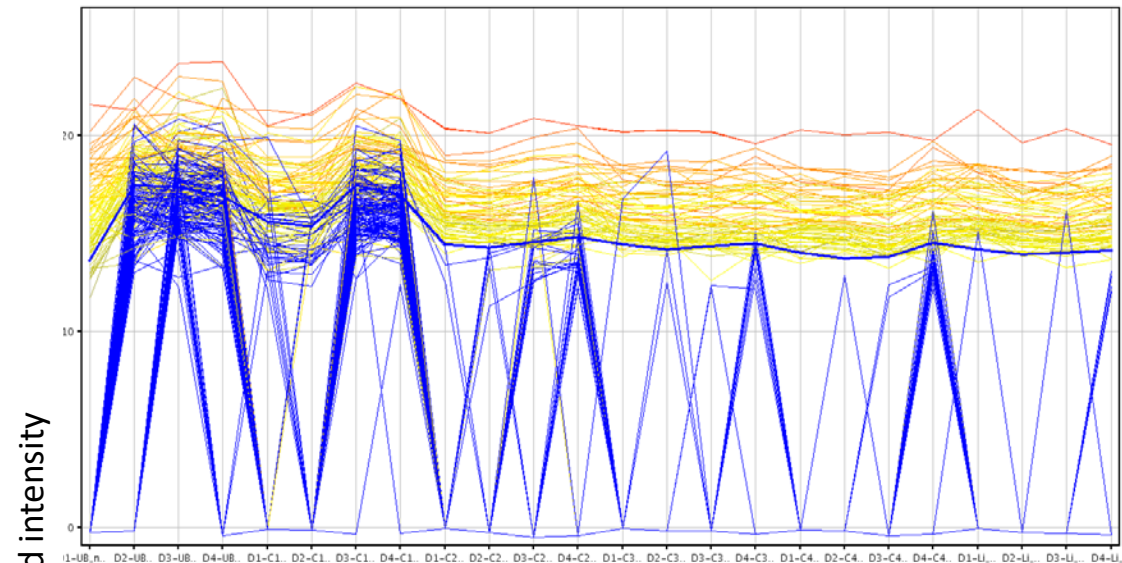
Nontarget TP Detection Example



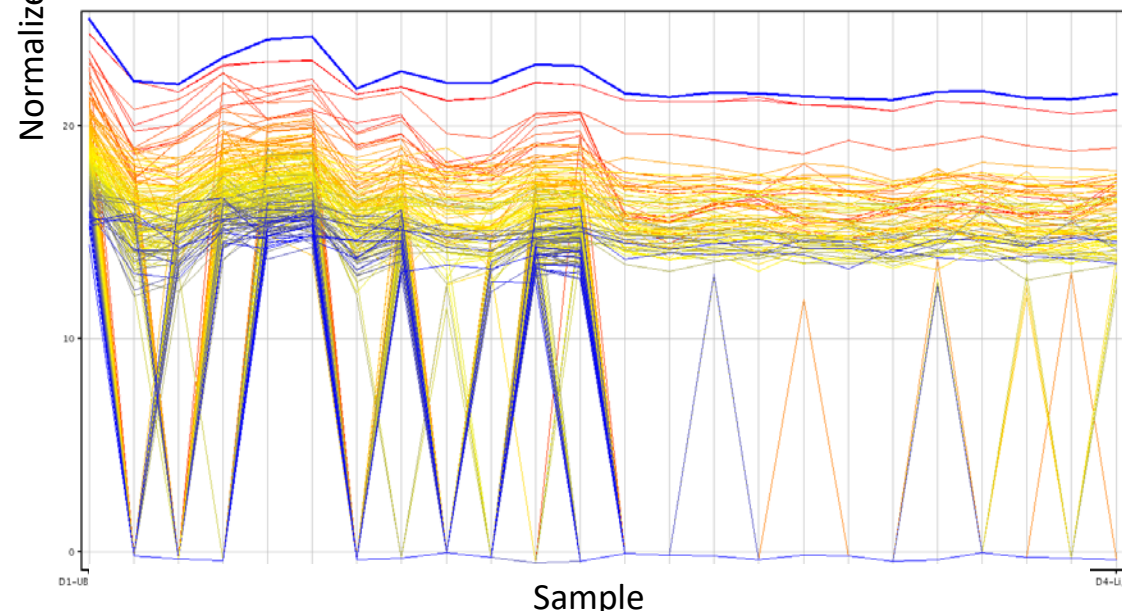
Nontarget Analysis Supports Source ID

212 patterns like
2,4-D
similarity > 0.75

235 patterns like
sucralose
similarity > 0.75



indicator of
diffuse source

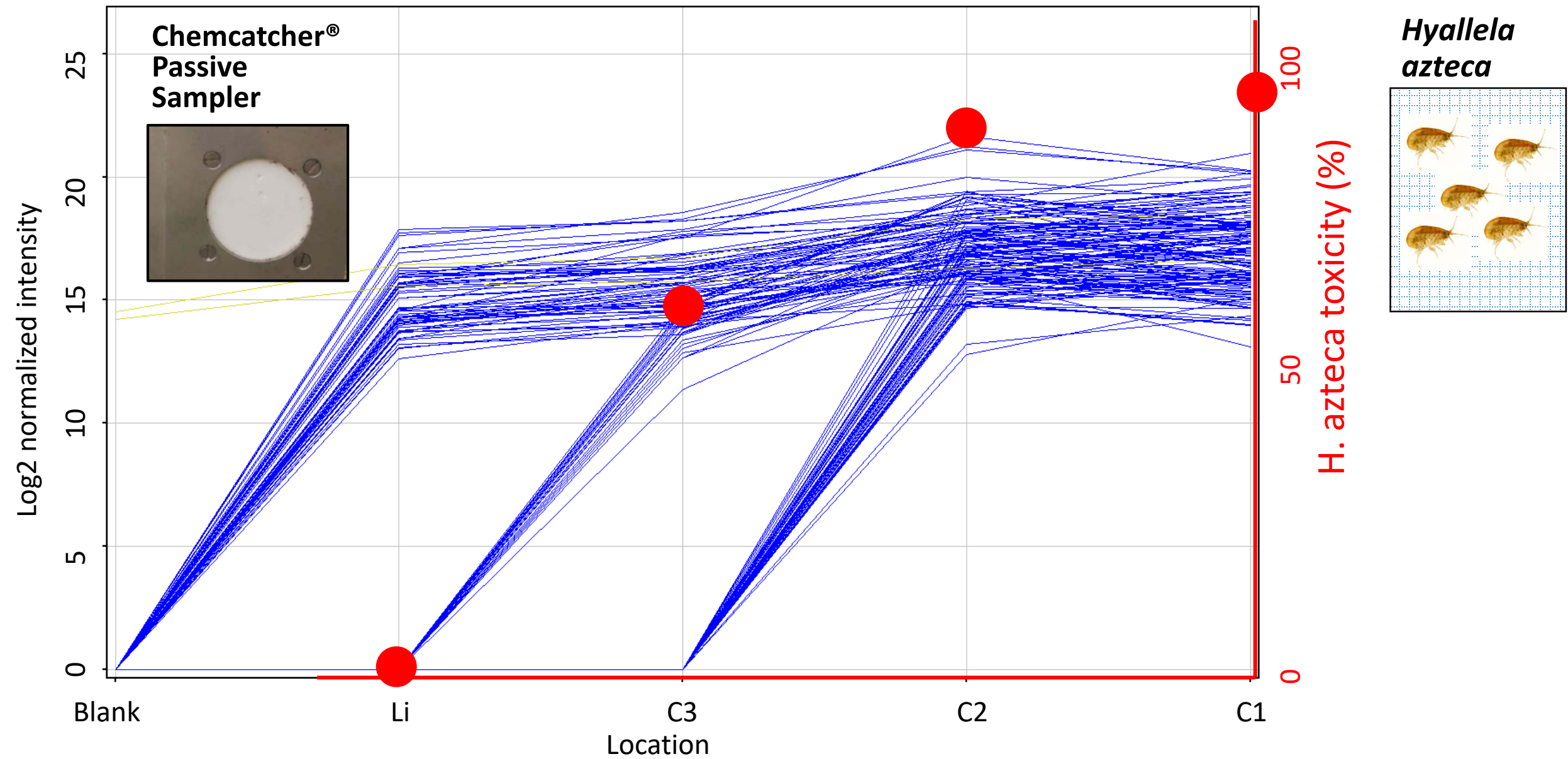


indicator of
point source

* using Agilent MPP software

Hyallela Toxicity vs. Passive Sampling

UCDAVIS
UNIVERSITY OF CALIFORNIA



Assessing Significance

Compound Name	Compound Class	Work-flow	Instrument	Max RQ	Max MEC	# Det.
Cypermethrin	Insecticide	T	GC	16	33	6
Cyfluthrin	Insecticide	T	GC	2.5	29	18
Bifenthrin	Insecticide	T	GC	0.6	5.4	20
Cyhalothrin	Insecticide	T	GC	0.5	6.3	23
Malathion	Insecticide	S	LC+GC	0.4	236	4
Dimethoate	Insecticide	T+S	LC+GC	0.2	493	27
Diazinon	Insecticide	S	GC	0.2	60	4
Esfenvalerate	Insecticide	T	GC	0.2	1.9	6
Deltamethrin	Insecticide	T	GC	0.2	1.0	13
Permethrin	Insecticide	T	GC	0.1	5.5	2

Assessing Significance

