



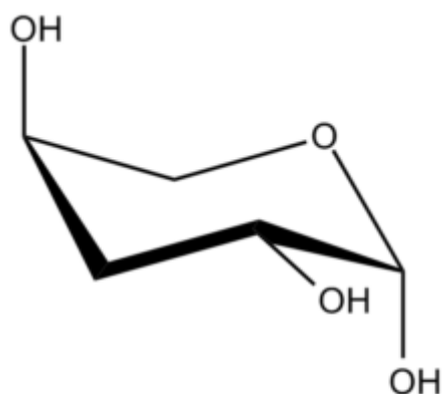
Abequose ..... Arabinose

## Description

Abequose ?-D

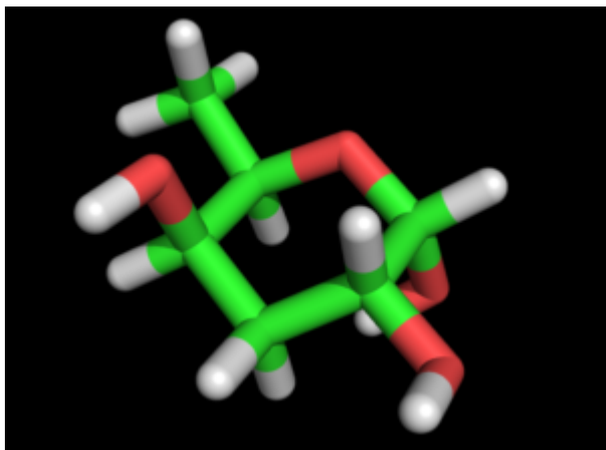


Abequose ?-D



Abe\_aD

Abequose ?-D



Abequose ?-D

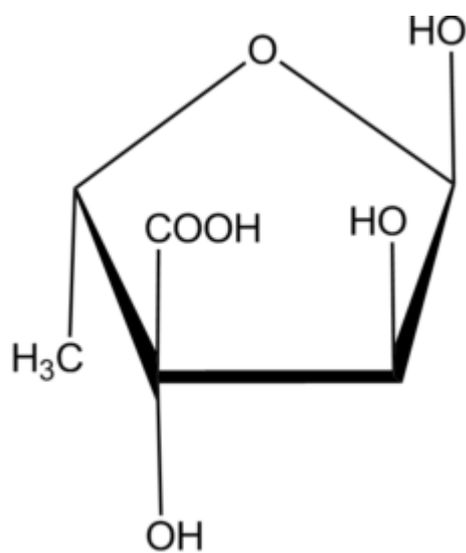


Abequose ?-D

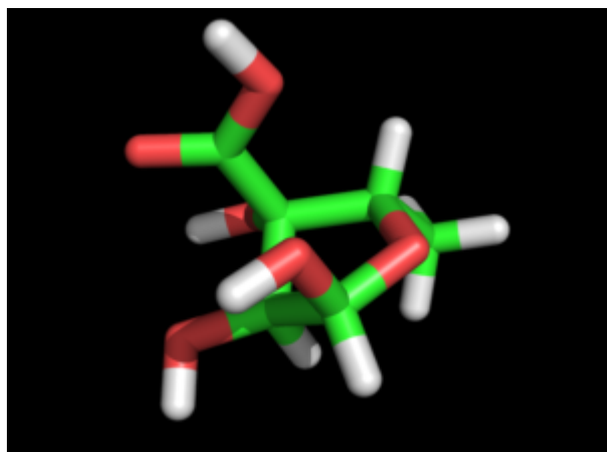
**AceA ?-L (Northern conformation)**



AceA ?-L (Northern conformation)



AceA ?-L (Northern conformation)



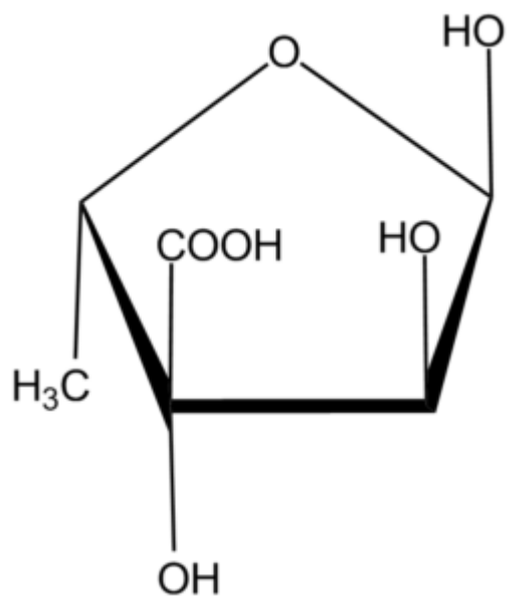


AceA ?-L (Northern conformation)

