

Introduction to the Sequence Alignment to Predict Across Species Susceptibility (SeqAPASS) Tool

Carlie A. LaLone

Available Knowledge



Science-based, Streamlined, Transparent,
Publicly Accessible PIPELINE

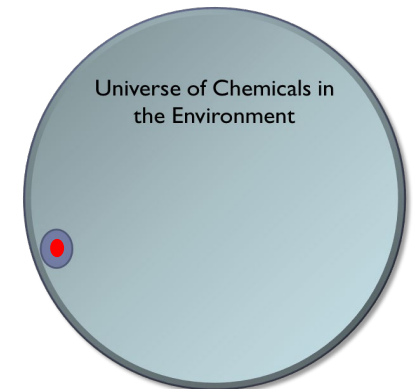


Predict Susceptibility



Chemical Safety Evaluation

- Protect human health and the environment
 - Ensure that chemicals in the marketplace are reviewed for safety
- Challenging mission:
 - Tens of thousand of chemicals are currently in use and hundreds are introduced annually
 - Many have not been thoroughly evaluated for potential risk to human health and the environment
 - *Chemicals tested across species: Even more sparse*



Reduce Animal Testing at the US EPA

- EPA Administrator Andrew Wheeler signed directive (Sept. 10th 2019) to reduce animal testing
 - Calls for the Agency to:
 - Reduce its request for, and funding of, mammal studies by 30% by 2025
 - That is ~5 years from today!
 - Eliminate all mammal study requests and funding by 2035
 - That is ~15 years from today

How do we get there?
NAMs



Transformation of Toxicity Testing

Historically:

Whole animal test

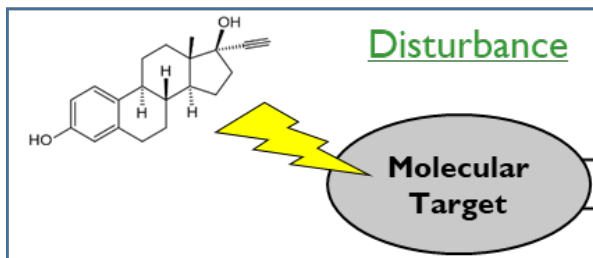
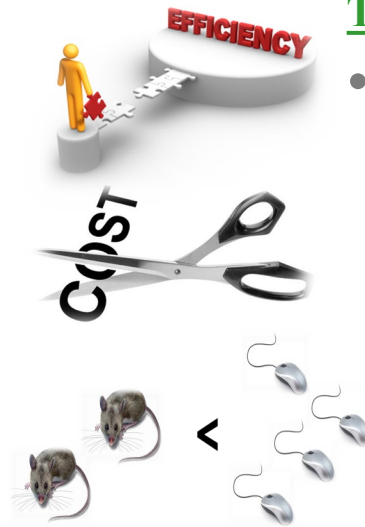
- **Observe Toxic Outcome**
 - **Examples**
 - tumor development
 - mortality
- Resource intensive**

Toxicity Testing in the 21st Century:

- ***In vitro* and *in silico* methods**
 - **Pathway-based approaches**
 - **Focus on disturbance of the biological pathway**
 - **Predictive of the observable toxic effects**

- Informatics
- High throughput
- Systems biology
- OMICs

New Approach Methods (NAMs)



Biological Pathway

**Observed
Toxic Effect**

Enabled by evolution of the
science and technology

Model Organisms for Toxicity Testing

- Assumed that sensitivity of species to a chemical is a function of their relatedness

- Human Health Risk Assessment



Cannot Test

|||



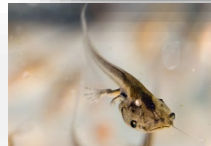
- Ecological Risk Assessment

Use of Surrogates



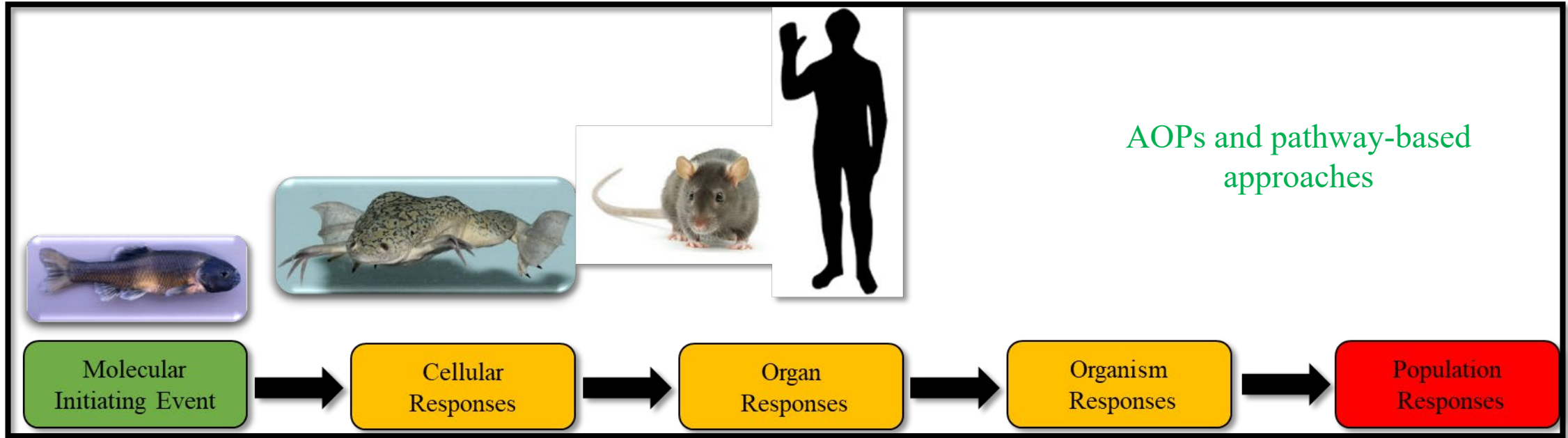
Cannot Test

|||



Representative species across a diversity of organism classes

Surrogates in 21st Century Chemical Safety



AI and Text Mining of Available Toxicity Literature



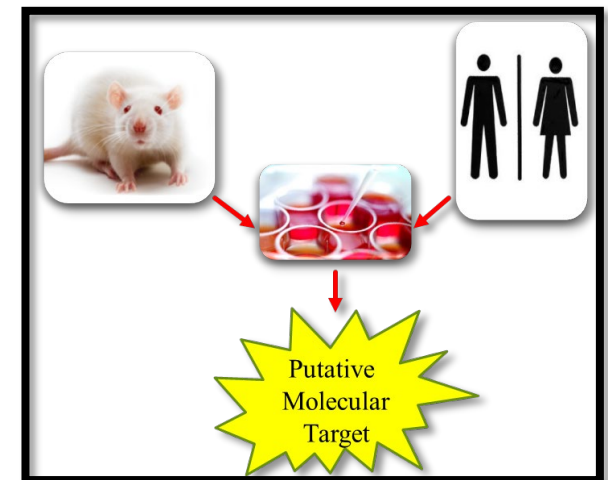
Is the model organism
A good surrogate for the
Species we are trying to protect?

Maybe

Could we gather evidence rapidly
to help us understand this question?

Absolutely!!!

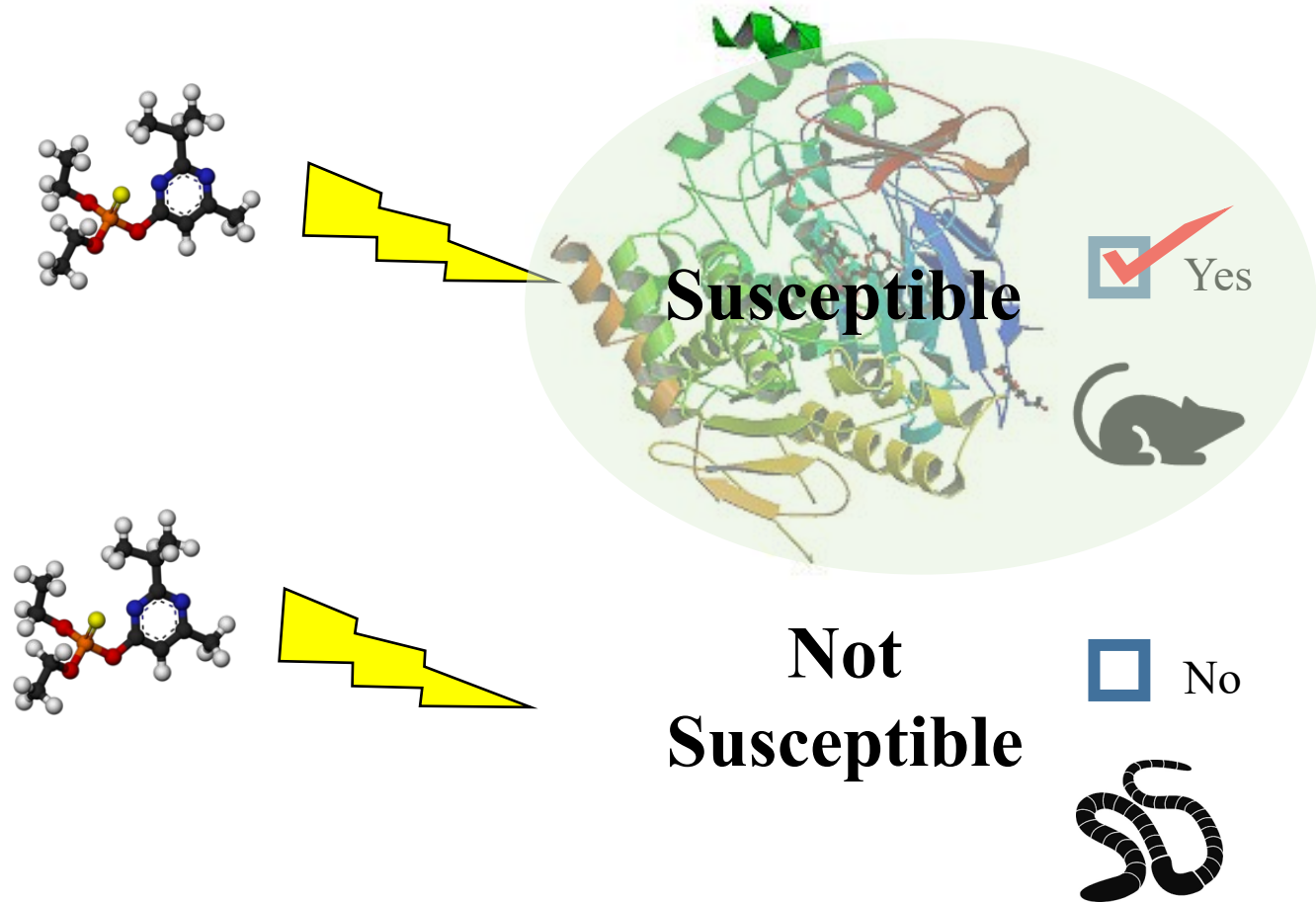
HTS



Considering chemical sensitivity?

Factors that make a species sensitive

- Exposure
- Dose
- ADME
- **Target receptor availability**
- Life stage
- Life history
- etc.
- etc.



Simple question to address:

Is the known chemical target available in a species for a chemical to act upon?

Yes or No

Likely susceptible or Not likely susceptible (at least through the known mechanism)

New Approach Methods: Species Extrapolation

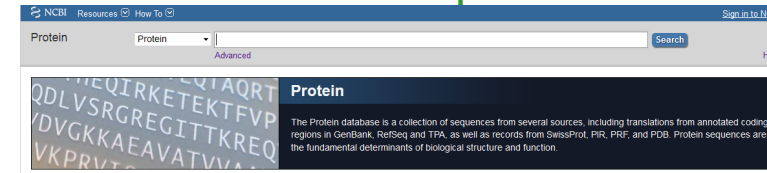
New tools and technologies have emerged

- Improved sequencing technologies
- Large databases of sequence data

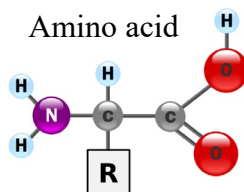
As of this week

~161 million Proteins

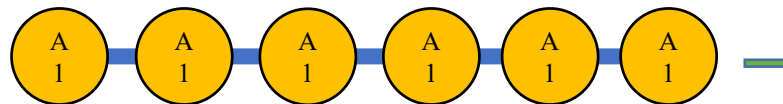
~98 thousand Species



- **Focus on the molecular machine: The Protein**
 - Large biomolecule assembled from amino acids encoded in genes



Primary Structure: Chain of amino acid residues



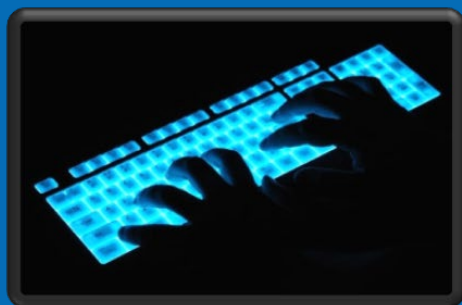
Tertiary Structure



- Many functions (e.g., catalyze reactions, structural/mechanical functions, cell signaling, immune response, etc.)
- **Evaluate protein similarity between species**
 - Moving away from empirical testing and qualitative understanding of molecular target (protein) conservation to quantitative measures

<https://seqapass.epa.gov/seqapass/>

Sequence Alignment to Predict Across Species Susceptibility (SeqAPASS)

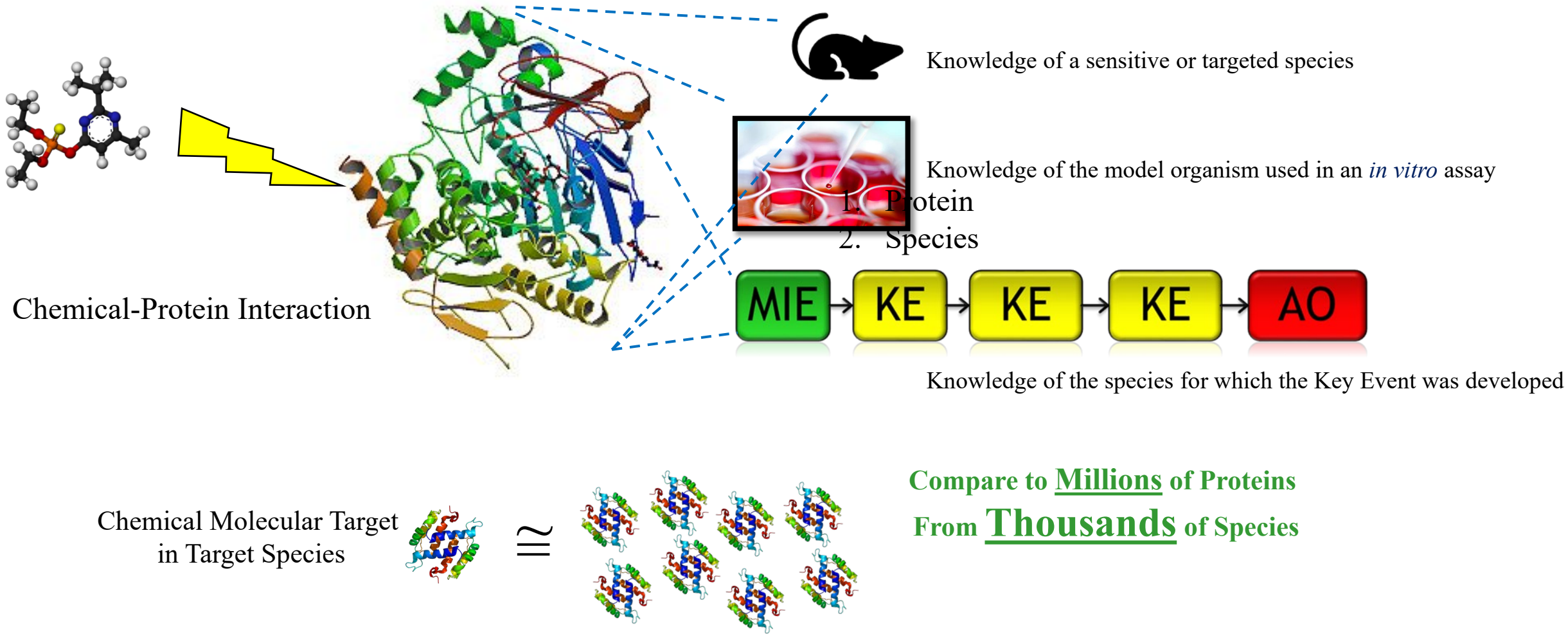


Sequence Alignment to Predict Across Species Susceptibility (SeqAPASS): A Web-Based Tool for Addressing the Challenges of Cross-Species Extrapolation of Chemical Toxicity

Carlie A. LaLone,^{*,1} Daniel L. Villeneuve,^{*} David Lyons,[†] Henry W. Helgen,[‡]
Serina L. Robinson,^{§,2} Joseph A. Swintek,[¶] Travis W. Saari,^{*} and
Gerald T. Ankley^{*}



What information is required for a SeqAPASS query?



