

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 preparation

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

Data Preparation


i Welcome to the **Interactive Vaccine Designer**. The functionality is based on [EpitopeSelector](#), a software package for RNA-Seq based neo-epitope selection. You can either **upload** your epitope prediction results from your computer or select one from our **database**.

 Directory

 Database

 Epitope Pre-Selection

 Parameter Adjustment

 Results Overview

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Data Preparation

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

Each allele in a row


...	HLA
AEDSAGD	A*01:01
AEDSAGD	A*02:02
AEDSAGD	B*01:01
AEDSAGD	B*02:02
AEDSAGD	C*01:01
AEDSAGD	C*02:02
...


Alleles as columns

...	A*01:01	A*02:02	B*01:01	B*02:02	C*01:01	C*02:02
AEDSAGD
AGDLSDE
ALSRTSQS
DSAGDLS
GEWTVAPT
GKKVKGAG
...



 Epitope Pre-Selection

 Parameter Adjustment

 Results Overview

 Reset

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Data Preparation

i Specify the **column names** of your epitope prediction file. If the columns do not exist leave them empty.

Immunogenicity Column *

Method Column

Transcript Expression Column

TAA Column


Distance Column

Uncertainty Column



 Epitope Pre-Selection


 Parameter Adjustment

 Results Overview

 Reset

 Next

Data Preparation

 Specify the corresponding **HLA alleles** and the **allele expressions** as FPKM values.

HLA-A alleles

 * *

HLA-B alleles

 * *

HLA-C alleles

 * *


HLA-A expression *

HLA-B expression *

HLA-C expression *




 Epitope Pre-Selection

 Parameter Adjustment

 Results Overview

 Reset


 Next


 **Data Preparation**


i Choose your epitope prediction file from your computer's directory and press **Upload**.


Please Upload your Data


QH024_pre...tions.tsv




 Epitope Pre-Selection

 Parameter Adjustment

 Results Overview

 **Reset**

 **Next**

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.

Data Preparation

i You can now decide whether you want to **upload** an allele file or choose one from our **database**. The allele file has to contain the alleles for which the epitope prediction has been performed.





Manual




Database



 Epitope Pre-Selection

 Parameter Adjustment

 Results Overview

 Reset

 Next

Data Preparation

i Choose the project containing your epitope prediction file, select the file and finally press **Upload**.

Choose Project *

/IVAC_TEST_SPACE

Choose Allele-file *

QT003E62R1_allele


Upload

Name


ensembl88test_QT003004R0_QT003009R6_passed_somatic_variants_annotated_filtered_prediction

QT003004R0_peptides.tsv



 Epitope Pre-Selection

 Parameter Adjustment

 Results Overview

 Reset

 Next

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.

✔ Data Preparation

🔗 Epitope Pre-Selection

❗ Select the **peptide sequences** you would like to **exclude** or **include** in your final solution. Double click on the corresponding peptide and check one of the boxes. Click next to continue with the parameter settings.

Select a Method *

netmhcpan-3.0

Selection				
✔	✖	Neopeptide	Length	Mutation
<input checked="" type="checkbox"/>	<input type="checkbox"/>	DLVTYQNHNKT	11	X_153135642
<input type="checkbox"/>	<input checked="" type="checkbox"/>	ASPDLRDI	8	7_117874809
<input type="checkbox"/>	<input type="checkbox"/>	DELLVRLGE	9	20_34053635
<input type="checkbox"/>	<input type="checkbox"/>	HYVRCTRQVT	10	6_44241190
<input type="checkbox"/>	<input type="checkbox"/>	GSPGEKGALQS	11	10_102777991
<input type="checkbox"/>	<input type="checkbox"/>	GSKDDGKF	8	14_97327021
<input type="checkbox"/>	<input type="checkbox"/>	VIVPIVTA	8	13_33258074
<input type="checkbox"/>	<input type="checkbox"/>	APKTLPKAA	9	3_123383038
<input type="checkbox"/>	<input type="checkbox"/>	EMAAESLPFSF	11	12_57911177
<input type="checkbox"/>	<input type="checkbox"/>	DQRMCHPRC	9	5_167553854

⚙️ Parameter Adjustment

📊 Results Overview

↺ Reset

➡ Next

Parameter Adjustment

1. Set the parameter values as needed, but be aware that for some parameter combinations the interactive vaccine designer cannot compute a solution. Choose the parameters wisely.
2. Press the *Run*-Button to start the computation. If the computation takes too much time it can be easily canceled by pressing the *Cancel*-Button. If the computation is not successful 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.