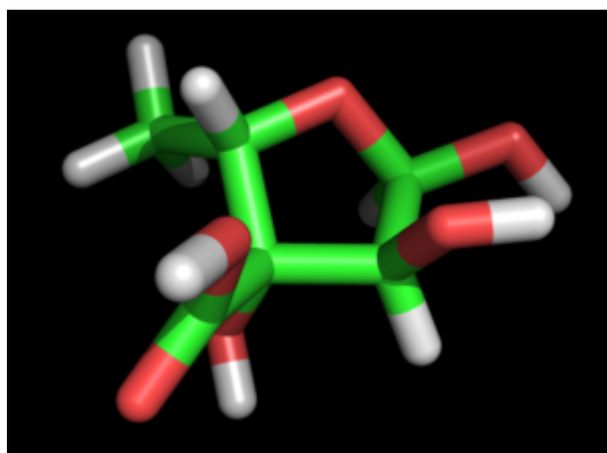
**AceA ?-L (Southern conformation)**



AceA ?-L (Southern conformation)



AceA  $\beta$ -L (Southern conformation)



(Southern conformation)

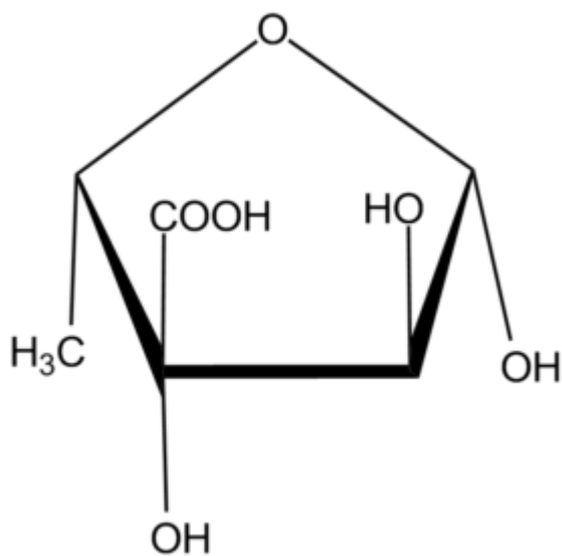
PDB

AceA ?-L (Southern conformation)

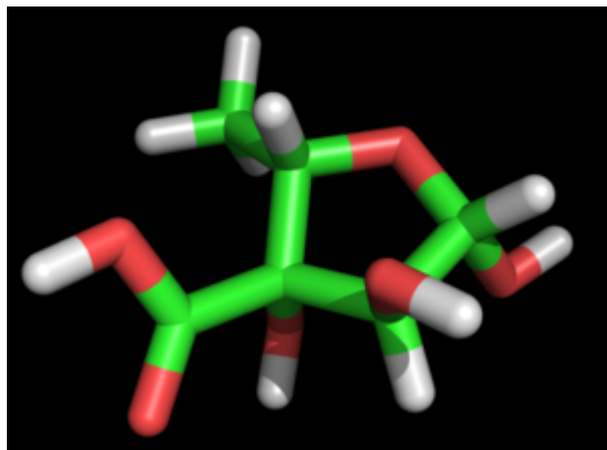
**AceA ?-L (Northern conformation)**



AceA ?-L (Northern conformation)



AceA ?-L (Northern conformation)



(Northern conformation)

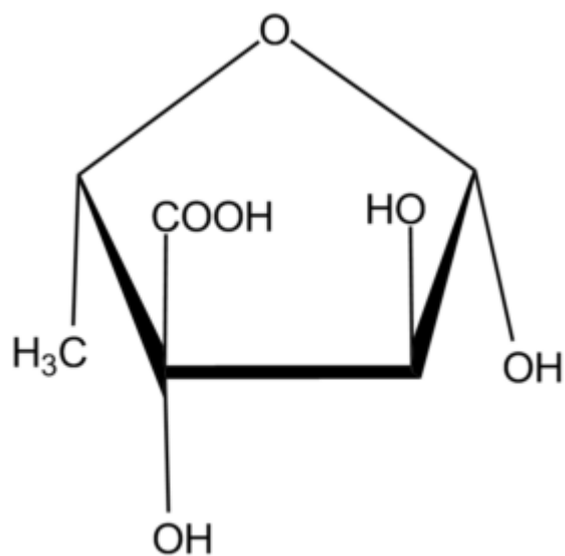
PDB

AceA  $\alpha$ -L Northern conformation

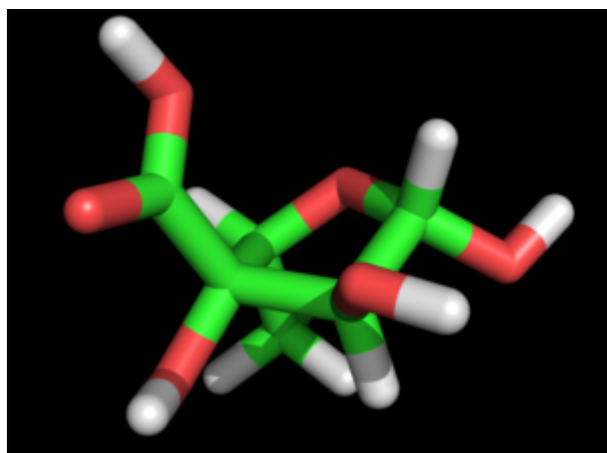
**AceA  $\alpha$ -L (Southern conformation)**



