

Homepage

protein-db

http://www.pip-db.org

pip-db

Protein Isoelectric Point Database

Search

Advanced

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

Ut condimentum ante nisi, elementum adipiscing nibh aliquam id. Vivamus adipiscing turpis id eros fermentum tempus vel quis metus. Suspendisse sem ligula, posuere id justo et, eleifend suscipit lectus. Vivamus ut ligula massa. Duis iaculis pretium nulla, eu fermentum urna cursus vel. Donec ut justo nec nunc feugiat malesuada quis nec felis. Vestibulum blandit, nibh ac sagittis tempus, orci ante fermentum magna, at pretium nisi neque eu est. Proin laoreet turpis augue, in malesuada augue ornare a.

Mauris non hendrerit elit. Etiam venenatis dolor ac commodo blandit. Mauris non hendrerit elit. Etiam venenatis dolor ac commodo blandit.

About

Contact

Terms

Privacy

Advanced search

protein-db

http://www.pip-db.org/advanced

pip-db

Login

Advanced Search

Find proteins with...

all of these words:

Find proteins with names that contain these keywords.

this exact word or phrase:

Type exact phrases to match in protein names.

any of these words:

Select proteins from a range of keywords.

none of these words:

Exclude proteins which contain these keywords.

source:

Enter the Latin binomial or common names.

location:

Enter the location or organ.

Then narrow results by...

enzyme commison number:

Enter one or more categories for the EC.

isoelectric point:

☐

range

Select an exact or range of isoelectric points.

molecular weight:

to

Enter an exact or range of molecular weights.

method:

Analytical gel isoelectric focusing

Select the method which was used to determine the result

Search results

My Search... - protein-db

http://www.pip-db.org/s?q=alkaline

pip-db

Alkaline

Search

Advanced

Login

Found 122 results..

Download

Protein	Source	Location	pI
Alkaline phosphatase	Human	Placenta	4.6
Alkaline phosphatase	Human	Placenta	4.6
Beta-fructofuranosidase (Alkaline invertase isozyme IT I)	Human	Placenta	4.6
Alkaline phosphatase Regan isozyme Placental alkaline phosphatase 1	Human	Placenta	4.6
Intestinal-type alkaline phosphatase	Bos taurus (Ox)	Placenta	4.6
Alkaline phosphatase	Human	Placenta	4.4
Alkaline phosphatase	Human	Placenta	4.6
Alkaline phosphatase	Human	Placenta	4.6
Alkaline phosphatase	Human	Placenta	4.6
Alkaline phosphatase	Human	Placenta	4.6
Beta-fructofuranosidase (Alkaline invertase isozyme IT I)	Human	Placenta	4.6
Alkaline phosphatase Regan isozyme Placental alkaline phosphatase 1	Human	Placenta	4.6

Details page

My Search... - protein-db

http://www.pip-db.org/r/1423452

pip-db

Search

Advanced

Login

Advanced Search

Download

Protein:	Alkaline phosphatase
Alternative names:	Alkaline phosphatase Regan isozyme Placental alkaline phosphatase 1
Source:	Human
Location:	Placenta
pI Value:	4.6
pI Range:	0 - 0
pI Value of Major Component:	0
pI Max Value:	0
Molecular Weight:	116000 - 116000
Sub Unit No:	2
Sub Unit MW:	58000
Iso Enzymes:	1 - 1
Temperature (C):	0°C - 0°C
Pub Med Link:	Unavailable
Notes:	No Entry
Date added:	10th March 2012
Last updated:	Yesterday 8:10am

Added a month ago.

External links

Full Text

PubMed

Species Taxonomy

Protein Sequence

Reference this page

AQA

pip-db (2014). Alkaline phosphatase, Protein Isoelectric point Database. Available from: <http://www.pip-db.org/record/1> [Cited 5th February, 2014].

About

Contact

Terms

Privacy

Login

protein-db

http://www.pip-db.org/login

Login

Email

Password

☐ Remember me

Register

Login

Add data

protein-db

http://www.pip-db.org/upload

pip-db

cummince@aston.ac.uk

Add New Data

1. Upload data from file...

choose a file to upload

Accepted file formats: .xls, .xlsx, .csv, .xml, .iso

2. Or add a new record...

protein name:

+

Enter the exact name of the protein.

source:

Enter the Latin binomial or common names.

location:

Enter the location or organ.

enzyme commison number:

Enter the E.C.

isoelectric point:

Enter the isoelectric point.

