

Pseudoxanthoma elasticum: An image article

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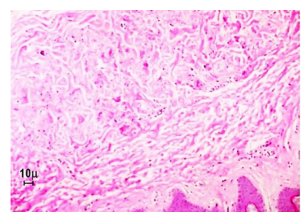


Figure 1: An unusual genetic disease that induces separation and mineralization of elastic fibres in different tissues is pseudoxanthoma elasticum (PXE), also known as GronbladStrandberg syndrome. It can be found that the elastin fibres are warped and altered with calcium deposits by using haematoxylin-eosin staining and viewing through the optical microscope.

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