AceA ?-L (Southern conformation)



AceA ?-L (Southern conformation)



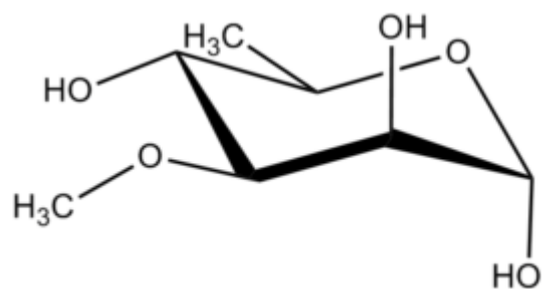


AceA ?-L (Southern conformation)

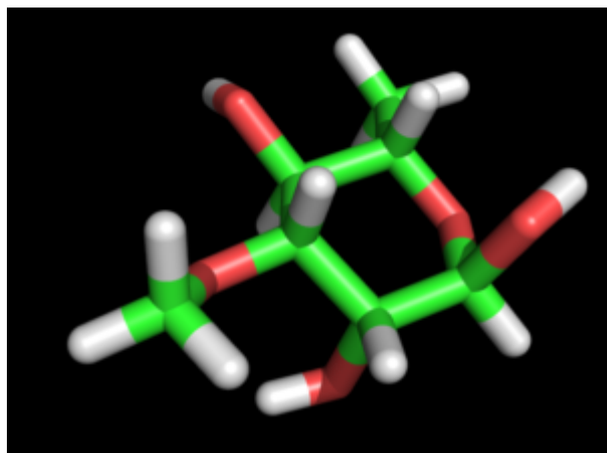
**Acofriose ?-L**



Acofriose ?-L



Acofriose ?-L



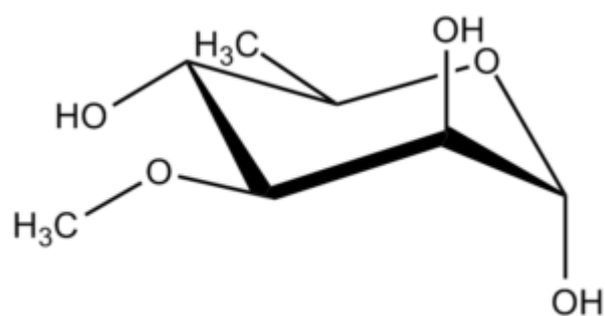
PDB

Acofriose ?-L

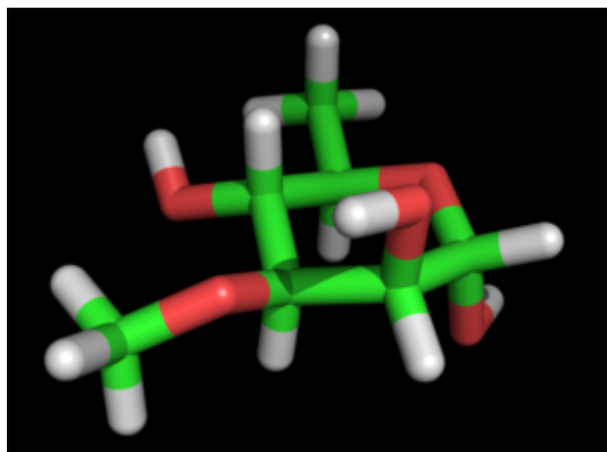
**Acofriose ?-D**



Acofriose ?-D



Acofriose ?-D

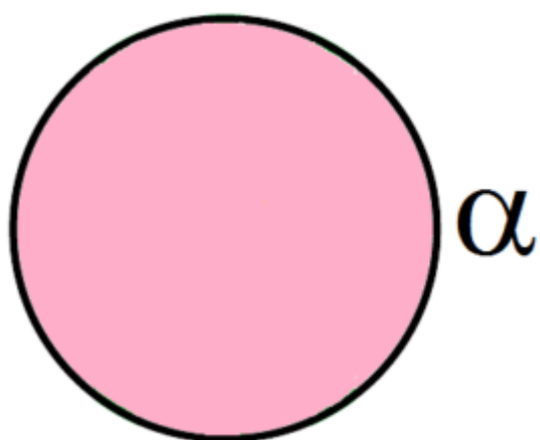


Acofriose ?-D

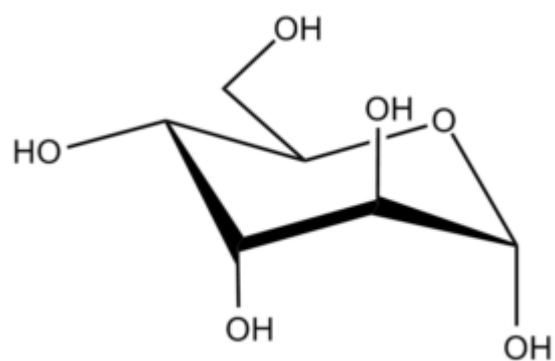


Acofriose ?-D

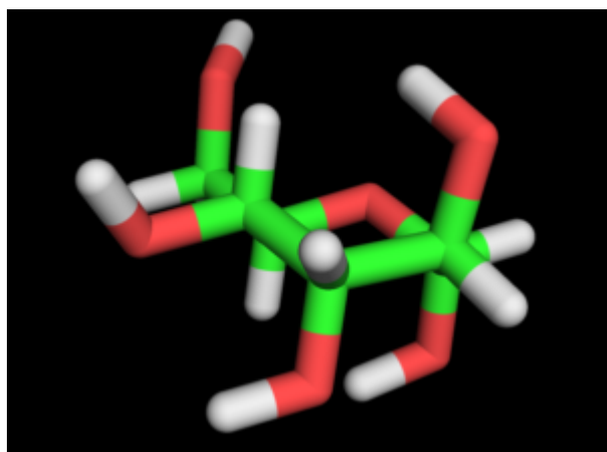