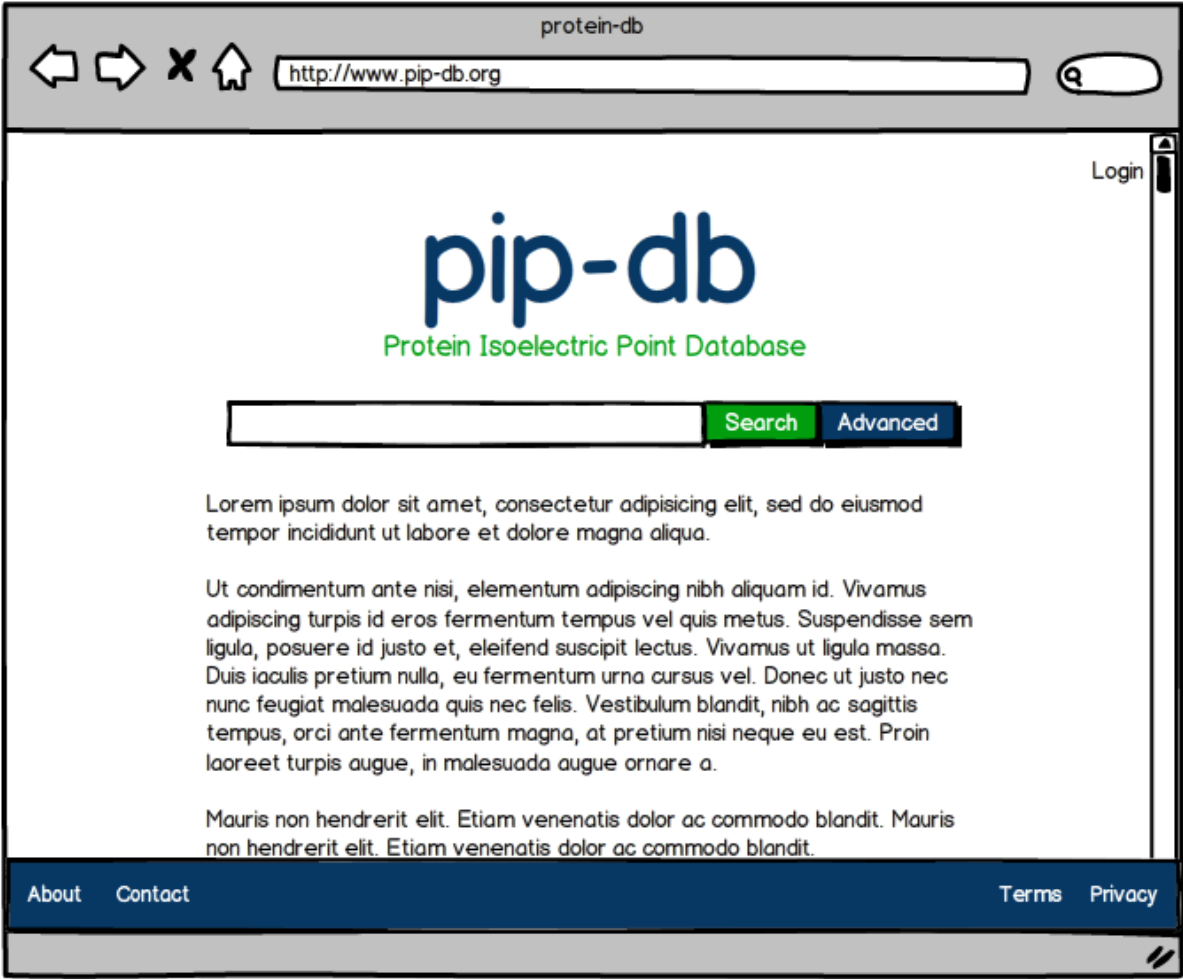
molecular weight:

Enter the protein molecular weight.

