



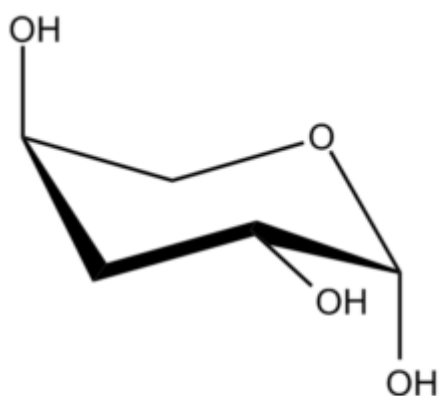
Abequose Arabinose

Description

Abequose ?-D

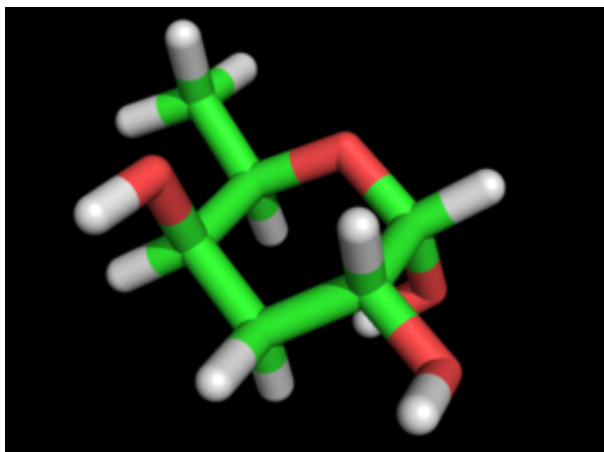


Abequose ?-D



Abe_aD

Abequose ?-D



Abequose ?-D

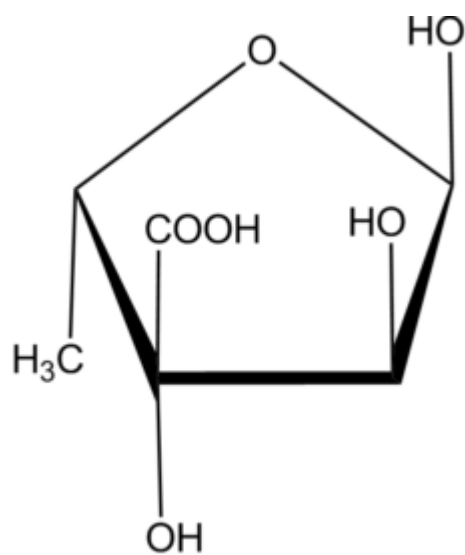


Abequose ?-D

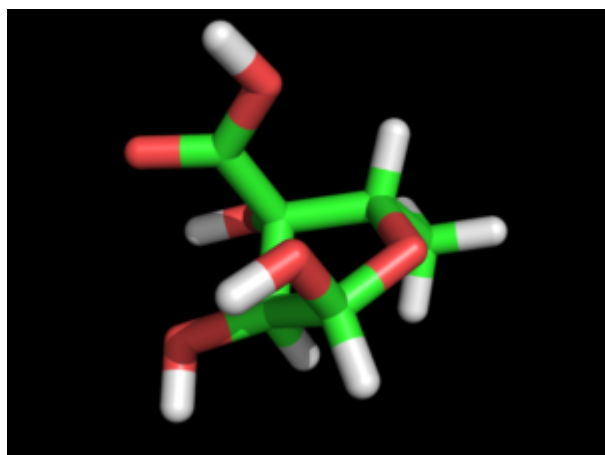
AceA ?-L (Northern conformation)



AceA ?-L (Northern conformation)



AceA ?-L (Northern conformation)





AceA ?-L (Northern conformation)

AceA ?-L (Southern conformation)

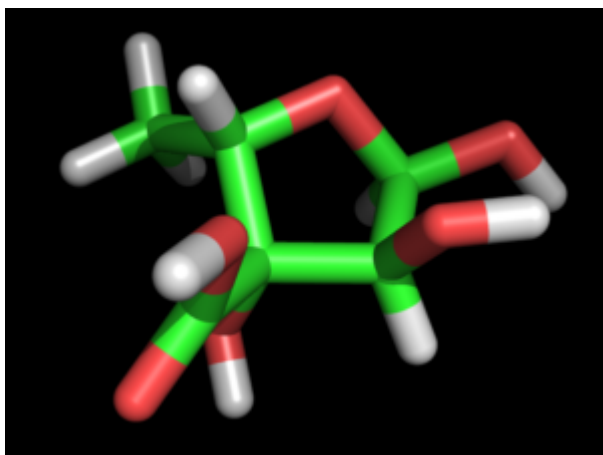


AceA ?-L (Southern conformation)

13b. AceA Î±-L Southern conformation

Image not found or type unknown

AceA Î±-L (Southern conformation)



ation)