Greater similarity = Greater likelihood that chemical can act on the protein

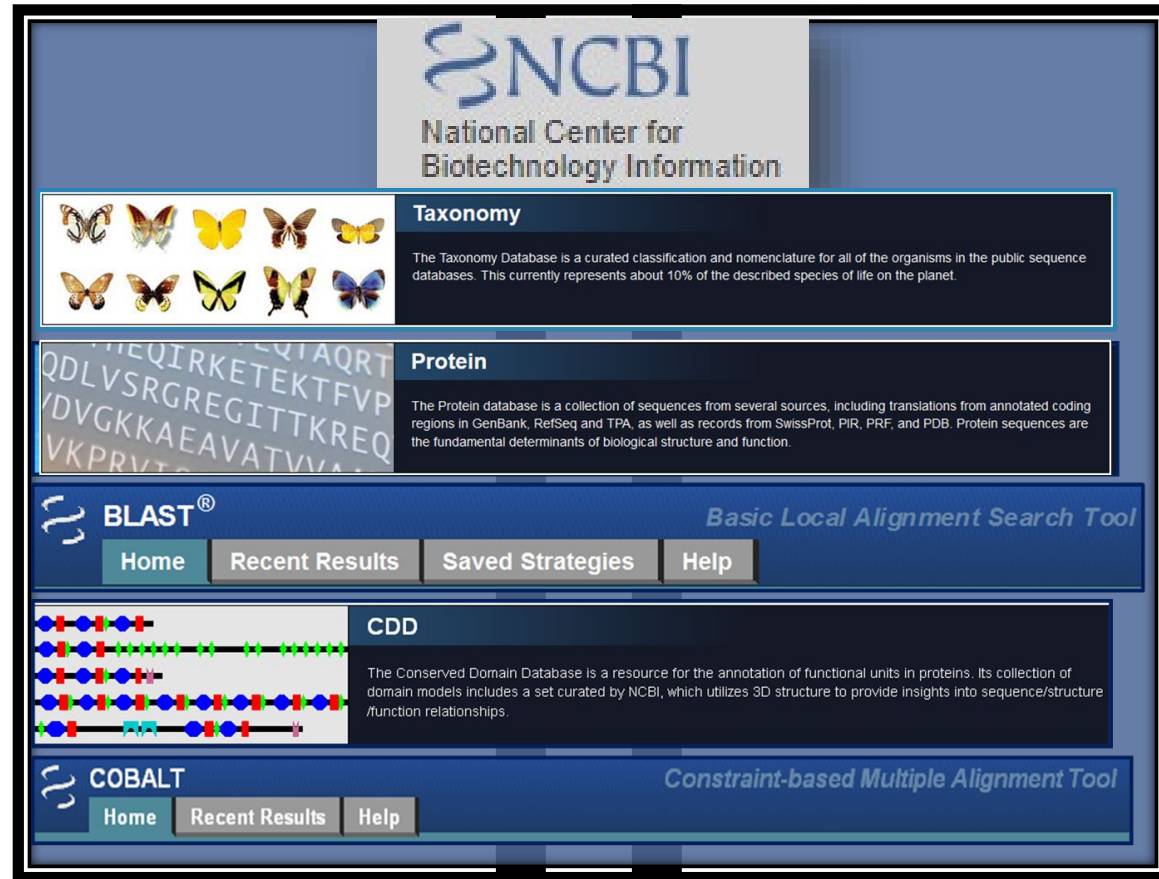
Line of Evidence: Predict Potential Chemical Susceptibility Across Species



Animation by: Miguel Moravec (EPA CSS) & Andrew Patterson



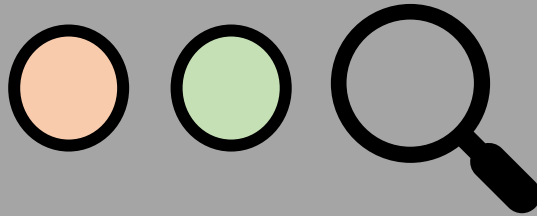
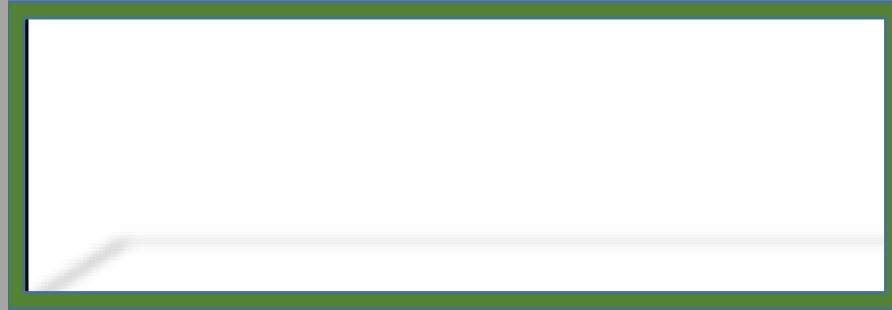
SeqAPASS



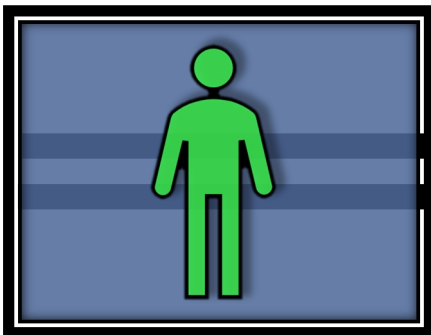
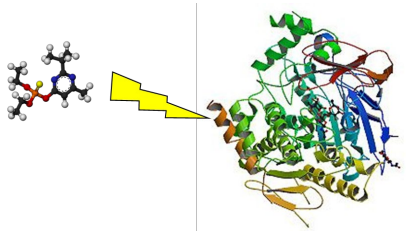
SeqAPASS

SeqAPASS

Level 1

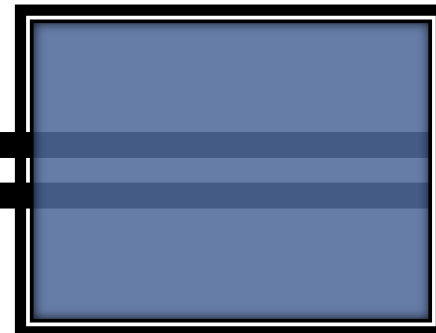
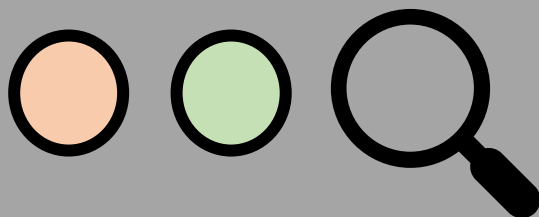


Human Protein Target

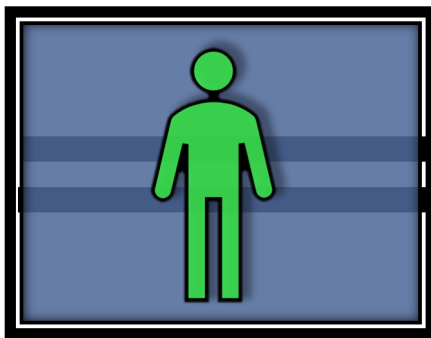
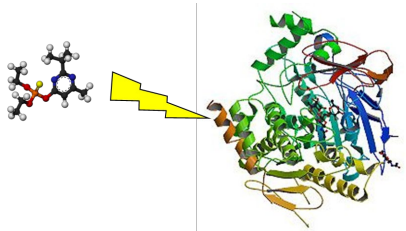


SeqAPASS

Level 1

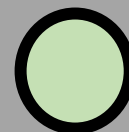
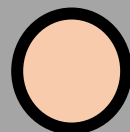
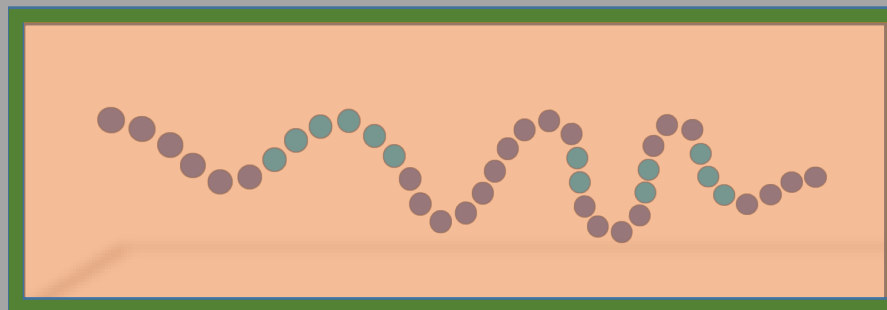


Human Protein Target



SeqAPASS

Level 1



Yes

Line of Evidence:

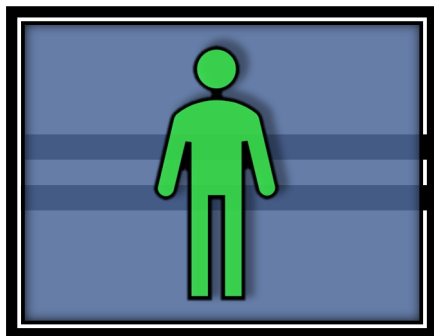
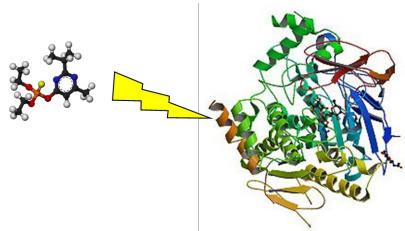
Primary amino acid sequence

Conserved



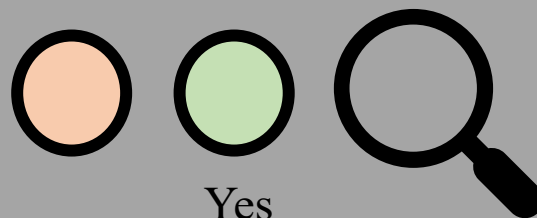
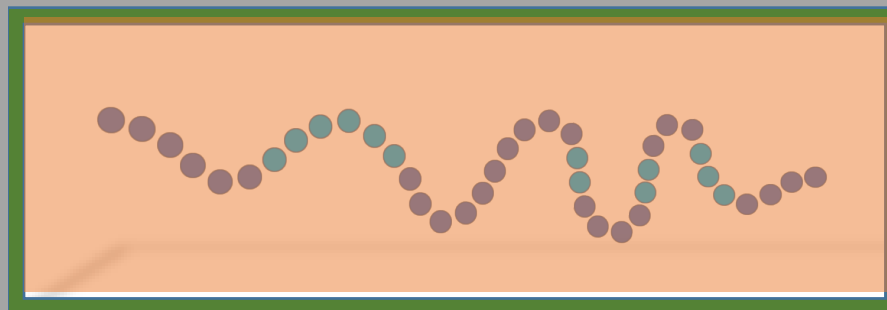
Percent similarity

Human Protein Target

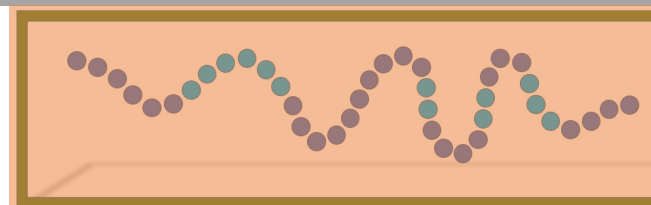


SeqAPASS

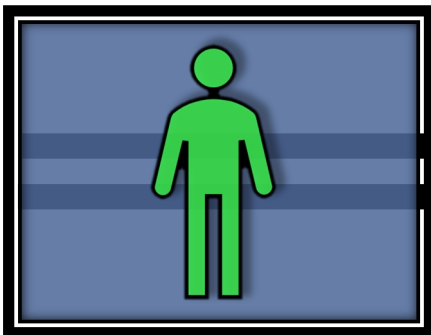
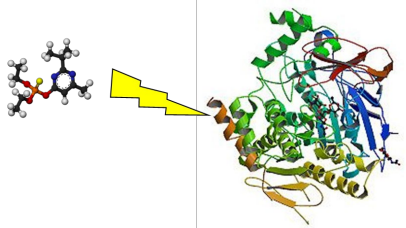
Level 1



Line of Evidence:
Primary amino acid sequence
Conserved

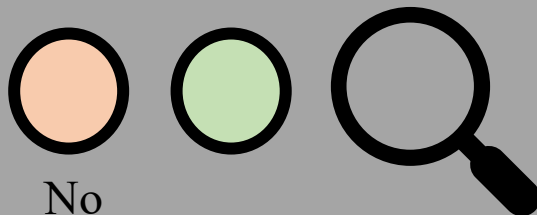
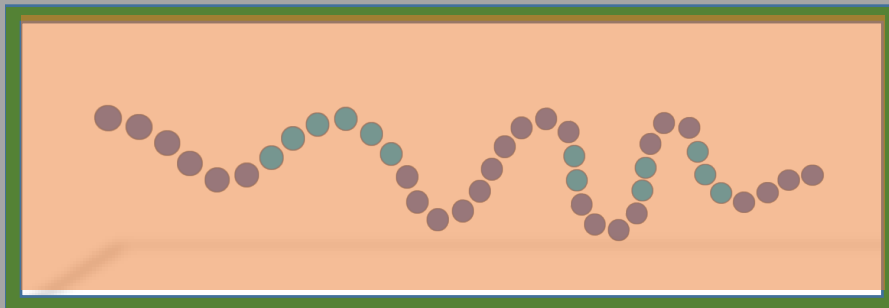


Human Protein Target



SeqAPASS

Level 1

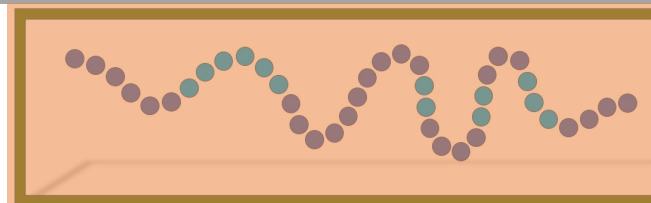
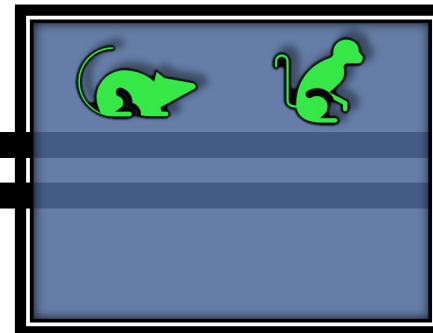


No

Line of Evidence:

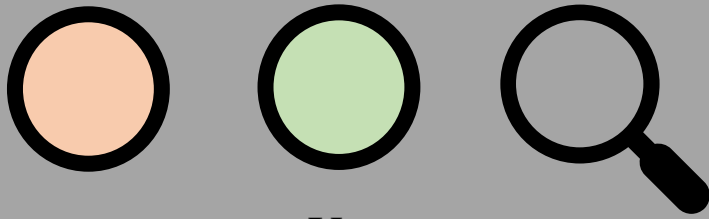
Primary amino acid sequence

Conserved



SeqAPASS Level 1

Ortholog Candidate Identification

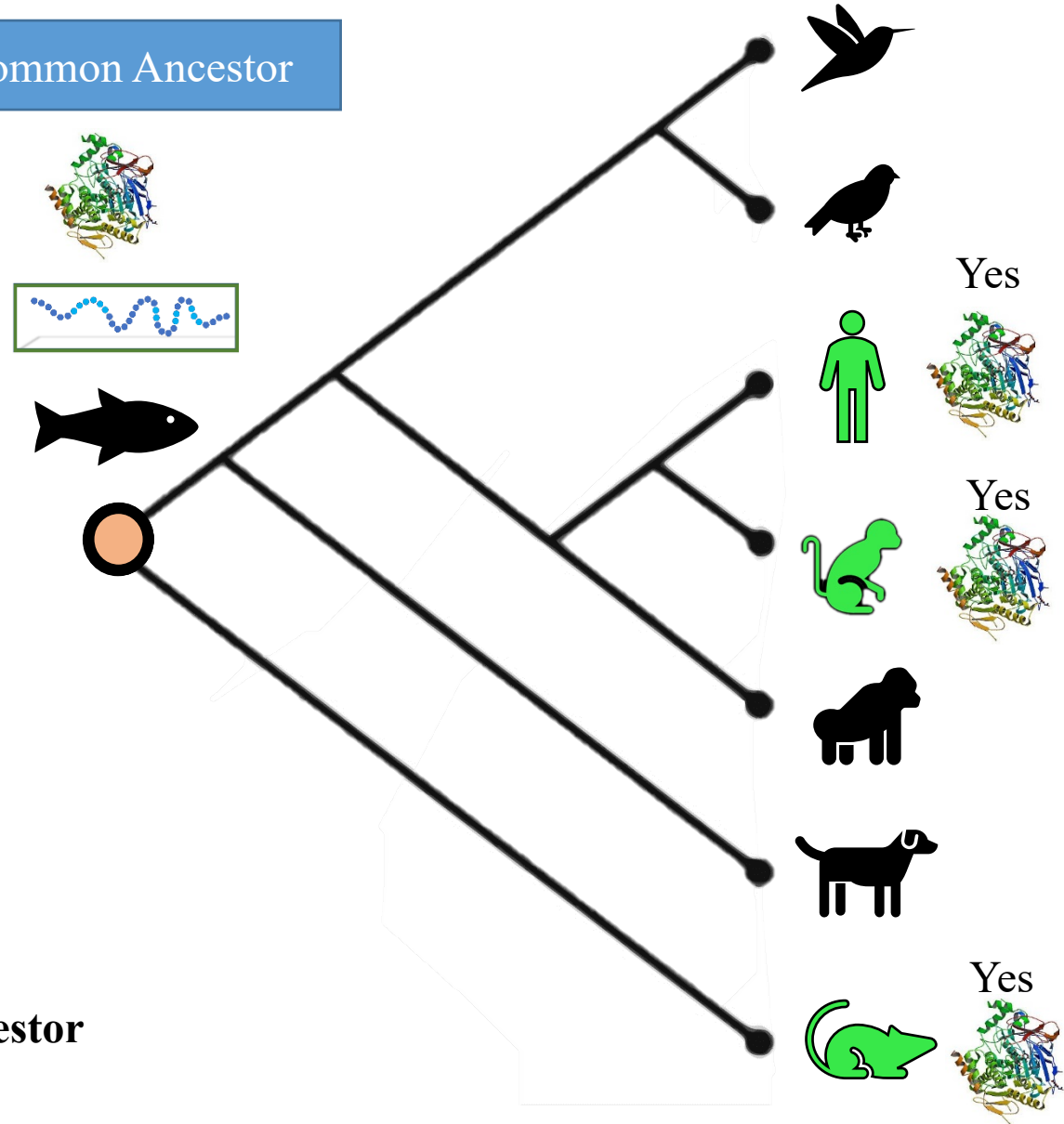


Yes

Proteins in different species that evolved from a common ancestor

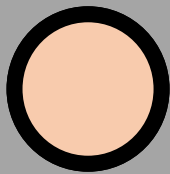
Typically maintain similar function

Common Ancestor

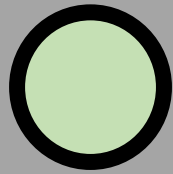


SeqAPASS Level 1

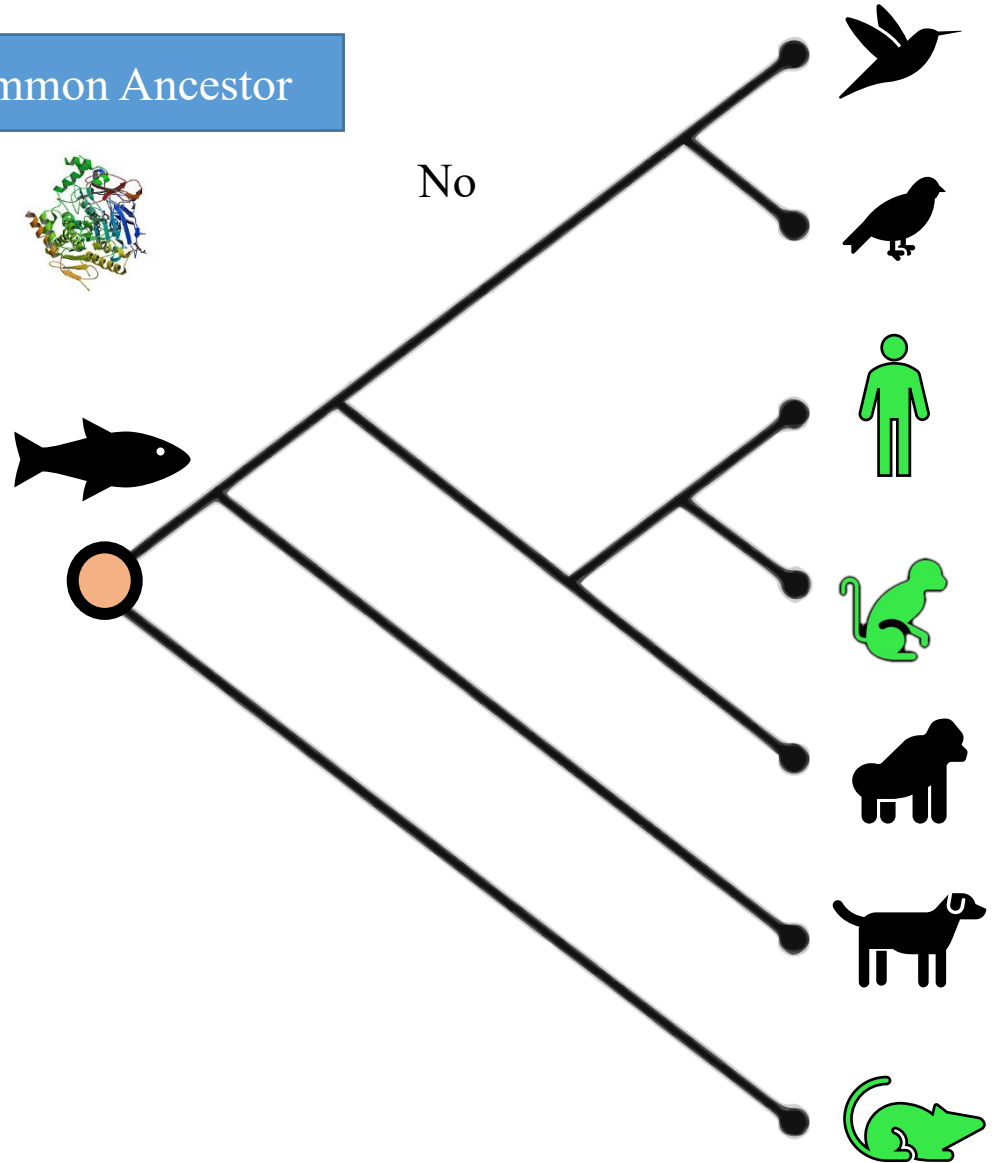
Ortholog Candidate Identification



No




Common Ancestor



SeqAPASS Level 1

Common Name	Ortholog Candidate	Cut-off	Percent Similarity
Human	Y	33.15	100
Florida manatee	Y	33.15	98.8
Mallard	Y	33.15	82.29
Rock pigeon	Y	33.15	80.93
Green anole	Y	33.15	80.65
Pacific transparent sea squirt	Y	33.15	33.15
Yesso scallop	N	33.15	32.87
Purple sea urchin	N	33.15	26.05
Human whipworm	N	33.15	23.53
Bed bug	N	33.15	21.62



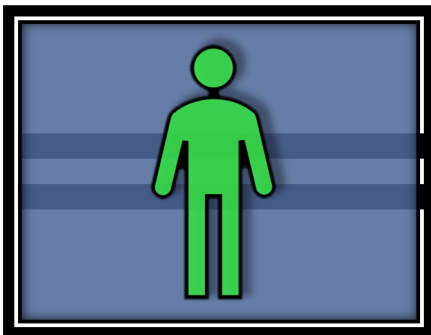
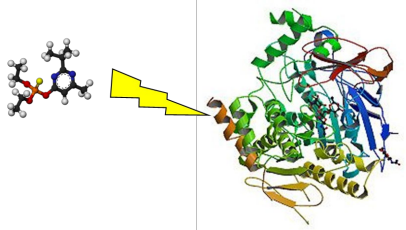
Lowest % Similarity that is still an ortholog

Example:

Susceptibility Cut-off: Set at 33.15

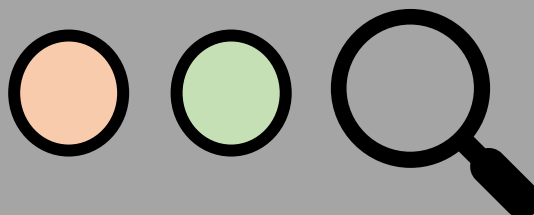
Above cut-off: More likely to be susceptible base on similar **FUNCTION**

Human Protein Target



SeqAPASS

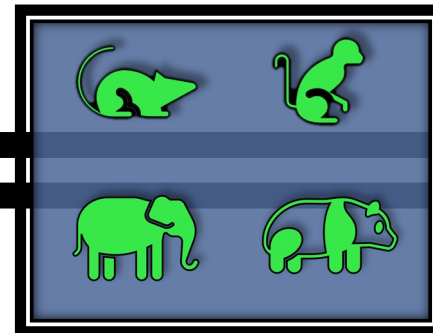
Level 1



Line of Evidence:

Primary amino acid sequence

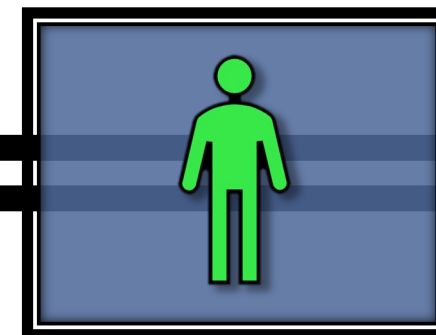
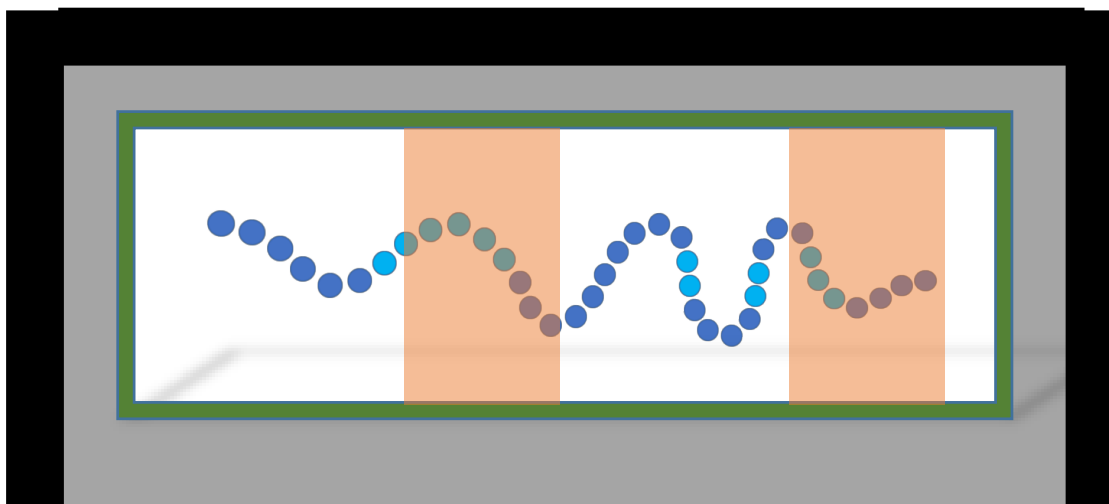
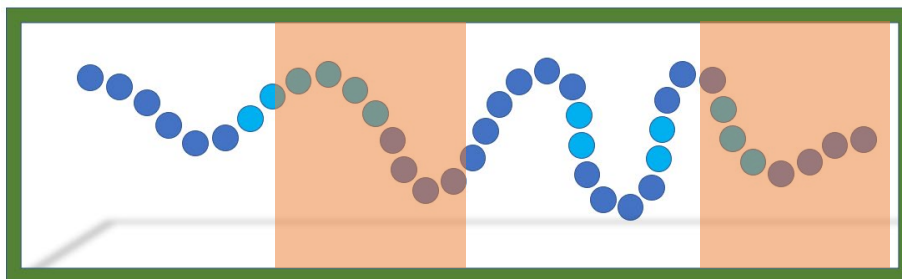
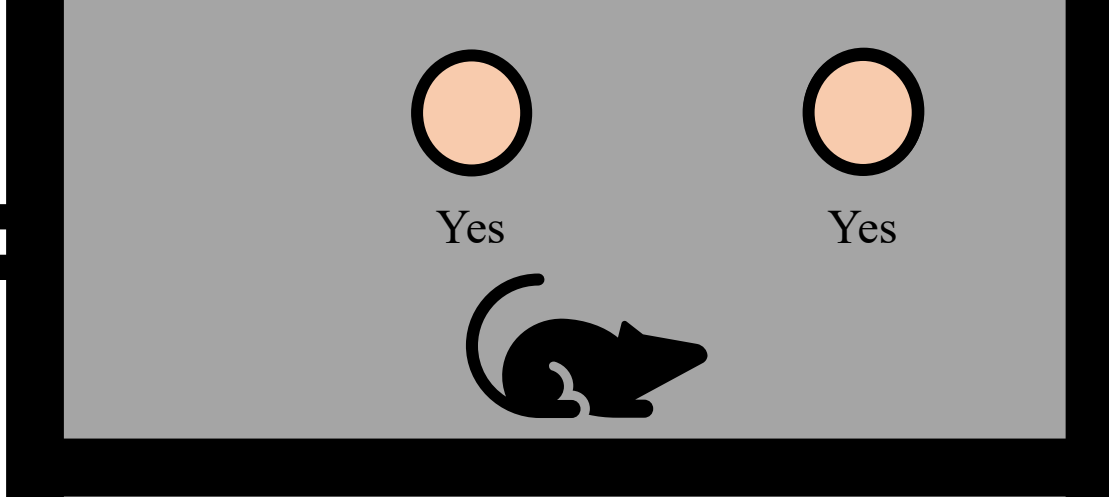
Conserved