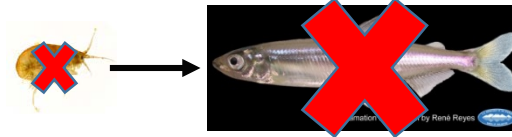
Compound Name	Compound Class	Work-flow	Instrument	Max RQ	Max MEC	# Det.
Sucralose	Food additive	S	LC	-	>5000	51
Iohexol	PPCP	S	LC	-	>5000	51
Metformin	PPCP	S	LC	9E-05	>5000	39
2,4-dichlorophenol	Herbicide TP	S	LC	-	>1000	22
Triclopyr	Herbicide	S	LC	4E-04	>1000	44
2,4-Dinitrophenol	different uses	S	LC	0.003	>1000	1
Tolytriazole	Corrosion inhibitor	S	LC	-	>1000	45
9-Octadecenamide	Endogenous	S	LC	-	940	26
TCPP	Flame Retardant	S	LC	-	930	40
TDCPP	Flame Retardant	S	LC	-	890	51

Assessing Significance

Compound Name	Compound Class	Work-flow	Instrument	Max RQ	Max MEC	# Det.
2,4-D	Herbicide	T	LC	5E-05	778	51
Metoprolol	PPCP	S	LC	7E-05	487	51
Boscalid	Fungicide	T+S	LC+GC	3E-04	368	51
Diuron	Herbicide	T	LC	0.08	199	51
Fluxapyroxad	Fungicide	S	LC	3E-05	76	51
DEET	Insect repellent	T+S	LC+GC	7E-07	53	51
fipronil	Insecticide	T	LC+GC	0.01	14	51
Fipronil amide	Insecticide TP	T	GC	-	13	51
Fipronil-sulfone	Insecticide TP	T	LC+GC	4E-04	9.0	51
Fipronil-desulfinyl	Insecticide TP	T	LC+GC	9E-05	4.5	51
PFHxS	PFCs	S	LC	-	4.2	51
Chlorthal-dimethyl	Herbicide	S	GC	5E-07	3.1	51
Dichlobenil	Herbicide	S	GC	-	-	51
Dithiopyr TP	Herbicide TP	S	LC	-	-	51

Conclusion and Outlook

- Toxicity towards *H. azteca* → pesticide exposure possible cause for decline of fish prey
- With over 100 detected pesticides from varied classes, mixture toxicity likely important
- Broad scope suspect/non-target screening finds many more compounds than those on a typical target list
- Nontarget workflow finds ubiquitous pesticide TPs
- Statistical analysis can group molecular features to provide information regarding contaminant sources, similar fate processes—currently coupling results with hydrologic models
- Significance of non-target analytes being confirmed by toxicity correlations and genomic profiling (S. Hasenbein and H. Poynton)



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