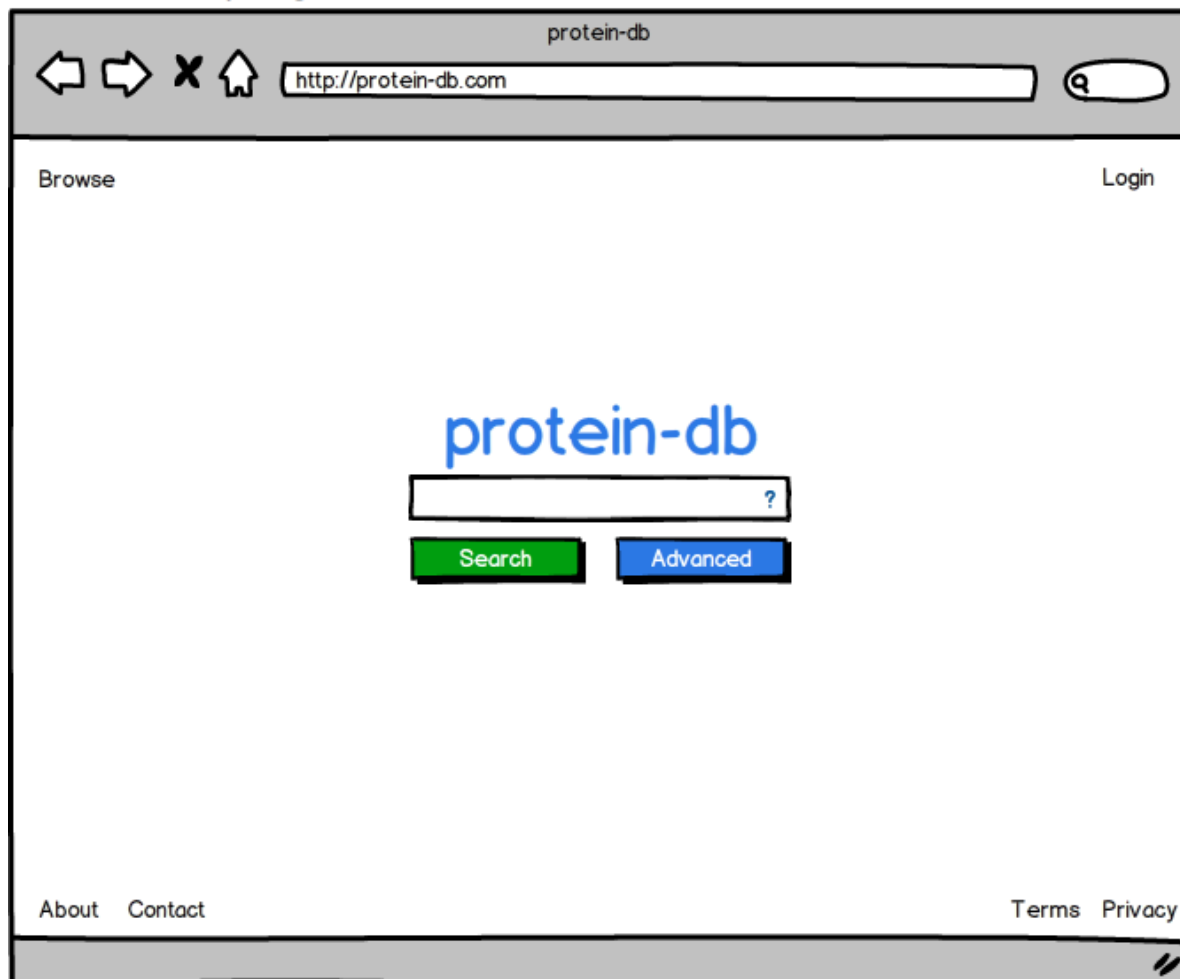


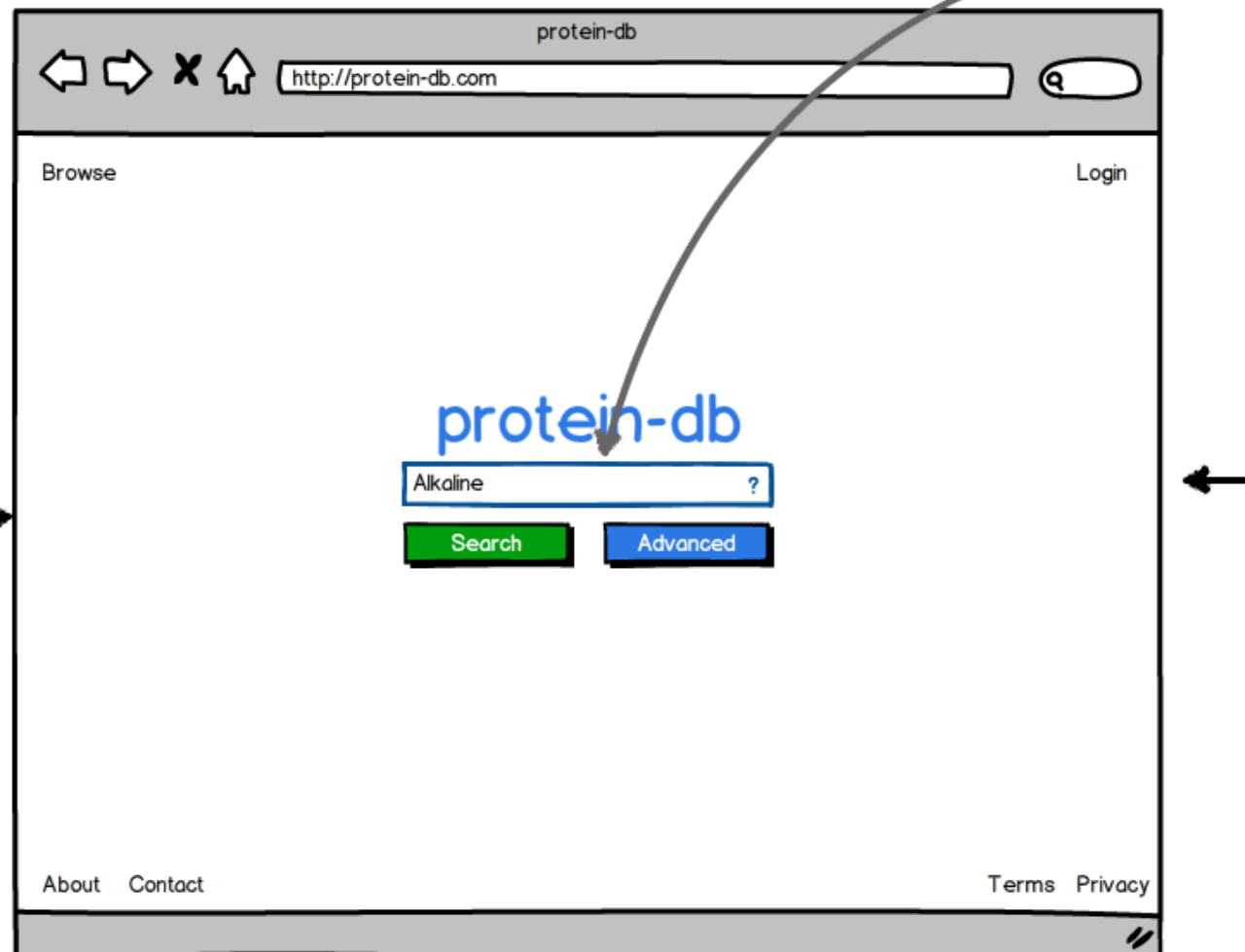
1. Accordion

Task: Looking up a record

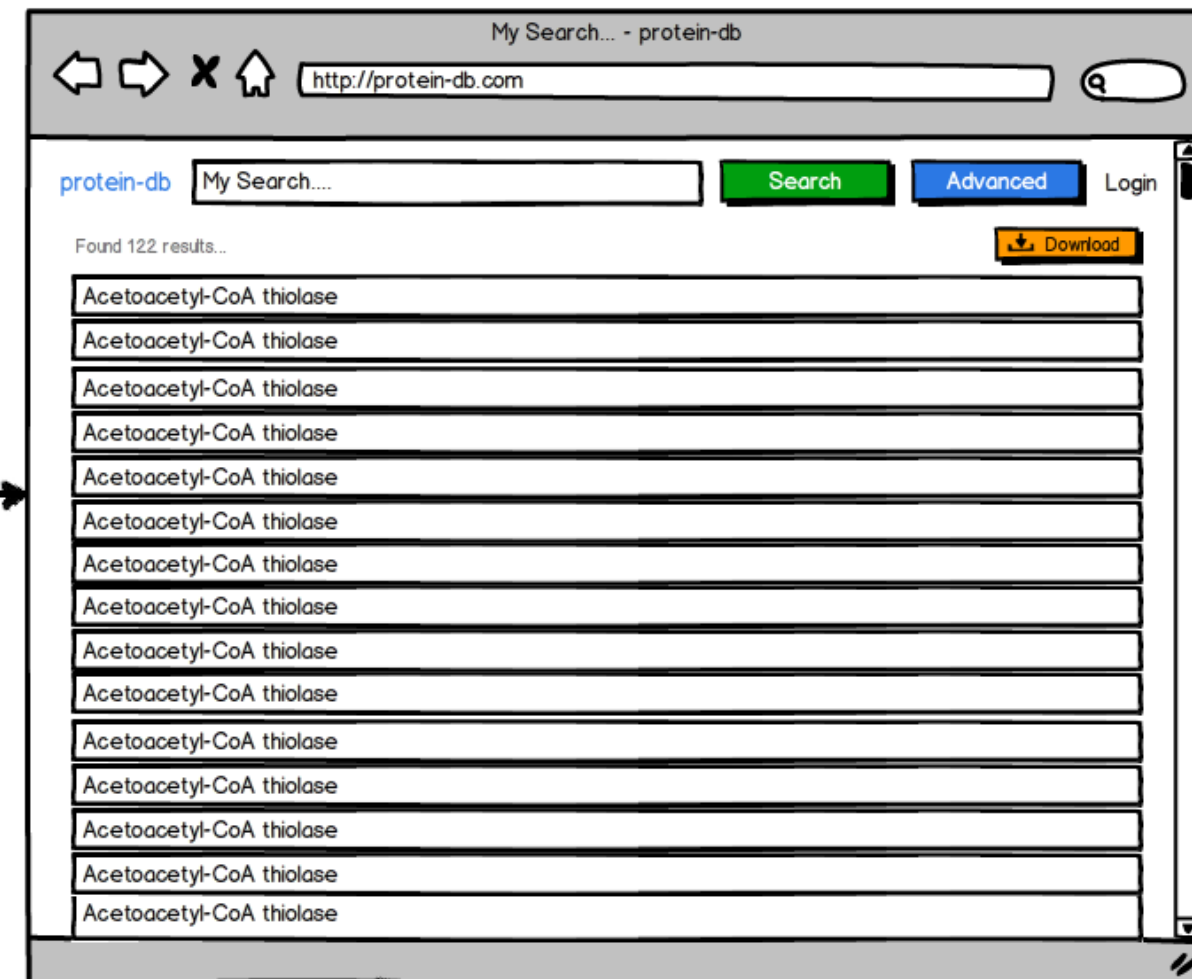
1. Load page



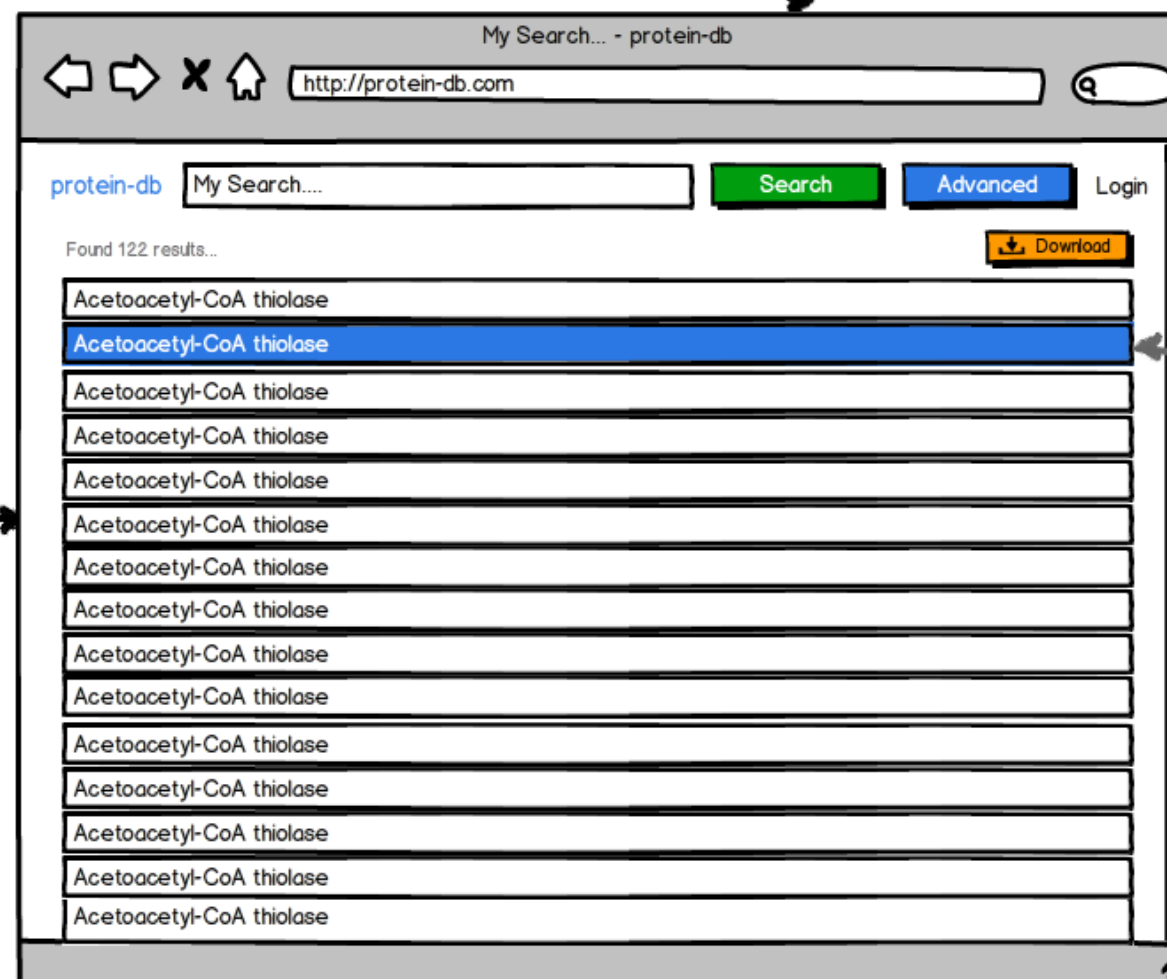
2. Enter search



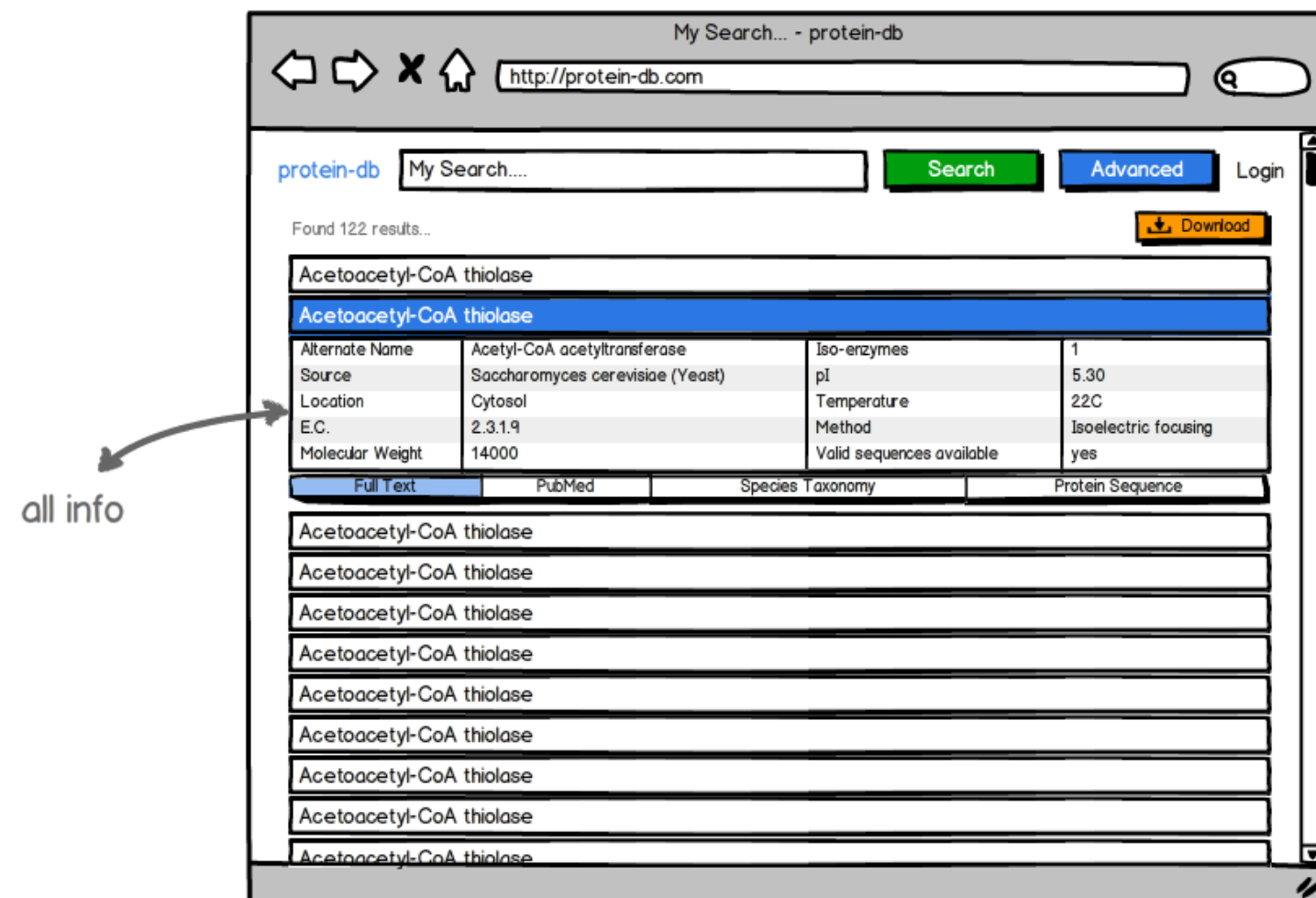
3. View records



4. Select result



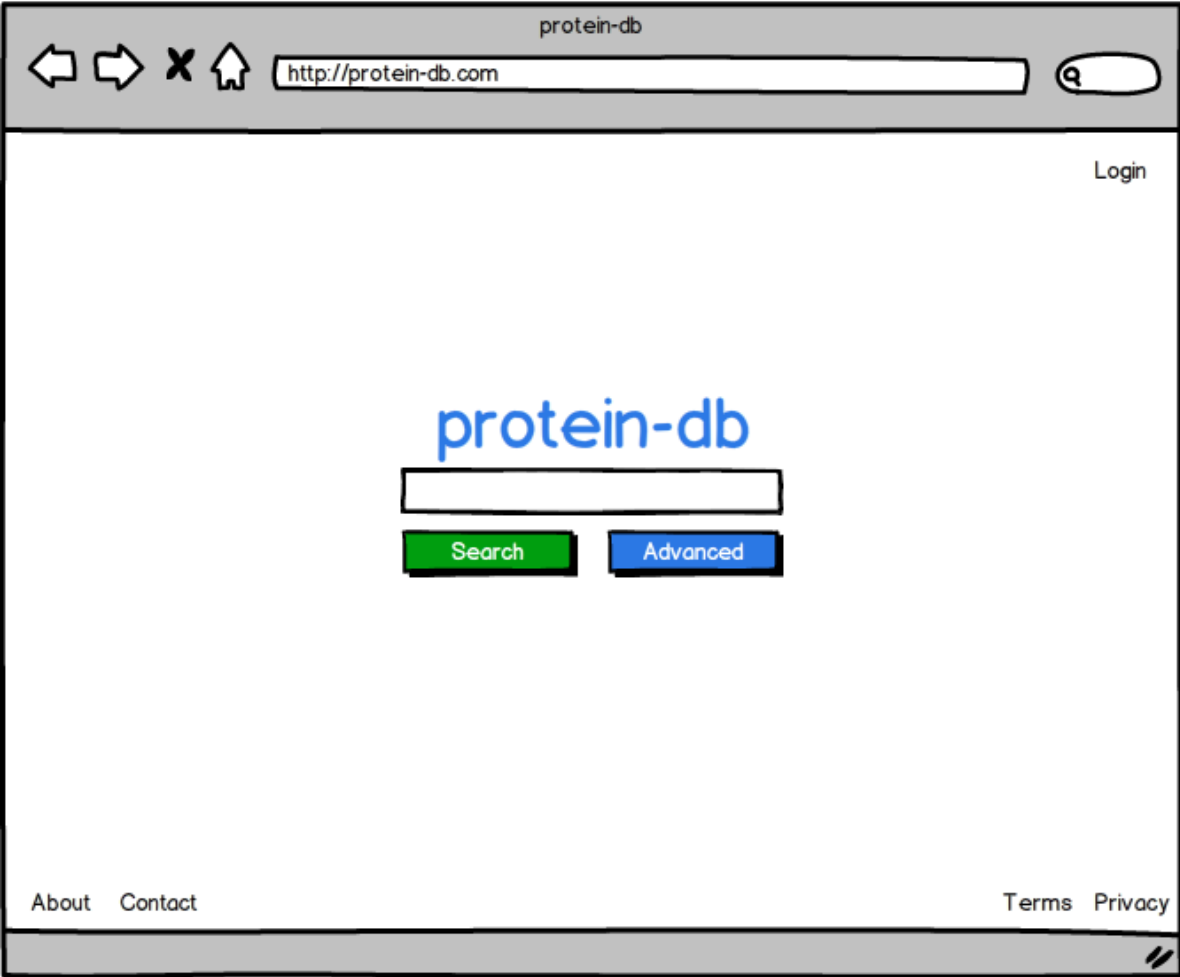
5. View details



