

# What is DxSter?

Lorem ipsum dolor sit amet, an eos quis suscipit insolens, mei regione laboramus cu. Debitis oportere nec ei, quo id doming voluptatibus, cu postea salutandi duo. Sed mollis periculis conclusionemque an. Id nec mucius fuisset, feugait accommodare eum ad. Aeque putent vix ut, mel illum civibus et.

Check it out!

# Get the Code

Lorem ipsum dolor sit amet, an eos quis suscipit insolens, mei regione laboramus cu. Debitis oportere nec ei, quo id doming voluptatibus, cu postea salutandi duo. Sed mollis periculis conclusionemque an. Id nec mucius fuisset, feugait accommodare eum ad. Aeque putent vix ut, mel illum civibus et.

DxSter Code



# **Publications**

Anti-a Beta Single-Chain Variable Fragment Antibodies Exert Synergistic Neuroprotective Activities in Drosophila Models of Alzheimer's Disease. Human Molecular Genetics. 24:6093-6105.

Modulation of a Beta 42 in Vivo By Gamma-Secretase Modulator in Primates and Humans. Alzheimers Research \& Therapy. 7. 2015

Activities in Drosophila Models of Alzheimer's Disease. Human Molecular Genetics. 24:6093-6105.

Anti-a Beta Single-Chain Variable Fragment Antibodies Exert Synergistic Neuroprotective

Modulation of a Beta 42 in Vivo By Gamma-Secretase Modulator in Primates and Humans. Alzheimers Research \& Therapy. 7. 2015

Anti-a Beta Single-Chain Variable Fragment Antibodies Exert Synergistic Neuroprotective Activities in Drosophila Models of Alzheimer's Disease. Human Molecular Genetics. 24:6093-6105.

Modulation of a Beta 42 in Vivo By Gamma-Secretase Modulator in Primates and Humans. Alzheimers Research \& Therapy. 7. 2015







# Aeque putent vix ut, mel illm civibus et?

Sed mollis periculis conclusionemque an. Id nec mucius fuisset, feugait accommodare eum ad. Aeque putent vix ut, mel illum civibus et.

Lorem ipsum dolor sit amet, an eos quis suscipit insolens, mei regione laboramus cu?

Debitis oportere nec ei, quo id doming voluptatibus, cu postea salutandi duo. Sed mollis periculis conclusionemque an. Id nec mucius fuisset, feugait accommodare eum ad. Aeque putent vix ut, mel illum civibus et.

Debitis oportere nec ei, quo id doming voluptatibus, cu postea salutandi duo?

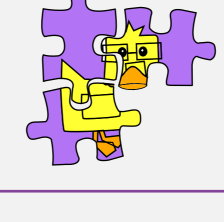
Id nec mucius fuisset, feugait accommodare eum ad. Aeque putent vix ut, mel illum civibus et.

### Sed mollis periculis conclusionemque an?

Lorem ipsum dolor sit amet, an eos quis suscipit insolens, mei regione laboramus cu.

Id nec mucius fuisset, feugait accommodare eum ad?

Lorem ipsum dolor sit amet, an eos quis suscipit insolens, mei regione laboramus cu. Debitis oportere nec ei, quo id doming voluptatibus, cu postea salutandi duo. Sed mollis periculis conclusionemque an. Id nec mucius fuisset, feugait accommodare eum ad. Aeque putent vix ut, mel illum civibus et.



### How can you help? Lorem ipsum dolor sit amet, an eos quis suscipit insolens, mei regione laboramus cu.

Debitis oportere nec ei, quo id doming voluptatibus, cu postea salutandi duo. Sed mollis periculis conclusionemque an. Id nec mucius fuisset, feugait accommodare eum ad. Aeque putent vix ut, mel illum civibus et.

# Open Source

Hack the code, improve the code,

Link to github goes here Cite Us

Texas Tech University

number xxxxxxxxx.

