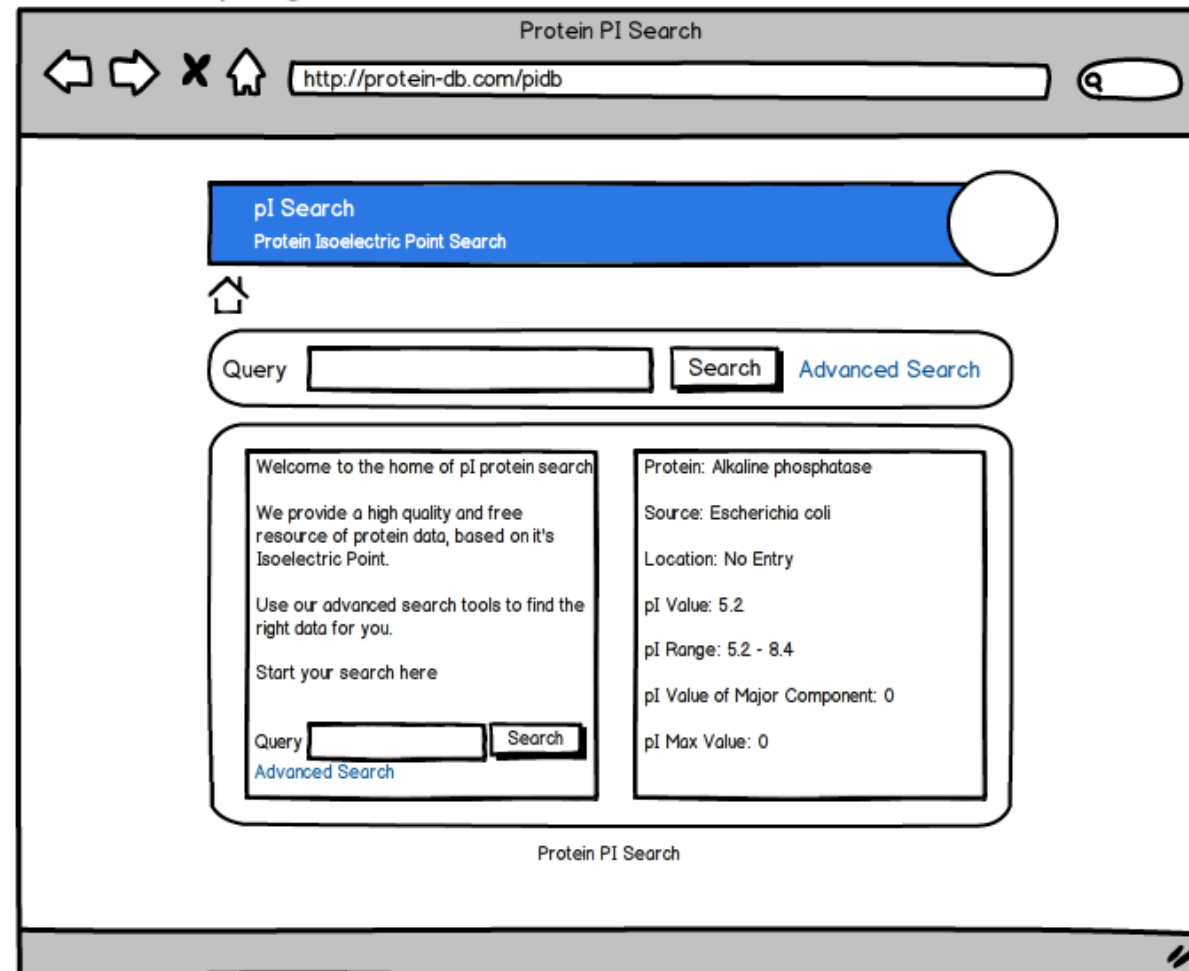
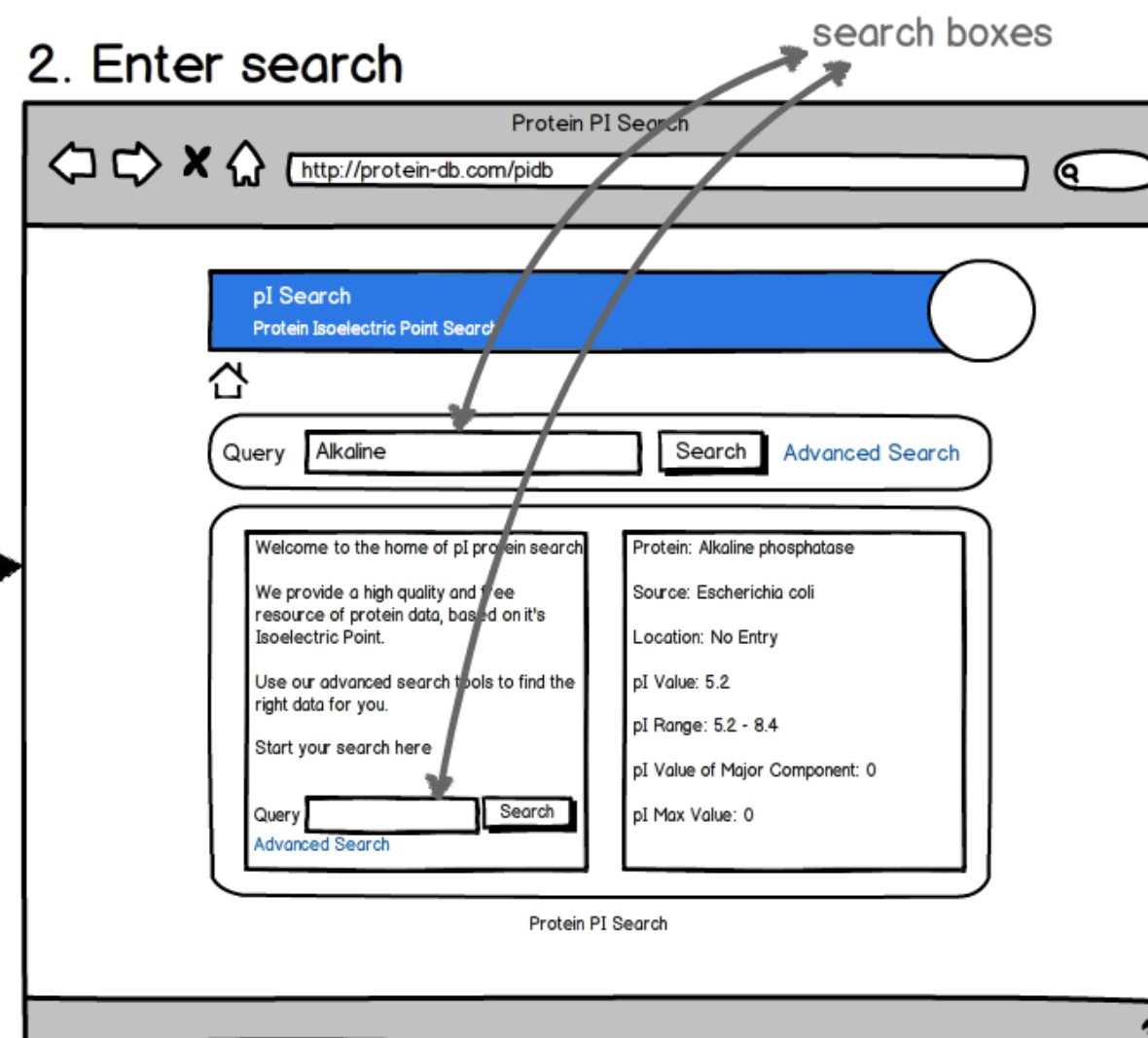