Hundreds to Thousands of Species

Level 2

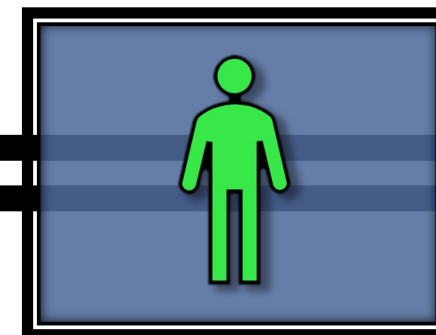
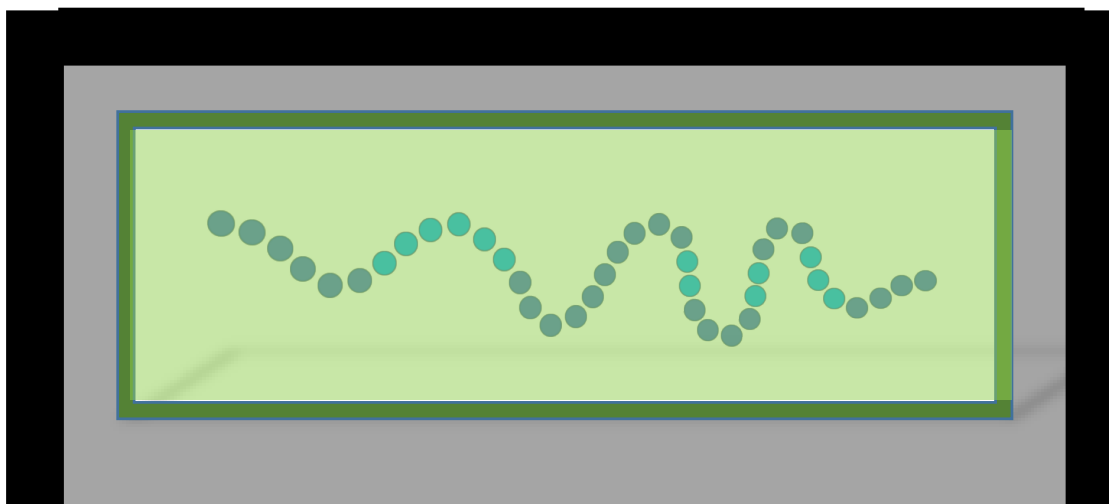
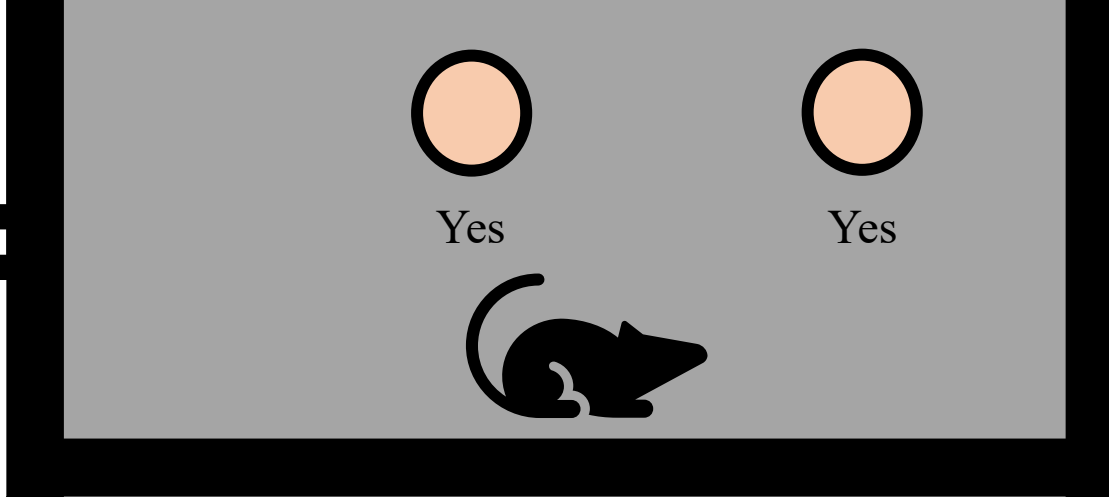
Line of Evidence:
Domain
Conserved



Human Functional Domain(s)



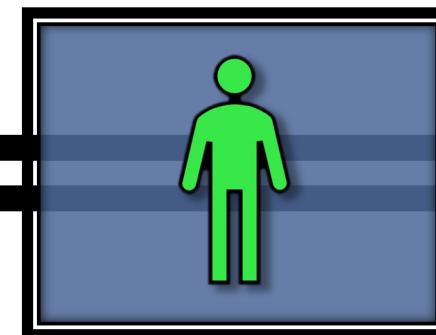
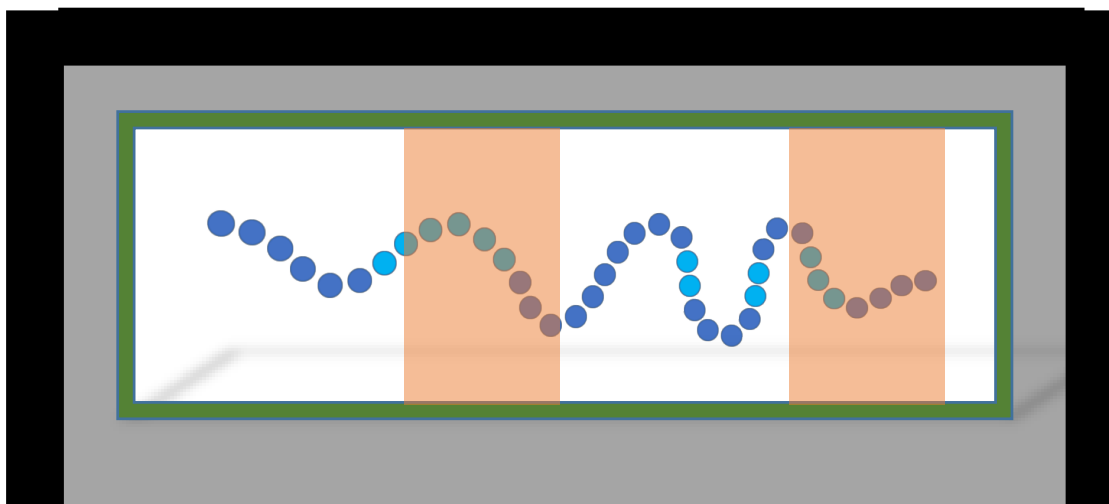
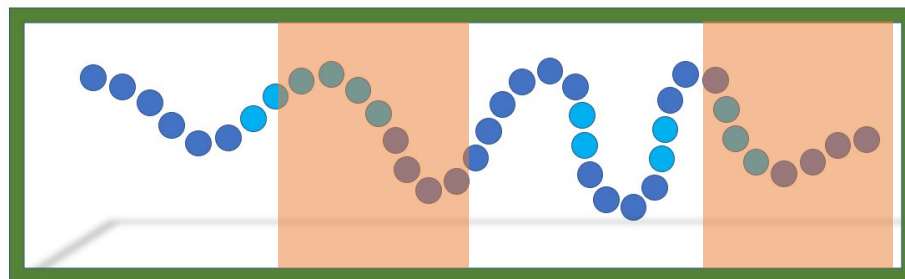
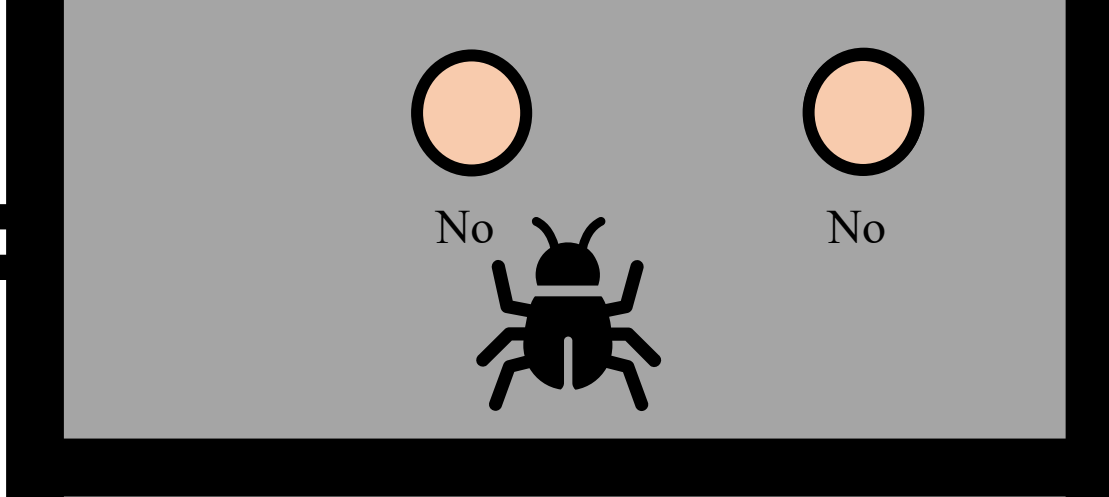
Line of Evidence:
Domain
Conserved



Human Functional Domain(s)

Level 2

Line of Evidence:
Domain
Conserved



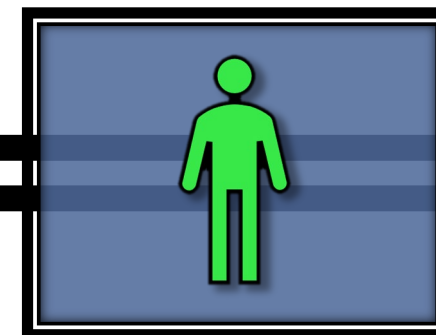
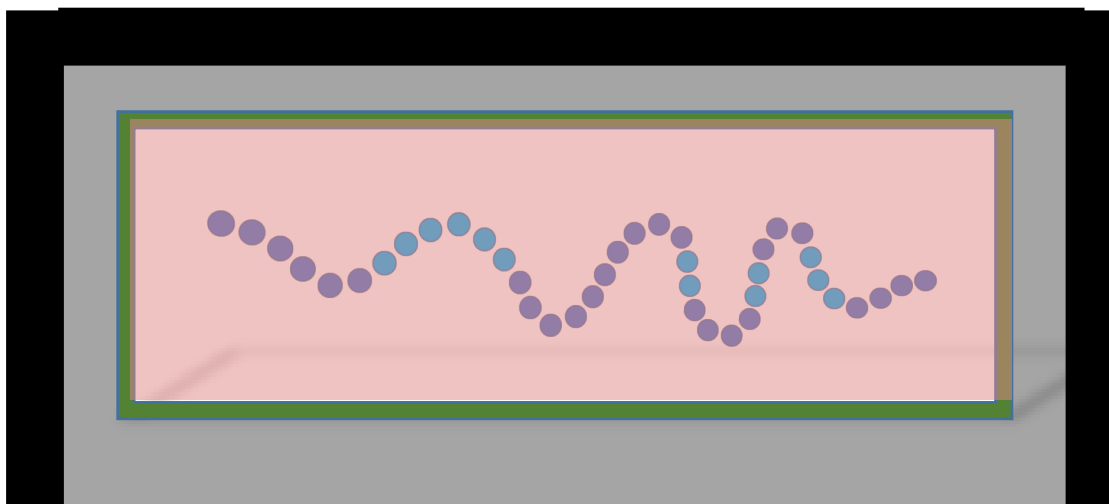
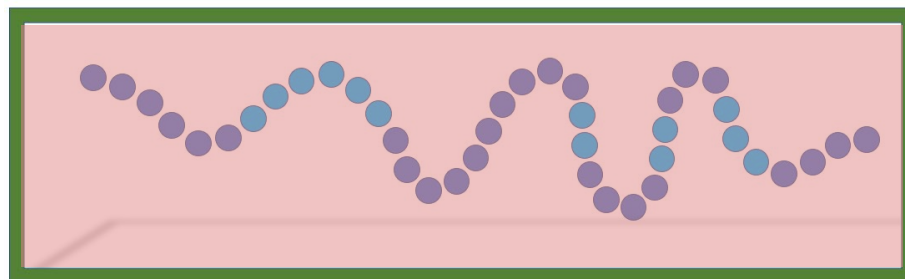
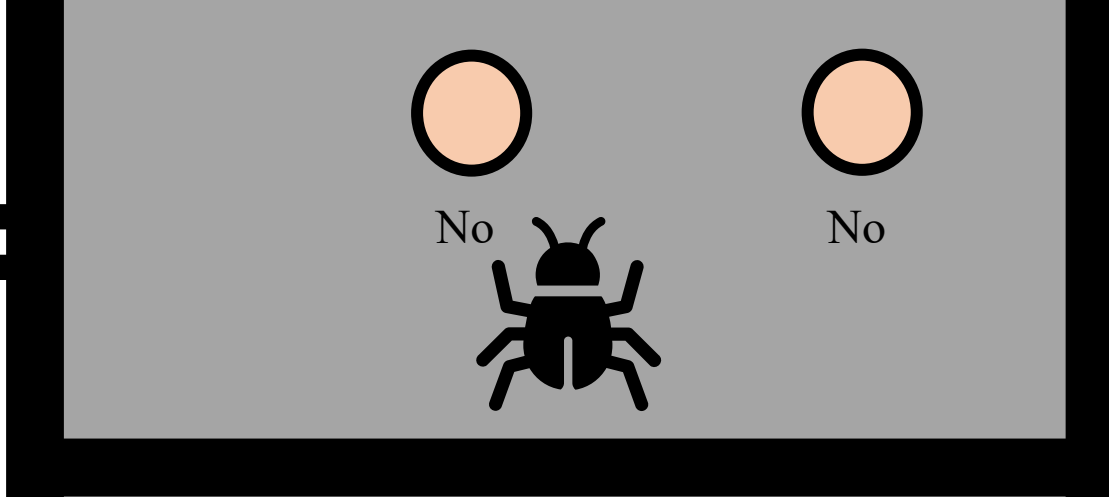
Human Functional Domain(s)

Level 2

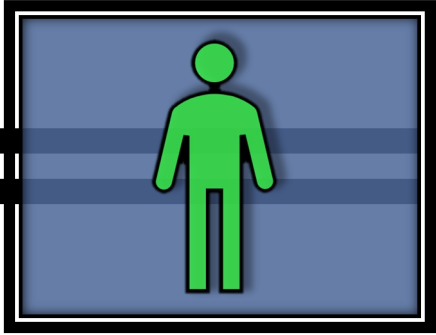
Line of Evidence:

Domain

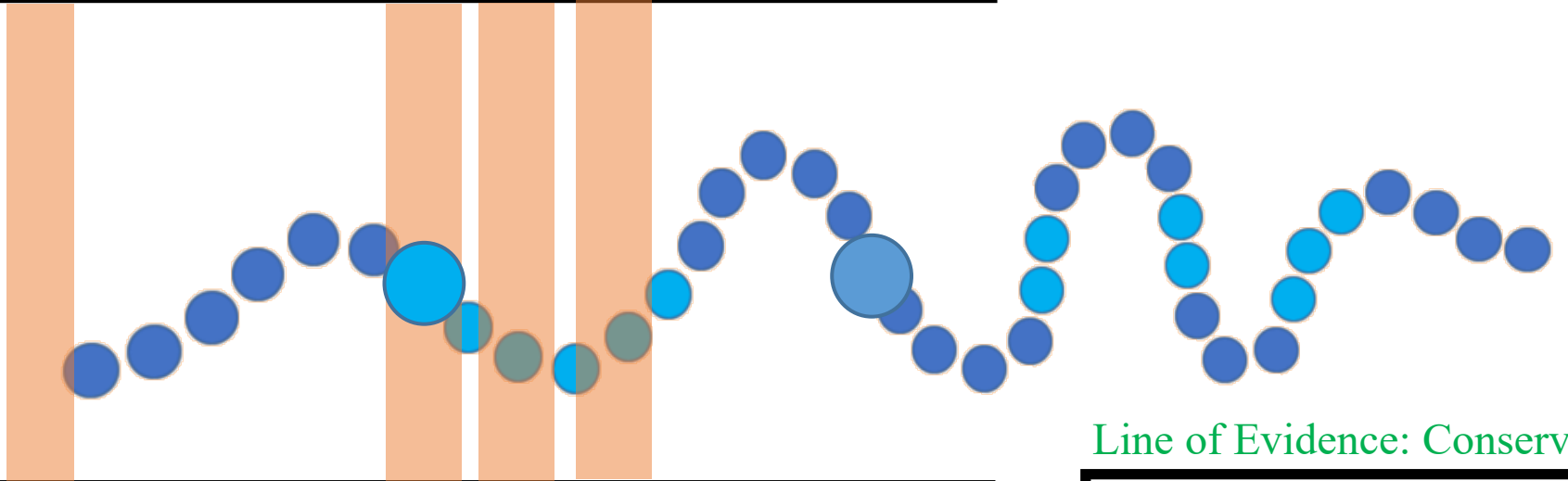
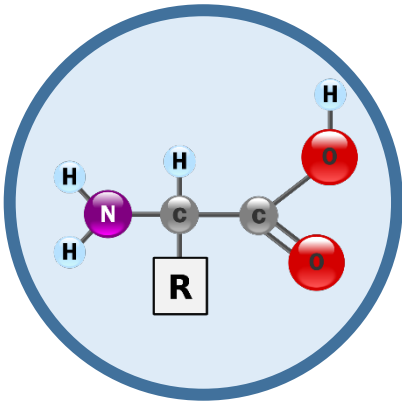
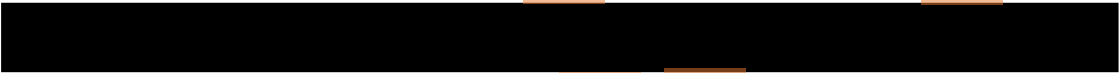
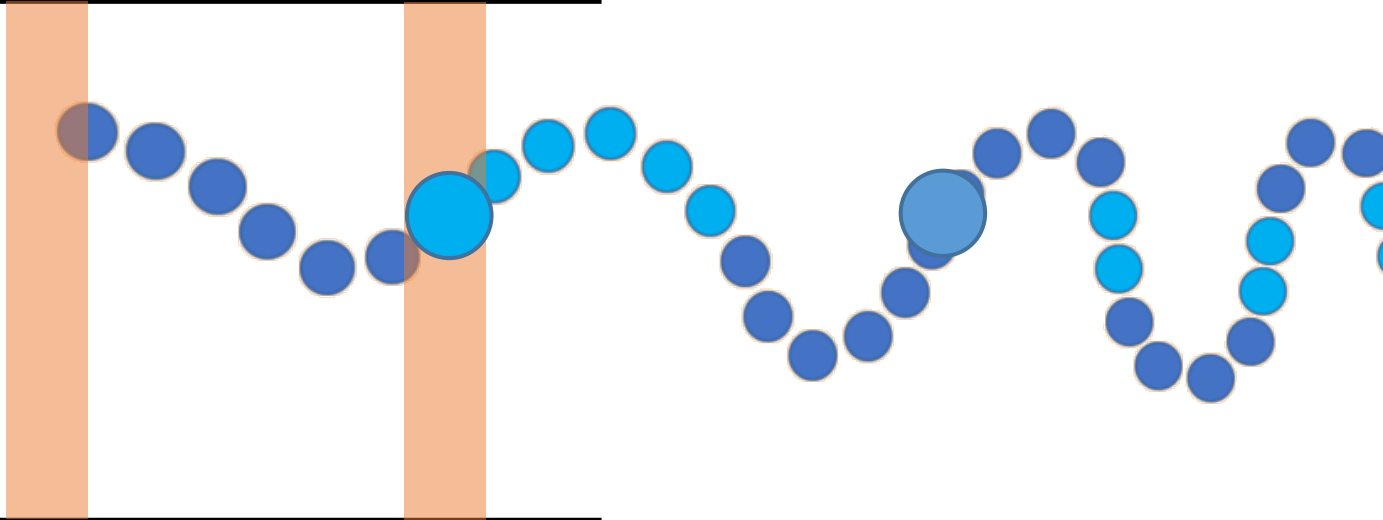
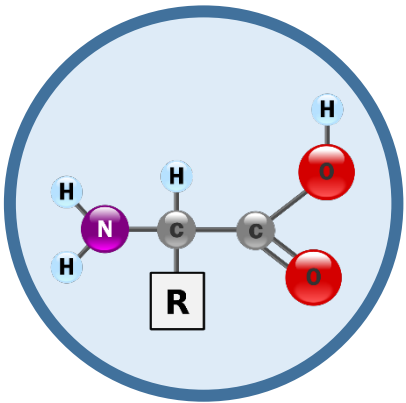
Not Conserved