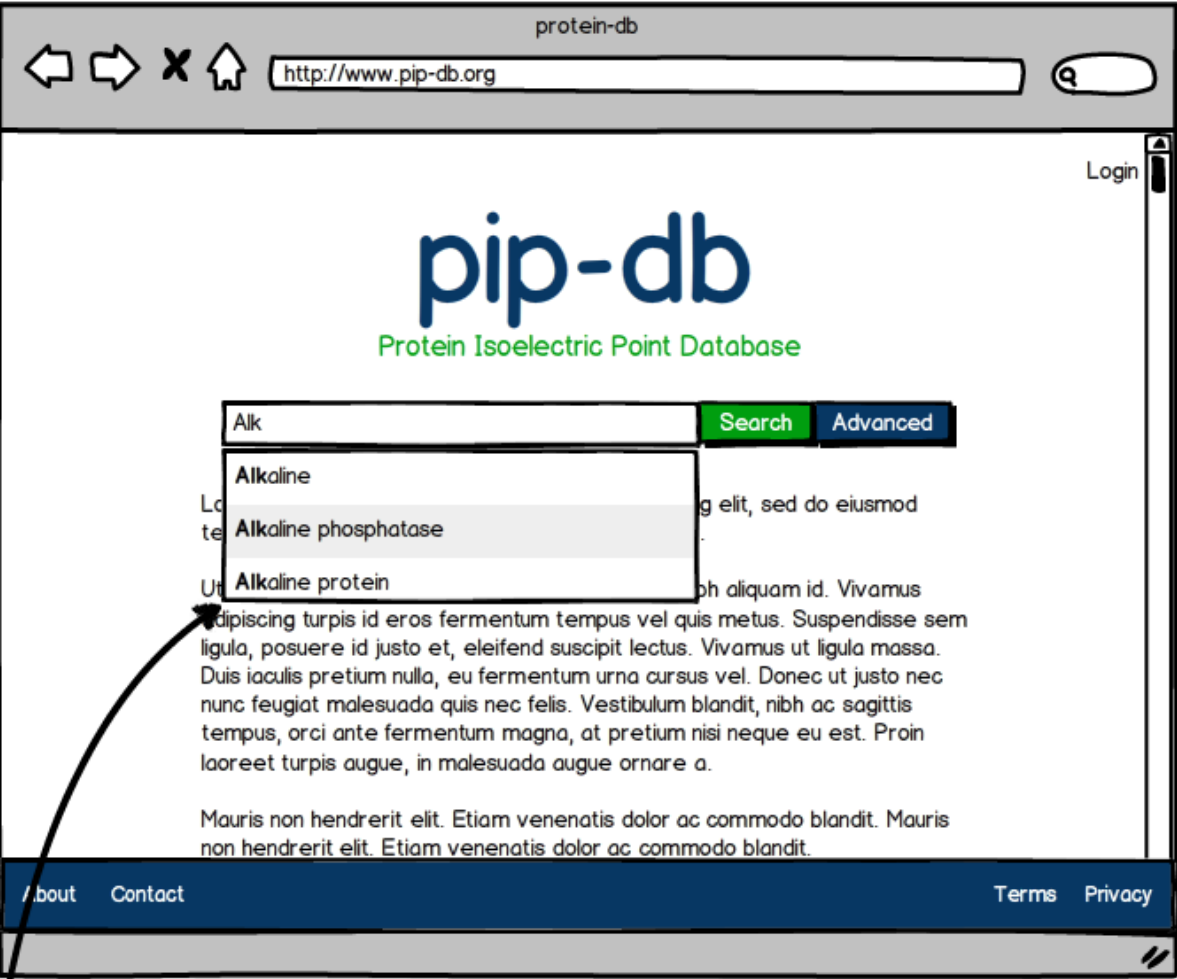
method:

Select the method which was used to determine the result

1. Load page



2. Begin typing search query

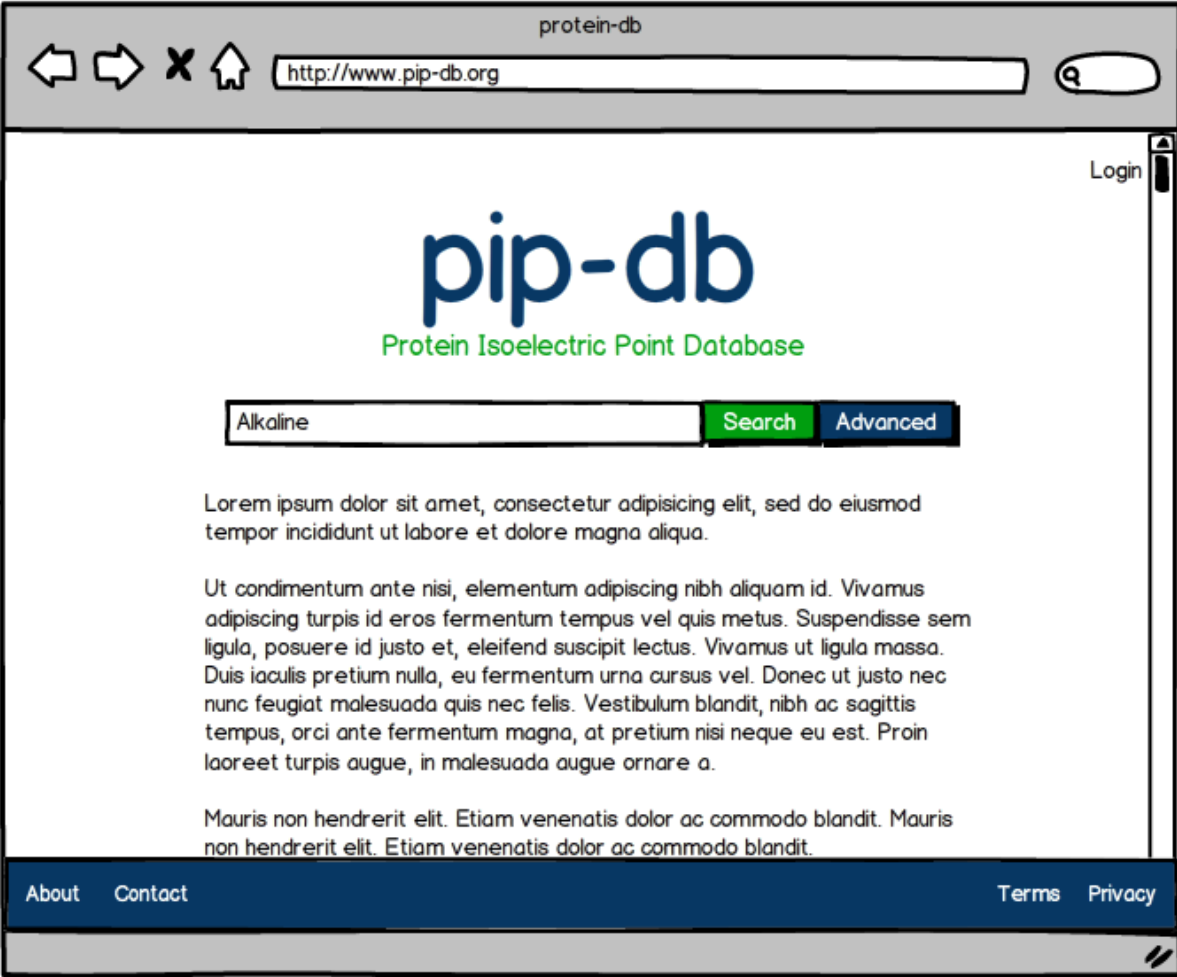