(Previous FYP) Looking up a record

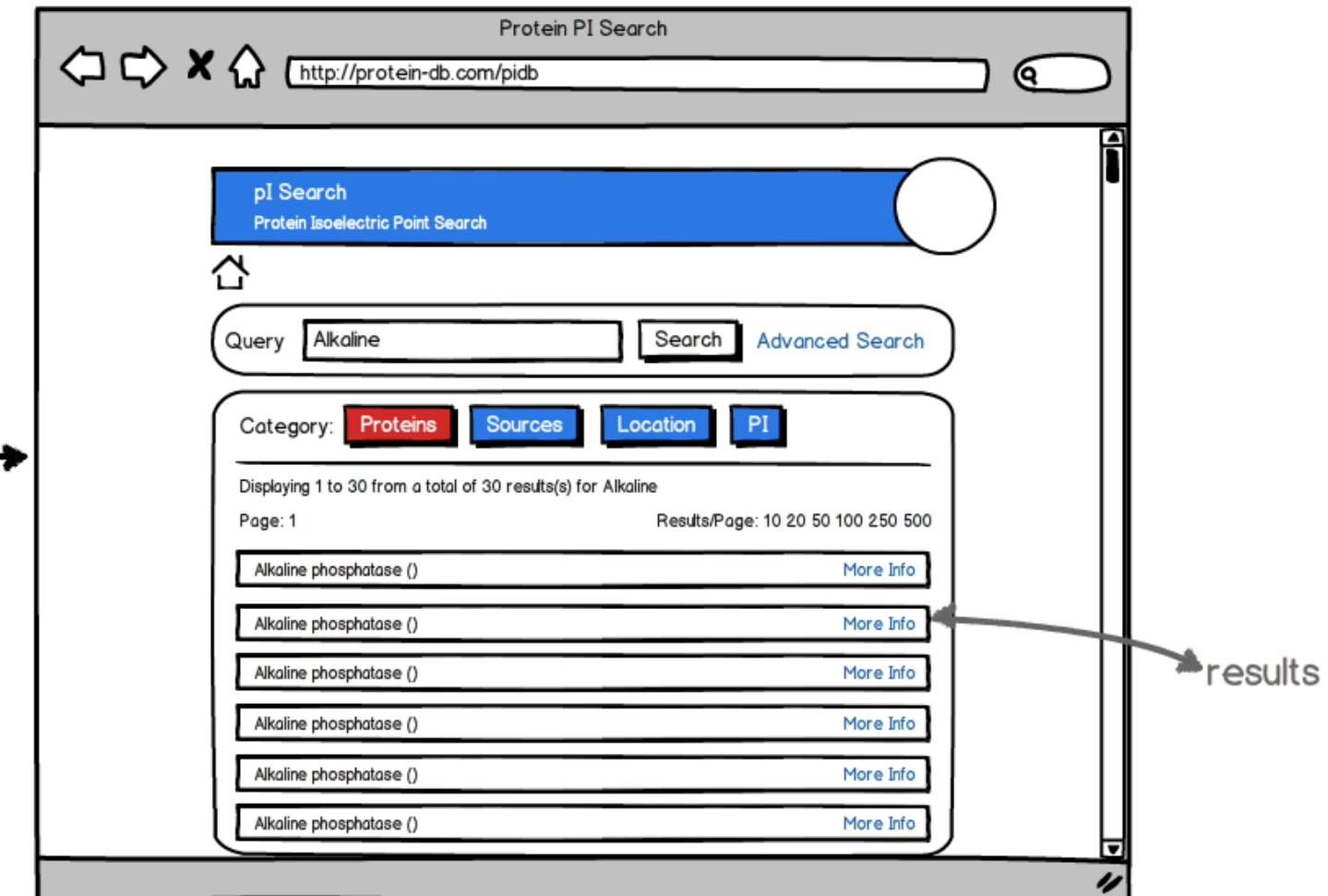
1. Load page



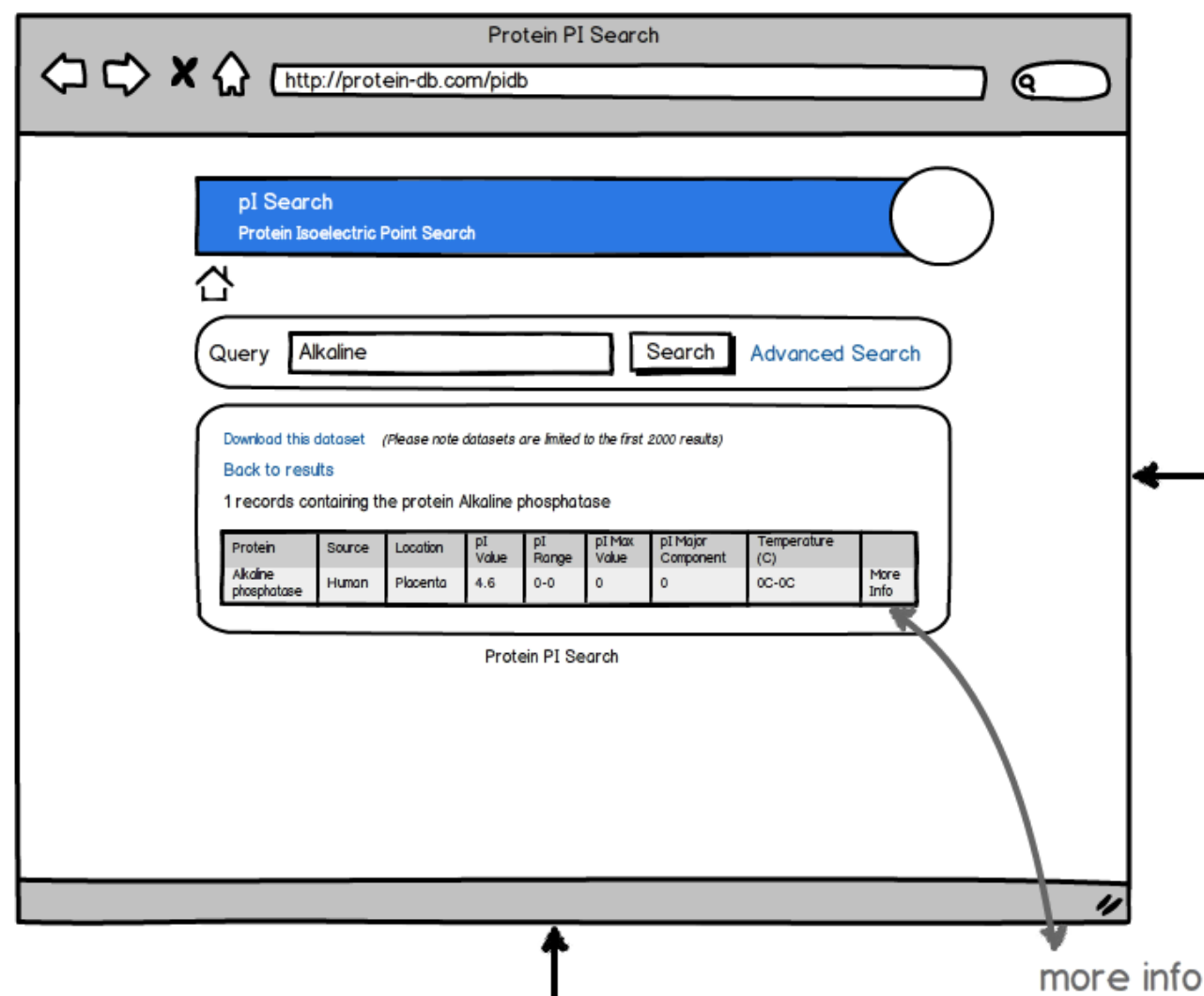
2. Enter search



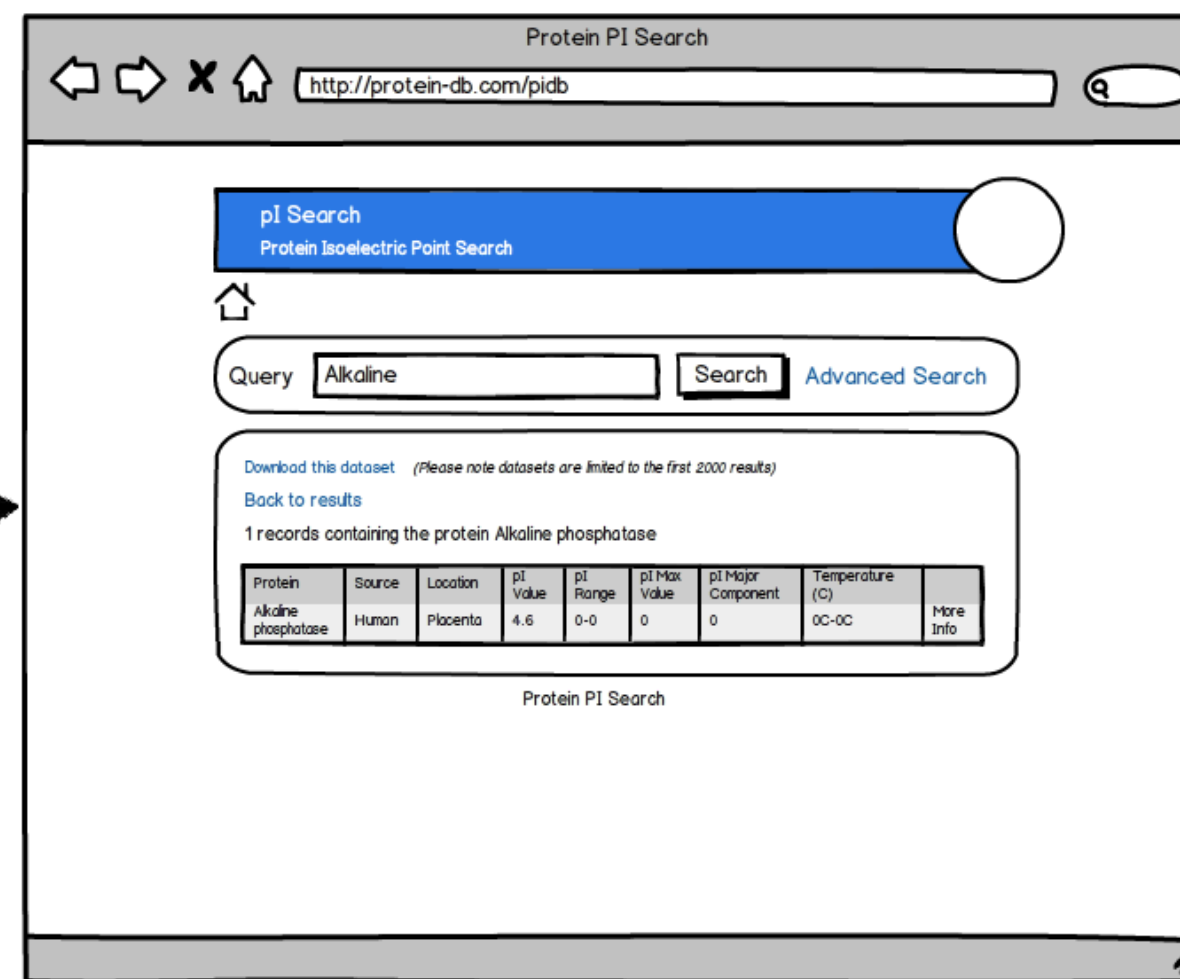
3. View results



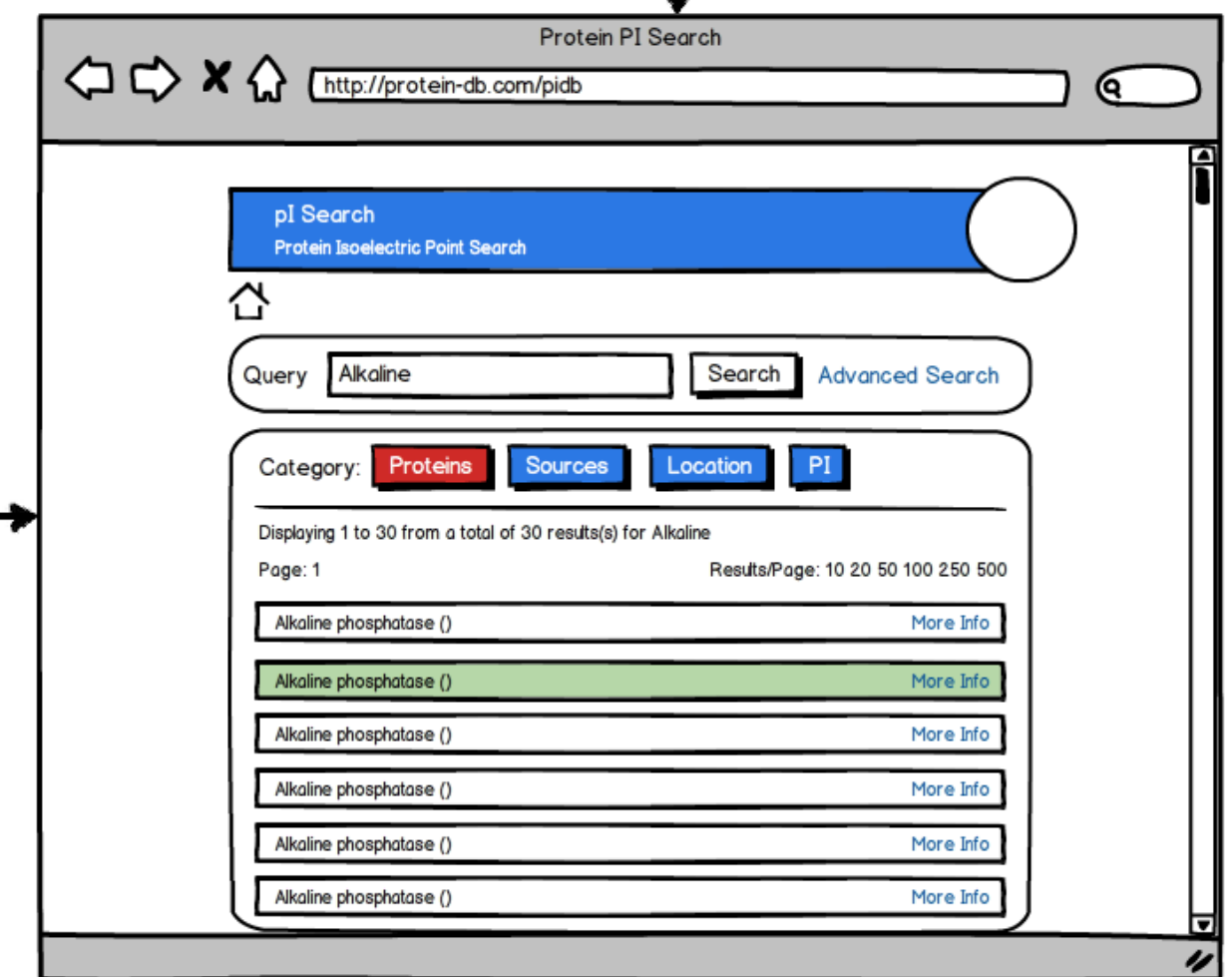
6. Select more info



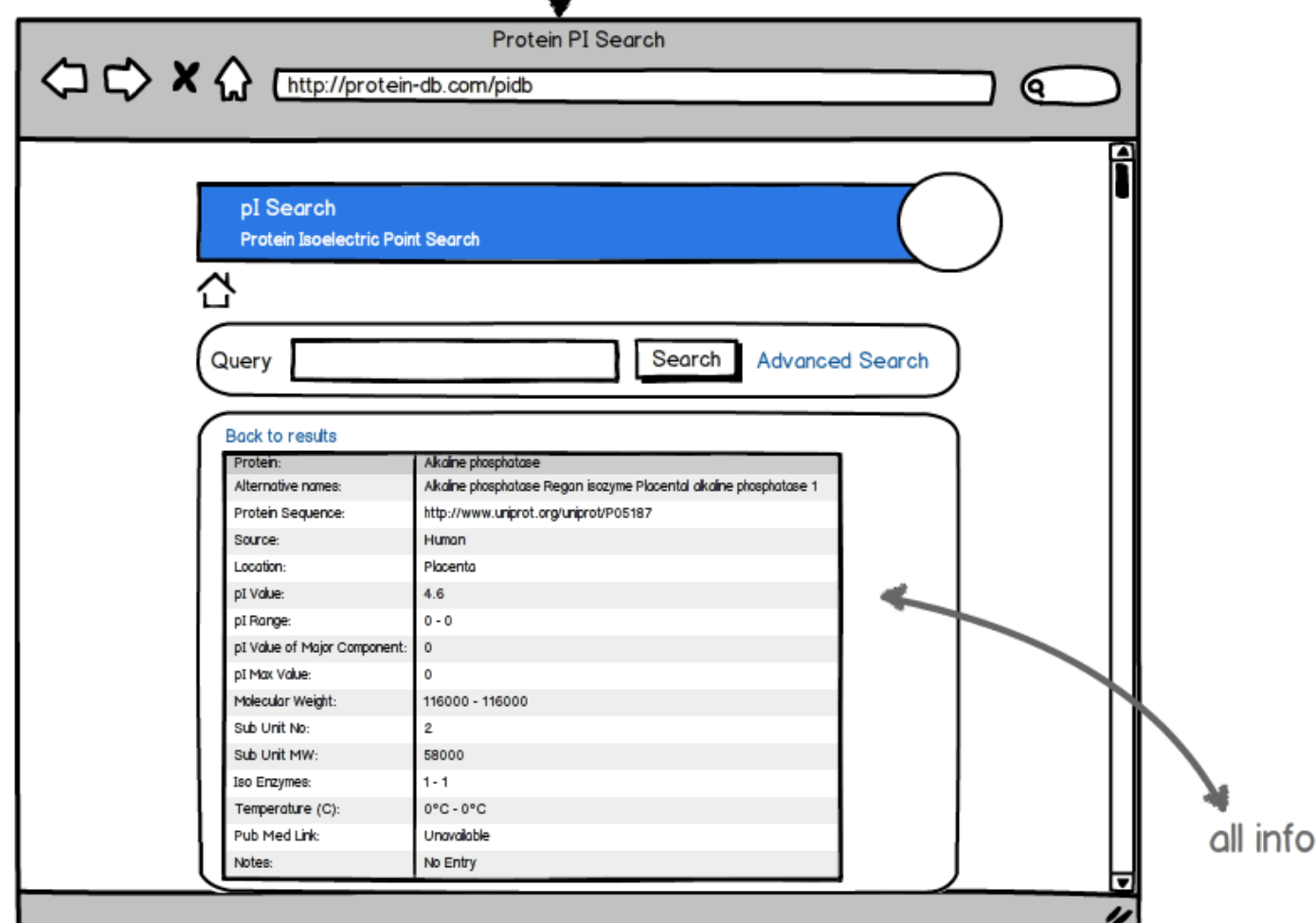
5. View details



4. Select result

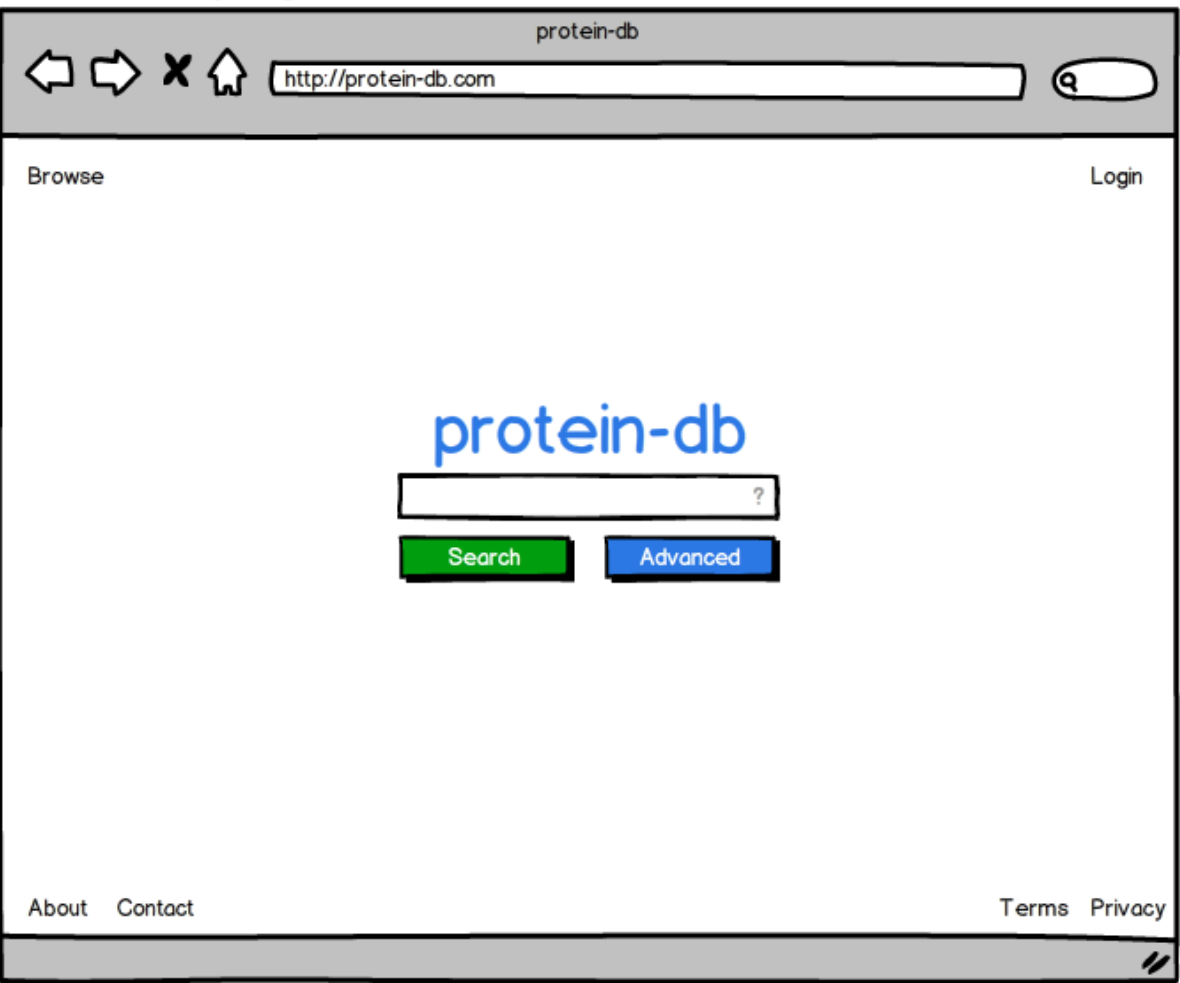


7. View record