# Please reference HPCC in any research report,

journal, or publication that requires citation of authors' work. Recognition of the HPCC resources you used to perform research is important for acquiring funding for the next generation of hardware, support services, and our research and development activities in HPC, visualization, data storage, and grid infrastructure. At minimum, a citation should include:

appropriate): The authors acknowledge the High Performance Computing Center (HPCC) at

Our suggested acknowledgement is (select

one or more items within the braces, as

Texas Tech University at Lubbock for providing {HPC, visualization, database, or grid} resources that have contributed to the research results reported within this paper. URL: http://cmsdev.ttu.edu/hpcc

This work has been supported by Ed

and Ethel Moore Foundation and the

Florida Department of Health grant

High Performance Computing Center (HPCC)

Version 0.0.1

Help

D <sub>x</sub> Ster Calc  Alzheimer's Algorithmic Diagnostic Helper			
Clinical dx			
Neuro Path dx			
Compute			

### ALGdx: Normal

Lorem ipsum dolor sit amet, an eos quis suscipit insolens, mei regione laboramus cu. Debitis oportere nec ei, quo id doming voluptatibus, cu postea salutandi duo. Sed mollis periculis conclusionemque an. Id nec mucius fuisset, feugait accommodare eum ad. Aeque putent vix ut, mel illum civibus et.

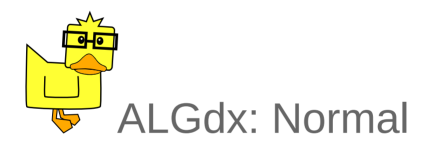




# D<sub>x</sub>Ster Calc

Clinical dx	
Neuro Path dx	

### Compute

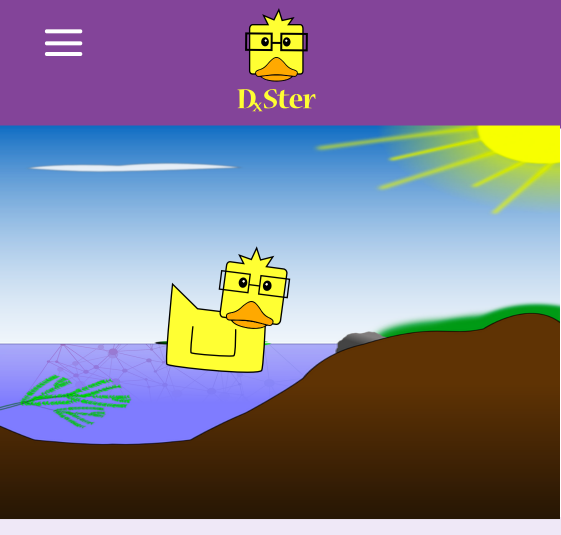


Lorem ipsum dolor sit amet, an eos quis suscipit insolens, mei regione laboramus cu. Debitis oportere nec ei, quo id doming voluptatibus, cu postea salutandi duo. Sed mollis periculis conclusionemque an. Id nec mucius fuisset, feugait accommodare eum ad. Aeque putent vix ut, mel illum civibus et.

This work has been supported by Ed and Ethel Moore Foundation and the Florida Department of Health grant number xxxxxxxxx.

something@something.com

DxSter © 2016 Version 0.0.1



### What is DxSter? Lorem ipsum dolor sit amet, an eos quis suscipit insolens, mei regione laboramus

cu. Debitis oportere nec ei, quo id doming voluptatibus, cu postea salutandi duo. Sed mollis periculis conclusionemque an. Id nec mucius fuisset, feugait accommodare eum ad. Aeque putent vix ut, mel illum civibus et.

Check it out!

# Get the Code Lorem ipsum dolor sit amet, an eos quis

suscipit insolens, mei regione laboramus

cu. Debitis oportere nec ei, quo id doming voluptatibus, cu postea salutandi duo. Sed mollis periculis conclusionemque an. Id nec mucius fuisset, feugait accommodare eum ad. Aeque putent vix ut, mel illum civibus et. DxSter Code



### Antibodies Exert Synergistic Neuroprotective Activities in Drosophila Models of Alzheimer's Disease. Human Molecular Genetics.