PDB

AceA ?-L (Southern conformation)

AceA ?-L (Northern conformation)

14a. [AceA \$\hat{I}^2\$ -L Northern conformation](#)

Image not found or type unknown

AceA ?-L (Northern conformation)

14b. [AceA \$\hat{I}^2\$ -L Northern conformation](#)

Image not found or type unknown

AceA ?-L (Northern conformation)

14c. AceA β -L Northern conformation

Image not found or type unknown



AceA β -L Northern conformation

AceA β -L (Southern conformation)

15a. AceA Î²-L Southern conformation

Image not found or type unknown

AceA ?-L (Southern conformation)

15b. AceA Î²-L Southern conformation

Image not found or type unknown

AceA ?-L (Southern conformation)

15c. AceA Î²-L Southern conformation

Image not found or type unknown



AceA ?-L (Southern conformation)

Acofriose ?-L

16a. Acofriose Î±-L

Image not found or type unknown

Acofriose ?-L

16b. Acofriose Î±-L

Image not found or type unknown

Acofriose ?-L

16c. Acofriose Î±-L

Image not found or type unknown



Acofriose ?-L

Acofriose ?-D

17a. Acofriose Î²-D

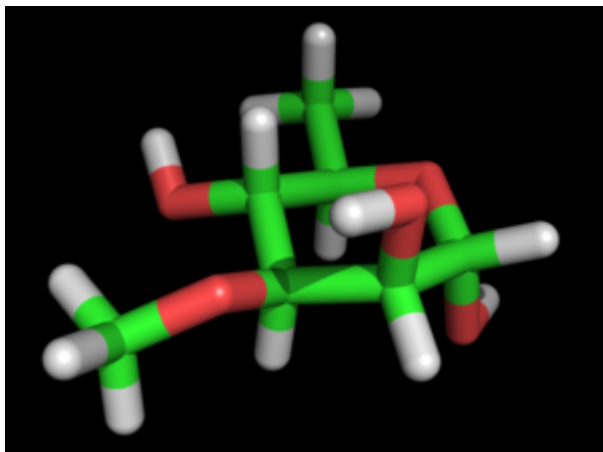
Image not found or type unknown

Acofriose ?-D

17b. Acofriose Î²-D

Image not found or type unknown

Acofriose ?-D



Acofriose ?-D



Acofriose ?-D

Altro pyranose ?-D

18a. Altro pyranose ±-D

Image not found or type unknown

Altro pyranose ?-D

18b. Altro pyranose Î±-D

Image not found or type unknown

Altro pyranose ?-D

18c. Altro pyranose Î±-D

Image not found or type unknown



Altro pyranose ?-D

Altro pyranose ?-D

20a. Altro pyranose Î²-D

Image not found or type unknown

Altro pyranose ?-D

20b. Altro pyranose Î²-D

Image not found or type unknown

Altro pyranose ?-D

20c. Altro pyranose Î²-D

Image not found or type unknown

Altro pyranose ?-D



Altro pyranose ?-D

Apio furanose ?-D (Northern conformation)

[22a. Apio furanose Î²-D Northern conformation](#)

Image not found or type unknown

Apio furanose ?-D (Northern conformation)

22b. Apio furanose \hat{I}^2 -D Northern conformation

Image not found or type unknown

Apio furanose \hat{I} -D (Northern conformation)

22c. Apio furanose \hat{I}^2 -D Northern conformation

Image not found or type unknown

Apio furanose \hat{I}^2 -D (Northern conformation)

The image shows a blue square with the white text "PDB" in the center, which is the logo for the Protein Data Bank.

Apio furanose ?-D (Northern conformation)

Apio furanose ?-D (Southern conformation)

[23a. Apio furanose \$\hat{I}^2\$ -D Southern conformation](#)

Image not found or type unknown

Apio furanose ?-D (Southern conformation)

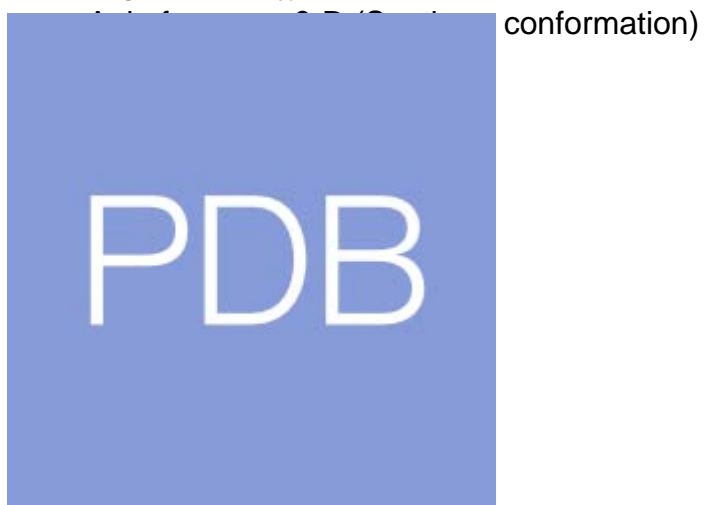
[23b. Apio furanose \$\hat{I}^2\$ -D Southern conformation](#)