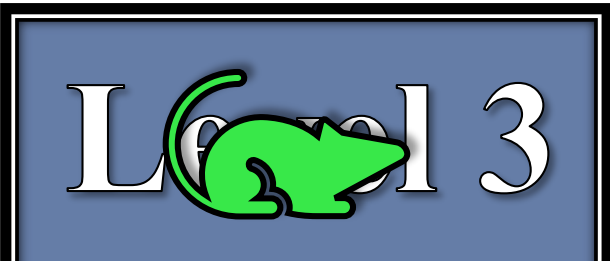
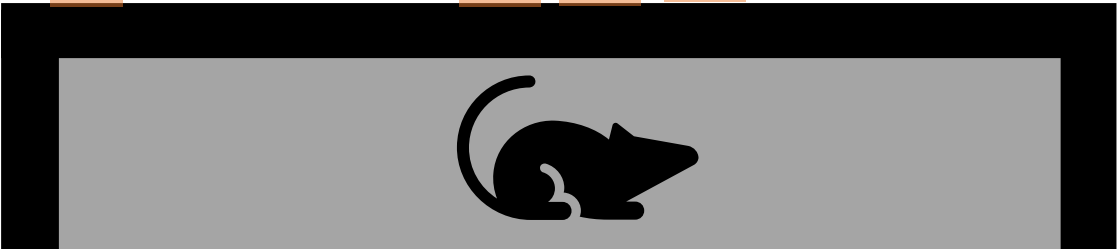
Human Functional Domain(s)

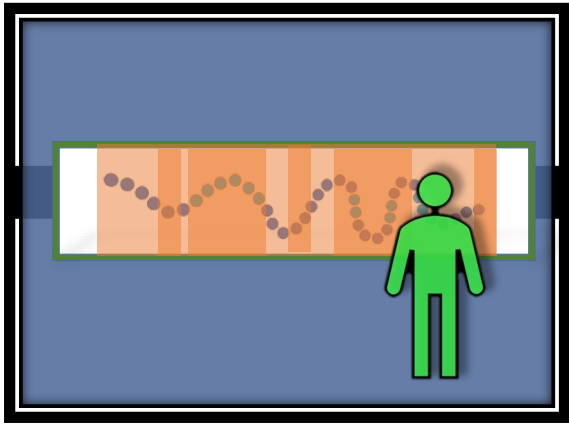


Human Critical Amino Acids



Line of Evidence: Conserved

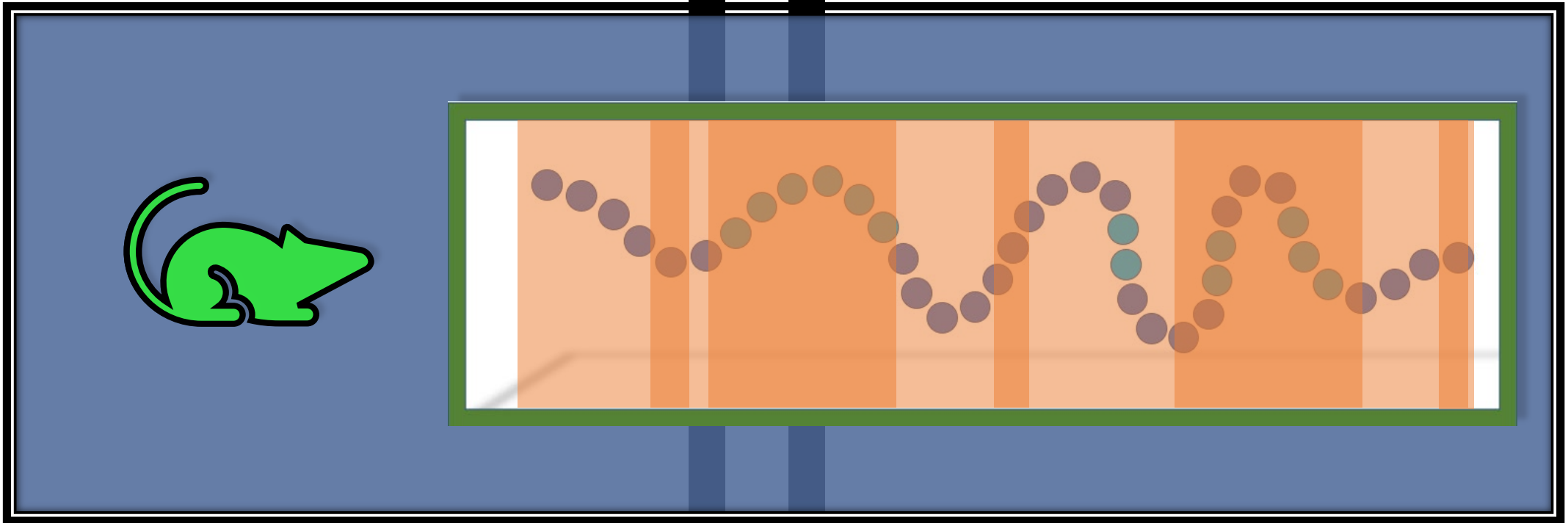




SeqAPASS

Summary

Level		
1	2	3
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Yes	Yes	Yes



Gather Lines of Evidence for Conservation of Protein Target:
Susceptibility Prediction: Yes or No

SeqAPASS DEMO:

Take a whirlwind tour of the
tool and updated features



How to get started!

Process:

Define your question – problem formulation

Literature review to understand protein target and species

How well has the protein been characterized?

Do we know anything about functional domains?

Do we have any information about the chemical-protein interaction?

Use SeqAPASS to Guide you through the evaluation:

SeqAPASS Level 1 Query – view results

SeqAPASS Level 2 Query – view results

SeqAPASS Level 3 Query – view results

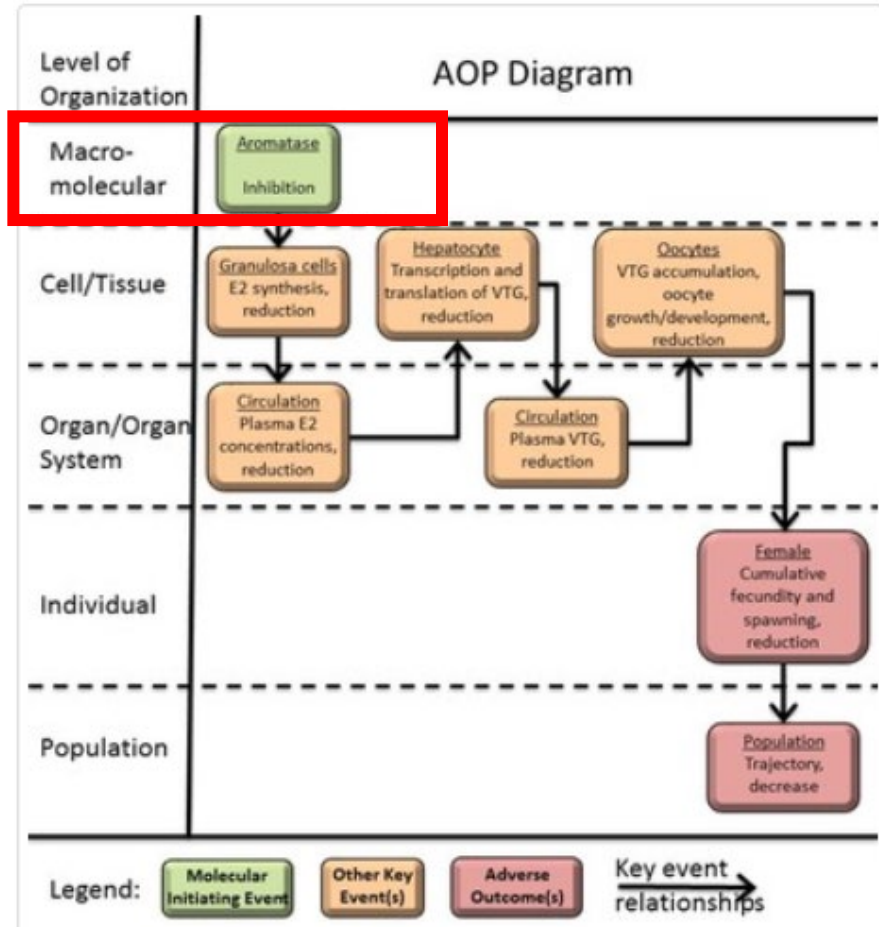
Address challenge in cross species extrapolation

SeqAPASS was developed for you!



SeqAPASS Case Study

Case Study: SeqAPASS Evaluation to define the taxonomic relevance of an MIE in an AOP



AOP:25 Aromatase inhibition leading to reproductive dysfunction (<https://aopwiki.org/aops/25>)

AOPWiki AOPs Key Events KE Relationships Stressors			
Taxonomic Applicability ?			
Term	Scientific Term	Evidence	Link
medaka	Oryzias latipes	Moderate	NCBI
zebrafish	Danio rerio	Moderate	NCBI
fathead minnow	Pimephales promelas	Strong	NCBI

Stressors ?

Name
Fadrozole
Letrozole
Prochloraz

Question(s): How broadly an I anticipate extrapolating this MIE?
OR from a chemical specific perspective,
What other species are likely susceptible to Fadrozole?

Sequence Alignment to Predict Across Species Susceptibility (SeqAPASS)



New to SeqAPASS Version 4 (See [user guide](#) for more details)

- New EPA compliant login through the [Web Application Access](#)
- Integrated information and help buttons
- Links to guide user to an appropriate query protein
- Level 1, Level 2, and Level 3 data summary reports
- Interoperability with the [ECOTOX Knowledgebase](#) to compare sequence-based susceptibility predictions to existing empirical toxicity data
- Expedited identification of literature to support Level 3, critical individual amino acid residue, comparisons using Reference Explorer
- Ability to create Level 3 Data reports with combined taxonomic groups
- Seleno-cysteine (U) added to Level 3, critical individual amino acid residue comparisons


Log In to SeqAPASS

Version 4.0

Welcome to SeqAPASS



Login

For optimal SeqAPASS performance use Chrome 

Want an account? Click [here](#) for instructions.

[About SeqAPASS](#)



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LAST UPDATED ON [MARCH 6, 2018]

Sequence Alignment to Predict Across Species Susceptibility (SeqAPASS)

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EPA Users

1. Go to <https://waa.epa.gov> and login with your existing EPA LAN id and password.
2. Under the "Community Access" menu, select "Request Web Community Access"
3. Select the "SeqAPASS Users" community and click submit.
4. Return to the SeqAPASS login page to access SeqAPASS

External Users

1. Go to <https://waa.epa.gov> and click on the "Self Register" link.
2. Fill out the form using the following EPA Contact information:
 - EPA Contact Name - *Carlie Lalone*
 - EPA Contact's Email Address - *lalone.carlie@epa.gov*
 - EPA Contact's Phone Number - *218-529-5038*
3. Select the "SeqAPASS Users" community from the dropdown menu at the bottom of the page.
4. Once you submit the form you will receive an email confirming your request and a follow-up email with your username once your account has been activated.

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New to SeqAPASS Version 4 (See [user guide](#) for more details)

- New EPA compliant login through the [Web Application Access](#)
- Integrated information and help buttons
- Links to guide user to an appropriate query protein
- Level 1, Level 2, and Level 3 data summary reports
- Interoperability with the [ECOTOX Knowledgebase](#) to compare sequence-based susceptibility predictions to existing empirical toxicity data
- Expedited identification of literature to support Level 3, critical individual amino acid residue, comparisons using Reference Explorer
- Ability to create Level 3 Data reports with combined taxonomic groups
- Seleno-cysteine (U) added to Level 3, critical individual amino acid residue comparisons

Log In to SeqAPASS

Welcome to

Login

For optimal SeqAPASS performance use Chrome

Want an account? Click [here](#) for instructions.

SeqAPASS Login

User Account Migration - Version 4 of SeqAPASS

- All users external to EPA with login on the previous SeqAPASS version will automatically migrate to the new Web Application Access login, however they will need to reset their passwords. More information is provided on the SeqAPASS Log In page (Want an account? Click [here](#) for instructions).
- Your previous account including completed SeqAPASS jobs were transferred.
- If you are having any problems accessing your account, please email us at SeqAPASS.support@epa.gov.

[About SeqAPASS](#)

Identify a Protein Target

SeqAPASS is designed to predict cross species chemical susceptibility based on a protein molecular target. The following resources have been identified to guide the user to an appropriate protein target based on the chemical, adverse outcome pathway (AOP), or high-throughput screening (HTS) assay target of interest. Click the help buttons below for descriptions of how to find relevant protein target information from these resources.

All links will open in a new tab.

The following links exit the site [EXIT](#)

▶ **Pharmaceutical protein targets:**

▶ **Pesticides and other chemical protein targets:**

▶ **AOP chemical initiators:**

▶ **ToxCast HTS results by chemical:**

Identify a Protein Target

SeqAPASS is designed to predict cross species chemical susceptibility based on a protein molecular target. The following resources have been identified to guide the user to an appropriate protein target based on the chemical, adverse outcome pathway (AOP), or high-throughput screening (HTS) assay target of interest. Click the help buttons below for descriptions of how to find relevant protein target information from these resources.

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The following links exit the site [EXIT](#)

▶ **Pharmaceutical protein targets:**

▶ **Pesticides and other chemical protein targets:**

▼ **AOP chemical initiators:**

<https://aopwiki.org>

▼ **ToxCast HTS results by chemical:**

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

Adverse Outcome Pathway Wiki

Adverse Outcome Pathway Wiki is the central repository for all AOPs.

- Click the Stressors link on the top of the page. Use the search stressors Search function to search for a chemical of interest or scroll through the stressors presented in the Listing Stressors table. Click on chemical name. On Stressor Overview page, view the Events Including This Stressor section for Event Names associated with the molecular target. Click on the Event Name to learn more about the event. Scroll to Taxonomic Applicability. If species are listed these are the species for which there is evidence to link them to the event. This information provides the SeqAPASS user with the molecular target in the form of the event and the target species from the Taxonomic Applicability information.