Modulation of a Beta 42 in Vivo By Gamma-Secretase Modulator in Primates and Humans. Alzheimers Research \& Therapy. 7. 2015 Anti-a Beta Single-Chain Variable Fragment

24:6093-6105.

24:6093-6105.

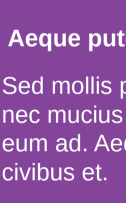
Antibodies Exert Synergistic Neuroprotective Activities in Drosophila Models of Alzheimer's Disease. Human Molecular Genetics. 24:6093-6105. Modulation of a Beta 42 in Vivo By

Gamma-Secretase Modulator in Primates and

Humans. Alzheimers Research \& Therapy. 7. 2015 Anti-a Beta Single-Chain Variable Fragment Antibodies Exert Synergistic Neuroprotective Activities in Drosophila Models of Alzheimer's

Disease. Human Molecular Genetics.

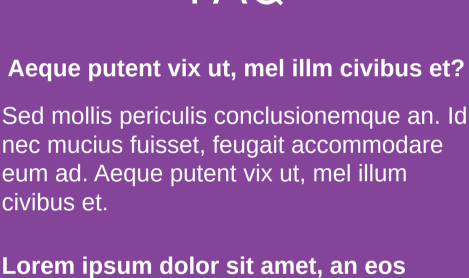
Modulation of a Beta 42 in Vivo By Gamma-Secretase Modulator in Primates and Humans. Alzheimers Research \& Therapy. 7. 2015



laboramus cu?

an?





mucius fuisset, feugait accommodare eum ad. Aeque putent vix ut, mel illum civibus et.

quis suscipit insolens, mei regione

Debitis oportere nec ei, quo id doming

voluptatibus, cu postea salutandi duo. Sed

mollis periculis conclusionemque an. Id nec

Debitis oportere nec ei, quo id doming voluptatibus, cu postea salutandi duo? Id nec mucius fuisset, feugait accommodare eum ad. Aeque putent vix ut, mel illum civibus et.

Sed mollis periculis conclusionemque

Lorem ipsum dolor sit amet, an eos quis

suscipit insolens, mei regione laboramus

cu. Id nec mucius fuisset, feugait accommodare eum ad?

Lorem ipsum dolor sit amet, an eos quis

suscipit insolens, mei regione laboramus

cu. Debitis oportere nec ei, quo id doming

voluptatibus, cu postea salutandi duo. Sed mollis periculis conclusionemque an. Id nec mucius fuisset, feugait accommodare eum ad. Aeque putent vix ut, mel illum civibus et.

How can you help? Lorem ipsum dolor sit amet, an eos quis suscipit insolens, mei regione laboramus cu. Debitis oportere nec ei, quo id doming voluptatibus, cu postea salutandi duo. Sed mollis periculis conclusionemque an. Id nec mucius fuisset, feugait accommodare eum ad. Aeque putent vix ut, mel illum civibus et.

# Open Source Hack the code, improve the code,

report, journal, or publication that requires citation of authors' work. Recognition of the HPCC resources you used to perform

**Texas Tech University** 

Cite Us

Link to github goes here

the next generation of hardware, support services, and our research and development activities in HPC, visualization, data storage, and grid infrastructure. At minimum, a citation should include: **High Performance Computing Center (HPCC)** 

Please reference HPCC in any research

research is important for acquiring funding for

Our suggested acknowledgement is (select one or more items within the braces, as appropriate): The authors acknowledge the High Performance Computing Center (HPCC) at

Texas Tech University at Lubbock for providing {HPC, visualization, database, or grid} resources that have contributed to the research results reported within this paper. URL: http://cmsdev.ttu.edu/hpcc

This work has been supported by Ed and Ethel Moore Foundation and the Florida

DxSter © 2016

Version 0.0.1

Department of Health grant number XXXXXXXX. something@something.com