**Altro pyranose ?-D**



Altro pyranose ?-D



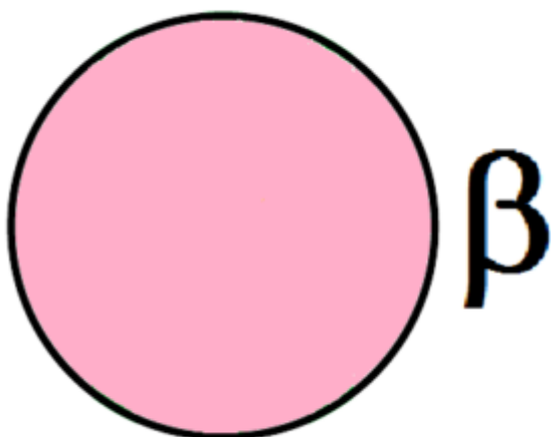
Altro pyranose ?-D



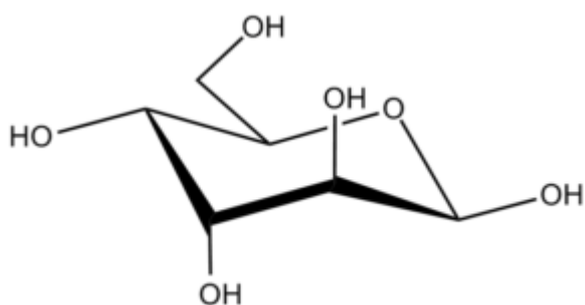
PDB

Altro pyranose ?-D

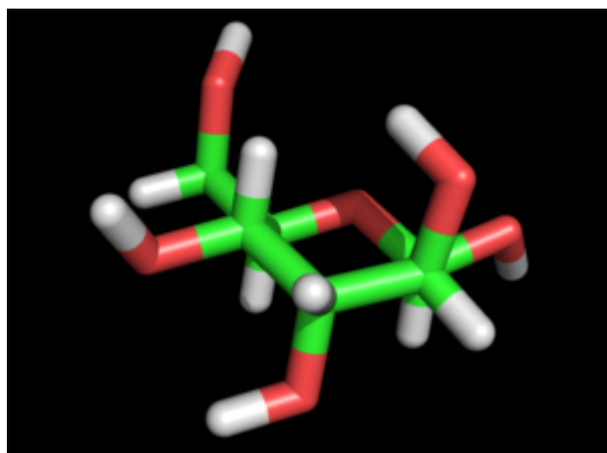
**Altro pyranose ?-D**



Altro pyranose ?-D



Altro pyranose ?-D

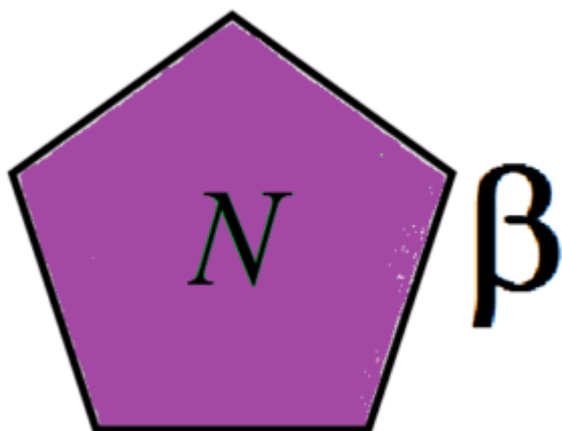


Altro pyranose ?-D

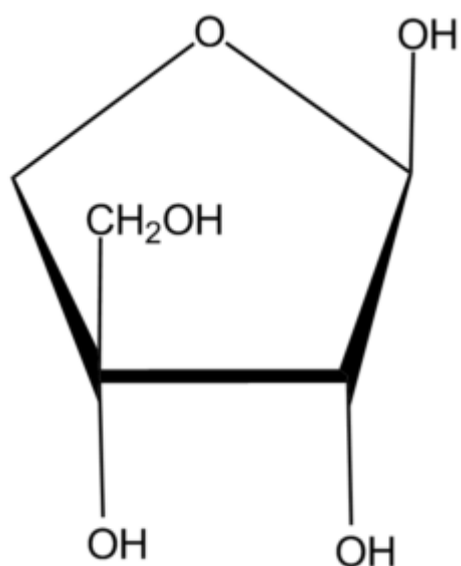


Altro pyranose ?-D

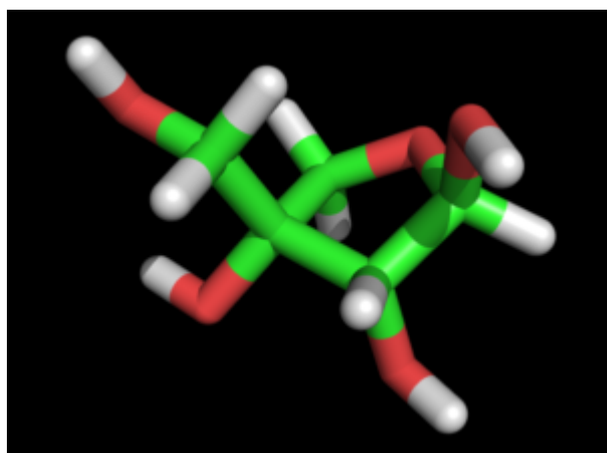
**Apio furanose ?-D (Northern conformation)**



Apio furanose ?-D (Northern conformation)



