

Understanding phenotypic variability in ATTR amyloidosis using fibril structures.

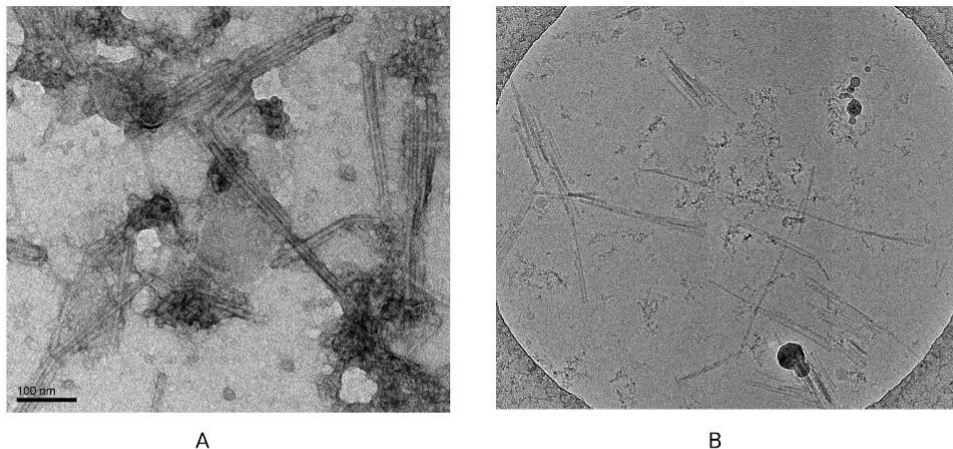


Figure 1. Electron microscopy of ex vivo ATTR type B fibrils from the heart Amyloid extraction was confirmed by (a) Negative staining and (b) cryo-EM screening (45000X). Fibrils were observed as straight, parallel bundles with lateral associations.

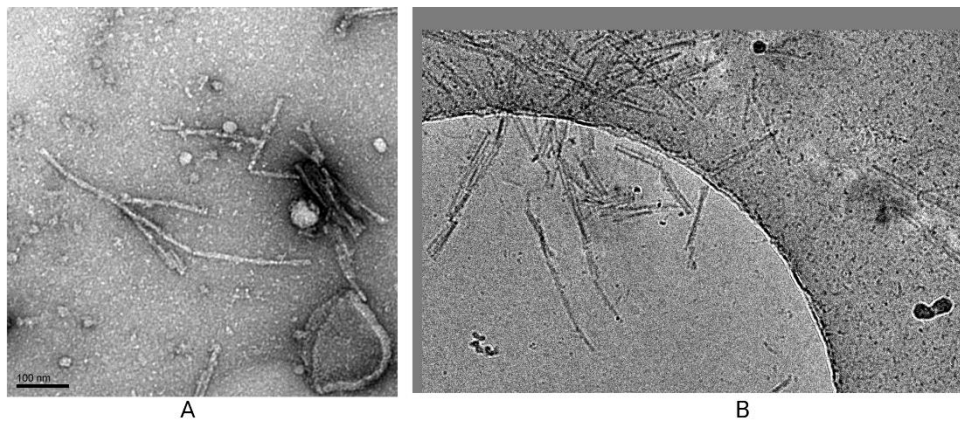


Figure 2. Electron microscopy of ex vivo ATTR type B fibrils from the nerve. Amyloid extraction was confirmed by (A) Negative staining and (B) cryo-EM screening (45000X).

References:

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