How to use this interactive 3D pdf

views

To interact with the reconstruction on the next page

Rotate: Hold left mouse-button and move mouse.

Zoom: Hold right mouse-button and move mouse up or down.

Translate: Hold left and right mouse-buttons and move mouse.

Selection of preset views

The views panel contains several preset views. Click to select such a view.

Selection of structures

The structures panel contains buttons for each structure to hide or show this structure with overlay data, solid or transparent.

Technical Notes

This PDF file is preferably viewed in Adobe Reader® 9.3 or higher
(http://www.adobe.com/downloads/)
Javascript must be enabled.

Open Edit ⇩ Preferences to ensure the following:

1) In 3D& Multimedia, under 3D Tool Options
   - for Open Model Tree on 3D Activation choose Use Annotation's Settings
   - for Default Toolbar State choose Use Annotation's Settings
   - disable Show 3D Orientation Axis

2) In 3D& Multimedia, under Auto-Degrade Options
   - for Optimization Scheme for Low Framerate select None

3) In JavaScript, under JavaScript
   - enable Enable Acrobat JavaScript
Cell cycle length in stage HH9 chicken embryo

http://3d.hfrc.nl
Cell cycle length in stage HH12 chicken embryo

http://3d.hfrc.nl
Cell cycle length in stage HH16 chicken embryo

Cell cycle length (hrs)

- 0
- 8
- 16
- 24
- 32
- ∞

http://3d.hfrc.nl