

# Wizard2011

Example

Information

Close

You can edit all examples for this functionality here. Users of BiBiServ2 can use such examples to get a better understanding of how your functionality works. An example is a set of values for the necessary inputs and parameters of this functionality. You can edit the values for inputs and parameters in the center of the screen. If you save the Wizard will check if your example data is consistent with all your parameter descriptions and your dependencies. If an input for your functionality is a plain text-file (like a FASTA-file) you can type in the files content directly into a text field. Please note that you have to save your functionality before creating a new example because the example will be generated according to your last saved state of the functionality. On the right side of the screen you have an overview of existing examples. You can copy, edit and delete existing examples and add new ones. Please note that if you use the "edit" or the "+" button your current example is not saved!

Loaded:Hybridisation calculation example

Name: \*

Hybridisation calculation example

Short Description:

Examples +

of Free Energy Hybridisation Calculation

Hybridisation calculation example

Input examples using files:

Name	Value
Query RNA	File Uploaded.
Target RNA	

Choose

>microRNA  
ugagguaguagguuguauagu

Update Content

Parameter examples:

Name	Value
hits per target (-b) Int -	<input type="text" value="1"/>
maximal internal loop size (-u) Int	<input type="text"/>
p-value cutoff (-p) Int	<input type="text"/>
maximal bulge loop size (-v) Int	<input type="text"/>
xi (-d) Int	<input type="text"/>
helix constraint from (-f) Int	<input type="text"/>
window length (-C) Int	<input type="text"/>
theta (-d) Int	<input type="text"/>
no G:U in seed (-G) Boolean -	<input type="text"/>
compact output (-c) Boolean -	<input type="text"/>
energy cutoff (-e) Int	<input type="text"/>
helix constraint to (-f) Int	<input type="text"/>

enum Parameter examples:

Name	Value
p-values from source of target sequence (-s)	<input type="checkbox"/> Worm / 3utr_worm
	<input type="checkbox"/> Fly / 3utr_fly
	<input type="checkbox"/> Human / 3utr_human