# **Interactive Vaccine Designer**

A portlet for the interactive design of individualized vaccines.



# **Getting Started**

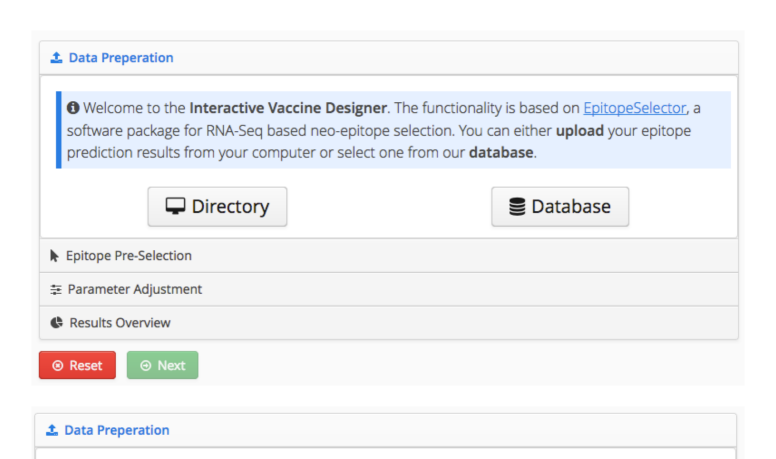
The Interactive Vaccine Designer is available as a portlet of **QPortal**.

### How-to

### **Data preperation**

### **Upload file**

- 1. Press the Directory-Button
- 2. Select the structure of your input data
  - · Each allele in a row or the alleles as individual columns
- 3. Enter the column names as they are named in your input file.
  - · Immunogenicity is always required
  - Method is required if the input includes data from several methods
  - TAA column is needed if the type of antigen is given (TAA/TSA), otherwise all input is handled as
    TSA
- 4. Specify the alleles and allele expressions
  - Make sure the alleles fit to your input file, this is not done automatically yet.
- 5. Choose a file from your directory and press the *Upload*-Button



• Your epitope prediction file has to be in one of the **following structures**. Choose the fitting structure.

#### Each allele in a row

Alle	les	as	CO	um	ıns

	 	HLA	 	
ADEDSAGD	 	A*01:01	 	
ADEDSAGD	 	A*02:02	 	
ADEDSAGD	 	B*01:01	 	
ADEDSAGD	 	B*02:02	 	
ADEDSAGD	 	C*01:01	 	
ADEDSAGD	 	C*02:02	 	

***	A*01:01	A*02:02	B*01:01	B*02:02	C*01:01	C*02:02
ADEDSAGD						
AGDLSDSE		***			***	***
ALSRTSQS						
DSAGDLSD			***		***	***
GEWTVAPT						
GKKVKGAQ	***	***	***	***	***	
	***					***