Autocomplete options

1. Load page



2. Type search query

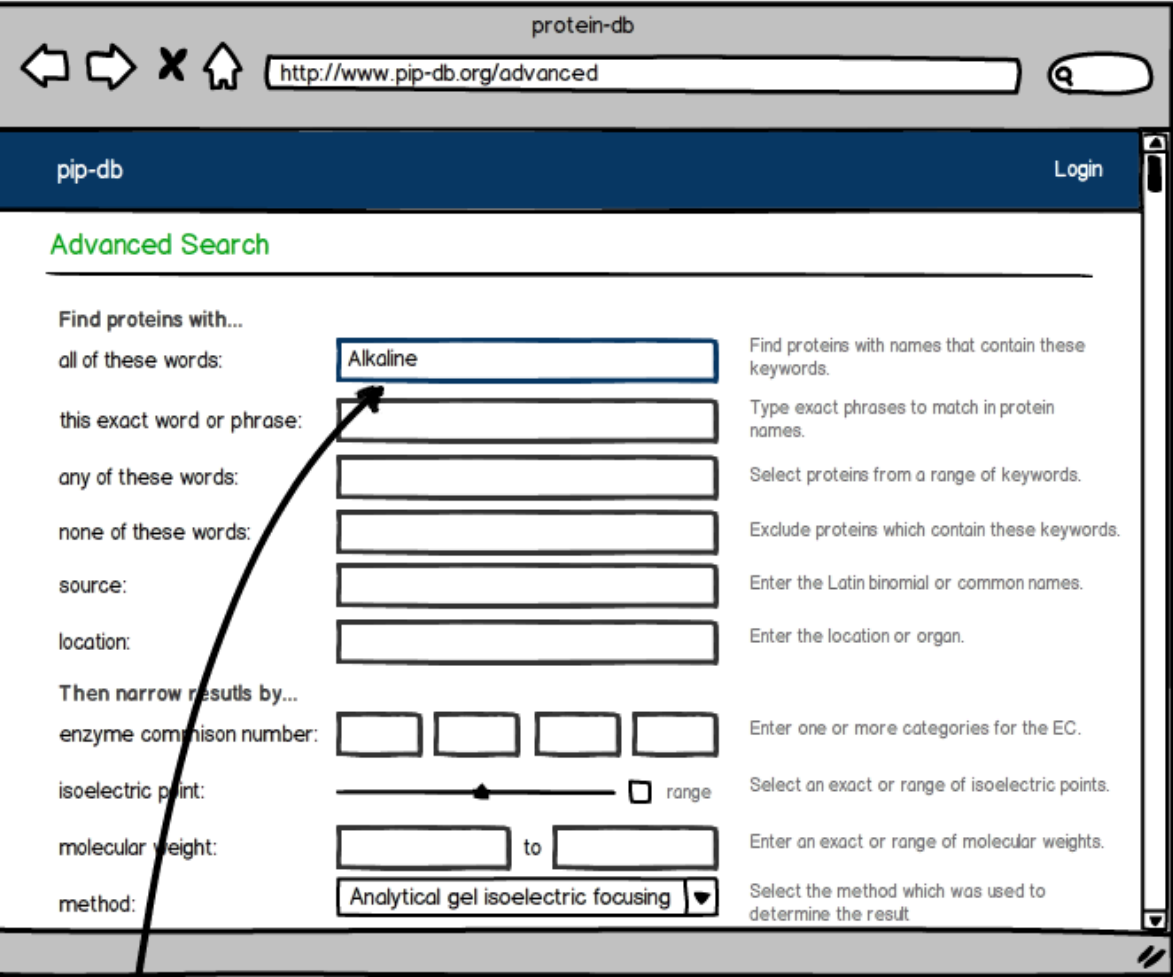


3. Click on Advanced Search box