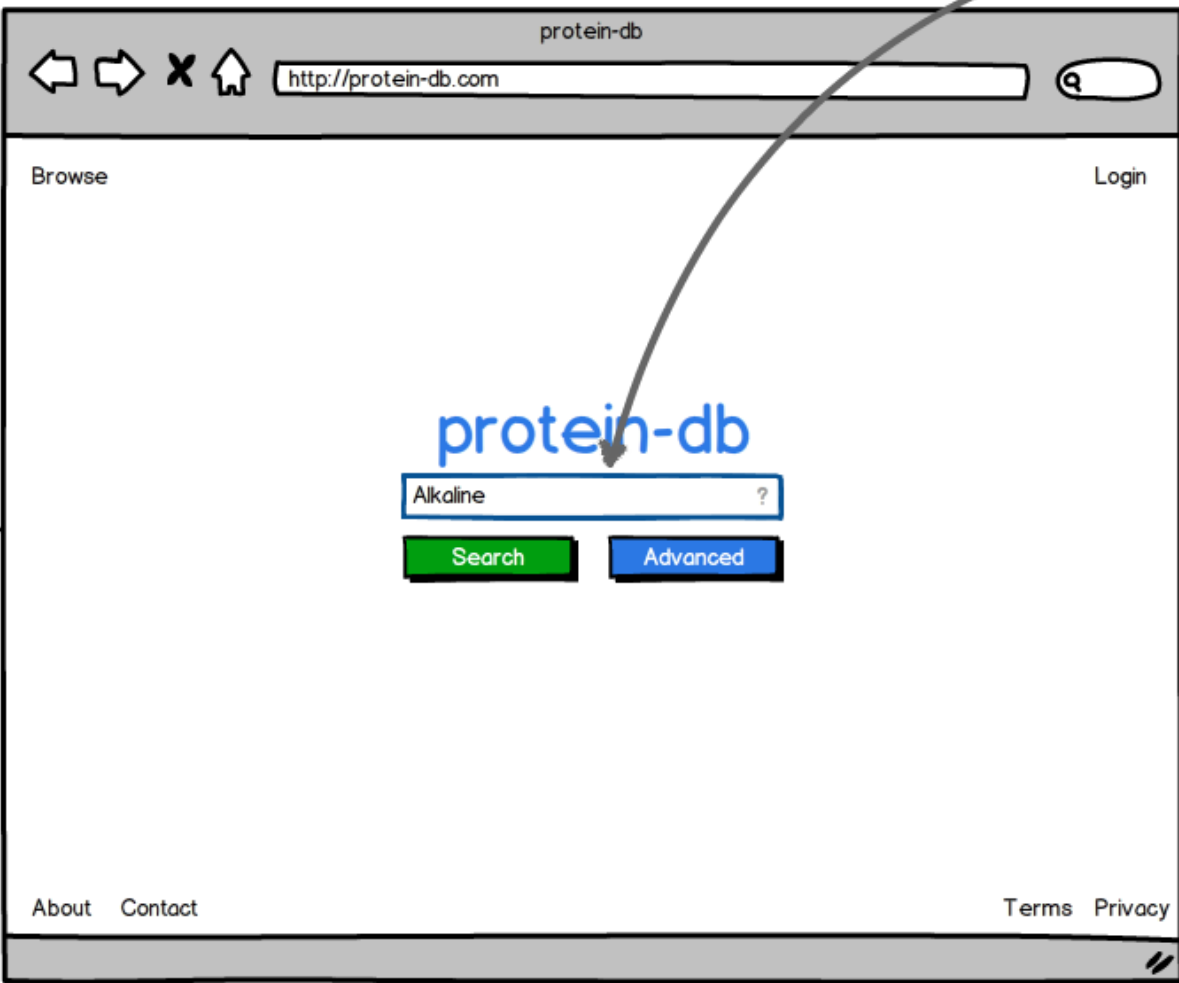


Looking up a record

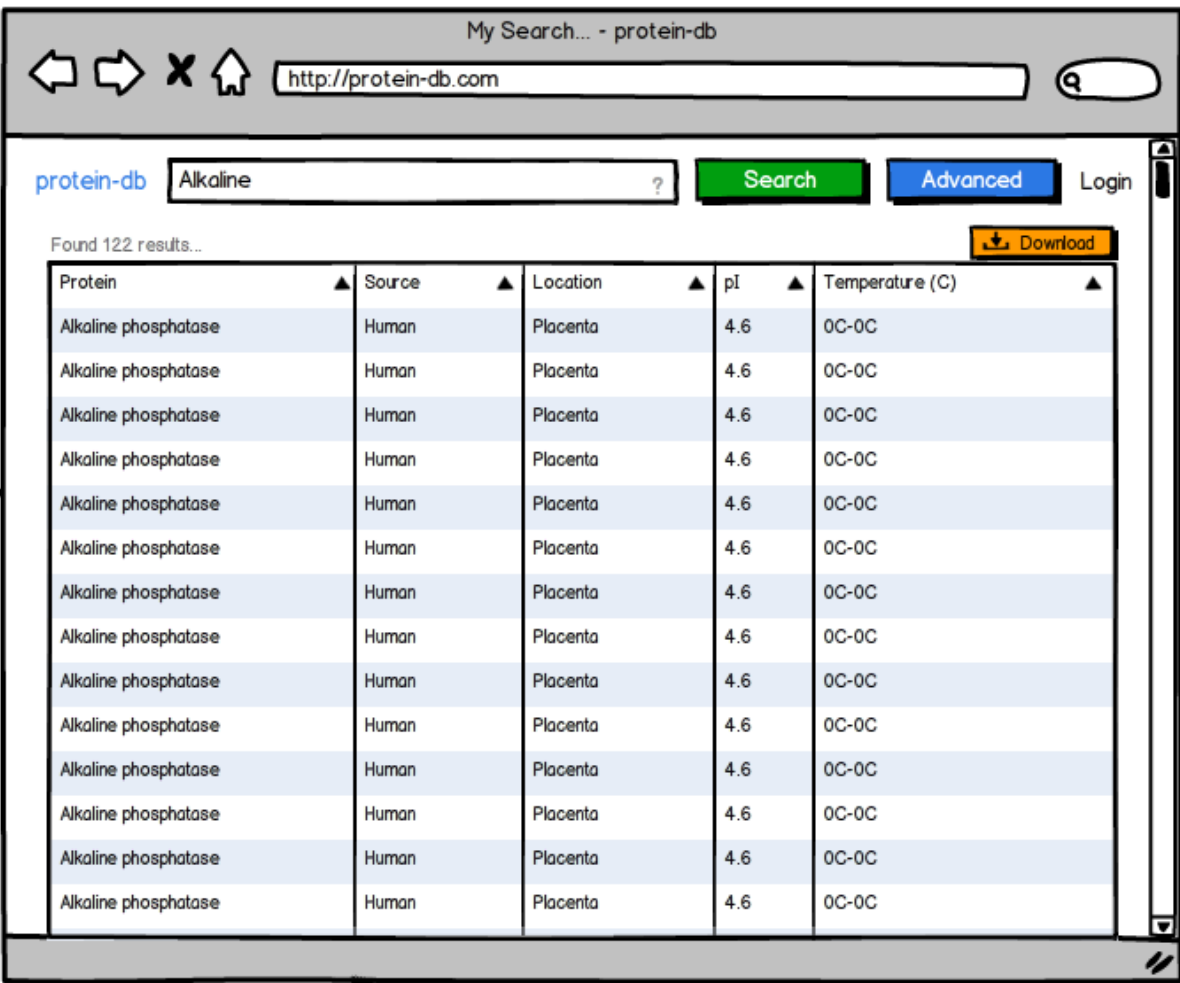
1. Load page



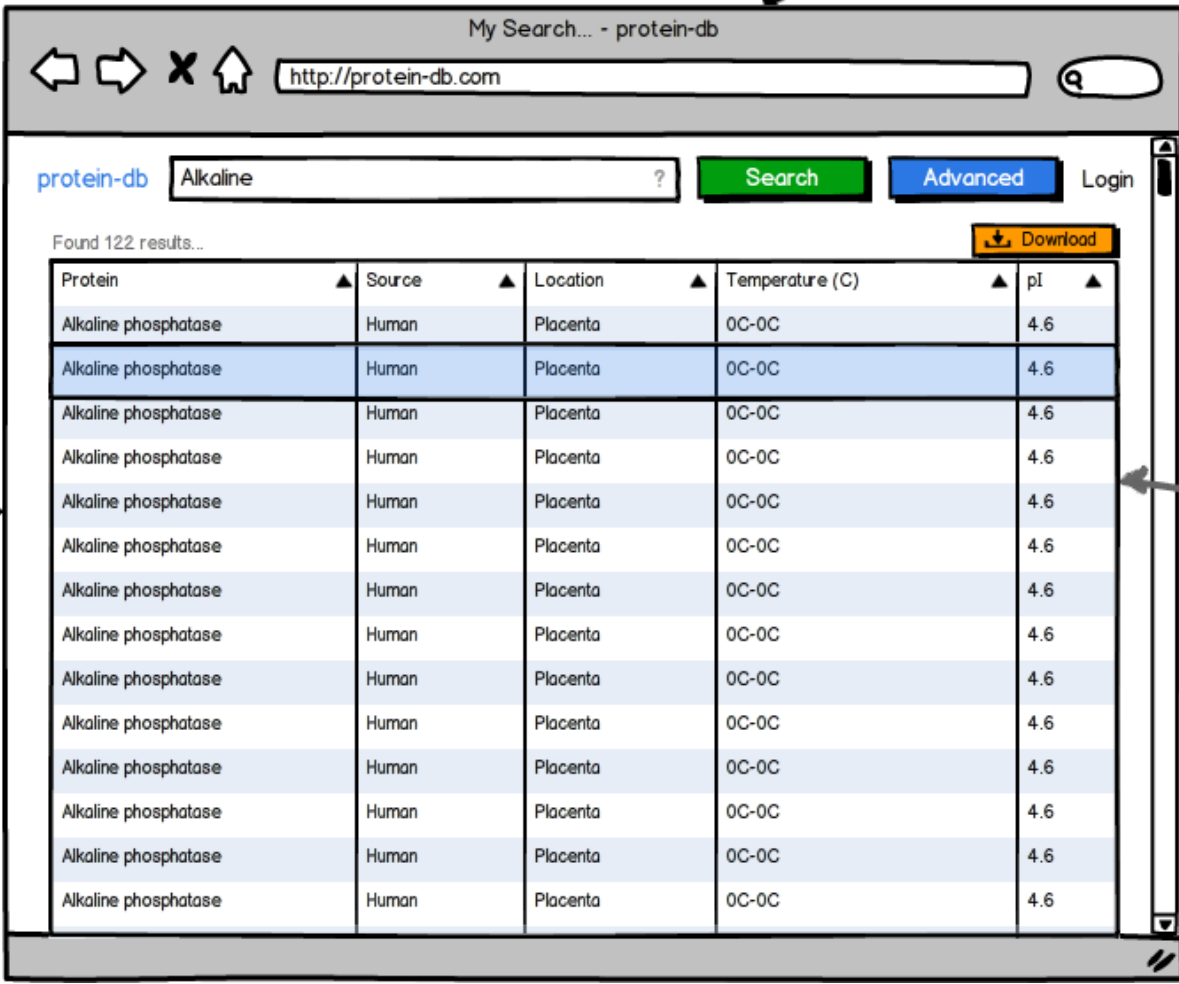
2. Enter search



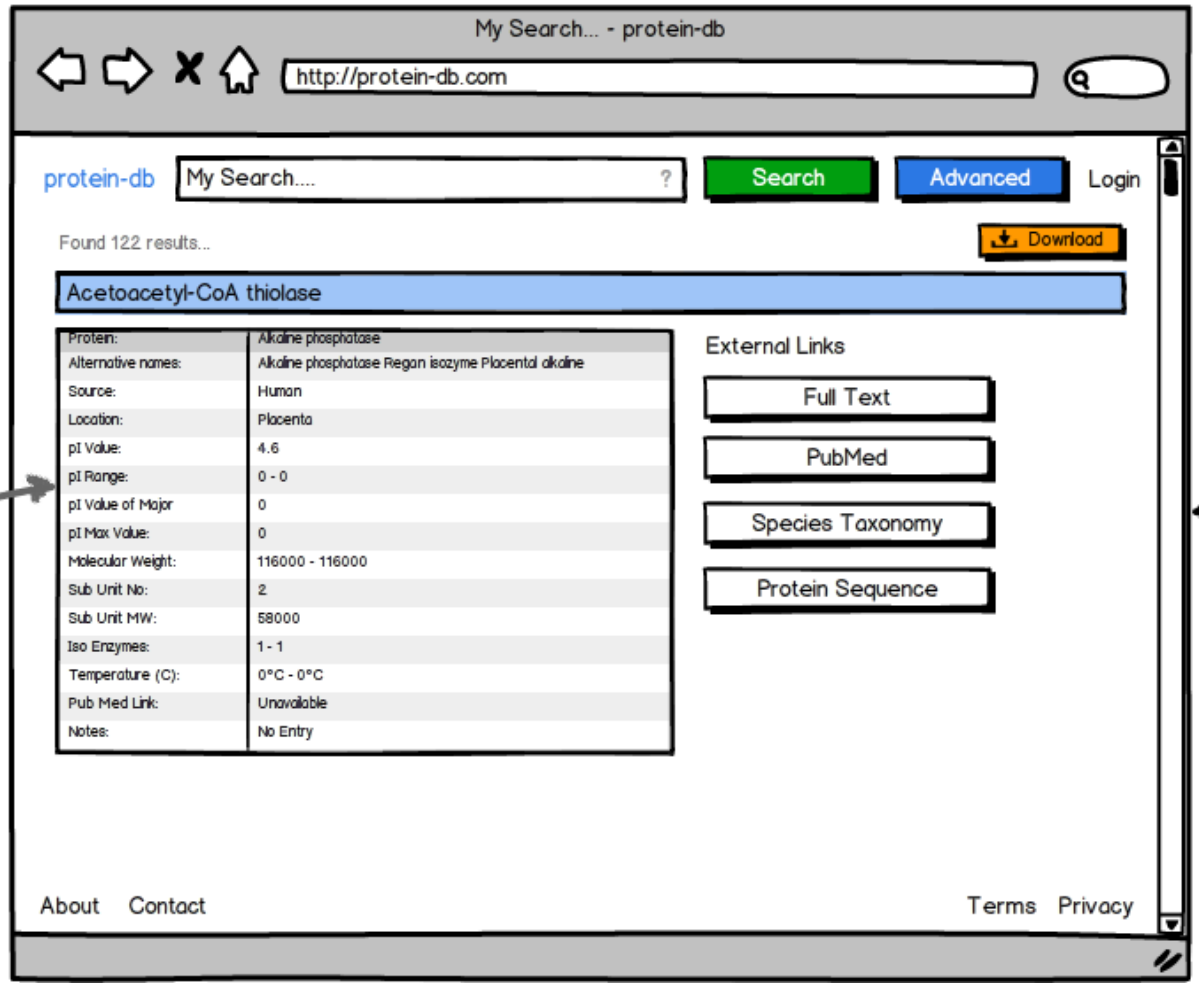
3. View records



4. Select result



5. View details



all info

table of key information

(Previous FYP) Looking up a record by source

1. Load page

Protein PI Search

Protein Isoelectric Point Search

Query Search Advanced Search

Welcome to the home of pI protein search
We provide a high quality and free resource of protein data, based on it's Isoelectric Point.
Use our advanced search tools to find the right data for you.
Start your search here

Protein: Alkaline phosphatase
Source: Escherichia coli
Location: No Entry
pI Value: 5.2
pI Range: 5.2 - 8.4
pI Value of Major Component: 0
pI Max Value: 0