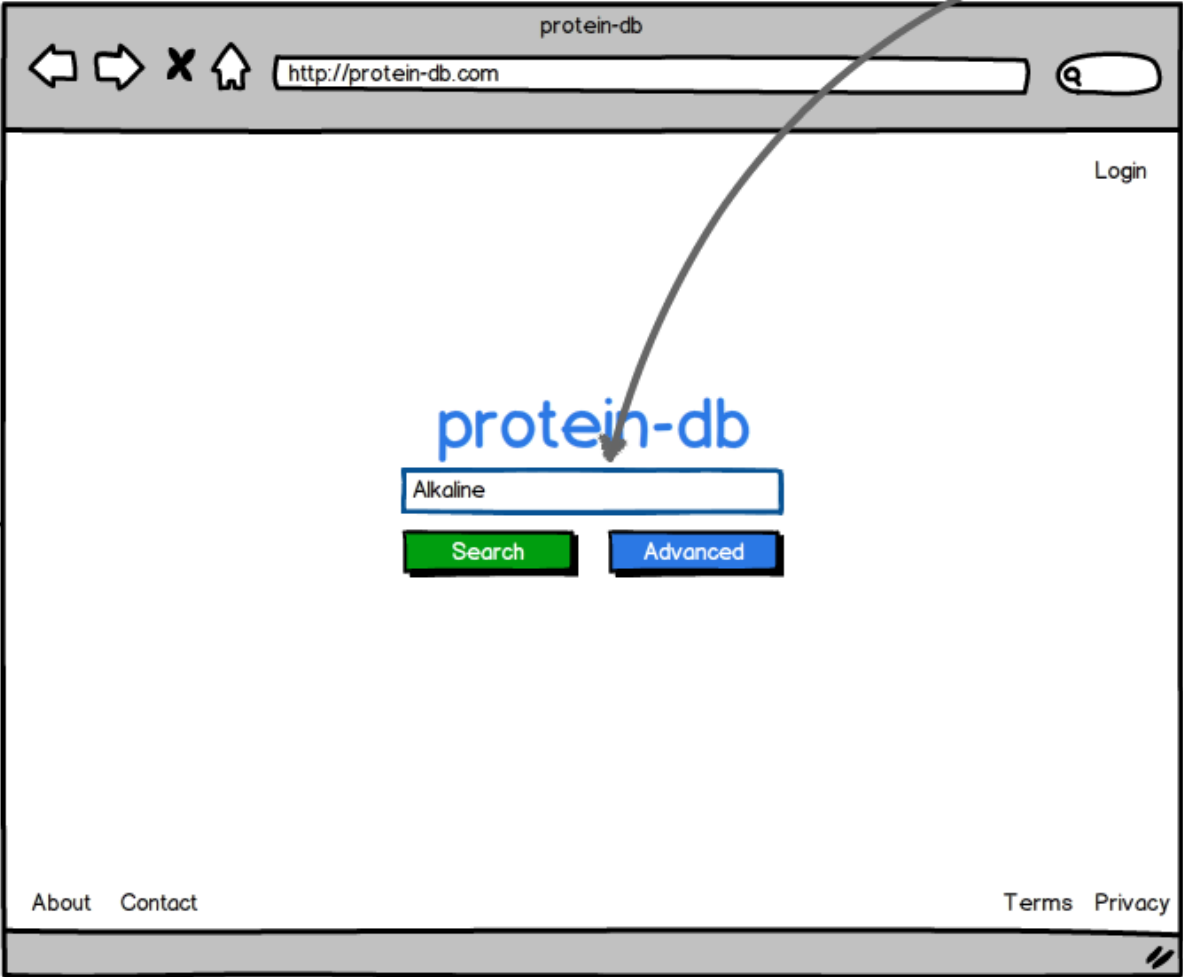
2. Table Accordion

Task: Looking up a record

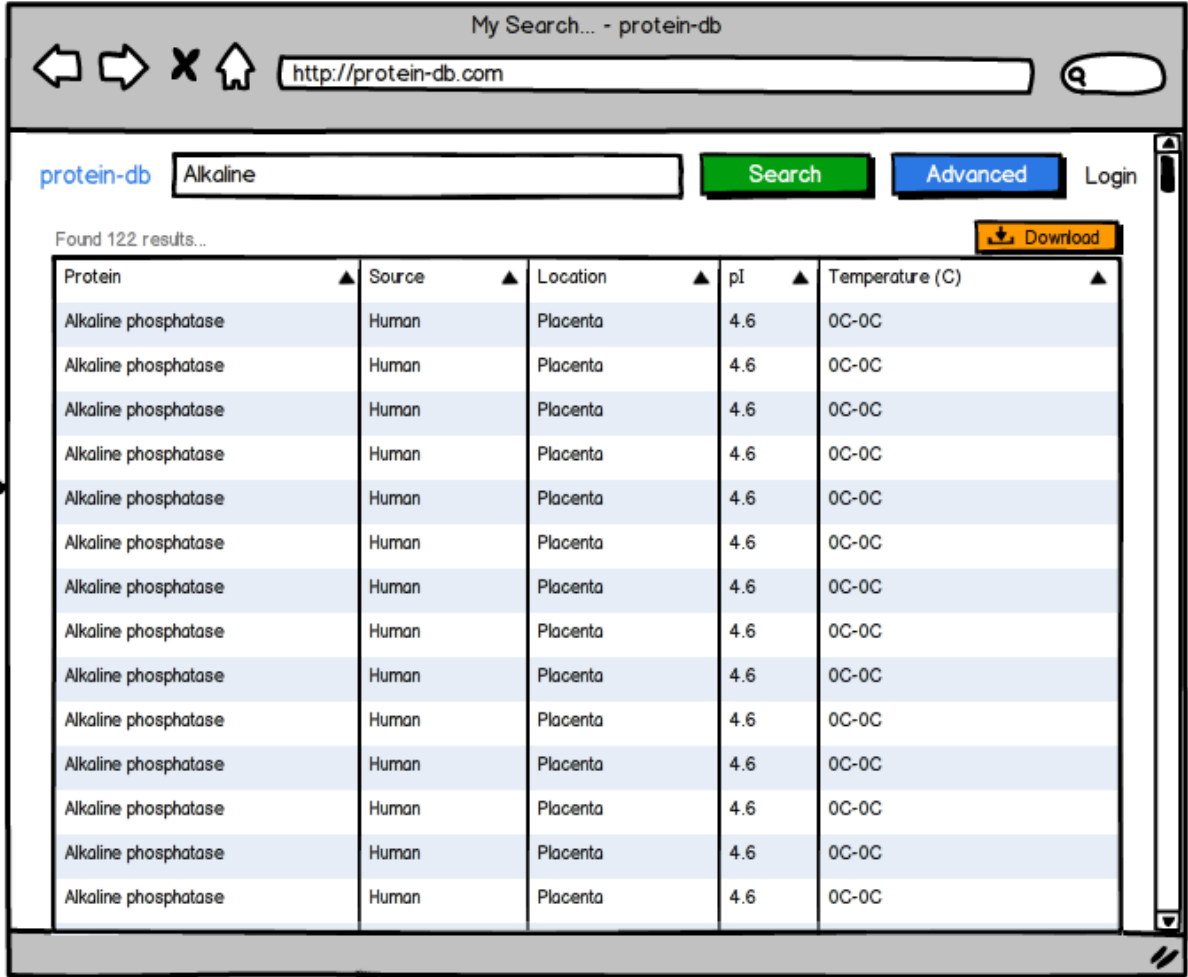
1. Load page



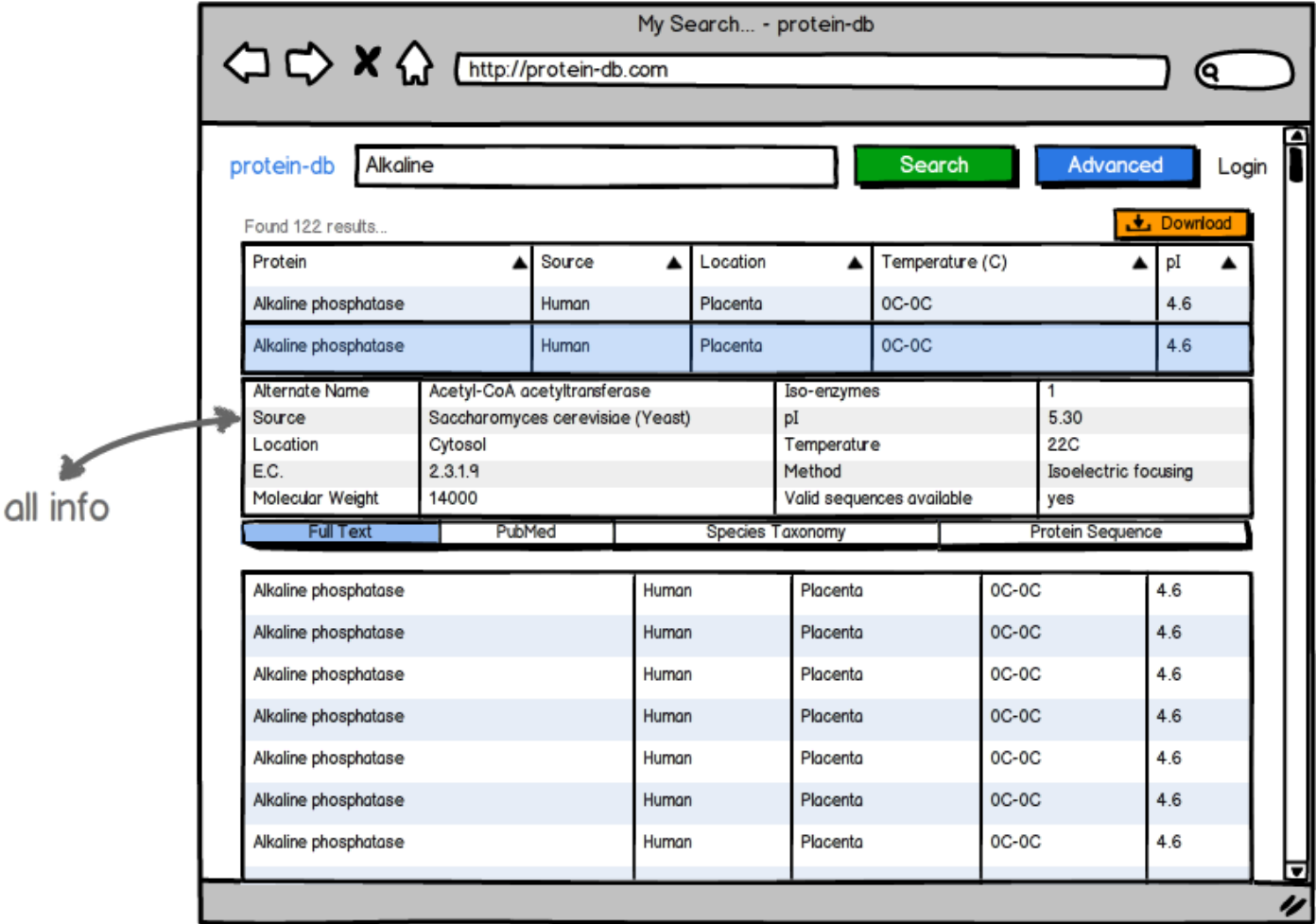
2. Enter search



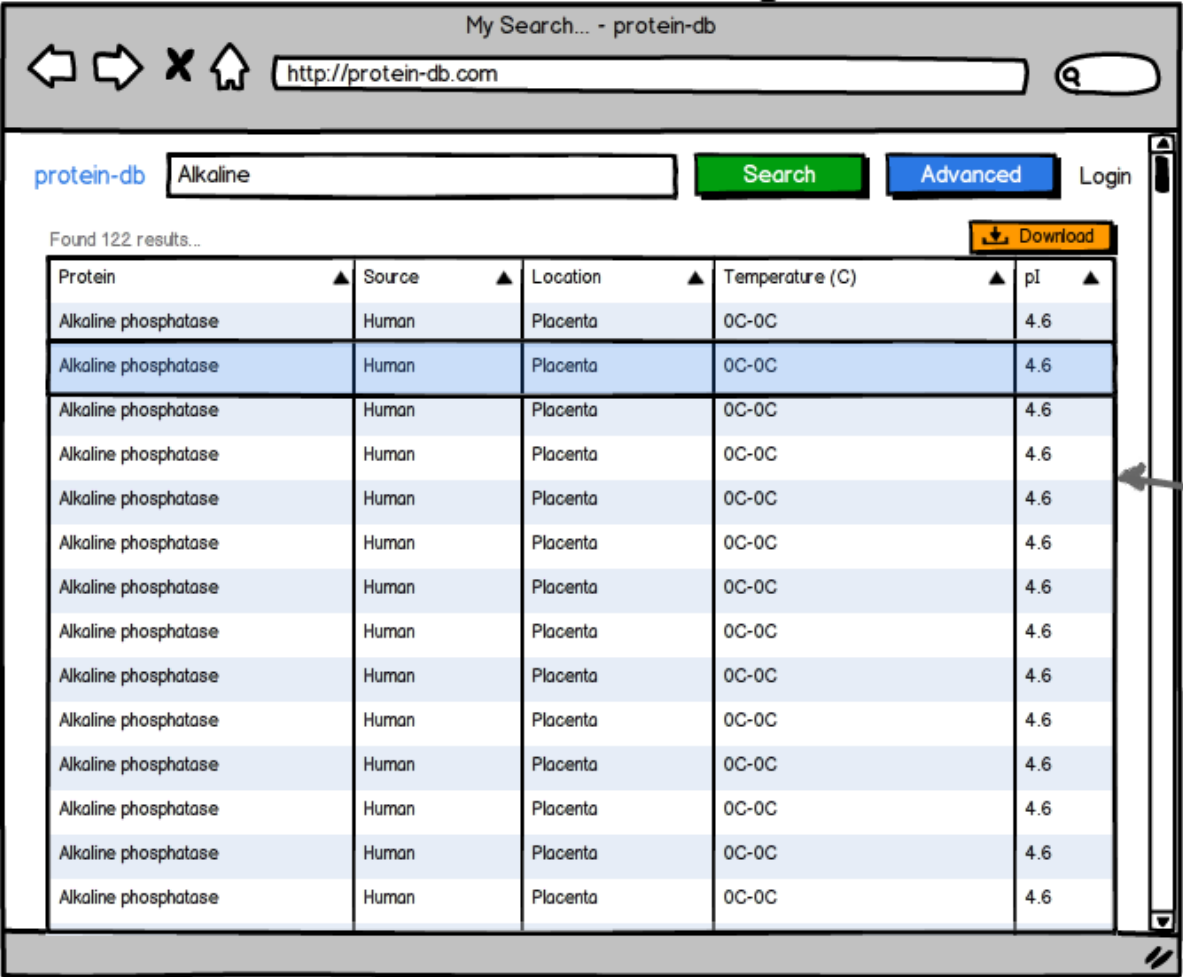
3. View records



5. View details



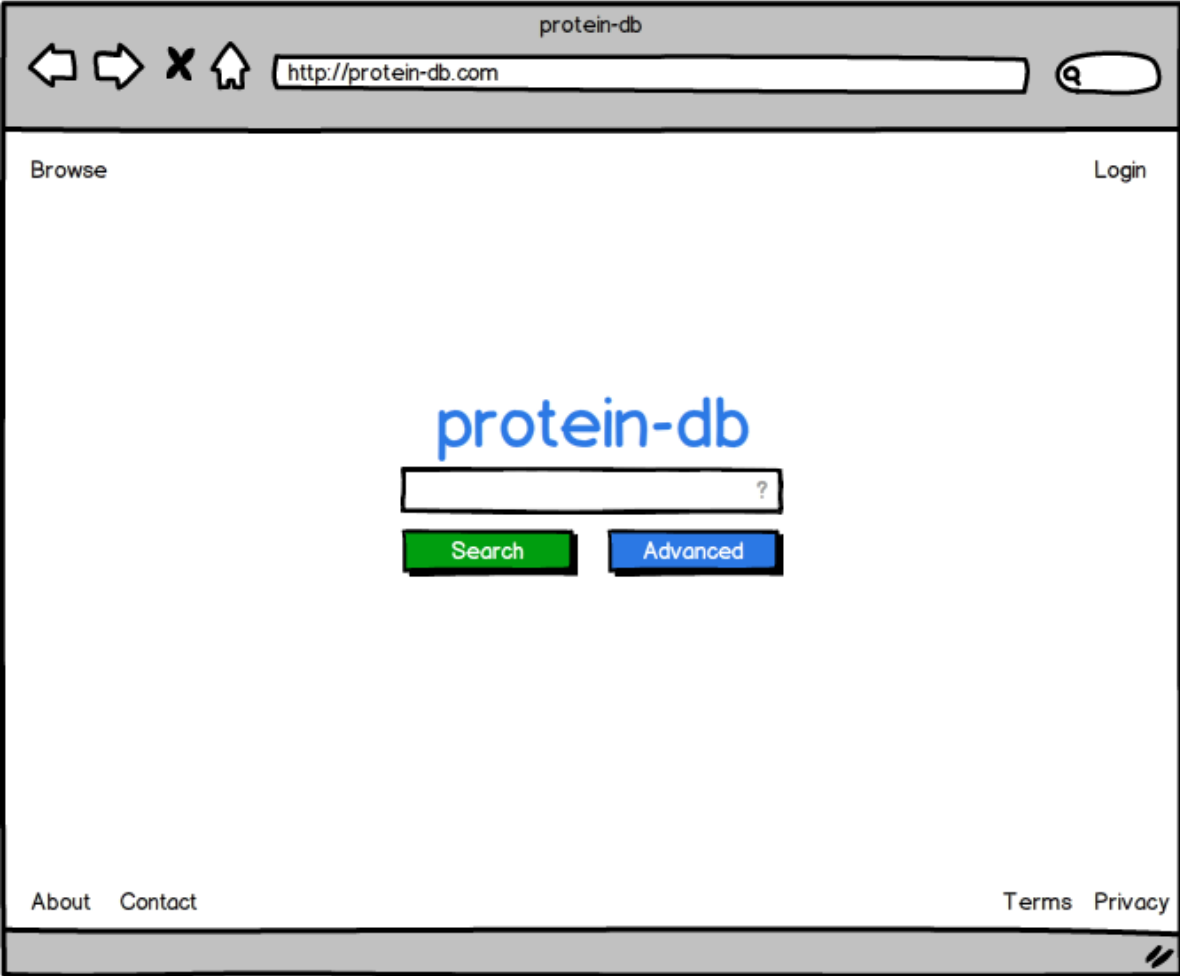
4. Select result



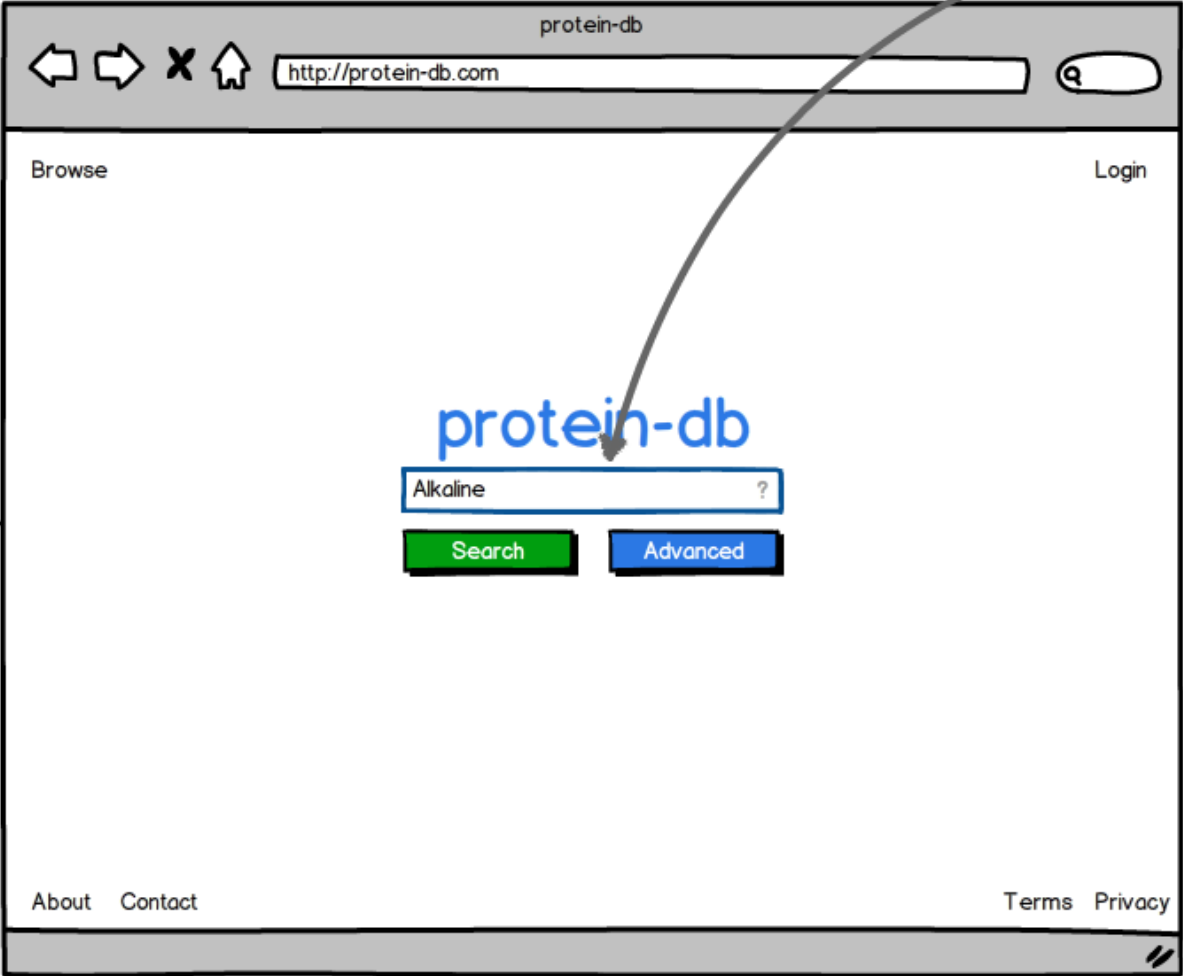
3. Table