Apio furanose  $\alpha$ -D (Northern conformation)

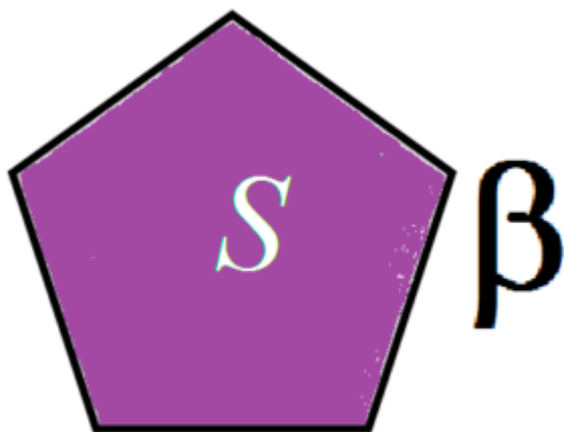


conformation)

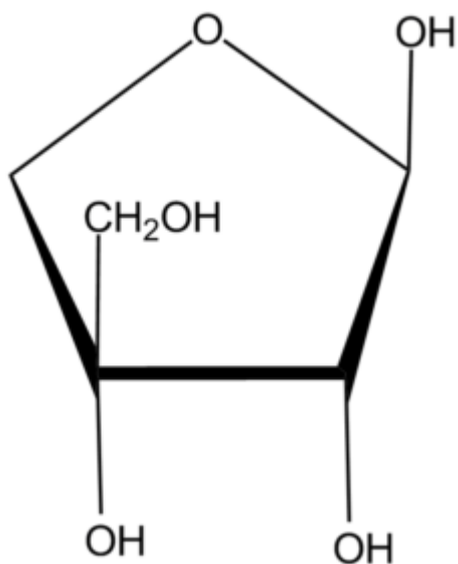
PDB

Apio furanose  $\beta$ -D (Northern conformation)

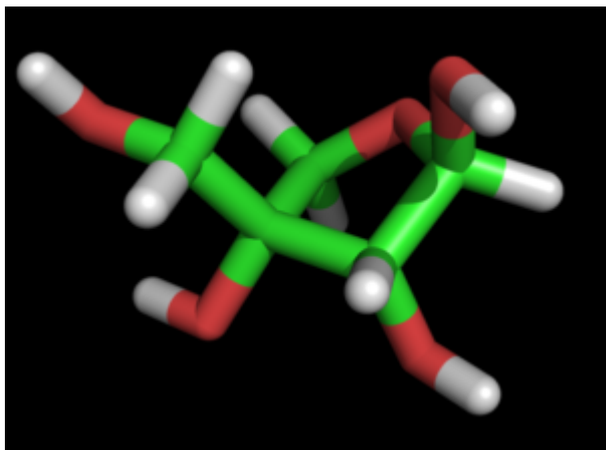
**Apio furanose  $\beta$ -D (Southern conformation)**



Apio furanose  $\beta$ -D (Southern conformation)



Apio furanose  $\beta$ -D (Southern conformation)



conformation)

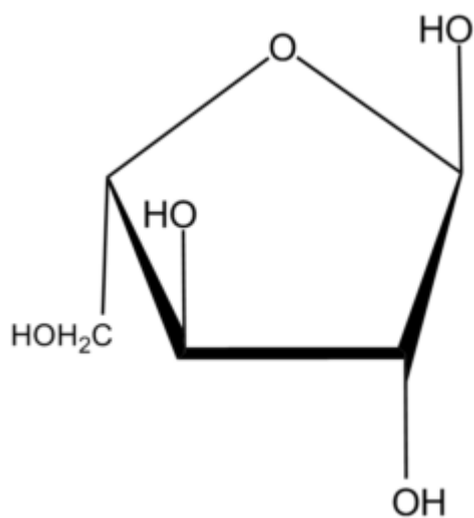
PDB

Apio furanose  $\beta$ -D (Southern conformation)