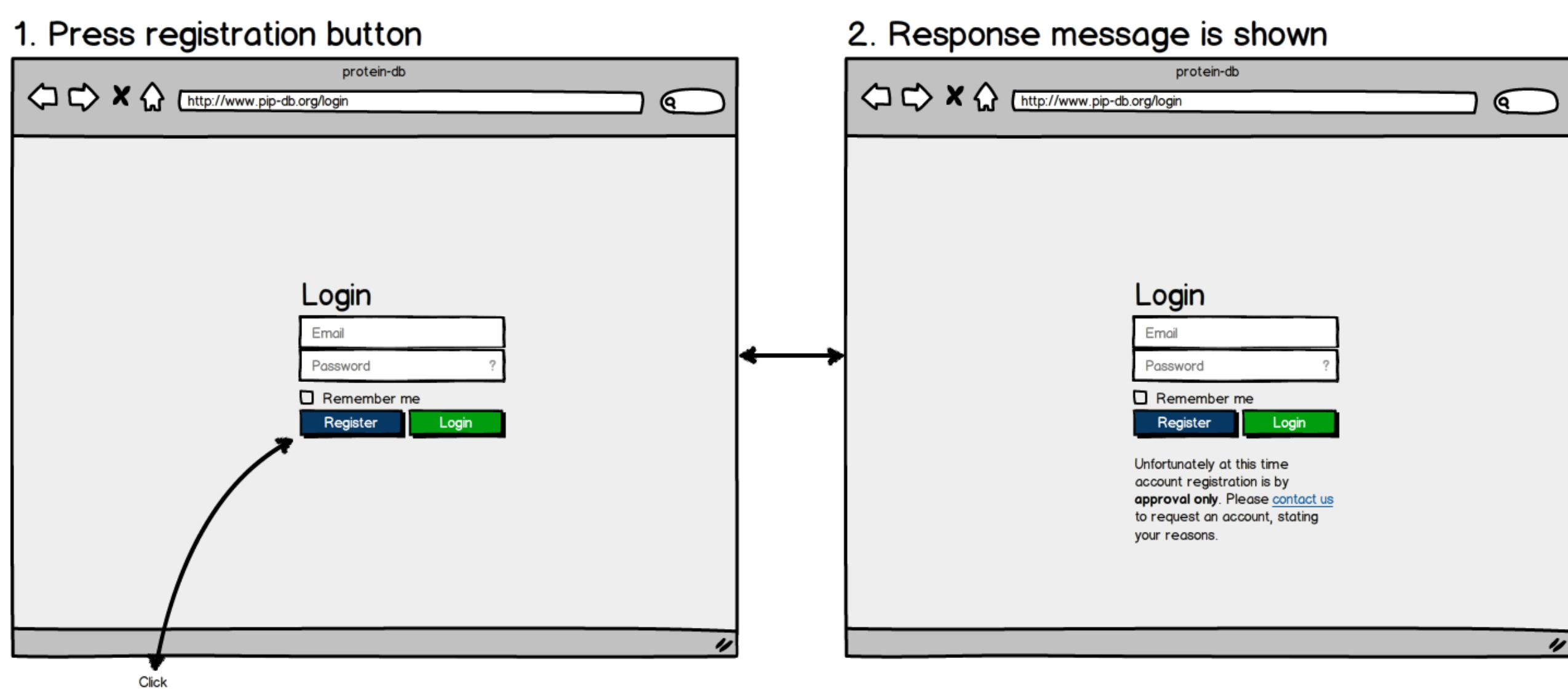
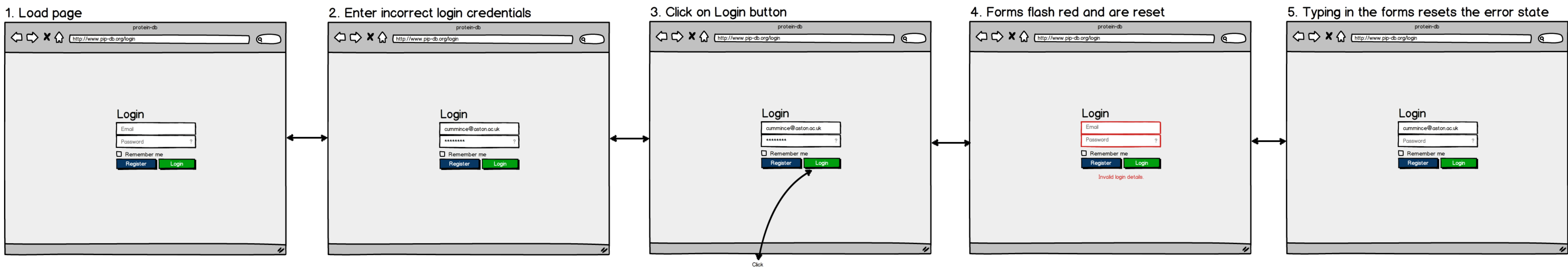
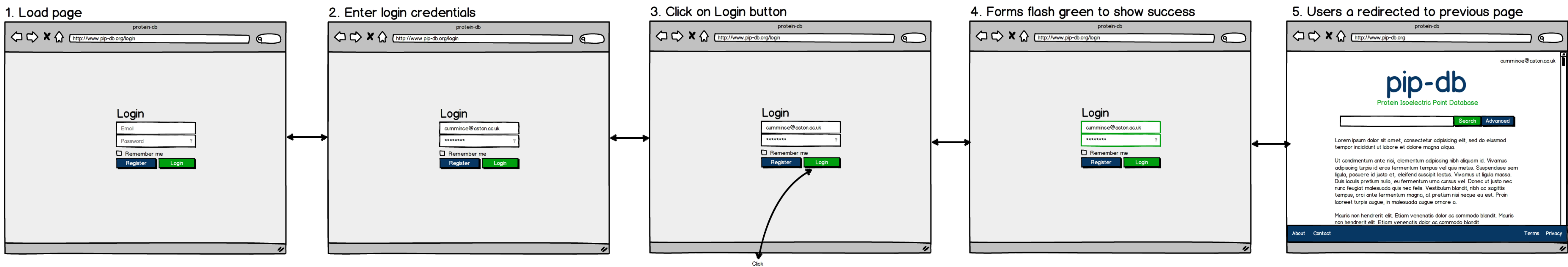