2. Enter search

Protein PI Search

Protein Isoelectric Point Search

Query Human Search Advanced Search

Welcome to the home of pI protein search
We provide a high quality and free resource of protein data, based on it's Isoelectric Point.
Use our advanced search tools to find the right data for you.
Start your search here

Protein: Alkaline phosphatase
Source: Escherichia coli
Location: No Entry
pI Value: 5.2
pI Range: 5.2 - 8.4
pI Value of Major Component: 0
pI Max Value: 0

3. Go to results page

Protein PI Search

Protein Isoelectric Point Search

Query Human Search Advanced Search

Category: Proteins Sources Location PI

Displaying 1 to 30 from a total of 30 results(s) for Alkaline
Page: 1 Results/Page: 10 20 50 100 250 500

Alkaline phosphatase () More Info

6. Select result

Protein PI Search

Protein Isoelectric Point Search

Query Human Search Advanced Search

Category: Proteins Sources Location PI

Displaying 1 to 30 from a total of 30 results(s) for Alkaline
Page: 1 Results/Page: 10 20 50 100 250 500

Human More Info

Human: Gilles de la tourette syndrome More Info

Homo sapiens (Human) More Info

Human cytomegalovirus (Human herpesvirus 5) More Info

Alkaline phosphatase () More Info

Homo sapiens (Human) More Info

5. View results

Protein PI Search

Protein Isoelectric Point Search

Query Human Search Advanced Search

Category: Proteins Sources Location PI

Displaying 1 to 30 from a total of 30 results(s) for Alkaline
Page: 1 Results/Page: 10 20 50 100 250 500

Human More Info

Human: Gilles de la tourette syndrome More Info

Homo sapiens (Human) More Info

Human cytomegalovirus (Human herpesvirus 5) More Info

Alkaline phosphatase () More Info

Homo sapiens (Human) More Info

4. Select category

Protein PI Search

Protein Isoelectric Point Search

Query Human Search Advanced Search

Category: Proteins Sources Location PI

Displaying 1 to 30 from a total of 30 results(s) for Alkaline
Page: 1 Results/Page: 10 20 50 100 250 500

Alkaline phosphatase () More Info

7. View details

Protein PI Search

Protein Isoelectric Point Search

Query Alkaline Search Advanced Search

Download this dataset (Please note datasets are limited to the first 2000 results)
Back to results

1 records containing the protein Alkaline phosphatase

Protein	Source	Location	pI Value	pI Range	pI Max Value	pI Major Component	Temperature (C)	More Info
Alkaline phosphatase	Human	Placenta	4.6	0-0	0	0	0C-0C	More Info
Alkaline phosphatase	Human	Placenta	4.6	0-0	0	0	0C-0C	More Info
Alkaline phosphatase	Human	Placenta	4.6	0-0	0	0	0C-0C	More Info
Alkaline phosphatase	Human	Placenta	4.6	0-0	0	0	0C-0C	More Info

8. Select record

Protein PI Search

Protein Isoelectric Point Search

Query Alkaline Search Advanced Search

Download this dataset (Please note datasets are limited to the first 2000 results)
Back to results

1 records containing the protein Alkaline phosphatase

Protein	Source	Location	pI Value	pI Range	pI Max Value	pI Major Component	Temperature (C)	More Info
Alkaline phosphatase	Human	Placenta	4.6	0-0	0	0	0C-0C	More Info
Alkaline phosphatase	Human	Placenta	4.6	0-0	0	0	0C-0C	More Info
Alkaline phosphatase	Human	Placenta	4.6	0-0	0	0	0C-0C	More Info
Alkaline phosphatase	Human	Placenta	4.6	0-0	0	0	0C-0C	More Info

9. View record

Protein PI Search

Protein Isoelectric Point Search

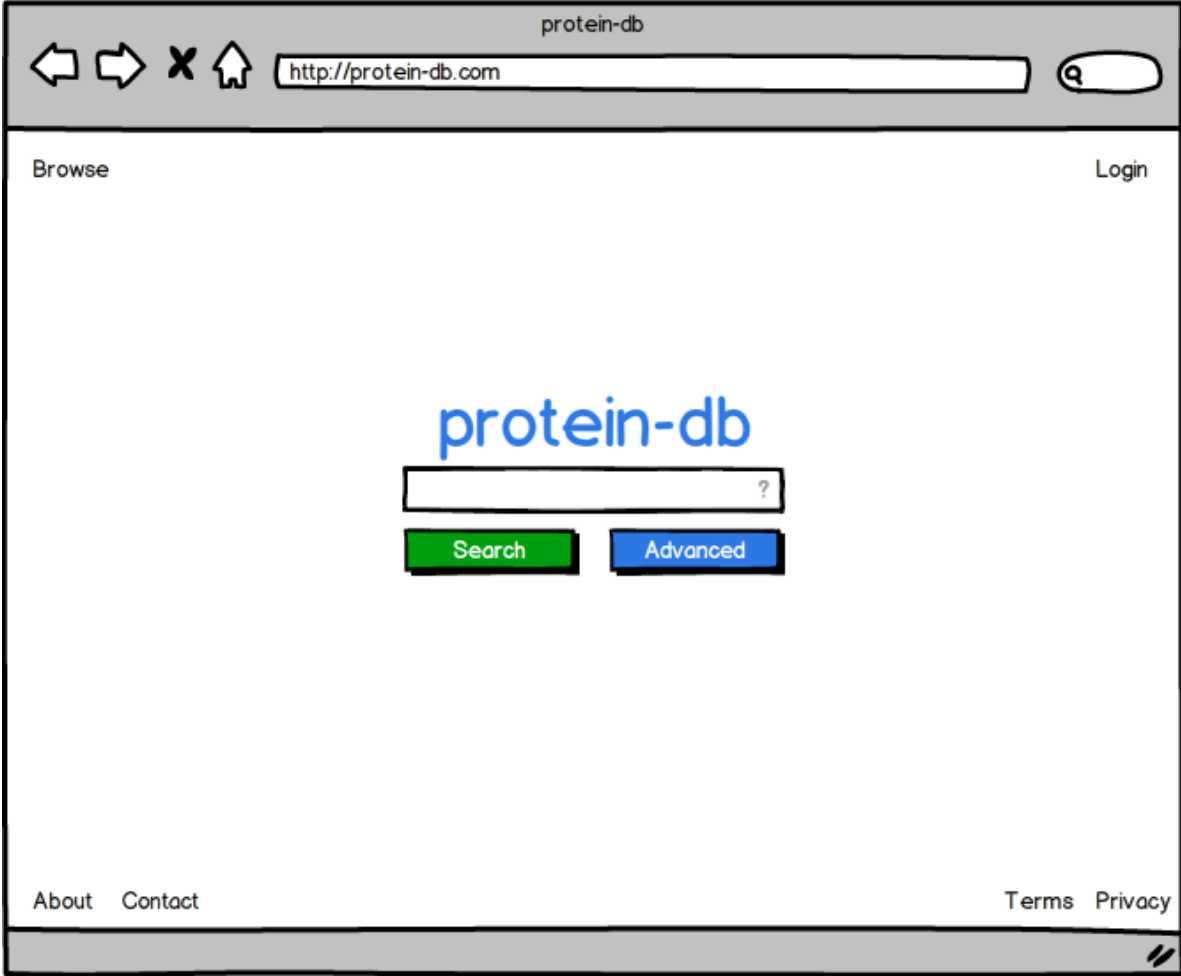
Query Search Advanced Search

Back to results

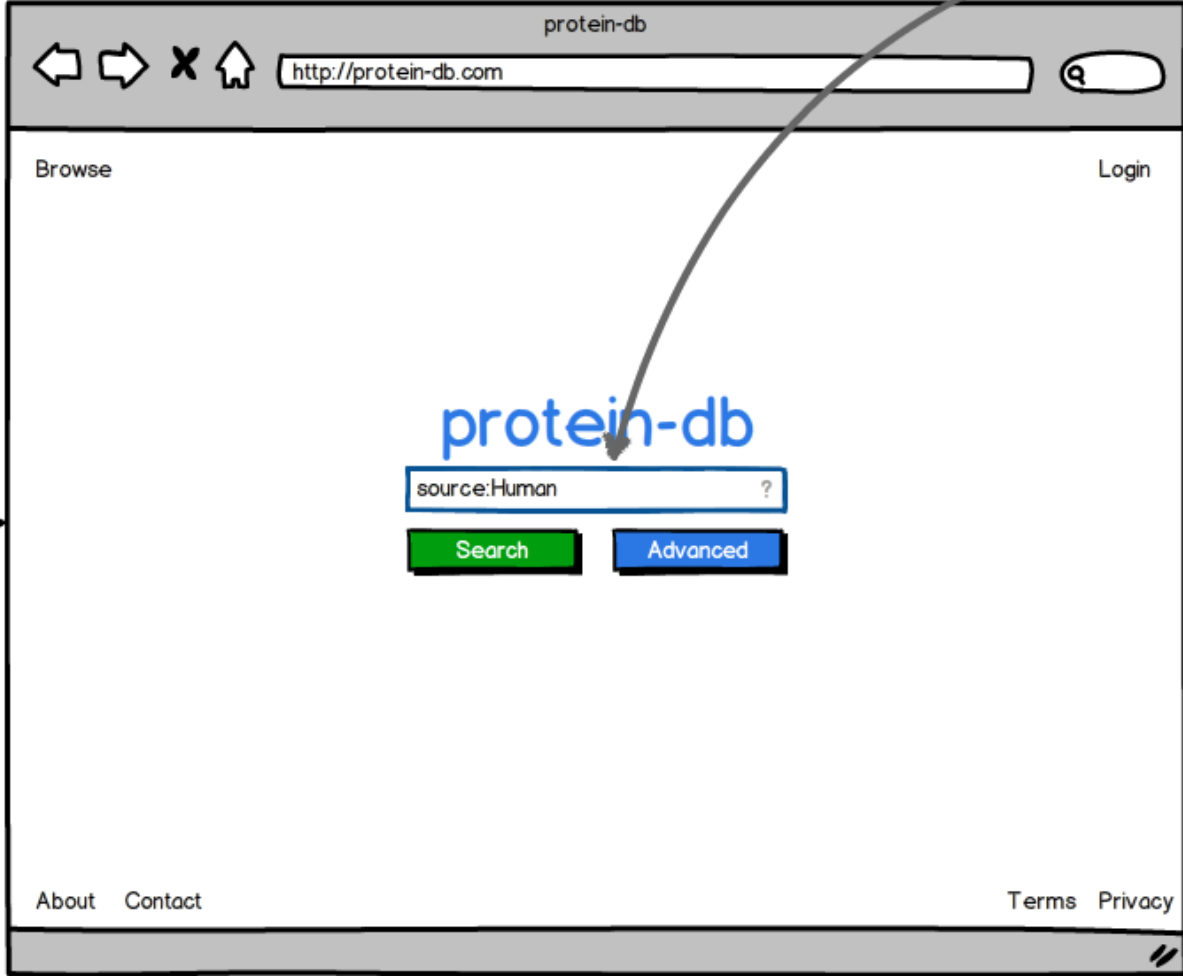
Protein: Alkaline phosphatase
Alternative names: Alkaline phosphatase Regan isozyme Placental alkaline phosphatase 1
Protein Sequence: http://www.uniprot.org/uniprot/P05187
Source: Human
Location: Placenta
pI Value: 4.6
pI Range: 0 - 0
pI Value of Major Component: 0
pI Max Value: 0
Molecular Weight: 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