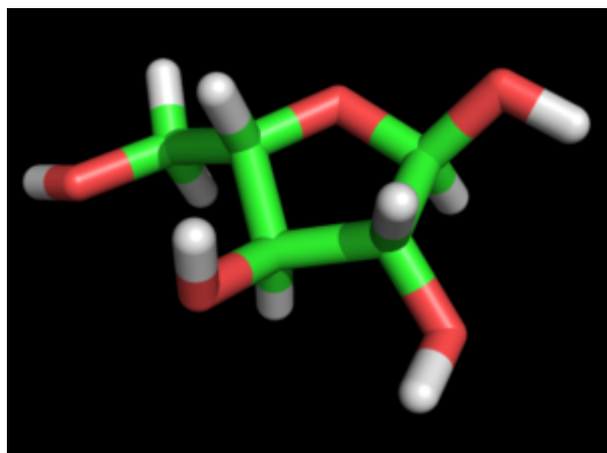
**Arabino furanose  $\beta$ -L**



Arabino furanose ?-L



Arabino furanose ?-L



Arabino furanose ?-L

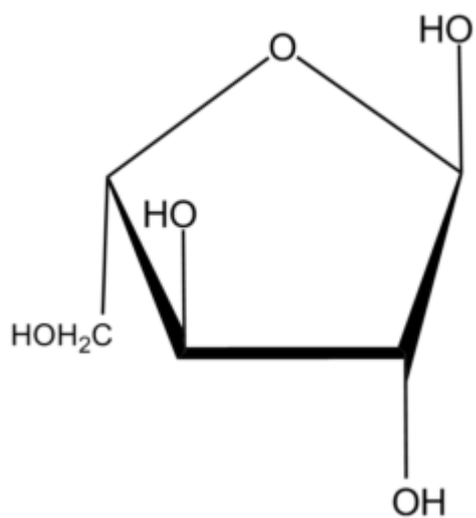


Arabino furanose ?-L

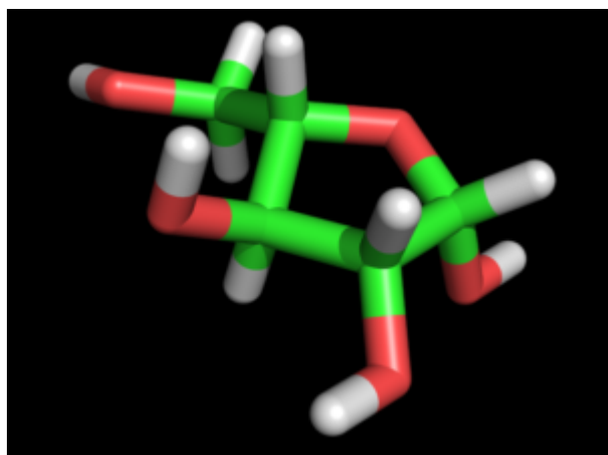
**Arabino furanose ?-L**



Arabino furanose ?-L



Arabino furanose ?-L



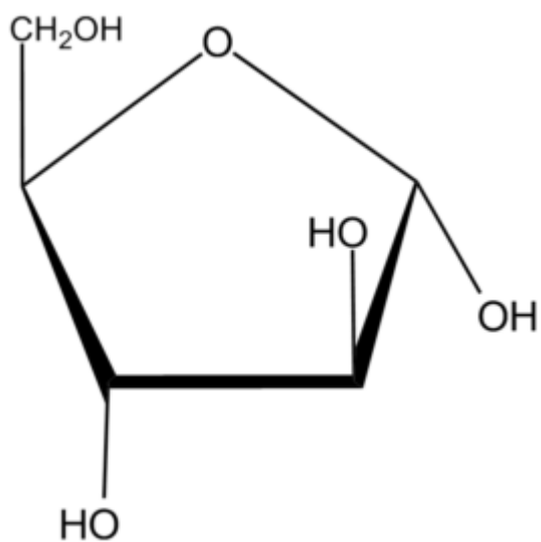
PDB

Arabino furanose ?-L

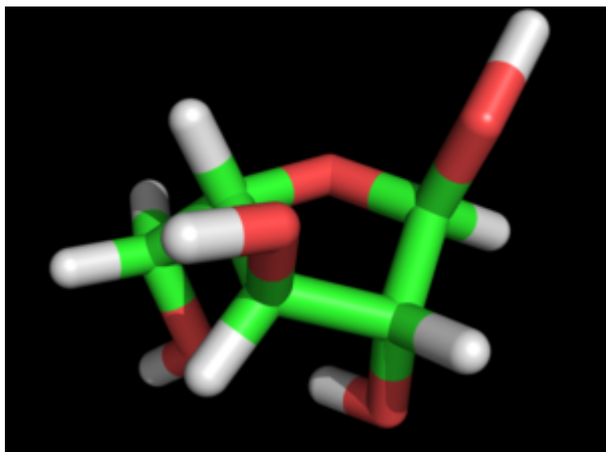
Arabino furanose ?-D (Northern conformation)