Click

4. Advanced search loads with query



Query from homepage



1. Load page

My Search... - protein-db

http://www.pip-db.org/s?q=alkaline

pip-db Alkaline ? Search Advanced Login

Found 122 results... Download

Protein	Source	Location	pI
Alkaline phosphatase	Human	Placenta	4.6
Alkaline phosphatase	Human	Placenta	4.6
Beta-fructofuranosidase (Alkaline invertase isozyme IT I)	Human	Placenta	4.6
Alkaline phosphatase Regan isozyme Placental alkaline phosphatase 1	Human	Placenta	4.6
Intestinal-type alkaline phosphatase	Bos taurus (Ox)	Placenta	4.6
Alkaline phosphatase	Human	Placenta	4.4
Alkaline phosphatase	Human	Placenta	4.6
Alkaline phosphatase	Human	Placenta	4.6
Alkaline phosphatase	Human	Placenta	4.6
Alkaline phosphatase	Human	Placenta	4.6
Beta-fructofuranosidase (Alkaline invertase isozyme IT I)	Human	Placenta	4.6
Alkaline phosphatase Regan isozyme Placental alkaline phosphatase 1	Human	Placenta	4.6

2. Click on Download button

My Search... - protein-db

http://www.pip-db.org/s?q=alkaline

pip-db Alkaline ? Search Advanced Login

Found 122 results... Download

Protein	Source	Location	pI
Alkaline phosphatase	Human	Placenta	4.6
Alkaline phosphatase	Human	Placenta	4.6
Beta-fructofuranosidase (Alkaline invertase isozyme IT I)	Human	Placenta	4.6
Alkaline phosphatase Regan isozyme Placental alkaline phosphatase 1	Human	Placenta	4.6
Intestinal-type alkaline phosphatase	Bos taurus (Ox)	Placenta	4.6
Alkaline phosphatase	Human	Placenta	4.4
Alkaline phosphatase	Human	Placenta	4.6
Alkaline phosphatase	Human	Placenta	4.6
Alkaline phosphatase	Human	Placenta	4.6
Alkaline phosphatase	Human	Placenta	4.6
Beta-fructofuranosidase (Alkaline invertase isozyme IT I)	Human	Placenta	4.6
Alkaline phosphatase Regan isozyme Placental alkaline phosphatase 1	Human	Placenta	4.6

Click

3. Download preview page

protein-db

http://www.pip-db.org/d?q=alkaline

pip-db Login

Download results

Preview...

Alkaline phosphatase	Human	Placenta	4.6	Mycelium	16000
Alkaline phosphatase	Human	Placenta	4.6	Mycelium	16000
Beta-fructofuranosidase (Alkaline invertase isozyme IT I)	Human	Placenta	4.6	Mycelium	16000
Alkaline phosphatase Regan isozyme Placental alkaline phosphatase 1	Human	Placenta	4.6	Mycelium	
Intestinal-type alkaline phosphatase	Bos taurus (Ox)	Placenta	4.6	Mycelium	16000
Alkaline phosphatase	Human	Placenta	4.4	Mycelium	
Alkaline phosphatase	Human	Placenta	4.6	Mycelium	16000
Alkaline phosphatase	Human	Placenta	4.6	Mycelium	16000
Alkaline phosphatase	Human	Placenta	4.6		
Alkaline phosphatase	Human	Placenta	4.6	Mycelium	16000

☐ Include headers

File Format CSV Download

Shows first 10 results

4. Select file format

protein-db

http://www.pip-db.org/d?q=alkaline

pip-db Login

Download results

Preview...