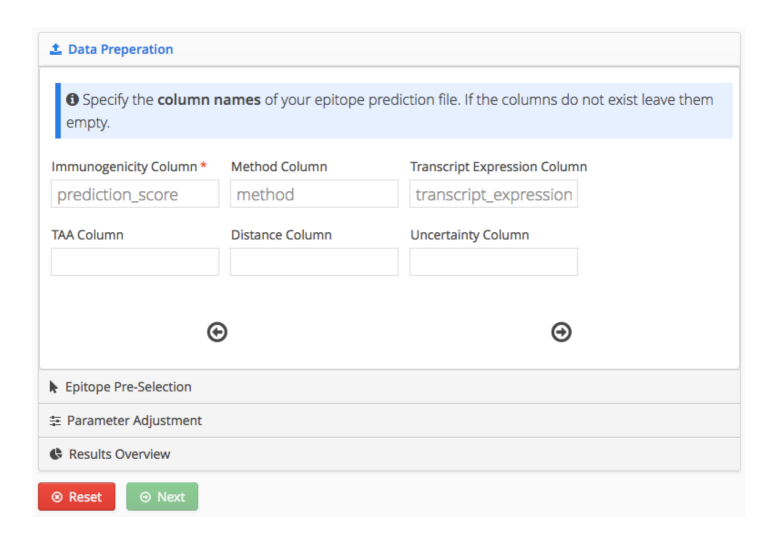


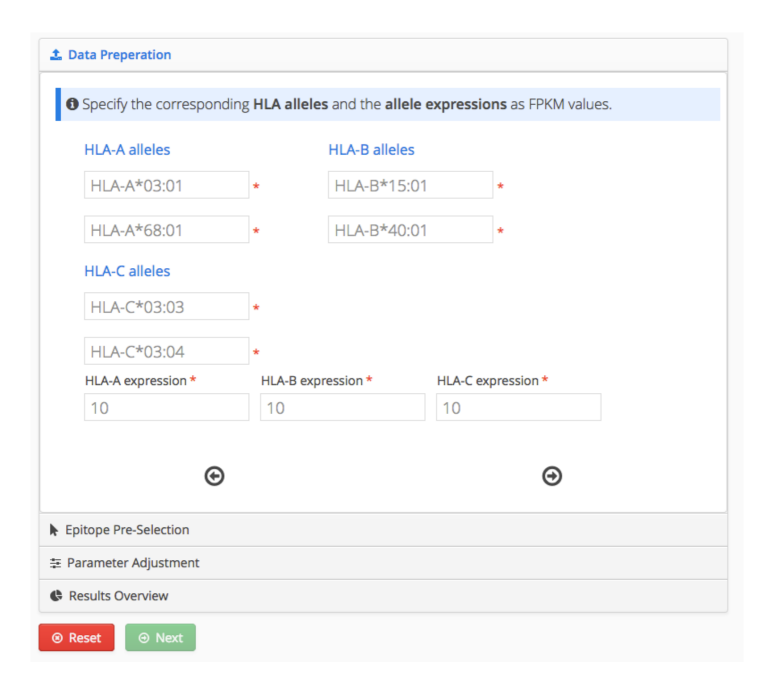


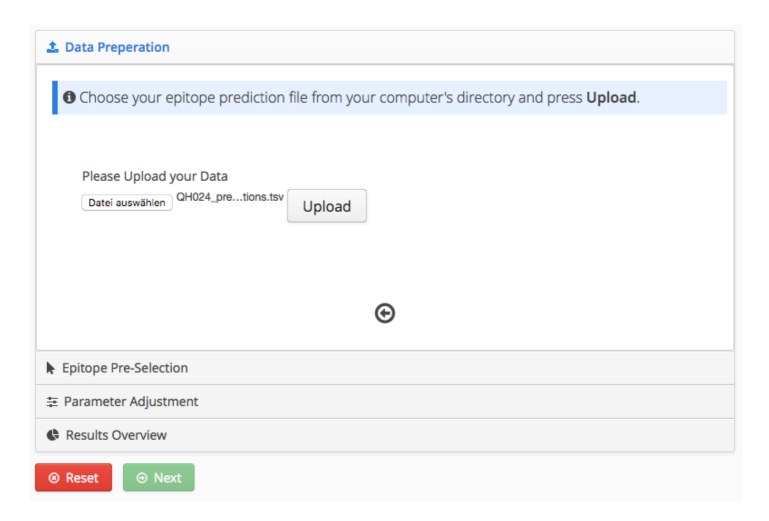
- ♠ Epitope Pre-Selection
- Parameter Adjustment
- Results Overview