Image not found or type unknown

Apio furanose ?-D (Southern conformation)

23c. Apio furanose β -D Southern conformation

Image not found or type unknown



conformation)

Apio furanose β -D (Southern conformation)

Arabino furanose β -L

24a. Arabino furanose Î±-L

Image not found or type unknown

Arabino furanose ?-L

24b. Arabino furanose Î±-L

Image not found or type unknown

Arabino furanose ?-L

24c. Arabino furanose Î±-L

Image not found or type unknown

Arabino furanose ?-L



Arabino furanose ?-L

Arabino furanose ?-L



Arabino furanose ?-L

26b. Arabino furanose β -L

Image not found or type unknown

Arabino furanose β -L

26c. Arabino furanose β -L

Image not found or type unknown



Arabino furanose β -L

Arabino furanose β -D (Northern conformation)

28a. Arabino furanose β -D Northern conformation

Image not found or type unknown

Arabino furanose β -D (Northern conformation)

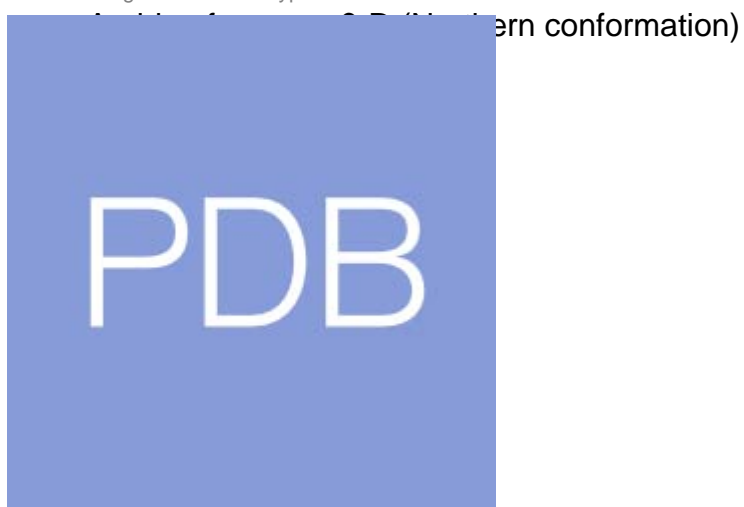
28b. Arabino furanose β -D Northern conformation

Image not found or type unknown

Arabino furanose β -D (Northern conformation)

28c. Arabino furanose Î±-D Northern conformation

Image not found or type unknown



Arabino furanose α -D (Northern conformation)

Arabino furanose α -D (Southern conformation)

29a. Arabino furanose \hat{I}_{\pm} -D Southern conformation

Image not found or type unknown

Arabino furanose \hat{I}_{\pm} -D (Southern conformation)

29b. Arabino furanose \hat{I}_{\pm} -D Southern conformation

Image not found or type unknown

Arabino furanose \hat{I}_{\pm} -D (Southern conformation)

29c. Arabino furanose \hat{I}_{\pm} -D Southern conformation

Image not found or type unknown

Arabino furanose \hat{I}_{\pm} -D (Southern conformation)



Arabino furanose β -D (Southern conformation)

Arabino pyranose β -D

[30a. Arabino pyranose \$\beta\$ -D](#)

Image not found or type unknown

Arabino pyranose β -L

[30b. Arabino pyranose \$\beta\$ -D](#)

Image not found or type unknown

Arabino pyranose β -D

30c. Arabino pyranose Î±-D

Image not found or type unknown



Arabino pyranose ?-D

Arabino pyranose ?-L

32a. $\hat{\pm}$ -L

Image not found or type unknown

Arabino pyranose ?-L

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

Image not found or type unknown

Arabino pyranose ?-L

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

Image not found or type unknown

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



Arabino pyranose ?-L

Arabino pyranose ?-D

[34a. Arabino pyranose \$\beta\$ -D](#)

Image not found or type unknown

Arabino pyranose ?-D

34b. Arabino pyranose β -D

Image not found or type unknown

Arabino pyranose β -D

34c. Arabino pyranose β -D

Image not found or type unknown



Arabino pyranose β -D

Arabino pyranose β -L

36a. Arabino pyranose \hat{I}^2 -L

Image not found or type unknown

Arabino pyranose ?-L

36b. Arabino pyranose \hat{I}^2 -L

Image not found or type unknown

Arabino pyranose ?-L

36c. Arabino pyranose \hat{I}^2 -L

Image not found or type unknown

Arabino pyranose ?-L



Arabino pyranose ?-L

Category

1. News