Compare Primary Amino Acid Sequences

Select Search: ☒ By Species
☐ By Accession

Query Species Selection

Query Species Search:

Add Query Species

[NCBI Taxonomy Database](#) [EXIT](#)

Query Species:

fathead minnow (Taxid:90988)

Query Protein Selection

Query Protein Search:

Filter Protein

[NCBI Protein Database](#) [EXIT](#)

Query Proteins:

[CAC38767.1] cytochrome P450 aromatase
[AAG00590.1] aromatase, partial

Add Selected Protein(s)

SeqAPASS Submission

Final Query Protein(s)

[CAC38767.1] cytochrome P450 aromatase

Remove Selected Protein(s)

Remove All Proteins

Request Run

Clear

Sequence Alignment to Predict Across Species Susceptibility (SeqAPASS)

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[Home](#)
[Request SeqAPASS Run](#)
[SeqAPASS Run Status](#)
[View SeqAPASS Reports](#)
[Settings](#)
[SeqAPASS Reports](#)

Version 4.0

Logged in as: LaLone,Carlie

☒ Partial Protein Sequence

[Request Selected Report](#)
[Refresh Available Reports](#)
☒ View Report


☐ Save Report(s)

Available Reports

Search:

	SeqAPASS Run Id ▾	Data Version ▴	Ortholog Count ▴	Level 1 Query Accession ▴	Query Protein Name ▴	NCBI Taxonomy ID ▴	Query Species Name ▴	Query Common Name ▴	
<input type="radio"/>	1631	4	305	CAC38767.1	cytochrome P450 aromatase	90988	Pimephales promelas	Fathead minnow	
<input type="radio"/>	1630	4	648	ABF74729.1	retinoid X receptor-like protein	35525	Daphnia magna	Common water fleas	
<input type="radio"/>	1629	4	470	NP_001097670.1	neverland	7227	Drosophila melanogaster	Fruit fly	
<input type="radio"/>	1628	4	152	BAM83853.1	Methoprene-tolerant	6669	Daphnia pulex	Common water flea	
<input type="radio"/>	1627	4	90	NP_524143.2	ftz transcription factor 1, isoform B	7227	Drosophila melanogaster	Fruit fly	
<input type="radio"/>	1626	4	215	BAF49033.1	eodysone receptor B	35525	Daphnia magna	Common water fleas	
<input type="radio"/>	1625	4	14	XP_011493380.2	eodysone-inducible protein E75 isoform X2	7159	Aedes aegypti	Yellow fever mosquito	
<input type="radio"/>	1624	4	48	ALC49375.1	Cyp18a1	30019	Drosophila busckii	Fruit flies	
<input type="radio"/>	1623	4	116	NP_001011578.1	vitellogenin precursor	7460	Apis mellifera	Honey bee	
<input type="radio"/>	1622	4	269	NP_001314895.1	methyl farnesoate epoxidase precursor	7460	Apis mellifera	Honey bee	

(1 of 578)

Download Table: 
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SeqAPASS Reports

Version 4.0

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[Main](#)[Level 1](#)

Level 1 Query Protein Information

Hit proteins are identified for the following query protein. Use the main button to go back to the SeqAPASS Reports list.

SeqAPASS ID: 1631

Query Accession: [CAC38767.1](#) [EXIT](#)

Ortholog Count: 305










Protein and Taxonomy Data: 02/28/2019

Query Species: *Pimephales promelas*



BLAST Version: 2.8.1









Query Protein: cytochrome P450 aromatase

Software Version: 4.0

[Susceptibility Cut-off](#)  [Primary Report Settings](#)  [Visualization](#)  [Level 2](#)  [Level 3](#)  [Refresh Level 2 and 3 runs](#)☒ Primary Report☐ Full Report☒ Partial Hit Protein Sequence ☒ Percent Similarity > 100%☒ Susceptible = Y, Ortholog Count = 0☒ Show Only Eukaryotes[View Level 1 Summary Report](#) 

Level 1 Data - Primary

The following links exit the site [EXIT](#)[Download Current Level 1 Report Settings](#) Search: 

<input type="checkbox"/>	Data Version	NCBI Accession 	Protein Count 	Species Tax ID 	Taxonomic Group 	Filtered Taxonomic Group 	Scientific Name 	Common Name 	Protein Name 
<input type="checkbox"/>	4	CAC38767.1	495	90988	Actinopteri	Actinopteri	Pimephales promelas	Fathead minnow	cytochrome P450 aromatase
<input type="checkbox"/>	4	BAD91038.1	786	48668	Actinopteri	Actinopteri	Rutilus rutilus	Roach minnow	brain-type aromatase
<input type="checkbox"/>	4	AMK51587.1	61	291482	Actinopteri	Actinopteri	Chanodichthys ilishaeformis	Teleost fishes	cytochrome p450 aromatase

Sequence Alignment to Predict Across Species Susceptibility (SeqAPASS)

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SeqAPASS Reports

Version 4.0

Logged in as: LaLone,Carlie

[Main](#) [Level 1](#)

Level 1 Query Protein Information

Hit proteins are identified for the following query protein. Use the main button to go back to the SeqAPASS Reports list.

SeqAPASS ID: 1631

Query Accession: [CAC38767.1](#) [EXIT](#)

Ortholog Count: 305

Protein and Taxonomy Data: 02/28/2019

Query Species: *Pimephales promelas*

BLAST Version: 2.8.1

Query Protein: cytochrome P450 aromatase

Software Version: 4.0

Susceptibility Cut-off



Primary Report Settings



Visualization



[Visualize Data](#)

This will open in a separate tab.

Level 2



Level 3



[Refresh Level 2 and 3 runs](#)


Interactive Data Visualization

100-
← Query species/sensitive species
Susceptible: Yes

Level 1 Data - Primary

Search:

	Common Name ↕	Protein Name ↕	BLASTp Bitscore ↕	Ortholog Candidate ↕	Ortholog Count	Cut-off ↕	Percent Similarity ↕	Susceptibility Prediction ↕	Analysis Completed ↕	Eukaryote ↕
	Human	estrogen receptor isoform 1	1241.87	Y	348	27.98	100.00	Y	2019 05 16 11:04:08	Y
	Western gorilla	estrogen receptor alpha	1229.54	Y	348	27.98	99.01	Y	2019 05 16 11:04:08	Y
	Chimpanzee	estrogen receptor isoform X2	1229.54	Y	348	27.98	99.01	Y	2019 05 16 11:04:08	Y
	Western lowland gorilla	PREDICTED: estrogen receptor isoform X2	1228.77	Y	348	27.98	98.95	Y	2019 05 16 11:04:08	Y
	Pygmy chimpanzee	estrogen receptor isoform X2	1228.00	Y	348	27.98	98.88	Y	2019 05 16 11:04:08	Y
	Sumatran orangutan	estrogen receptor isoform X2	1227.62	Y	348	27.98	98.85	Y	2019 05 16 11:04:08	Y
	Bornean orangutan	estrogen receptor alpha	1227.62	Y	348	27.98	98.85	Y	2019 05 16 11:04:08	Y
	Pig-tailed macaque	estrogen receptor isoform X2	1227.23	Y	348	27.98	98.82	Y	2019 05 16 11:04:08	Y
	Rhesus monkey	PREDICTED: estrogen receptor isoform X2	1227.23	Y	348	27.98	98.82	Y	2019 05 16 11:04:08	Y
	Sooty mangabey	PREDICTED: estrogen receptor isoform X2	1227.23	Y	348	27.98	98.82	Y	2019 05 16 11:04:08	Y

(1 of 94) 1 2 3 4 5 6 7 8 9 10 10 Download Table: 

Taxonomic
group: Class

-
- Mammali
 - Testudine
 - Ave
 - Crocodyli
 - Lepidosaui
 - Amphibi
 - Chondrichthe
 - Ceratodontimorph
 - Coelacanthiforme
 - Actinopte
 - Cladisti
 - Petromyzontiforme
 - Myxiniforme
 - Enteropneust
 - Gastropod
 - Bivalvi
 - Branchiostomida
 - Cephalopod
 - Priapulida
 - Asciadiace
 - Lingulat
 - Polychaet
 - Arachnid
 - Malacostrac
 - Insect
 - Collembol
 - Maxillopod
 - Enopl
 - Branchiopod
 - Echinoide
 - Merostomat
 - Citellat
 - Liliopsid
 - Eutardigrad
 - Monogonont
 - Rhopalurida
 - Anthozo
 - Asteroide
 - Appendiculari
 - Hydrozo
 - Scyphozo
 - Trichopla
 - Chilopod
 - Cubozo
 - Peripatopsida
 - Tricladid
 - Chromadore
 - Enople
 - Macrostomid
 - Trematod
 - Cestod
 - Diplopod
 - Anopl
- Taxon

Sequence Alignment to Predict Across Species Susceptibility (SeqAPASS)

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SeqAPASS Reports

Version 4.0

Logged in as: LaLone,Carlie

[Main](#)[Level 1](#)

Level 1 Query Protein Information

Hit proteins are identified for the following query protein. Use the main button to go back to the SeqAPASS Reports list.

SeqAPASS ID: 1631

Query Accession: [CAC38767.1](#) [EXIT](#)

Ortholog Count: 305

Protein and Taxonomy Data: 02/28/2019

Query Species: *Pimephales promelas*

BLAST Version: 2.8.1

Query Protein: cytochrome P450 aromatase

Software Version: 4.0

[Susceptibility Cut-off](#) [+](#)[Primary Report Settings](#) [+](#)[Visualization](#) [-](#)[Visualize Data](#)

This will open in a separate tab.

[Level 2](#) [-](#)[Level 2 Query Domain](#)[NCBI Conserved Domain Database](#) [EXIT](#) [?](#)

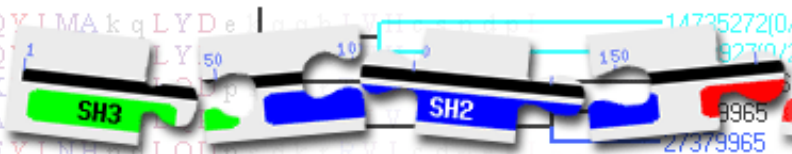
Functional Domains

-Select Domain - [?](#)[Request Domain Run](#)[View Level 2 Data](#)

Choose Domain to View

-Select Completed Domain - [?](#)[View Level 2 Data](#)[Level 3](#) [+](#)[Refresh Level 2 and 3 runs](#)

Conserved Domains



Conserved domains on [gi|14041612|emb|CAC38767|]

View **Concise Results** [?](#)

cytochrome P450 aromatase [Pimephales promelas]

Protein Classification

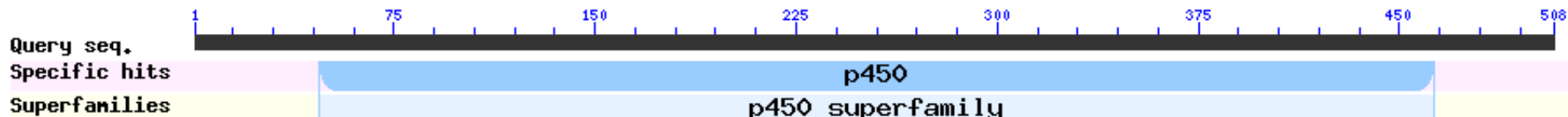
cytochrome P450 (domain architecture ID 10441782)

cytochrome P450 catalyzes the oxidation of organic species by molecular oxygen, by the oxidative addition of atomic oxygen into an unactivated C-H or C-C bond

Graphical summary

☐ Zoom to residue level

[show extra options »](#)



[Search for similar domain architectures](#) [?](#)

[Refine search](#) [?](#)

List of domain hits

+	Name	Accession	Description	Interval	E-value
[+]	p450	pfam00067	Cytochrome P450; Cytochrome P450s are haem-thiolate proteins involved in the oxidative ...	47-463	8.82e-95

References:

- [Marchler-Bauer A et al. \(2017\), "CDD/SPARCLE: functional classification of proteins via subfamily domain architectures.", **Nucleic Acids Res.**45\(D\)200-3.](#)
- [Marchler-Bauer A et al. \(2015\), "CDD: NCBI's conserved domain database.", **Nucleic Acids Res.**43\(D\)222-6.](#)
- [Marchler-Bauer A et al. \(2011\), "CDD: a Conserved Domain Database for the functional annotation of proteins.", **Nucleic Acids Res.**39\(D\)225-9.](#)
- [Marchler-Bauer A, Bryant SH \(2004\), "CD-Search: protein domain annotations on the fly.", **Nucleic Acids Res.**32\(W\)327-331.](#)

Sequence Alignment to Predict Across Species Susceptibility (SeqAPASS)

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Version 4.0

Logged in as: LaLone,Carlie

[Main](#)[Level 1](#)

Level 1 Query Protein Information

Hit proteins are identified for the following query protein. Use the main button to go back to the SeqAPASS Reports list.

SeqAPASS ID: 1831

Query Accession: [CAC38767.1](#) [EXIT](#)

Ortholog Count: 305

Protein and Taxonomy Data: 02/28/2019

Query Species: *Pimephales promelas*

BLAST Version: 2.8.1

Query Protein: cytochrome P450 aromatase

Software Version: 4.0

[Susceptibility Cut-off](#) [+](#)[Primary Report Settings](#) [+](#)[Visualization](#) [-](#)[Visualize Data](#)

This will open in a separate tab.

[Level 2](#) [-](#)

Level 2 Query Domain

[NCBI Conserved Domain Database](#) [EXIT](#) [?](#)

Functional Domains

-Select Domain - [?](#)

(295) PLN03195, PLN03195, fatty acid omega-hydroxylase; Provi
(80) PLN03234, PLN03234, cytochrome P450 83B1; Provisional
(296) PTZ00404, PTZ00404, cytochrome P450; Provisional
(349) TIGR04458, putative_cytochrome_P450, 4-nitrotryptophan s
(149) TIGR04538, P450_cycloAA_1, cytochrome P450, cyclodipe
(47) pfam00067, p450, Cytochrome P450

[Refresh Level 2 and 3 runs](#)[Level 3](#) [+](#)

Sequence Alignment to Predict Across Species Susceptibility (SeqAPASS)

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SeqAPASS Reports

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Level 2 Query

Hit domains are identified for the following query domain. Use the main button to go back to the SeqAPASS Reports list.

