## **Neutrophil Activation Occurs at Exposed Debris**

- --- Click on model and hold to freely rotate.
- → Mac: Hold <option> + <command> keys Windows: Hold <Alt> key Windows: Hold <Alt> key Windows: Hold <Alt> key Windows: Hold <Alt> key Mac. Hold <Alt > Key Mac. Hold

В

- --- Click on "Model tree" to hide or isolate parts, or make parts transparent.
- --- See next page for further instructions.



A







Neutrophil
Stromal cells
Collagen
Stromal microlesion

## Instructions to view and interact with 3D model

- Open pdf-file with Adobe Acrobat Reader (Right click on file > Open with...) Get Acrobat Reader: https://get.adobe.com/reader/



- → Click on model to activate animation
- → If necessary: Click "Trust this document"



- Further help: https://helpx.adobe.com/acrobat/using/displaying-3d-models-pdfs.html
- → Click on model and hold to freely rotate
- → Mac: Hold <option> + <command> keys -- then use scroll function of your to zoom in or out Windows: Hold <Alt> key
- Click on "Model tree" to hide or isolate parts, or make parts transparent