Looking up a record by source

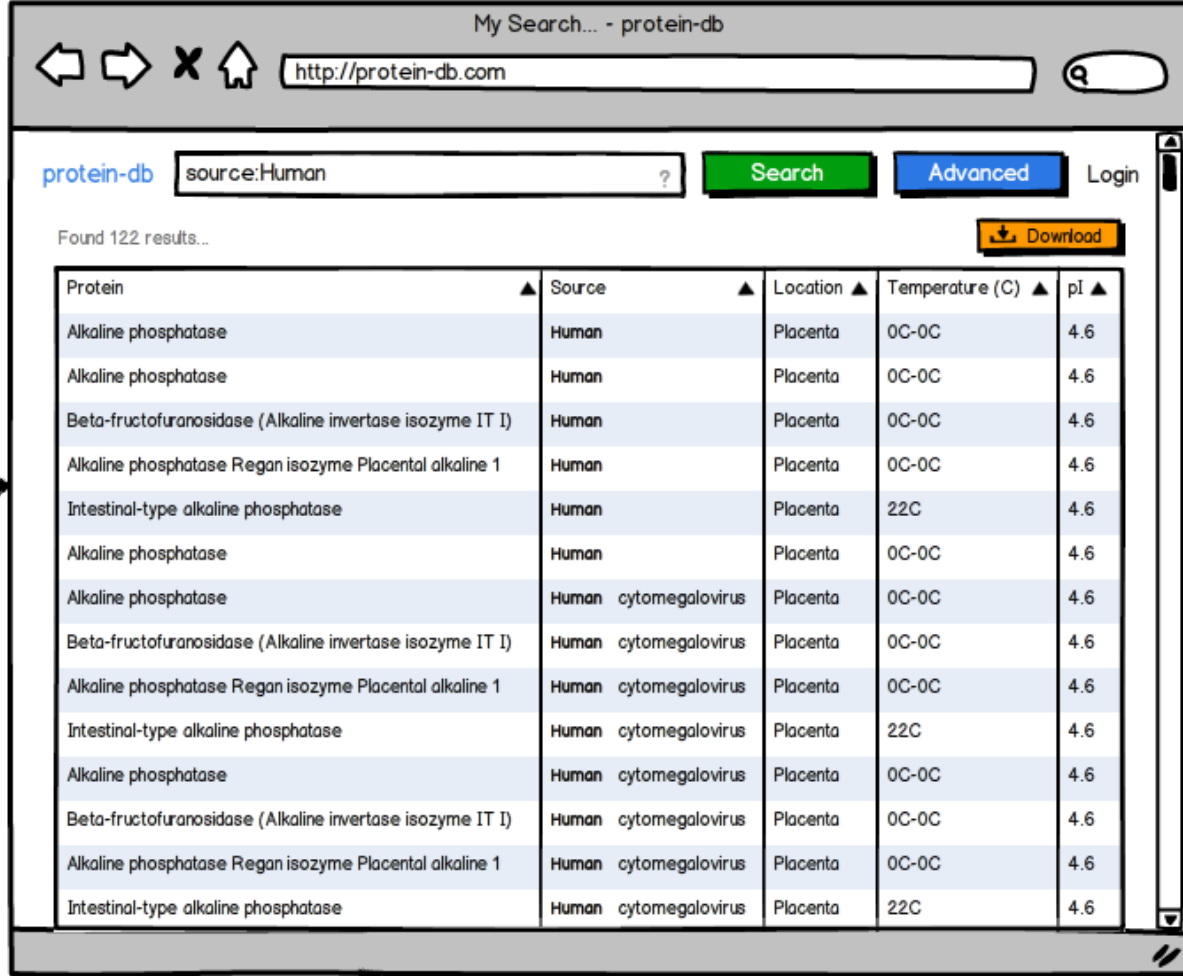
1. Load page



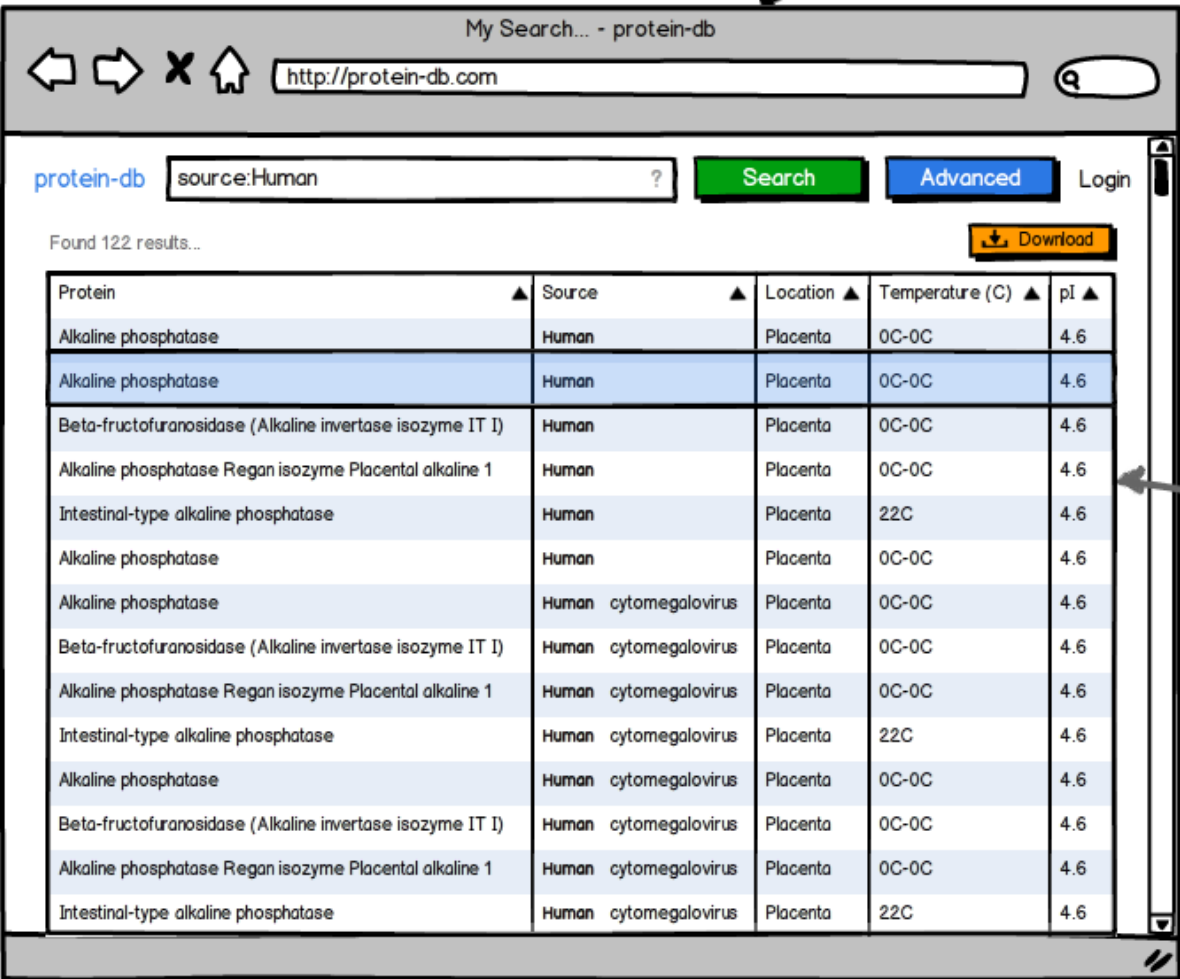
2. Enter search



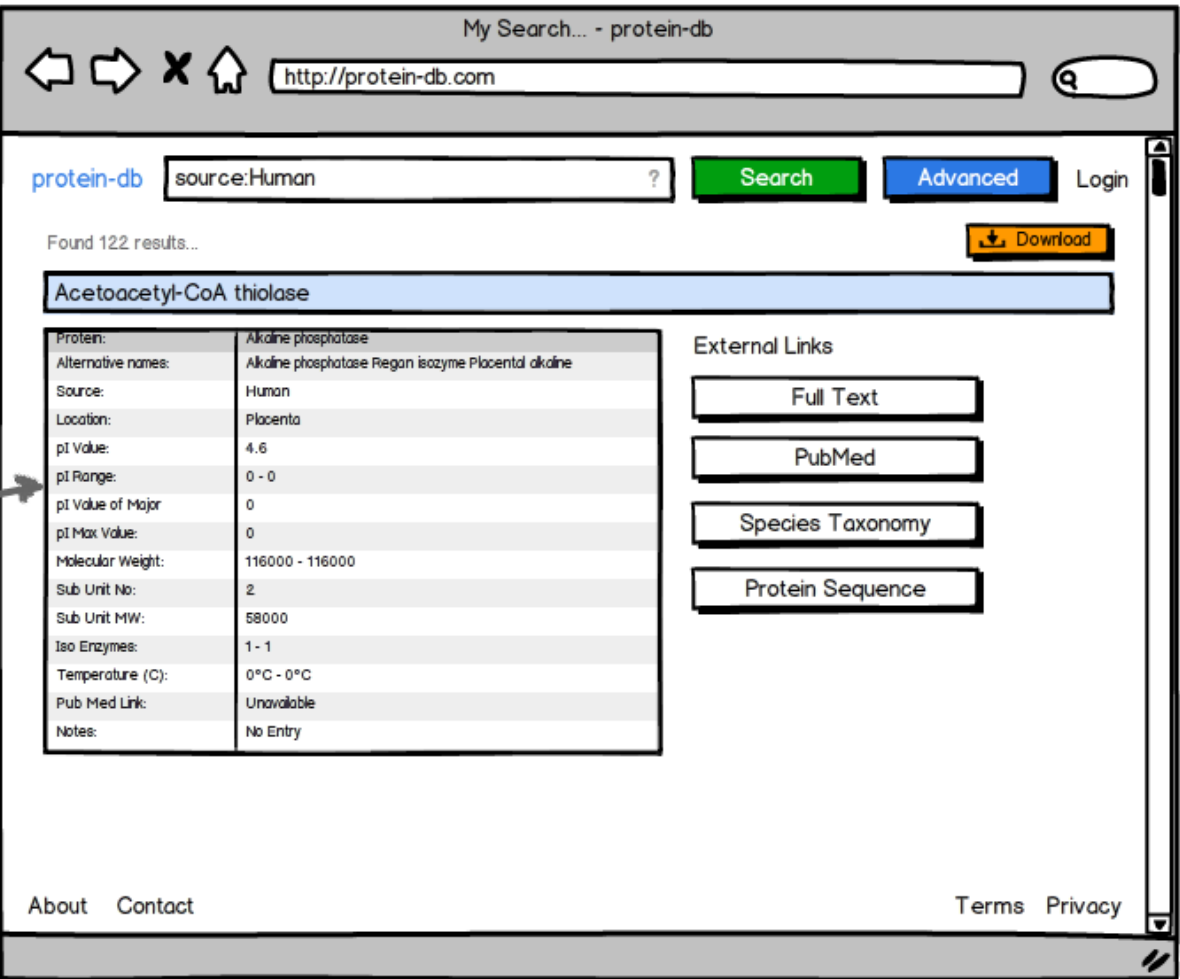
3. View records



4. Select result



5. View details

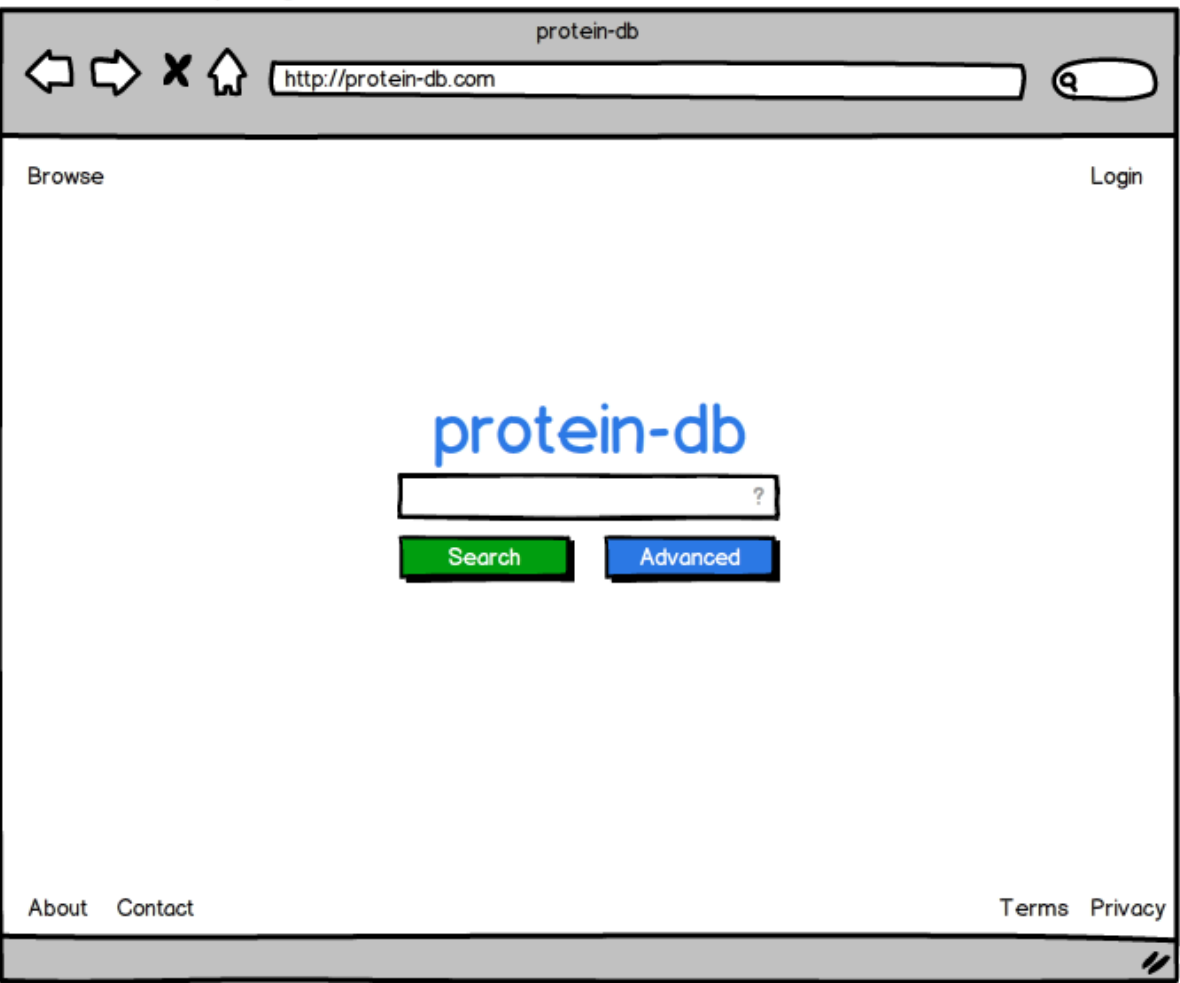


all info

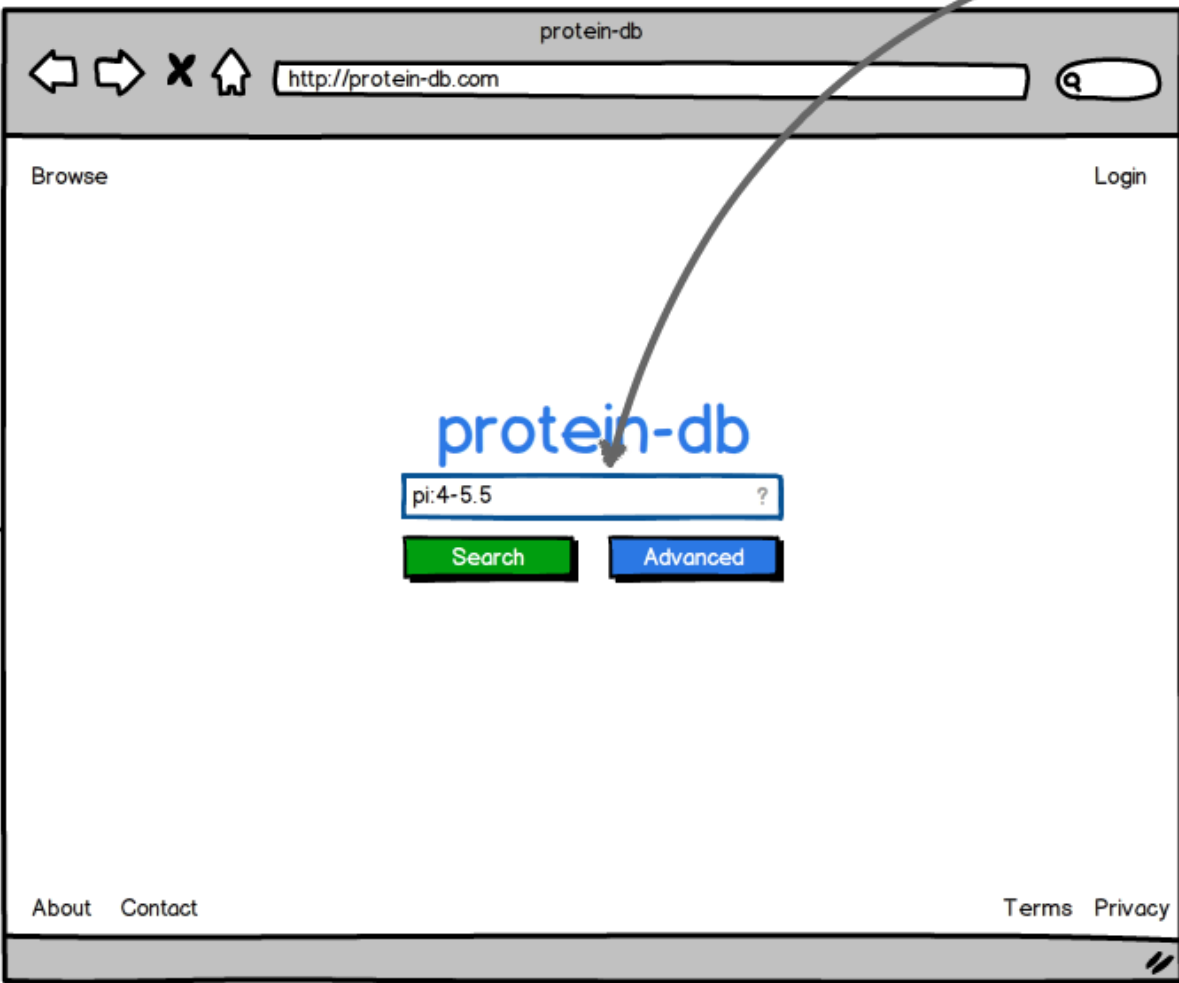
table of key information

Looking up a record by pI range

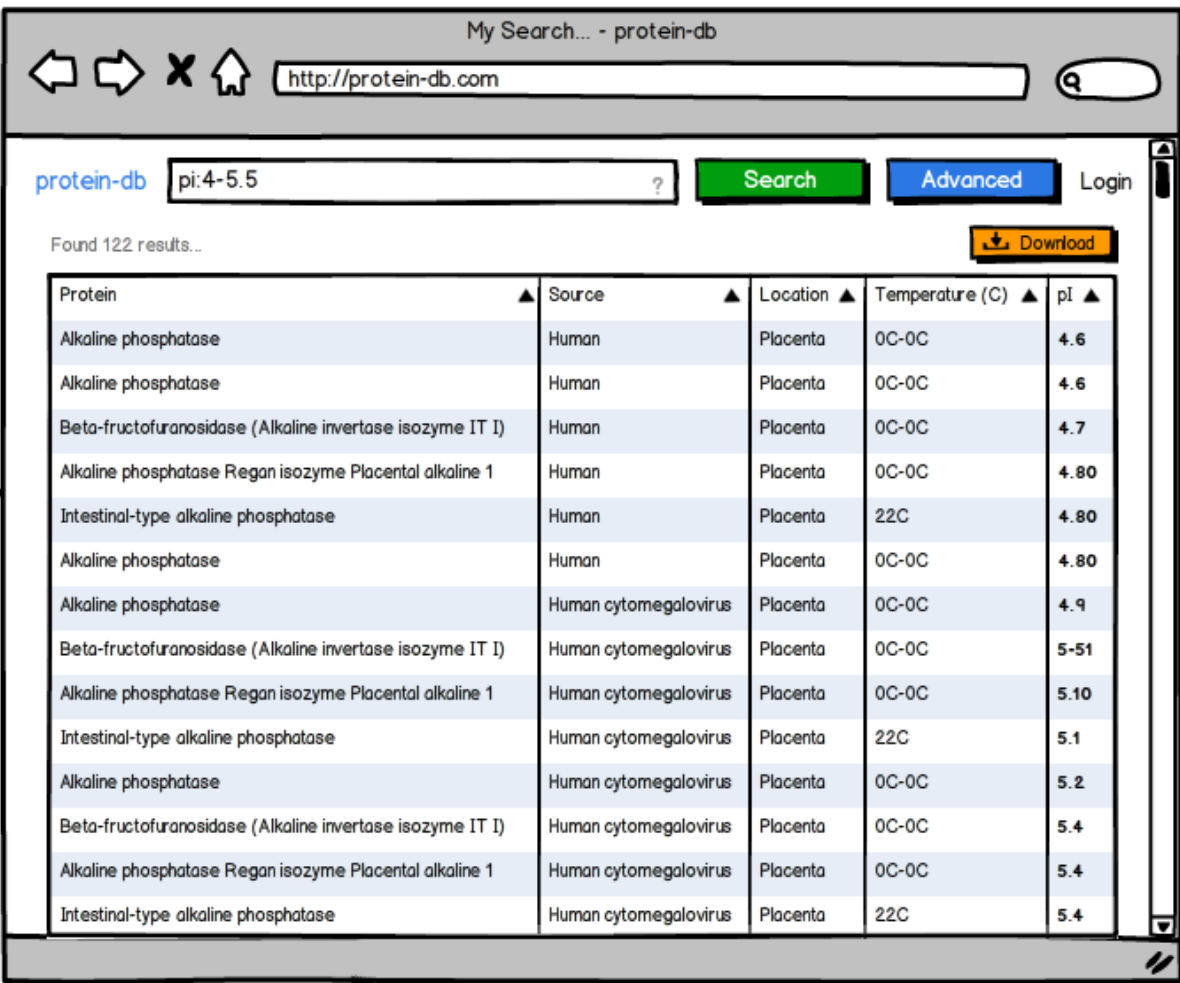
1. Load page



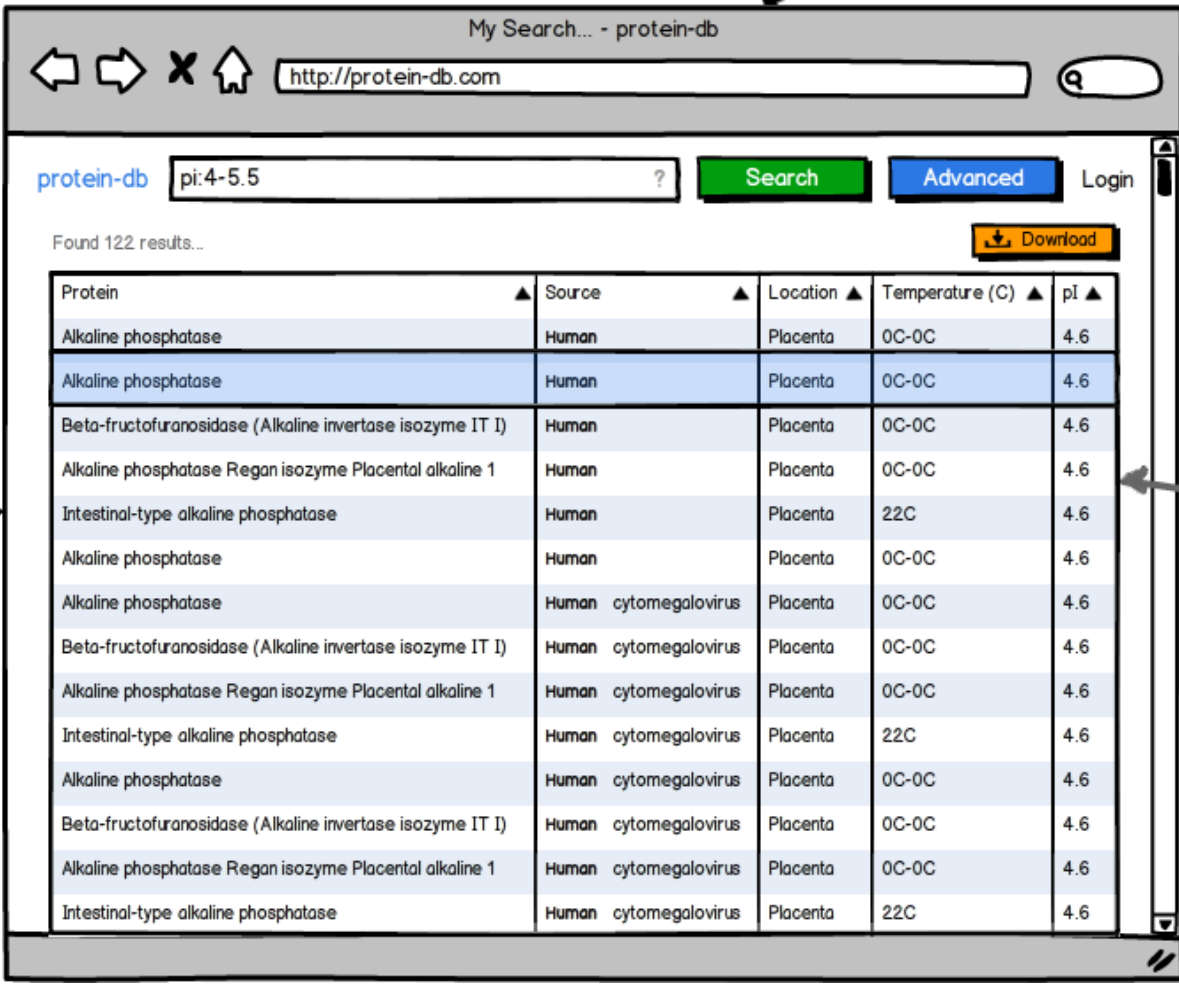
2. Enter search



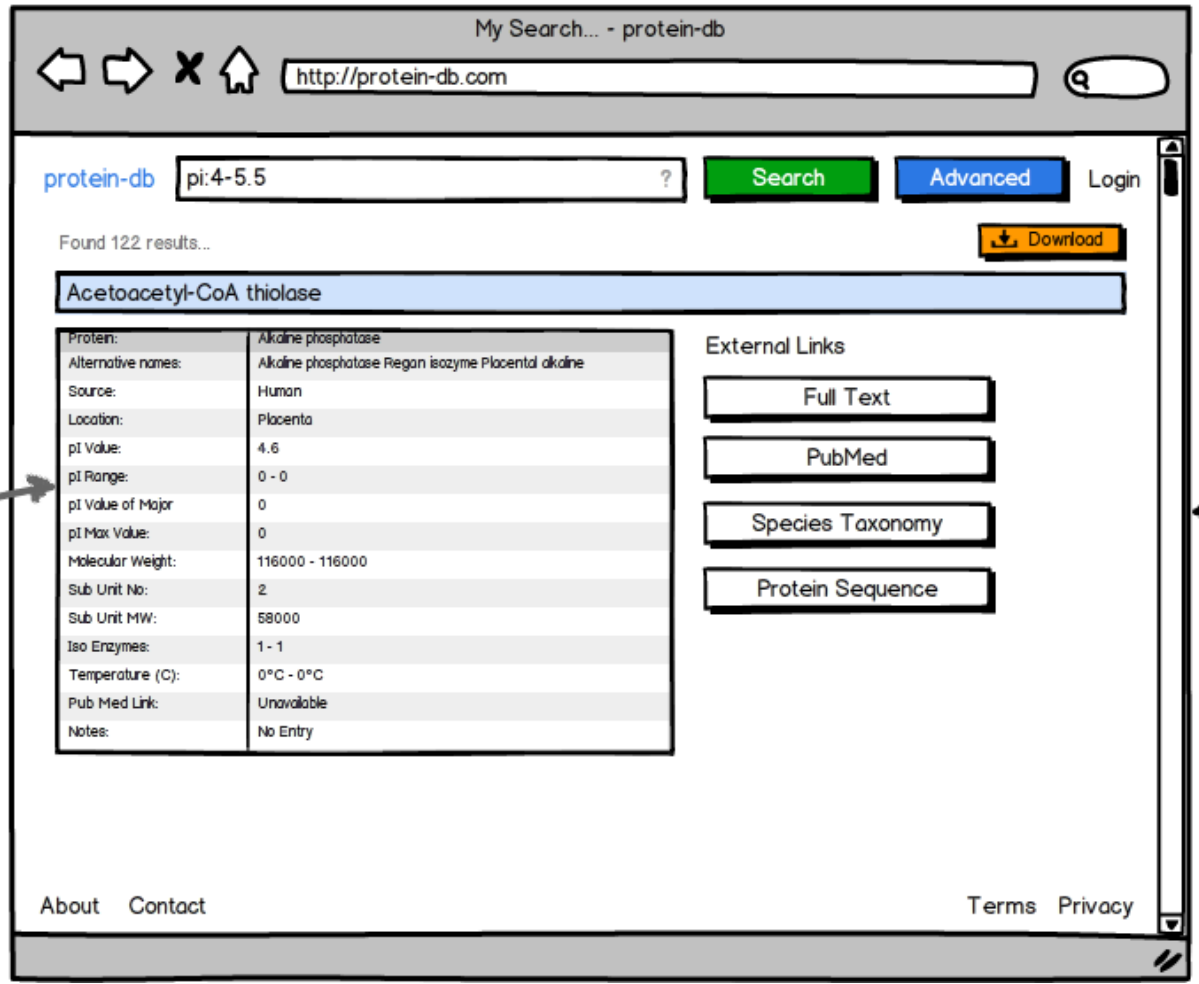
3. View records



4. Select result



5. View details



Performing an advanced search

1. Load page

protein-db

http://protein-db.com

Search Advanced

advanced button

protein-db

Search

Advanced

About Contact Terms Privacy

2. Go to advanced page

protein-db

http://protein-db.com/advanced

Find records with...

all these words:

this exact word or phrase:

any of these words:

none of these words:

Then narrow results by...

source:

location:

pI:

enzyme commison number:

temperature:

molecular weight:

3. Fill in form

protein-db

http://protein-db.com/advanced

Find records with...

all these words: alkaline

this exact word or phrase:

any of these words:

none of these words:

Then narrow results by...

source: human

location:

pI: 4.0 to 7

enzyme commison number:

temperature:

molecular weight:

6. View record

My Search... - protein-db

http://protein-db.com