Reset



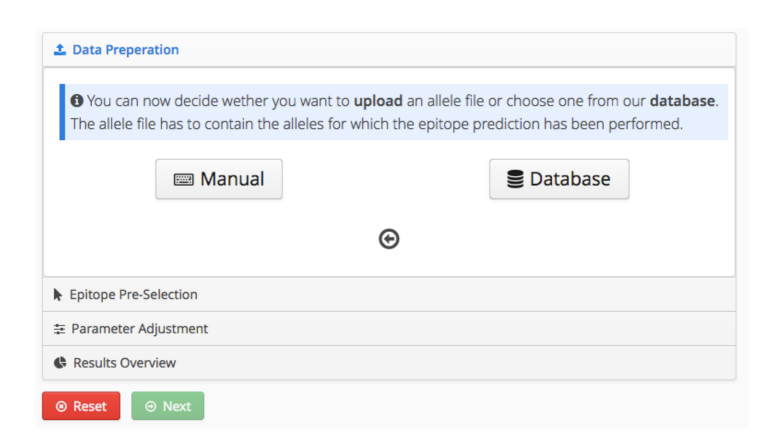


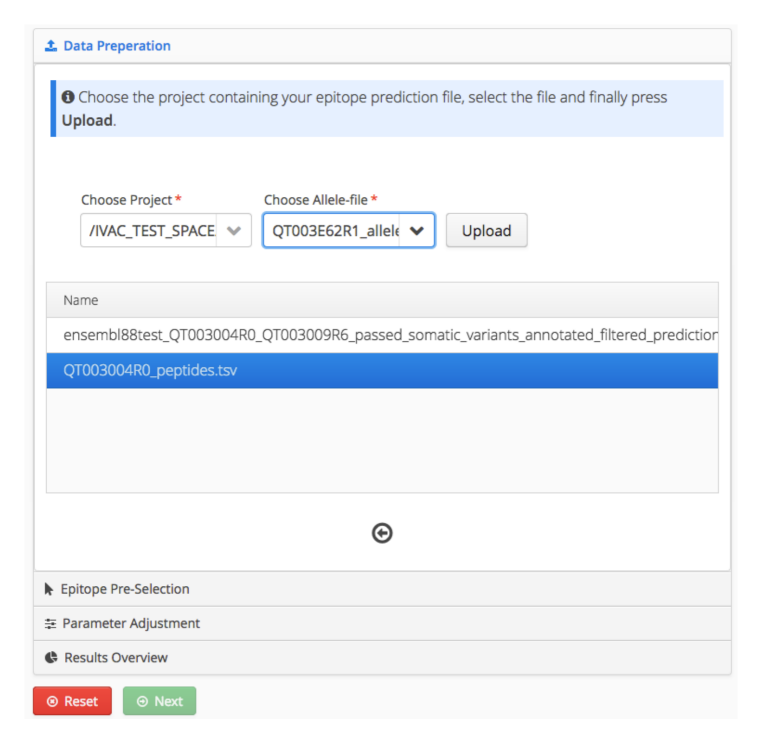




### Choose file from database

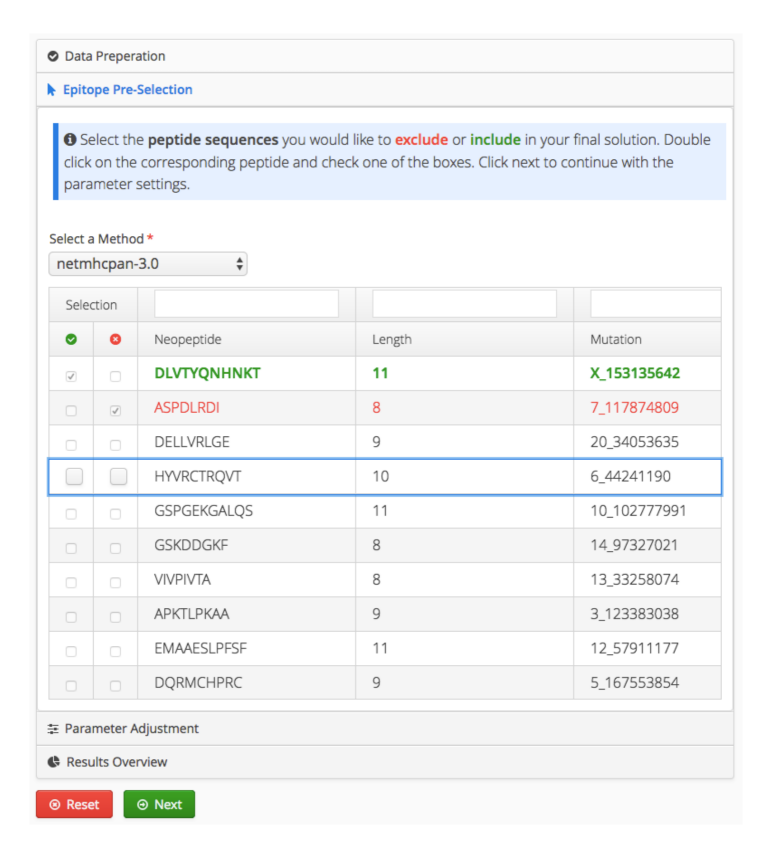
- 1. Press the Database-Button
- 2. Select if you want to choose an allele file from the database or manually enter the allele information (in this example the allele file is chosen from the database, too)
- 3. Select the structure of your input data
  - Each allele in a row or the alleles as individual columns
- 4. Enter the column names as they are named in your input file.
  - Immunogenicity is always required
  - Method is required if the input includes data from several methods
  - TAA column is needed if the type of antigen is given (TAA/TSA), otherwise all input is handled as
    TSA
- 5. Specify allele expressions
- 6. Choose a project from your space and the epitope prediction file of your choice. Also choose an allele file.
  - Make sure the allele-file fits to your input file, this is not done automatically yet.





## **Epitope Pre-Selection**

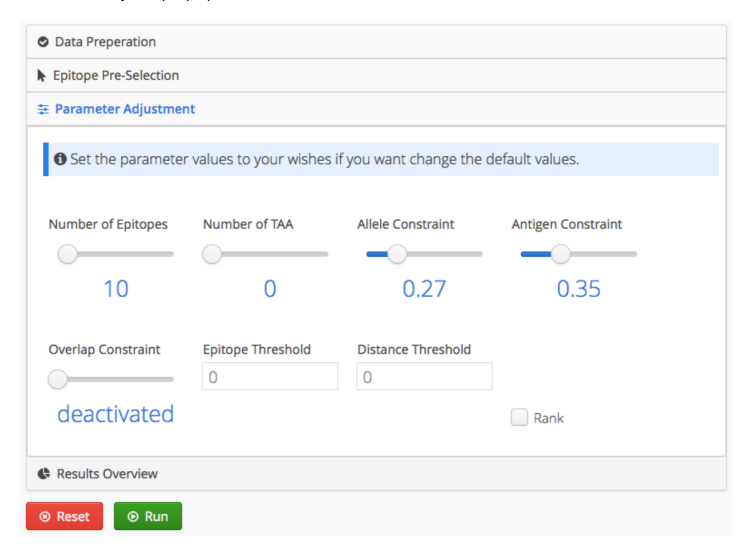
- 1. Select a method to view its peptides and corresponding information in the table.
- 2. Peptides you want to have in your final set can be marked as included.
- 3. Peptides you do not want to have in your final set can be marked as excluded, so they are ignored during the computation
- 4. Click on the *Next*-Button to continue.