Alkaline phosphatase	Human	Placenta	4.6	Mycelium	16000
Alkaline phosphatase	Human	Placenta	4.6	Mycelium	16000
Beta-fructofuranosidase (Alkaline invertase isozyme IT I)	Human	Placenta	4.6	Mycelium	16000
Alkaline phosphatase Regan isozyme Placental alkaline phosphatase 1	Human	Placenta	4.6	Mycelium	
Intestinal-type alkaline phosphatase	Bos taurus (Ox)	Placenta	4.6	Mycelium	16000
Alkaline phosphatase	Human	Placenta	4.4	Mycelium	
Alkaline phosphatase	Human	Placenta	4.6	Mycelium	16000
Alkaline phosphatase	Human	Placenta	4.6	Mycelium	16000
Alkaline phosphatase	Human	Placenta	4.6		
Alkaline phosphatase	Human	Placenta	4.6	Mycelium	16000

☐ Include headers

File Format CSV CSV Excel JSON XML Download

1. Load page

protein-db

http://www.pip-db.org/upload

pip-db cummince@aston.ac.uk

Add New Data

1. Upload data from file...

choose a file to upload

Accepted file formats: .xls, .xlsx, .csv, .xml, .json

2. Or add a new record...

protein name:

source: Enter the Latin binomial or common names.

location: Enter the location or organ.

enzyme commison number: Enter the E.C.

isoelectric point: Enter the isoelectric point.

molecular weight: Enter the protein molecular weight.

method: Select the method which was used to determine the result

2. Select file

protein-db

http://www.pip-db.org/upload

pip-db cummince@aston.ac.uk

Add New Data

1. Upload data from file...

/home/chris/data.csv

Accepted file formats: .xls, .xlsx, .csv, .xml, .json

2. Or add a new record...

protein name:

source: Enter the Latin binomial or common names.

location: Enter the location or organ.

enzyme commison number: Enter the E.C.

isoelectric point: Enter the isoelectric point.

molecular weight: Enter the protein molecular weight.

method: Select the method which was used to determine the result

3. Uploading file message (modal)

protein-db

http://www.pip-db.org/upload

pip-db cummince@aston.ac.uk

Add New Data

1. Upload data from file...

/home/chris/data.csv

Accepted file formats: .xls, .xlsx, .csv, .xml, .json

2. Or add a new record...

protein name:

source: Enter the Latin binomial or common names.

location: Enter the location or organ.

enzyme commison number: Enter the E.C.

isoelectric point: Enter the isoelectric point.

molecular weight: Enter the protein molecular weight.

method: Select the method which was used to determine the result

Uploading Data

4. Processing data message (modal)

protein-db

http://www.pip-db.org/upload

pip-db cummince@aston.ac.uk

Add New Data

1. Upload data from file...

/home/chris/data.csv

Accepted file formats: .xls, .xlsx, .csv, .xml, .json

2. Or add a new record...

protein name:

source: Enter the Latin binomial or common names.

location: Enter the location or organ.

enzyme commison number: Enter the E.C.

isoelectric point: Enter the isoelectric point.

molecular weight: Enter the protein molecular weight.

method: Select the method which was used to determine the result

Processing Data

5. Upload preview page

protein-db

http://www.pip-db.org/upload/preview

pip-db cummince@aston.ac.uk

Preview upload

Preview...

Alkaline phosphatase	Human	Placenta	4.6	Mycelium	16000
Alkaline phosphatase	Human	Placenta	4.6	Mycelium	16000
Beta-fructofuranosidase (Alkaline invertase isozyme IT I)	Human	Placenta	4.6	Mycelium	16000
Alkaline phosphatase Regan isozyme Placental alkaline phosphatase 1	Human	Placenta	4.6	Mycelium	
Intestinal-type alkaline phosphatase	Bos taurus (Ox)	Placenta	4.6	Mycelium	16000
Alkaline phosphatase	Human	Placenta	4.4	Mycelium	
Alkaline phosphatase	Human	Placenta	4.6	Mycelium	16000
Alkaline phosphatase	Human	Placenta	4.6	Mycelium	16000
Alkaline phosphatase	Human	Placenta	4.6	Mycelium	16000
Beta-fructofuranosidase (Alkaline invertase isozyme IT I)	Human	Placenta	4.6		

Confirm

Click to edit