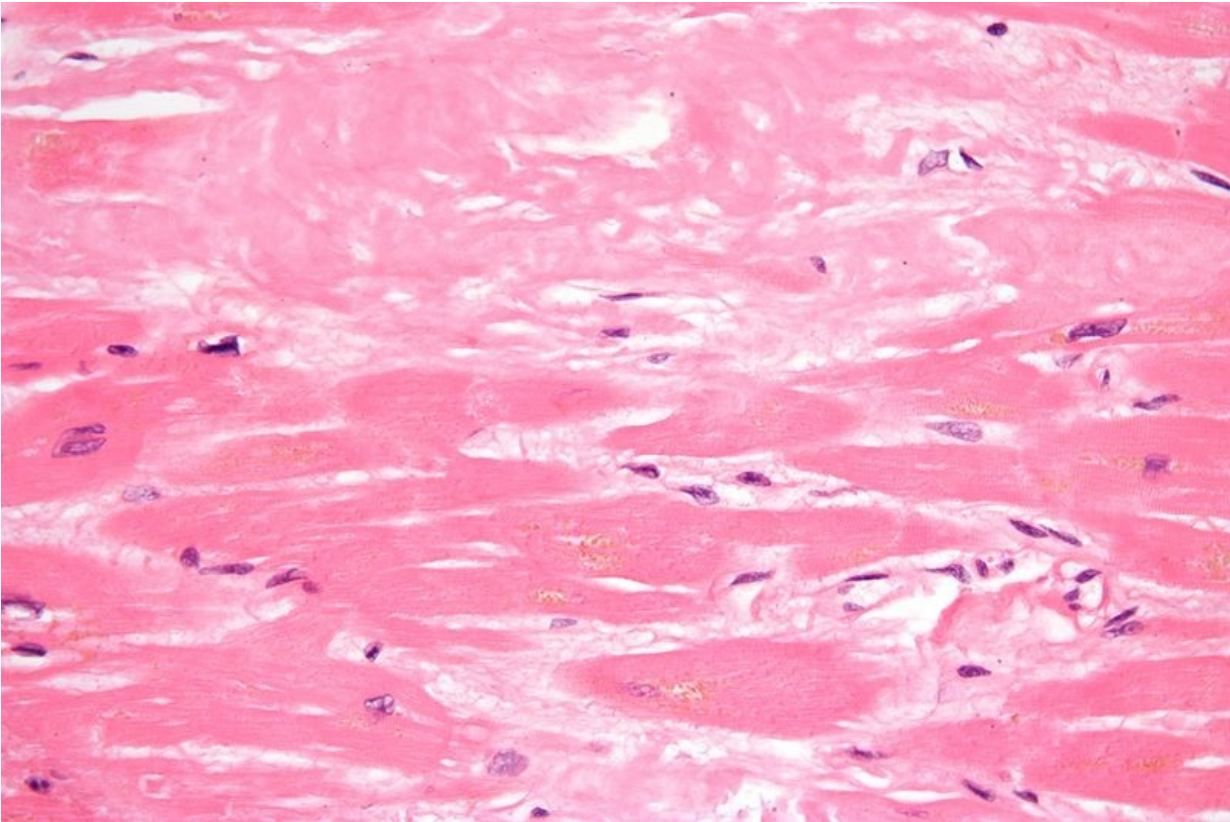


Soubor:Cardiac amyloidosis very high mag he.jpg



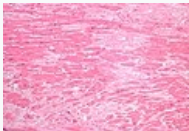
This image can contain annotations.
Move the mouse over the image to display.
Size of this preview: 800 × 533 pixels.

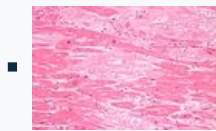
Original file (4,272 × 2,848 pixels, file size: 3.16 MB, MIME type: image/jpeg)

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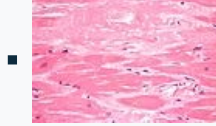
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Summary

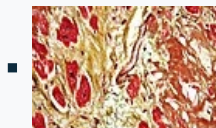
Description	<p>English: High magnification micrograph of senile cardiac amyloidosis. H&E stain. Autopsy specimen.</p> <p>The micrograph shows amyloid (extracellular fluffy pink material) and abundant lipofuscin (yellow granular material).</p> <p>Related images</p> <div><ul style="list-style-type: none"></div> <p>Intermed. mag. (H&E).</p>
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High mag. (H&E).



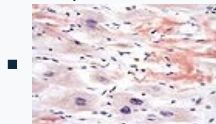
Very high mag. (H&E).



Very high mag. (Movat's stain).



High mag. (congo red).



Very high mag. (congo red).

Source Own work

Author Nephron

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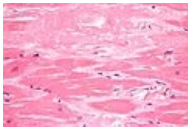
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Annotations This image is annotated: **View the annotations at Commons (https://commons.wikimedia.org/wiki/File:Cardiac_amyloidosis_very_high_mag_he.jpg)**

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Click on a date/time to view the file as it appeared at that time.

	Date/Time	Thumbnail	Dimensions	User	Comment
current	05:22, 8 December 2009		4,272 × 2,848 (3.16 MB)	wikimediacommons>Nephron	{{Information Description= {{en 1=High magnification micrograph of '''senile cardiac amyloidosis'''}. H&E stain. Autopsy specimen. The micrograph shows amyloid (extrac

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Camera manufacturer	Canon
Camera model	Canon EOS DIGITAL REBEL XSi
Exposure time	1/20 sec (0.05)
F Number	f/0
ISO speed rating	100
Date and time of data generation	18:32, 4 December 2009
Lens focal length	0 mm