protein-db pi:4-5.5 Search Advanced Login

Found 122 results... Download

Acetoacetyl-CoA thiolase

Protein: Alkaline phosphatase

Alternative names: Alkaline phosphatase Regan isozyme Placental alkaline

Source: Human

Location: Placenta

pI Value: 4.6

pI Range: 0 - 0

pI Value of Major: 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

External Links

Full Text

PubMed

Species Taxonomy

Protein Sequence

About Contact Terms Privacy

5. Select result

My Search... - protein-db

http://protein-db.com

protein-db pi:4-5.5 Search Advanced Login

Found 122 results... Download

Protein	Source	Location	Temperature (C)	pI
Alkaline phosphatase	Human	Placenta	0C-0C	4.6
Alkaline phosphatase	Human	Placenta	0C-0C	4.6
Beta-fructofuranosidase (Alkaline invertase isozyme IT I)	Human	Placenta	0C-0C	4.7
Alkaline phosphatase Regan isozyme Placental alkaline 1	Human	Placenta	0C-0C	4.80
Intestinal-type alkaline phosphatase	Human	Placenta	22C	4.80
Alkaline phosphatase	Human	Placenta	0C-0C	4.80
Alkaline phosphatase	Human cytomegalovirus	Placenta	0C-0C	4.9
Beta-fructofuranosidase (Alkaline invertase isozyme IT I)	Human cytomegalovirus	Placenta	0C-0C	5-51
Alkaline phosphatase Regan isozyme Placental alkaline 1	Human cytomegalovirus	Placenta	0C-0C	5.10
Intestinal-type alkaline phosphatase	Human cytomegalovirus	Placenta	22C	5.1
Alkaline phosphatase	Human cytomegalovirus	Placenta	0C-0C	5.2
Beta-fructofuranosidase (Alkaline invertase isozyme IT I)	Human cytomegalovirus	Placenta	0C-0C	5.4