SeqAPASS ID: 1631

Query Accession: [CAC38767.1](#) [EXIT](#)

Ortholog Count: 348

Query Species: Pimephales promelas

Query Domain: (47) [p450](#), Cytochrome P450

Query Protein: cytochrome P450 aromatase

Susceptibility Cut-off

Visualization

- ☒ Primary Report
- ☐ Full Report
- ☒ Partial Hit Protein Sequence
- ☒ Percent Similarity > 100%
- ☒ Susceptible = Y, Ortholog Count = 0
- ☒ Show Only Eukaryotes

[View Level 2 Summary Report](#)

Level Two Summary Report

Taxonomic Group	Filtered Taxonomic Group	Number of Species	Mean Percent Similarity	Median Percent Similarity	Susceptibility Prediction
Actinopteri	Actinopteri	228	58.06	68.03	Y
Chondrichthyes	Chondrichthyes	5	55.61	58.82	Y
Aves	Aves	87	56.35	60.94	Y
Crocodylia	Crocodylia	4	60.05	60.01	Y
Amphibia	Amphibia	18	41.71	37.92	Y
Mammalia	Mammalia	149	51.96	59.03	Y
Testudines	Testudines	10	50.68	60.20	Y
Lepidosauria	Lepidosauria	14	45.24	56.22	Y
Ceratodontimorpha	Ceratodontimorpha	1	54.47	54.47	Y
Coelacanthiformes	Coelacanthiformes	1	50.04	50.04	Y

(1 of 11)

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [10](#) [Download](#)

Table:

Level 2 Data - Primary

The following links exit the site [EXIT](#)

[Download Current Level 2 Report Settings](#)

Search:

Data Version	NCBI Accession	Protein Count	Species Tax ID	Taxonomic Group	Filtered Taxonomic Group	Scientific Name	Common Name	Protein Name
4	CAC38767.1	495	90988	Actinopteri	Actinopteri	Pimephales promelas	Fathead minnow	cytochrome P450 aromatase
4	BAD91038.1	786	48668	Actinopteri	Actinopteri	Rutilus rutilus	Roach minnow	brain-type aromatase
4	AMK51587.1	61	291482	Actinopteri	Actinopteri	Chondrichthys ilishaeformis	Teleost fishes	cytochrome p450 aromatase
4	ADB44882.1	343	143606	Actinopteri	Actinopteri	Gobiogobius rarus	Teleost fishes	cytochrome P450 aromatase
4	ROI37052.1	23922	495550	Actinopteri	Actinopteri	Anabanius grahami	Teleost fishes	Brain aromatase
4	XP_016324429.1	68487	1608454	Actinopteri	Actinopteri	Sinocyclocheilus anshuiensis	Teleost fishes	PREDICTED: brain aromatase isoform X1
4	ACB13198.1	117439	7962	Actinopteri	Actinopteri	Cyprinus carpio	Common carp	aromatase
4	AAK00642.1	87698	7955	Actinopteri	Actinopteri	Danio rerio	Zebrafish	cytochrome P450 aromatase
4	AVY53511.1	784	210638	Actinopteri	Actinopteri	Tor putitora	Golden mahseer	cytochrome P450 aromatase
4	AXG24156.1	68	145923	Actinopteri	Actinopteri	Carassius auratus grandoculis	Goldfish	cytochrome P450 19A1B

(1 of 131)

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [10](#) [Download Table:](#)

- ☒ Primary Report
☐ Full Report
- ☒ Partial Hit Protein Sequence
☒ Percent Similarity > 100%
☒ Susceptible = Y, Ortholog Count = 0
☒ Show Only Eukaryotes

View Level 1 Summary Report

Level 1 Data - Primary

The following links exit the site [EXIT](#)

Download Current Level 1 Report Settings

Search:

Protein Name	BLASTp Bitscore	Ortholog Candidate	Ortholog Count	Cut-off	Percent Similarity	Susceptibility Prediction	Analysis Completed	Eukaryote	ECOTOX
PREDICTED: fatty acid-binding protein, liver	236.11	N	62	39.23	93.59	Y	2019 05 24 14:31:09	Y	-
PREDICTED: fatty acid-binding protein, liver	235.73	N	62	39.23	93.43	Y	2019 05 24 14:31:09	Y	-
PREDICTED: fatty acid-binding protein, liver	235.73	N	62	39.23	93.43	Y	2019 05 24 14:31:09	Y	Explore in ECOTOX
fatty acid-binding protein, liver	235.73	N	62	39.23	93.43	Y	2019 05 24 14:31:09	Y	-
liver fatty acid binding protein	234.96	Y	62	39.23	93.13	Y	2019 05 24 14:31:09	Y	Explore in ECOTOX
PREDICTED: fatty acid-binding protein, liver	234.96	N	62	39.23	93.13	Y	2019 05 24 14:31:09	Y	-
fatty acid-binding protein, liver	234.96	N	62	39.23	93.13	Y	2019 05 24 14:31:09	Y	-
fatty acid-binding protein, liver	234.96	N	62	39.23	93.13	Y	2019 05 24 14:31:09	Y	Explore in ECOTOX
fatty acid-binding protein, liver	234.19	N	62	39.23	92.82	Y	2019 05 24 14:31:09	Y	-
fatty acid-binding protein, liver	234.19	N	62	39.23	92.82	Y	2019 05 24 14:31:09	Y	Explore in ECOTOX

(3 of 35)

10

Download Table:



☐ Aquatic

☒ Terrestrial

Query Filters

Select one or more of each filter to reduce the records.

Chemical Group (2)

All

Chemicals (10)

All

Class (1)

Group Summary

Records

Plot View

Send Query Filters to Search

1 Species

Species are ordered by Scientific Name (A-Z).

Showing all 1 species from Mustela putorius ssp.

SCIENTIFIC NAME	COMMON NAME
type to filter...	...
Mustela putorius ssp. furo	European Ferret

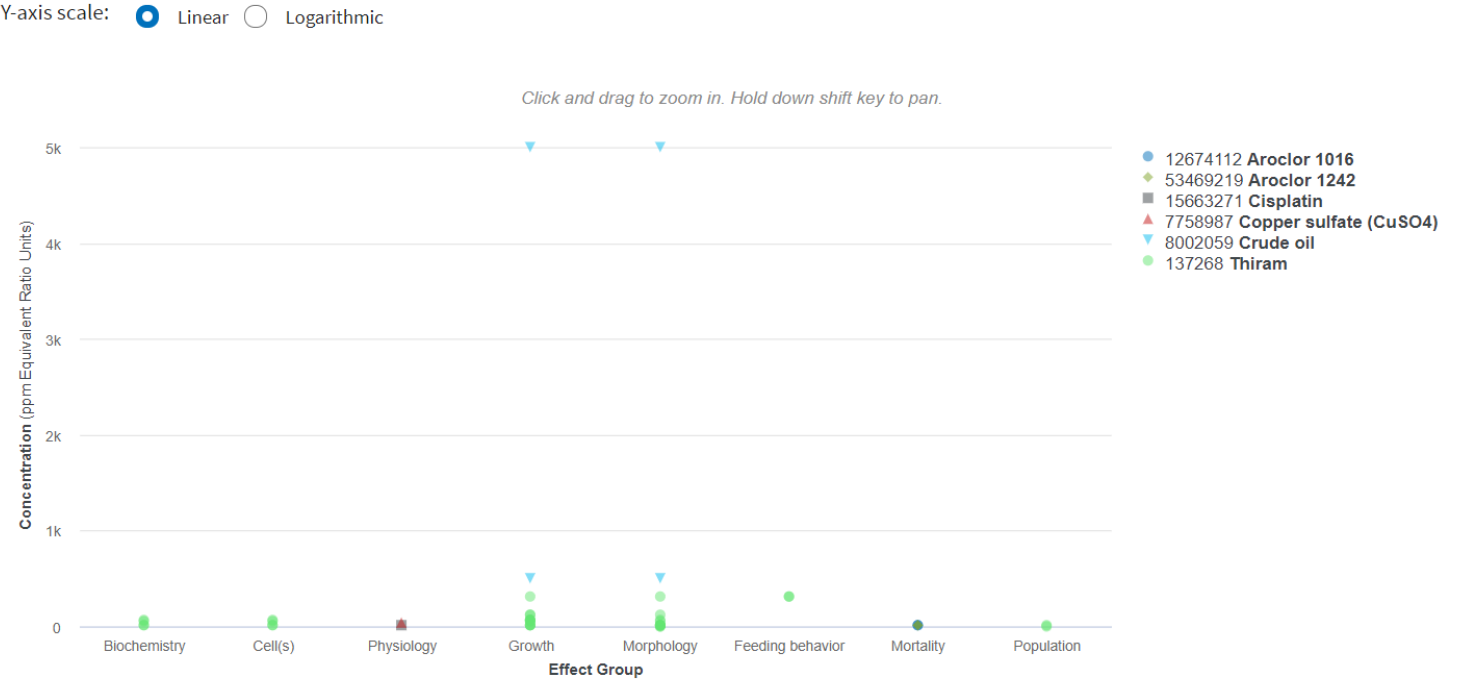
Rows per page: 20

Effect x Chem

Dur x Chem

Dur x Endpt

Export



Level One Summary Report

Taxonomic Group ↕	Filtered Taxonomic Group ↕	Number of Species ↕	Mean Percent Similarity ↕	Median Percent Similarity ↕	Susceptibility Prediction ↕
Mammalia	Mammalia	122	87.15	88.78	Y
Aves	Aves	78	75.84	77.33	Y
Lepidosauria	Lepidosauria	10	52.36	45.72	Y
Testudines	Testudines	4	76.53	76.64	Y
Crocodylia	Crocodylia	4	74.81	75.11	Y
Amphibia	Amphibia	6	63.71	69.08	Y
Actinopteri	Actinopteri	75	61.49	65.19	Y
Chondrichthyes	Chondrichthyes	3	56.54	63.51	Y
Ceratodontimorpha	Ceratodontimorpha	1	37.40	37.40	N
Branchiopoda	Branchiopoda	1	27.32	27.32	N

(1 of 3)



1

2

3

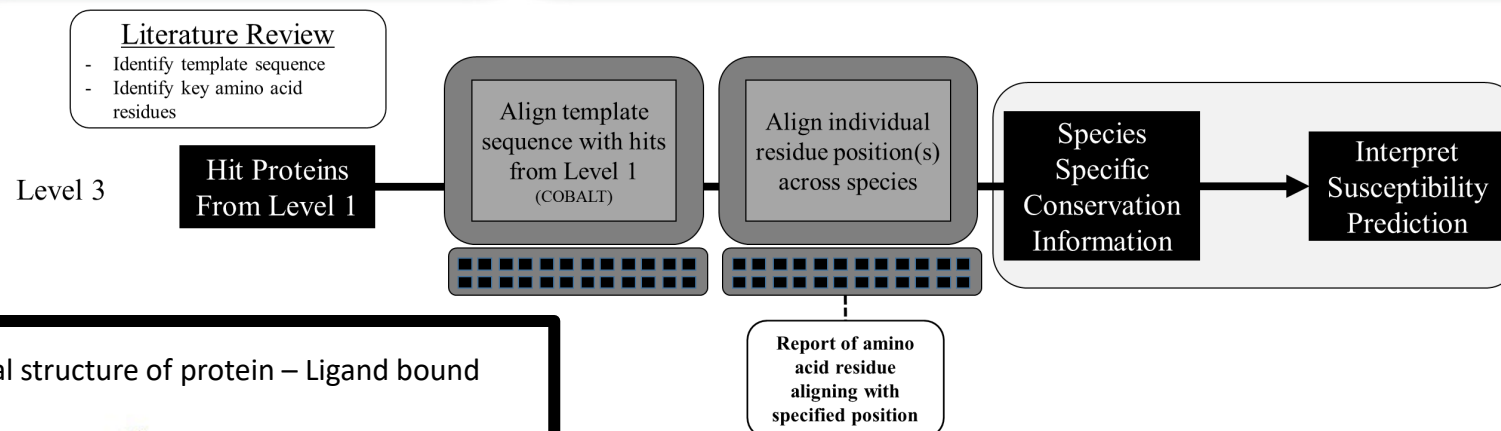


10 ▾

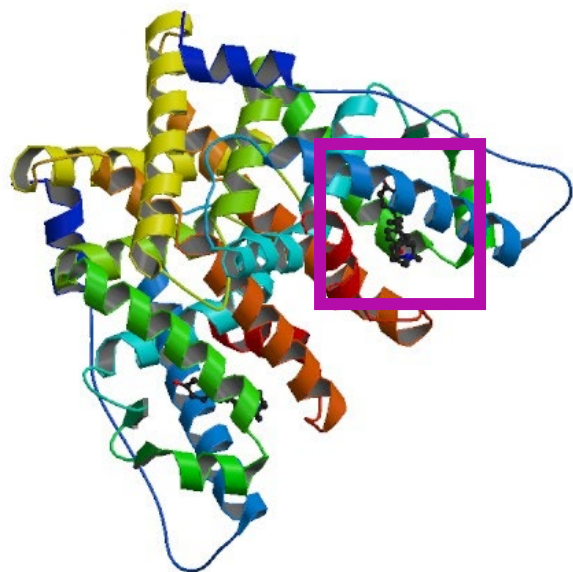
Download Table:



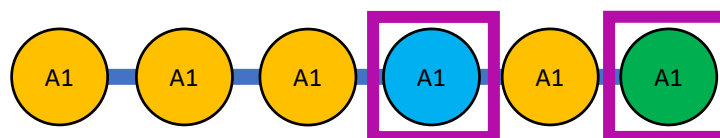
Level 3: Individual Amino Acid Residue Comparison



Crystal structure of protein – Ligand bound



Amino acid residues that interact with the chemical



Where can I find this information?

- Literature Review
 - Types of studies I'd be looking for:
 - Site-directed mutagenesis
 - Field resistance (pesticides)
 - Studies of x-ray crystallography
 - Homology modeling

Level 3

Reference Explorer

Additional Names:

Add Protein Name

Remove Selected Protein **Restore Default Proteins**

Generate Google Scholar Link

This is not trivial....it can take some time to identify literature and formulate the Level 3 query

Level 2



Level 2 Query Domain

[NCBI Conserved Domain Database](#)

EXIT



Functional Domains

-Select Domain -



Request Domain Run

View Level 2 Data

Choose Domain to View

-Select Completed Domain -



View Level 2 Data

Refresh Level 2 and 3 runs

Level 3



Reference Explorer

Additional
Names:

Add Protein Name

fatty acid-binding protein
liver

Remove Selected Protein

Restore Default Proteins

Generate Google Scholar Link

Google Scholar

[https://scholar.google.com/scholar?hl=en&as_sdt=0%2C34&q=\(fatty acid-binding protein OR liver\)AND\(\("site-directed mutagenesis" OR "molecular docking" OR "docking analysis" OR "docking simulations" OR "x-ray crystallography" OR "crystal structure" OR "homology modeling" OR "protein structure" OR "protein binding" OR "molecular model" OR "binding" OR "field resistance" OR "amino acid" OR "amino acid residues" OR "mutation" OR "mutations" OR "molecular dynamics" OR "transcriptional activation" OR "3D-pharmacophore" OR "pharmacophore" OR "structure-based" OR "chemo-bioinformatics" OR "3D-structures" OR "3D-QSAR"\)\)](https://scholar.google.com/scholar?hl=en&as_sdt=0%2C34&q=(fatty acid-binding protein OR liver)AND(()

Search Google Scholar

Copy to Clipboard



Any time

Since 2020

Since 2019

Since 2016

Custom range...

Sort by relevance

Sort by date

☒ include patents

☒ include citations

☒ Create alert

The Crystal Structure of the Liver Fatty Acid-binding Protein A COMPLEX WITH TWO BOUND OLEATES

J Thompson, N Winter, D Terwey, J Bratt... - Journal of Biological ..., 1997 - ASBMB

The **crystal structure** of the recombinant form of rat **liver fatty acid-binding protein** was completed to 2.3 Å and refined to an R factor of 19.0%. The structural solution was obtained by molecular replacement using superimposed polyalanine coordinates of six intracellular ...

☆ Cited by 269 Related articles All 8 versions Web of Science: 206

[PDF] jbc.org

Full View

Crystal structure of rat intestinal fatty-acid-binding protein: Refinement and analysis of the Escherichia coli-derived protein with bound palmitate

JC Sacchettini, JI Gordon, LJ Banaszak - Journal of molecular biology, 1989 - Elsevier

Rat intestinal **fatty acid-binding protein** (I-FABP) is a small (15,124 M r) cytoplasmic polypeptide that binds long-chain **fatty acids** in a non-covalent fashion. I-FABP is a member of a family of intracellular binding proteins that are thought to participate in the uptake ...

☆ Cited by 314 Related articles All 6 versions Web of Science: 308

Crystal structure and thermodynamic analysis of human brain fatty acid-binding protein

GK Balendiran, F Schnütgen, G Scapin... - Journal of Biological ..., 2000 - ASBMB

Expression of brain **fatty acid-binding protein** (B-FABP) is spatially and temporally correlated with neuronal differentiation during brain development. Isothermal titration calorimetry demonstrates that recombinant human B-FABP clearly exhibits high affinity for the ...

☆ Cited by 190 Related articles All 7 versions Web of Science: 128

[PDF] jbc.org

Full-Text@EPA Libraries

Crystal structure of human serum albumin complexed with fatty acid reveals an asymmetric distribution of binding sites

S Curry, H Mandelkow, P Brick, N Franks - Nature Structural & Molecular ..., 1998 - nature.com

... III is in accordance with our structural results, although the difficulty in distinguishing between disorder and occupancy in **crystal structure** determinations makes it ... Although most iLBP proteins bind only a single long-chain **fatty acid**, rat **liver fatty acid binding protein** can hold two ...