✔ Data Preparation

🖱️ Epitope Pre-Selection

≡ Parameter Adjustment

📘 Set the parameter values to your wishes if you want change the default values.

Number of Epitopes

10

Number of TAA

0

Allele Constraint

0.27

Antigen Constraint

0.35

Overlap Constraint

deactivated

Epitope Threshold

0

Distance Threshold

0

☐ Rank

📊 Results Overview

⏮️ Reset

▶️ Run

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 computed 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.

i Here are the **results** of your current session. You have now the following options:

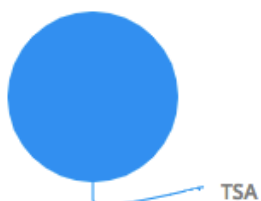
- **Reset** all settings and upload new files
- **Save** the current results locally on your computer
- **Register** the current results in our database
- **Change parameters** and **re-run** the epitope selection (adds another tab to your results)

Result 1

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

Type

Filter by Type



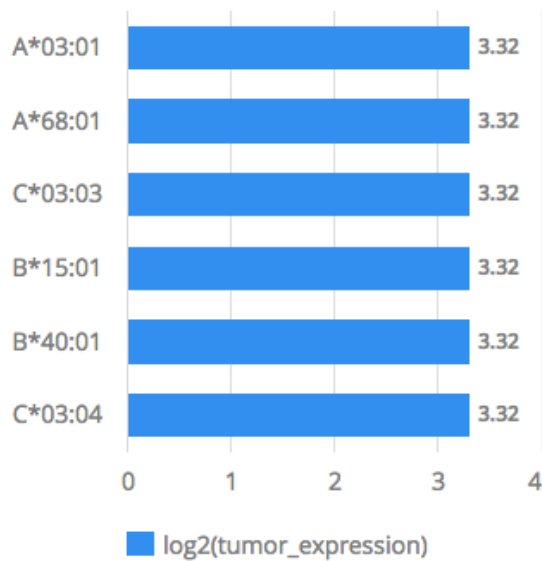
Genes

Filter by Gene

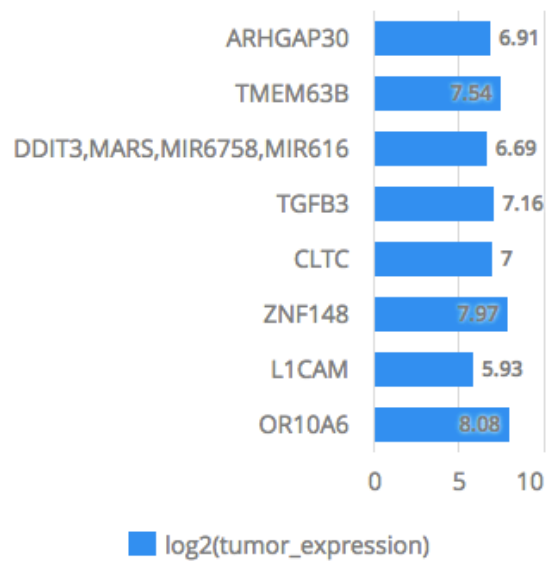


LAVDFMCFL	TSA	TMEM63B	6_44102460	0.059	0.209
FSSIDRQVY	TSA	ZNF148	3_124951627	0.083	0.234
AEMAAESLPF	TSA	DDIT3,MARS,MIR6758,MIR616	12_57911177	0.184	0.069
LSFDATDTV	TSA	TGFB3	14_76437504	0.058	0.174
HVVGAMQLY	TSA	CLTC	17_57725608	0.271	0.615
DLVTYQNHNKT	TSA	L1CAM	X_153135642	0.039	0.09

Alleles



Genes



[Reset](#)
[Save](#)
[Re-Run](#)

Built With

- [Vaadin](#) - Java Web Framework
- [Maven](#) - Dependency Management
- [EpitopeSelector](#) - Software package for RNA-Seq based neo-epitope selection

Authors

- **Julian Späth** - *Initial work* - [Quantitative Biology Center Tübingen](#)