Task: Looking up a record

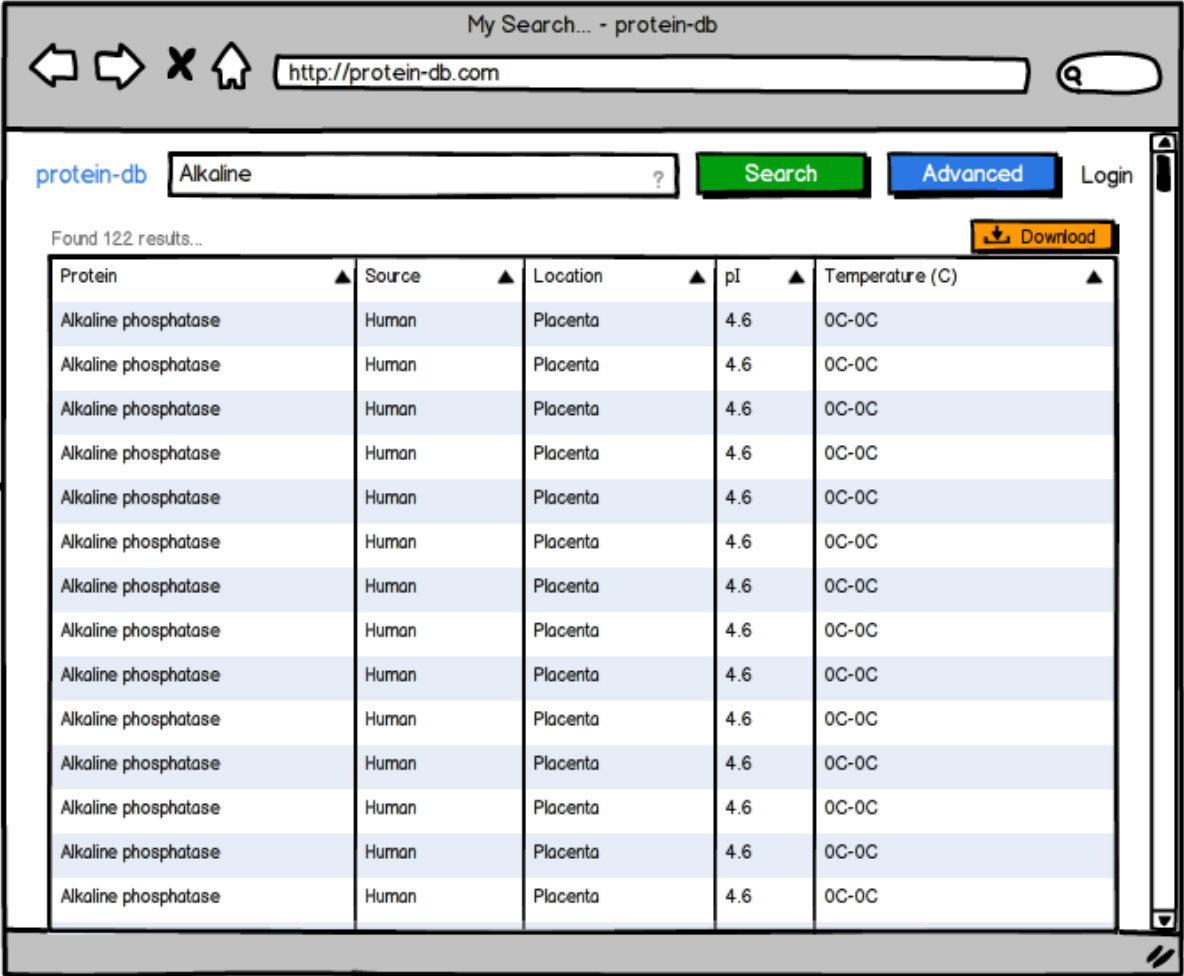
1. Load page



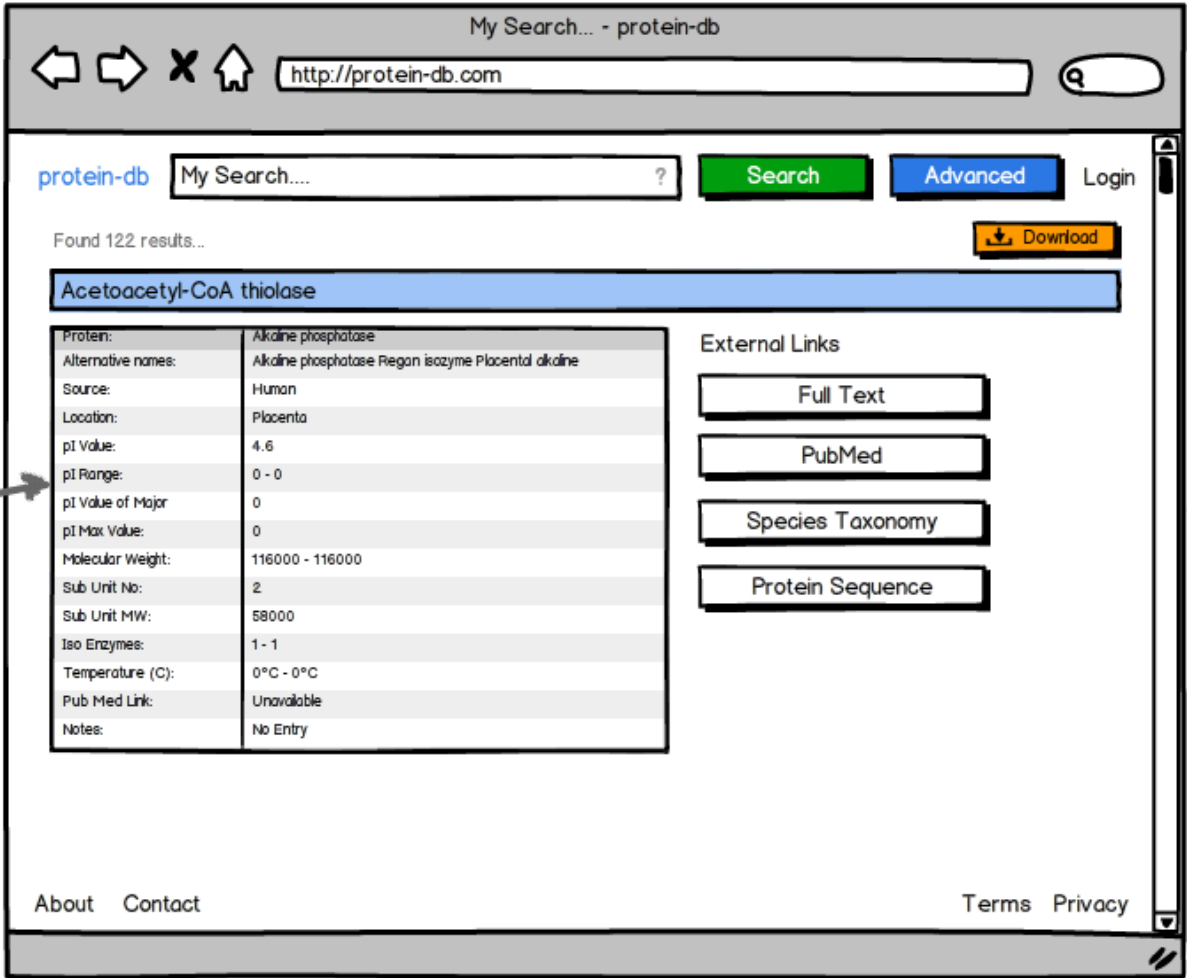
2. Enter search



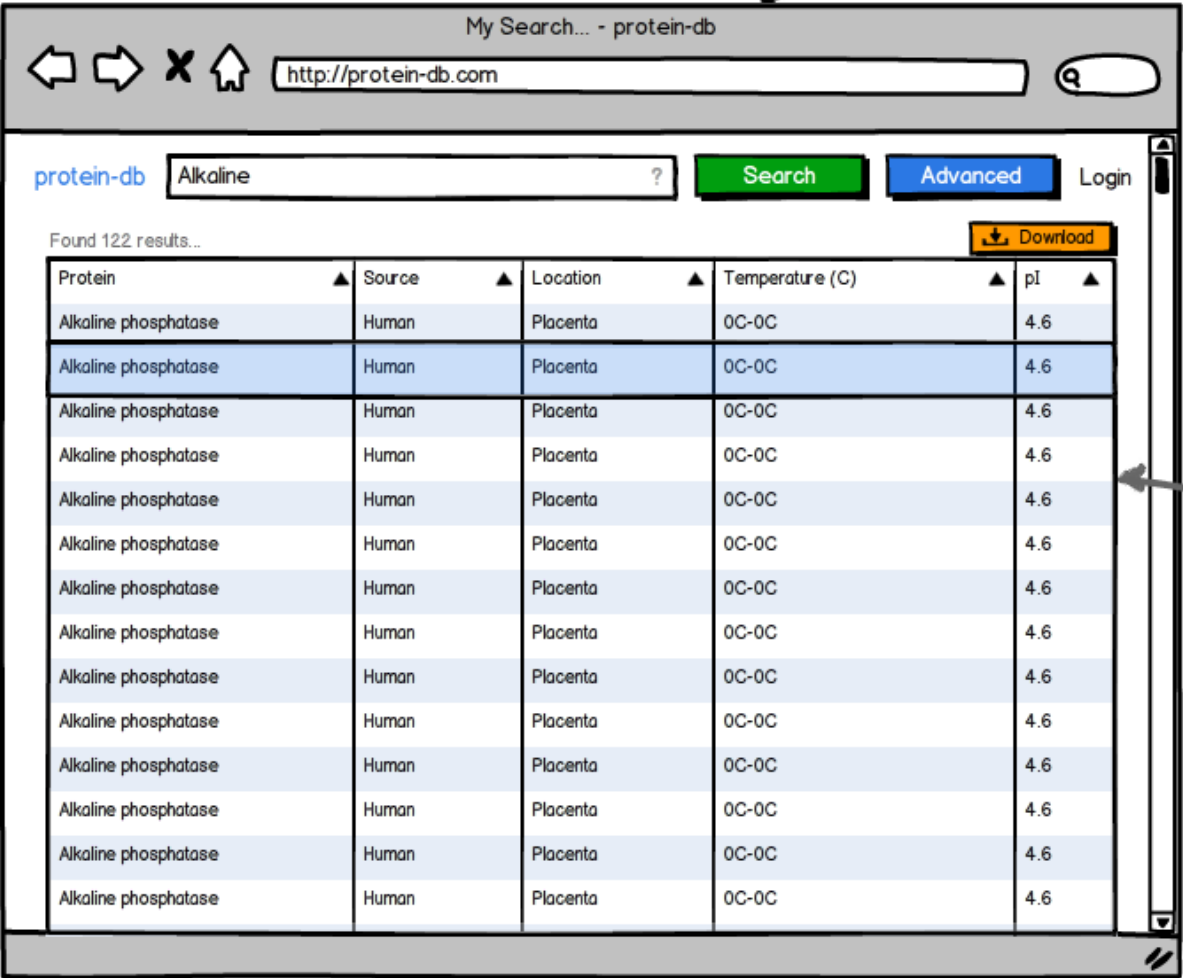
3. View records



5. View details



4. Select result



all info

table of key information

Homepage

protein-db

X

http://protein-db.com

Browse

Login

protein-db

?

Search

Advanced

About

Contact

Terms

Privacy

