

SEARCHCHEM TOOL

Maria Franquesa
Paula Mayo
Raquel Parrondo



2023

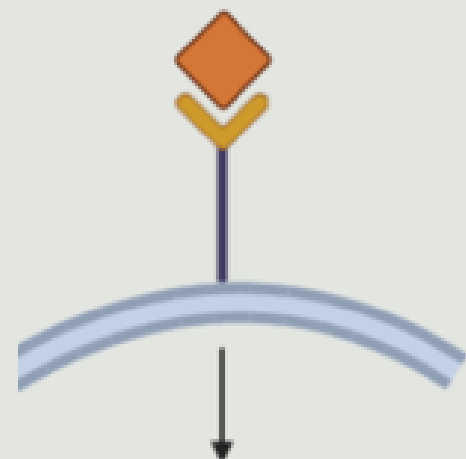
▪ ▪ ▪ ▪ ▪
▪ ▪ ▪ ▪ ▪

RECAPITULATION

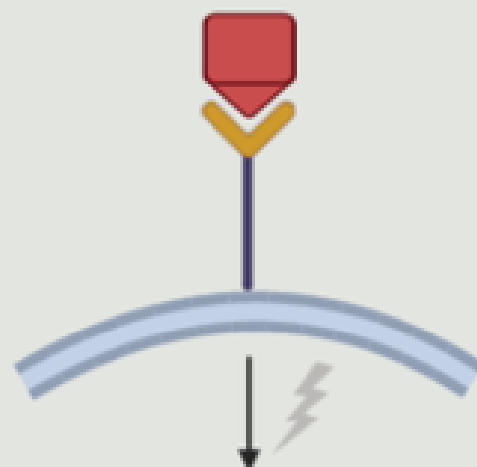
1

The problem behind

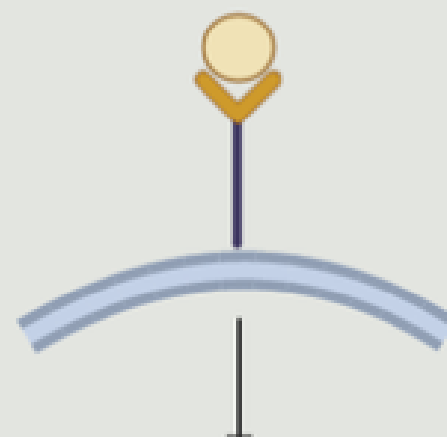
No drug
(natural process)



Agonist drug
(natural process enhanced)



Antagonist drug
(natural process blocked)



2

Questions to answer

Which agonists and antagonists have a given biomolecule or target?

Where can I buy them?

-
-
-
-
-
-

3

Our application



4


Databases

ChEMBL

SWISS-PROT

Taxonomy-NCBI

WEB DESIGN

 **SEARCH PAGE** LOGIN


MOLECULE: *Enter the name of your molecule* **TARGET:** *Enter the name of your target*

Agonists **Antagonists**

Sigma-Aldrich *Selleckchem.com* *Fisher Scientific*

SEARCH







WEB DESIGN



SEARCH RESULTS

LOGIN

MOLECULE/TARGET

<i>Agonist/Antagonist</i>		
	<i>Search in Sigma-Aldrich</i>	★
	<i>Search in Fisher Scientific</i>	★
	<i>Search in Selleckchem.com</i>	★
<i>Agonist/Antagonist</i>		
	<i>Search in Sigma-Aldrich</i>	★
	<i>Search in Fisher Scientific</i>	★
	<i>Search in Selleckchem.com</i>	★

WEB DESIGN



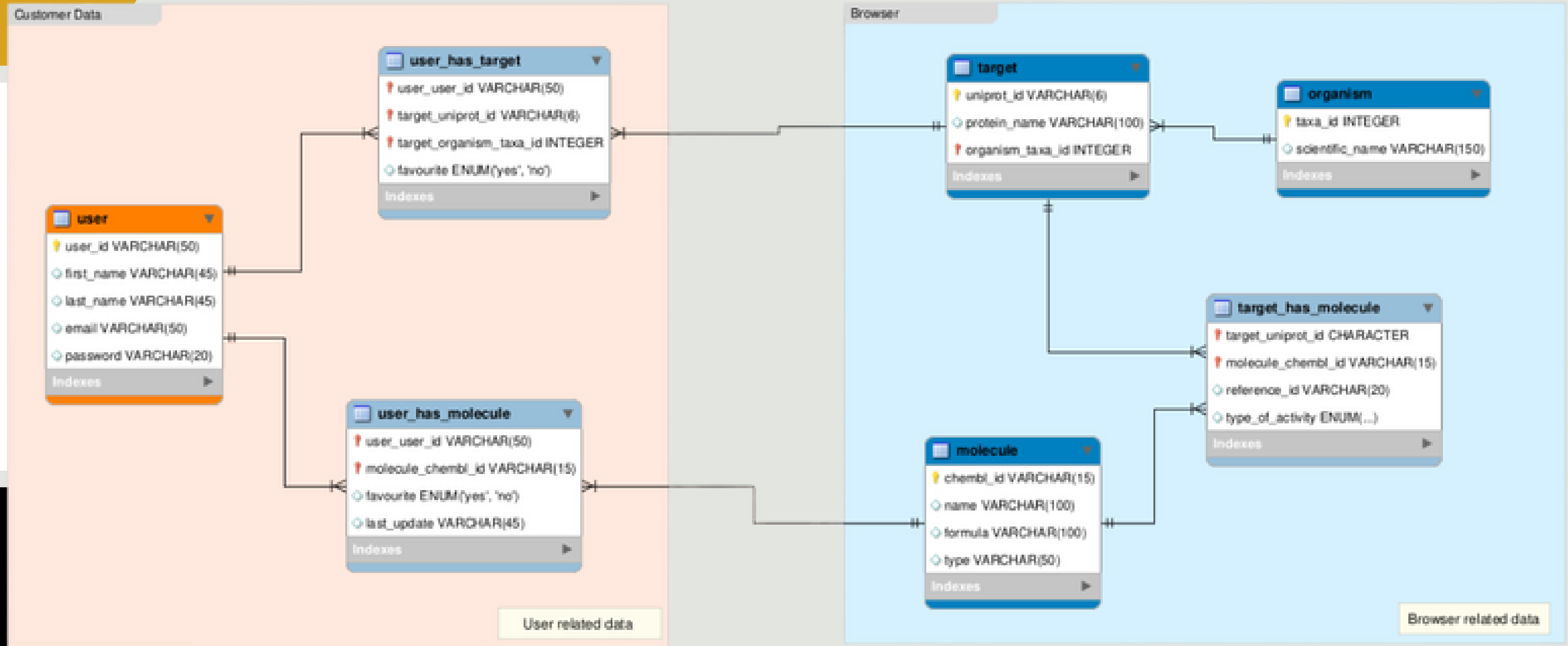
MY PROFILE

LOGIN

HISTORY OF ENTRIES

<i>Molecule/Target Name</i>	<i>Agonist/Antagonist Name</i>	<i>Company Name</i>	<i>LINK</i>
★			
★			
★			

DATA MODEL





THANK YOU