☆ Cited by 1277 Related articles All 7 versions Web of Science: 948

Focus on Structure: Level 3 Susceptibility Predictions



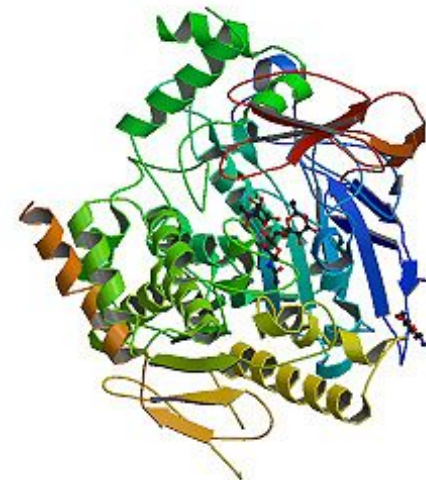
SOT | Society of
Toxicology
www.toxsci.oxfordjournals.org

ToxSci
20 Years

TOXICOLOGICAL SCIENCES, 2018, 1–15

doi: 10.1093/toxsci/kfy186
Dryad Digital Repository DOI: <https://doi.org/10.5061/dryad.2tg69>
Advance Access Publication Date: July 27, 2018
Research Article

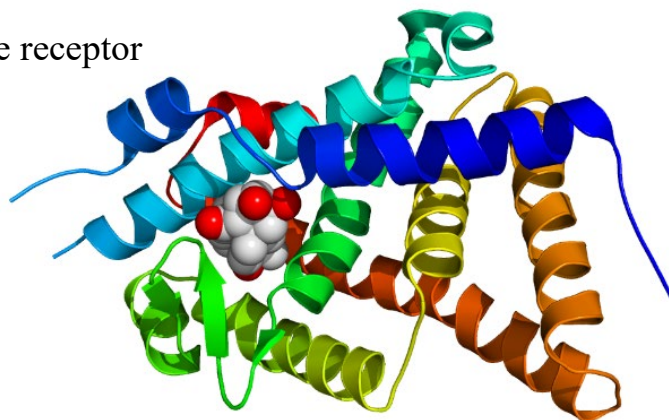
Acetylcholinesterase



In Silico Site-Directed Mutagenesis Informs Species-Specific Predictions of Chemical Susceptibility Derived From the Sequence Alignment to Predict Across Species Susceptibility (SeqAPASS) Tool

Jon A. Doering,^{*,†} Sehan Lee,^{‡,§} Kurt Kristiansen,[¶] Linn Evenseth,[¶]
Mace G. Barron,[‡] Ingebrigt Sylte,[¶] and Carlie A. LaLone^{*,1}

Ecdysone receptor



Level 3 Template Protein Information

Individual amino acid residue(s) aligned with template sequence. Use the main button to go back to the SeqAPASS Reports list.

SeqAPASS ID: 713

Query Accession: [NP_000116.2](#)

Ortholog Count: 305

Protein and Taxonomy Data: 10/25/2017

Level 3 Run Name: fish

BLAST Version: 2.6.0

Template Species: Homo sapiens

Cobalt Data: 07/09/2010

Template Protein: [NP_000116.2] estrogen receptor isoform 1

Cobalt Version: 2.1.0

Query Residues: No Residues Selected

Software Version: 3.0

Show Amino Acid Info...

Select Amino Acid Residues

1M
2T
3M
4T
5L
6H
7T
8K
9A



Update Report

Enter Amino Acid Residue Positions

Copy to Residue List

Level 3 Data - Full

Search: <input type="text" value="Enter keyword"/>							
Data Version	NCBI Accession	Protein Count	Species Tax ID	Taxonomic Group	Scientific Name	Common Name	Protein Name
4	ABP48741.1	29304	35525	Branchiopoda	Daphnia magna	common water fleas	ecdysteroid receptor
4	O18473.1	19556	7102	Insecta	Heliothis virescens	Tobacco budworm	RecName: Full=Ecdysone receptor; A
4	XP_021181318.1	40862	29058	Insecta	Helicoverpa armigera	Cotton bollworm	ecdysone receptor isoform X2
4	AGA17965.1	414	56364	Insecta	Agrotis ipsilon	Black cutworm moth	EcR B-like protein
4	XP_026744320.1	24101	7111	Insecta	Trichoplusia ni	Cabbage looper	ecdysone receptor isoform X2
4	ADO64595.1	496	7109	Insecta	Spodoptera littoralis	African cotton leafworm	ecdysone receptor
4	ACA30302.1	1370	7107	Insecta	Spodoptera exigua	Beet armyworm	ecdysone receptor
4	XP_022819527.1	25104	69820	Insecta	Spodoptera litura	Owlet moths	ecdysone receptor isoform X1
4	XP_026757744.1	17712	7137	Insecta	Galleria mellonella	Greater wax moth	ecdysone receptor isoform X1

Amino Acid info

ID	Name	Side Chain	Size
A	Alanine	Aliphatic	89.094
C	Cysteine	Sulfur-Containing	121.154
D	Aspartic Acid	Acidic	133.104
E	Glutamic Acid	Acidic	147.131
F	Phenylalanine	Aromatic	165.192
G	Glycine	Aliphatic	75.067
H	Histidine	Basic	155.156
I	Isoleucine	Aliphatic	131.175
K	Lysine	Basic	146.189
L	Leucine	Aliphatic	131.175
M	Methionine	Sulfur-Containing	149.208
N	Asparagine	Amidic	132.119
P	Proline	Aliphatic	115.132
Q	Glutamine	Amidic	146.146
R	Arginine	Basic	174.203
S	Serine	Hydroxylic	105.093
T	Threonine	Hydroxylic	119.119
V	Valine	Aliphatic	117.148
W	Tryptophan	Aromatic	204.228
X	Unknown	Unknown	-100.0
Y	Tyrosine	Aromatic	181.191

Level 3 Data - Full

Search: <input type="text" value="Enter keyword"/>												
Similar Susceptibility as Template	Position 1	Amino Acid 1	Direct Match 1	Side Chain 1	Side Chain Match 1	MW 1	MW Match 1	Total Match 1	Position 2	Amino Acid 2	Direct Match 2	Side
Y	351	D	Y	Acidic	Y	133.104	Y	Y	353	E	Y	A
Y	351	D	Y	Acidic	Y	133.104	Y	Y	353	E	Y	A
Y	351	D	Y	Acidic	Y	133.104	Y	Y	353	E	Y	A
Y	351	D	Y	Acidic	Y	133.104	Y	Y	353	E	Y	A
Y	351	D	Y	Acidic	Y	133.104	Y	Y	353	E	Y	A
Y	351	D	Y	Acidic	Y	133.104	Y	Y	353	E	Y	A
Y	351	D	Y	Acidic	Y	133.104	Y	Y	353	E	Y	A
Y	351	D	Y	Acidic	Y	133.104	Y	Y	353	E	Y	A
Y	351	D	Y	Acidic	Y	133.104	Y	Y	353	E	Y	A
Y	351	D	Y	Acidic	Y	133.104	Y	Y	353	E	Y	A



Evolution of the SeqAPASS tool

- v1.0 (2016): Develop interface Level 1 & 2 and integrate essential functionality
 - Case studies to support
 - Collect Feedback from Users
- v2.0 (2017): develop Level 3 Susceptibility Predictions
 - Case studies to support
 - Semi automated update of executables and databases (protein, taxonomy, conserved domains)
 - Collect Feedback from Users
- v3.0 (2018): Develop visualization (Level 1 & 2), automate Level 3 Susceptibility Predictions
 - Case studies to support
 - Update executables and databases (protein, taxonomy, conserved domains)
 - Collect Feedback from Users
 - User Guide
 - Training materials
- v4.0 (2019): Improve visualization, user guidance, summary tables, interoperability
 - Case studies to support
 - Update executables and databases
 - Collect Feedback from Users
 - Update/publish user guide
 - Publish SOP for testing





Application of SeqAPASS



Molecular target sequence similarity as a basis for species extrapolation to assess the ecological risk of chemicals with known modes of action

Carlie A. LaLone^{a,*}, Daniel L. Villeneuve^a, Lyle D. Burgoon^b, Christine L. Russom^a, Henry W. Helgen^c, Jason P. Berninger^d, Joseph E. Tietge^a, Megan N. Severson^a, Jenna E. Cavallin^e, Gerald T. Ankley^a

Case studies: 17alpha-ethinyl estradiol human estrogen receptor
 Permethrin mosquito voltage-gated sodium channel
 17β-trenbolone bovine androgen receptor



Environmental Toxicology and Chemistry, Vol. 35, No. 11, pp. 2806–2816, 2016
 Published 2016 SETAC
 Printed in the USA



EVALUATION OF THE SCIENTIFIC UNDERPINNINGS FOR IDENTIFYING ESTROGENIC CHEMICALS IN NONMAMMALIAN TAXA USING MAMMALIAN TEST SYSTEMS

GERALD T. ANKLEY,^{*,†} CARLIE A. LALONE,[†] L. EARL GRAY,[‡] DANIEL L. VILLENEUVE,[†] and MICHAEL W. HORNING[†]
[†]Mid-Continent Ecology Division, US Environmental Protection Agency, Duluth, Minnesota
[‡]Toxicity Assessment Division, US Environmental Protection Agency, Research Triangle Park, North Carolina

Case study: Human estrogen receptor alpha



[Article](#)
 Cite This: *Environ. Sci. Technol.* 2018, 52, 13960–13971
pubs.acs.org/est

Evidence for Cross Species Extrapolation of Mammalian-Based High-Throughput Screening Assay Results

Carlie A. LaLone,^{*,†,⊕} Daniel L. Villeneuve,^{†,⊕} Jon A. Doering,[‡] Brett R. Blackwell,^{†,⊕} Thomas R. Transue,[§] Cody W. Simmons,[§] Joe Swintek,[¶] Sigmund J. Degitz,[†] Antony J. Williams,[¶] and Gerald T. Ankley^{†,⊕}

Case studies: All mammalian-based ToxCast Targets (484)

Sequence Alignment to Predict Across Species Susceptibility (SeqAPASS): A Web-Based Tool for Addressing the Challenges of Cross-Species Extrapolation of Chemical Toxicity

Carlie A. LaLone,^{*,1} Daniel L. Villeneuve,^{*} David Lyons,[†] Henry W. Helgen,[‡] Serina L. Robinson,^{§,2} Joseph A. Swintek,[¶] Travis W. Saari,^{*} and Gerald T. Ankley^{*}

Case studies: Diacylhydrazines and bisacylhydrazine tobacco budworm ecdysone receptor
 Neonicotinoids honey bee nicotinic acetylcholine receptor
 Strobilurin fungicides corn rust cytochrome b

In Silico Site-Directed Mutagenesis Informs Species-Specific Predictions of Chemical Susceptibility Derived From the Sequence Alignment to Predict Across Species Susceptibility (SeqAPASS) Tool

Jon A. Doering,^{*,†} Sehan Lee,^{‡,§} Kurt Kristiansen,[¶] Linn Evenseth,[¶] Mace G. Barron,[‡] Ingebrigte Sylte,[¶] and Carlie A. LaLone^{*,1}

Case studies: Mouse acetylcholinesterase
 Tobacco budworm ecdysone receptor

10.1093/toxsci/kfw119

SeqAPASS Advances FY19-22



SeqAPASS development/training and outreach focus

- Public version releases

- Published user guides

- Standard Operating Procedures - Testing

- Advanced Molecular modeling/docking

Laboratory confirmation of predictions

- Site-directed mutagenesis



SeqAPASS application

- PFAS bioaccumulation/toxicity targets

- High priority pesticides

- Apis vs. non-apis bee



?

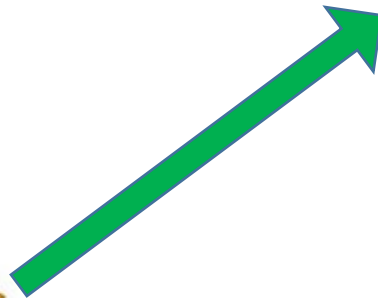
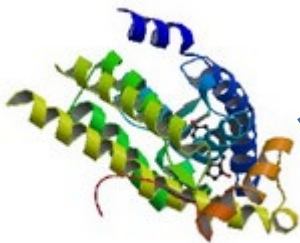
Advanced Molecular Modeling to Inform Species-Specific Predictions of Chemical Susceptibility



Query Species/Sequence



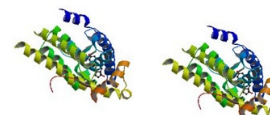
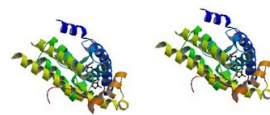
Develop library of quality structures



Hit Species/Sequence



Build Homology Models



Line of evidence: Can homology model be built?



Use homology models to
Conduct in silico
docking studies



Line of evidence: Can chemical dock?



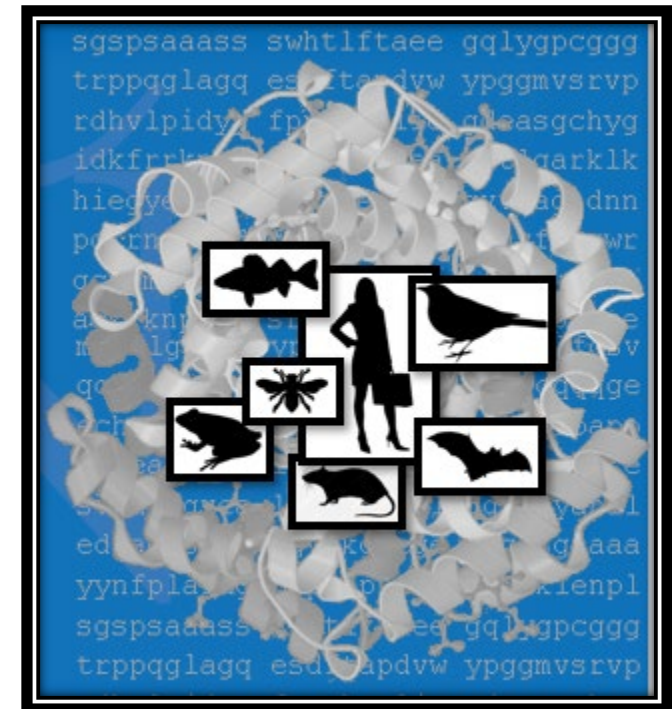
Generate Predicted Binding
Affinity values

Take Home Message

Regardless of your experience level with such comparisons/data/results

YOU can use SeqAPASS

After all, it was created for you!!!!



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U.S. EPA, ORD

Gerald Ankley
Daniel Villeneuve
Donovan Blatz (ORISE)
Jon Doering (U of Lethbridge)
Colin Finnegan (Iowa State University)

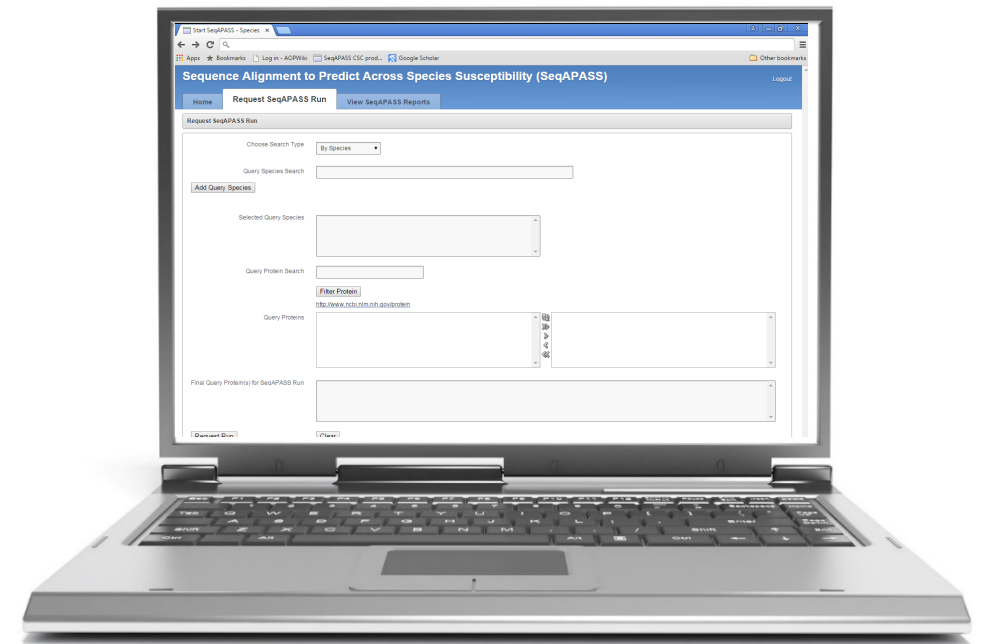
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Thomas Transue
Cody Simmons
Audrey Wilkinson

Badger Technical Services

Joe Swintek

SeqAPASS v4.0



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<https://seqapass.epa.gov/seqapass/>