Advanced search

protein-db

X

http://protein-db.com/advanced

protein-db

Login

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:

to

enzyme commison number:

temperature:

to

molecular weight:

to

Search results

My Search... - protein-db

X

http://protein-db.com/search?q=alkaline

protein-db

?

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	4.6
Alkaline phosphatase Regan isozyme Placentablkaline phosphatase 1	Human	Placenta	0C-0C	4.6
Intestinal-type alkaline phosphatase	Bos taurus (Ox)	Placenta	0C-0C	4.6
Alkaline phosphatase	Human	Placenta	0C-0C	4.4
Alkaline phosphatase	Human	Placenta	20C	4.6
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	4.6
Alkaline phosphatase Regan isozyme Placentablkaline phosphatase 1	Human	Placenta	0C-0C	4.6
Intestinal-type alkaline phosphatase	Bos taurus (Ox)	Placenta	0C-0C	4.6
Alkaline phosphatase	Human	Placenta	0C-0C	4.6

Details page

My Search... - protein-db

X

http://protein-db.com/record?id=1423452

protein-db

?

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
Date added:	10th March 2012
Last updated:	Yesterday 8:10am

External Links

Full Text

PubMed

Species Taxonomy

Protein Sequence

Login

protein-db

X

http://protein-db.com/login

Login

Email

Password

?

Register

Login

Add data

protein-db

X

http://protein-db.com/upload

protein-db

cummince@aston.ac.uk

1. Upload data from file...

choose a file to upload

2. Or add a new record...

protein name:

+

enzyme commison number:

source:

location:

source:

pI:

to

temperature:

to

molecular weight:

to

dataset:

1976

Detailed Searching

Categories

source:	source:Human	Search
location:	location:Liver	Search
method:	method:"Isoelectric focusing"	Search
temp:	temp:20-30C	Search
pI:	pi:4.9-6.0	Search
ec:	ec:3.1.3.2	Search

Logic

""	"Rattus norvegicus"	Search
+	pi:6 + source:human	Search
/	source:human / source:rat	Search
!	Alkaline !pi:1-5	Search

action

Join words

Logical AND

Logical OR

Logical NOT