## **Parameter Adjustment**

- 1. Set the parameter values as needed, but be aware that for some parameter combinations the interavtive vaccine designer cannot compute a solution. Choose the parameters wisely.
- 2. Press the *Run*-Button to start the computation. Is the computation takes to much time it can be easily canceled by pressing the *Cancel*-Button. If the computation is not successfull a corresponding notification shows up and you should try to check if your parameters do make sense or if you falsely

described your epitope prediction or allele file.



### **Results Overview**

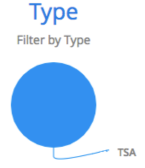
- 1. After a successful computation you are directly forwarded to the *Results Overview*. Here you can see each result of your current session in a tab. The computet epitopes can be filtered through by clicking the pie charts.
- 2. The Reset-Button let you start from the beginning and allows you to upload a new file
- 3. The *Re-run*-Button allows you run a new computation with different parameters. Just click on the Parameter Adjustment or Epitope-Preselection tab and make some changes and finally press the *Re-run*-Button
- 4. The *Save*-Button downloads all of the computed results in a Text-File to save it on a directory on your Computer.
- 5. Did you choose the database file upload there is an additional Button called *Register*. That button registers your current results to the corresponding project in the database.

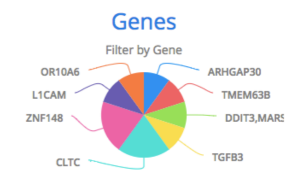
#### Results Overview

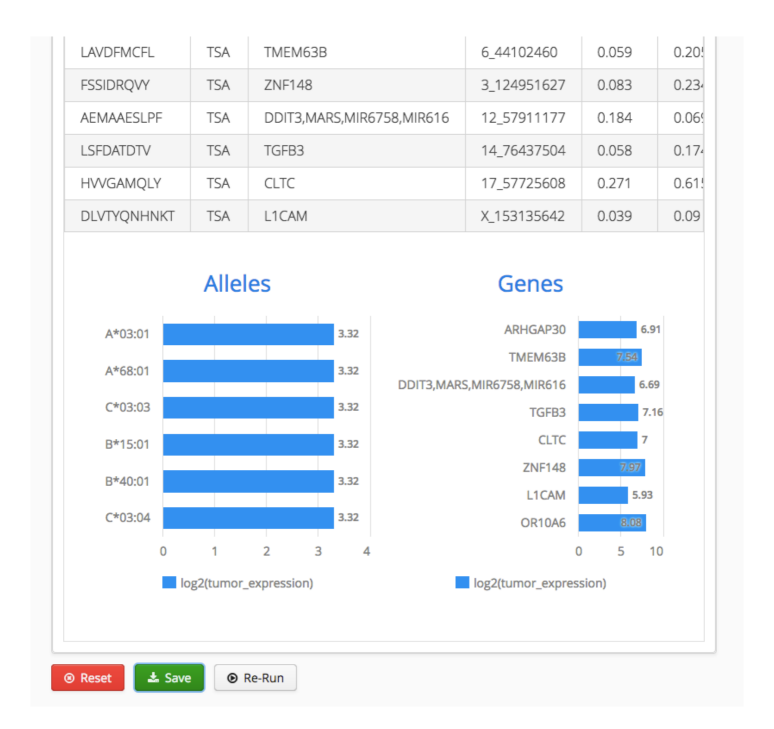
- 1 Here are the **results** of your current session. You have now the following options:
- Reset all settings and upload new files
- Save the current results locally on your computer
- Register the current results in our database
- Change parameters and re-run the epitope selection (adds another tab to your results)

### Result 1

Epitopes Antigen Constraint TAAs Epitope Threshold Distance Threshold 10 0 0 0 0 Allele Constraint Overlap Constraint Distance2Self Uncertainty 0 0 Covered HLAs Covered Antigens Immunogenicity Risk 100 % 20 % 418.95 0







## **Built With**

- Vaadin Java Web Framework
- Maven Dependency Management
- EpitopeSelector Software package for RNA-Seq based neo-epitope selection

# **Authors**

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