Arabino furanose ?-D (Northern conformation)



Arabino furanose ?-D (Northern conformation)



Arabino furanose  $\alpha$ -D (Northern conformation)

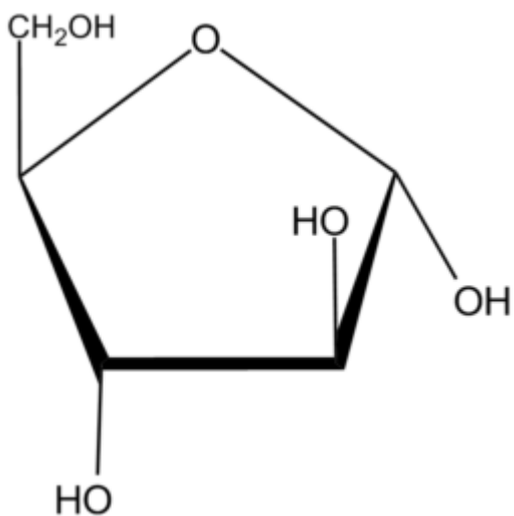
PDB

Arabino furanose  $\beta$ -D (Northern conformation)

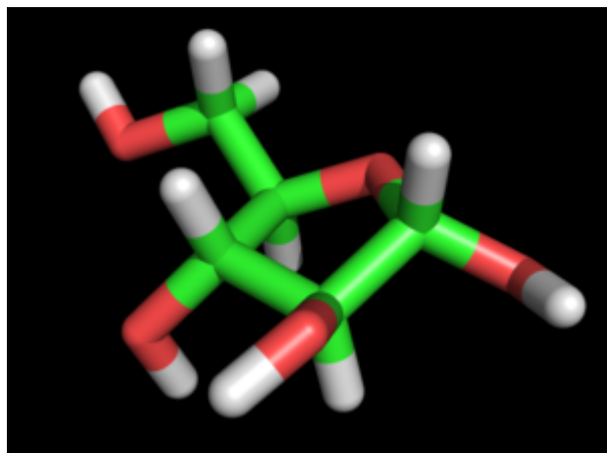
**Arabino furanose  $\beta$ -D (Southern conformation)**



Arabino furanose  $\alpha$ -D (Southern conformation)



Arabino furanose  $\alpha$ -D (Southern conformation)



Arabino furanose  $\alpha$ -D (Southern conformation)

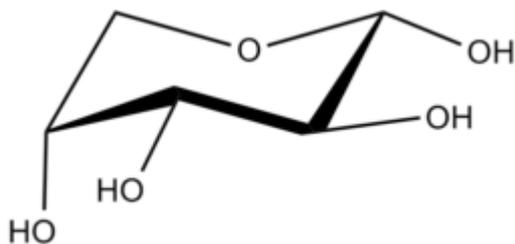
The logo for the Protein Data Bank (PDB), consisting of the letters "PDB" in white, bold, sans-serif font centered within a solid blue square.

Arabino furanose  $\beta$ -D (Southern conformation)