Alkaline phosphatase Regan isozyme Placental alkaline 1	Human cytomegalovirus	Placenta	0C-0C	5.4
Intestinal-type alkaline phosphatase	Human cytomegalovirus	Placenta	22C	5.4

4. View results

My Search... - protein-db

http://protein-db.com

protein-db pi:4-5.5 Search Advanced Login

Found 122 results... Download

Protein	Source	Location	Temperature (C)	pI
Alkaline phosphatase	Human	Placenta	0C-0C	4.6
Alkaline phosphatase	Human	Placenta	0C-0C	4.6
Alkaline phosphatase	Human	Placenta	0C-0C	4.6
Beta-fructofuranosidase (Alkaline invertase isozyme IT I)	Human	Placenta	0C-0C	4.7
Alkaline phosphatase Regan isozyme Placental alkaline 1	Human	Placenta	0C-0C	4.80
Intestinal-type alkaline phosphatase	Human	Placenta	22C	4.80
Alkaline phosphatase	Human	Placenta	0C-0C	4.80
Alkaline phosphatase	Human cytomegalovirus	Placenta	0C-0C	4.9
Beta-fructofuranosidase (Alkaline invertase isozyme IT I)	Human cytomegalovirus	Placenta	0C-0C	5-51
Alkaline phosphatase Regan isozyme Placental alkaline 1	Human cytomegalovirus	Placenta	0C-0C	5.10
Intestinal-type alkaline phosphatase	Human cytomegalovirus	Placenta	22C	5.1
Alkaline phosphatase	Human cytomegalovirus	Placenta	0C-0C	5.2
Beta-fructofuranosidase (Alkaline invertase isozyme IT I)	Human cytomegalovirus	Placenta	0C-0C	5.4
Alkaline phosphatase Regan isozyme Placental alkaline 1	Human cytomegalovirus	Placenta	0C-0C	5.4
Intestinal-type alkaline phosphatase	Human cytomegalovirus	Placenta	22C	5.4

Adding a new record