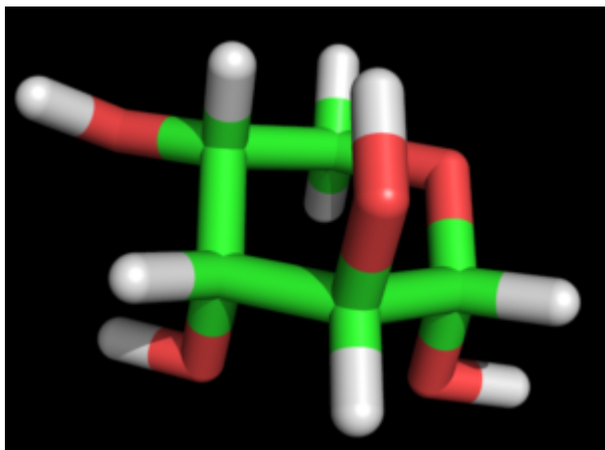
**Arabino pyranose  $\beta$ -D**



Arabino pyranose  $\beta$ -L



Arabino pyranose  $\beta$ -D



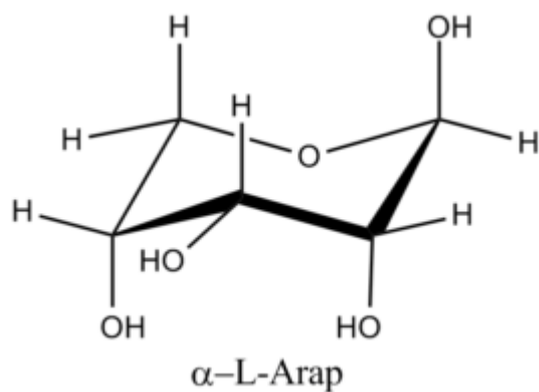
PDB

Arabino pyranose  $\alpha$ -D

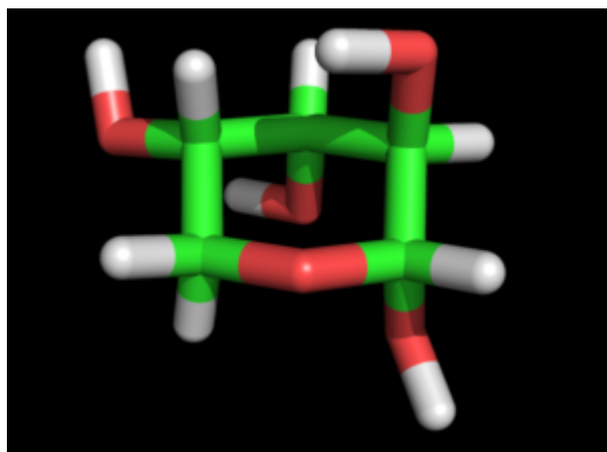
**Arabino pyranose  $\alpha$ -L**



Arabino pyranose ?-L



Arabino pyranose ?-L



32c. Arabino pyranose  $\hat{1}\pm$ -L

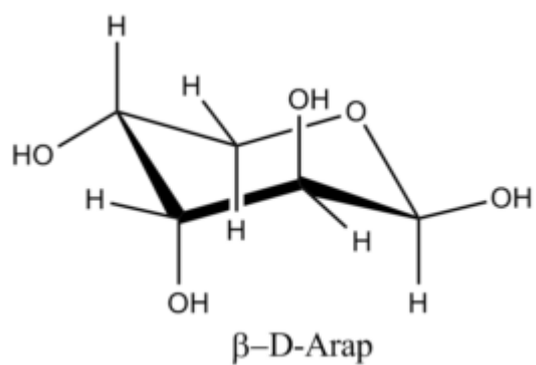


Arabino pyranose ?-L

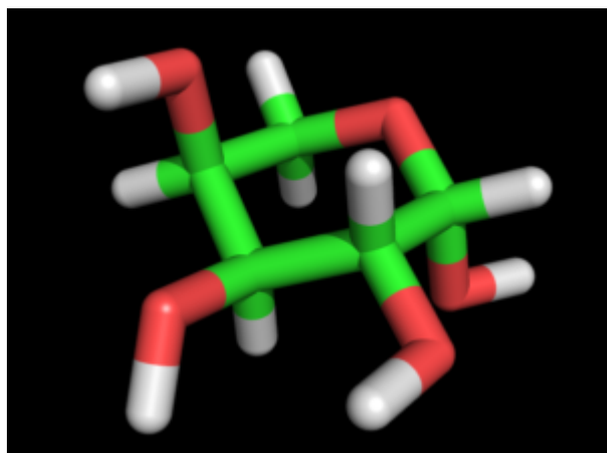
**Arabino pyranose ?-D**



Arabino pyranose ?-D



Arabino pyranose ?-D



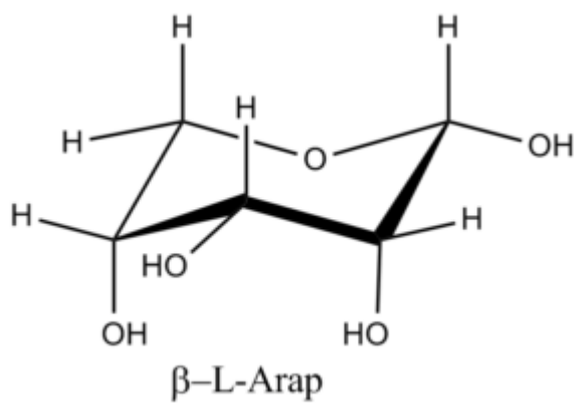
PDB

Arabino pyranose ?-D

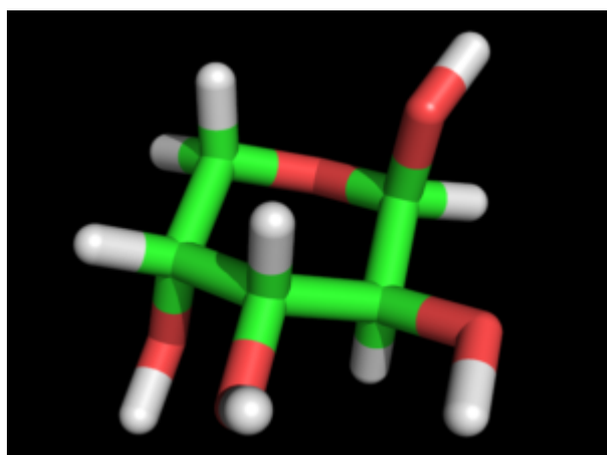
**Arabino pyranose ?-L**



Arabino pyranose ?-L



Arabino pyranose ?-L



Arabino pyranose ?-L



Arabino pyranose ?-L

**Category**

1. News