

RNA-seq, RT-PCR and FISH confirmed the presence of the FUS-TFCEP2 fusion. Surgical techniques designed to save the leg limb-sparing procedures do not improve the prognosis. Following diagnostic standardization and histologic re-review of ARMS cases enrolled during this era, analysis of low-risk D9602 and intermediate-risk D9803 rhabdomyosarcoma RMS studies showed that fusion status rather than histology best predicts prognosis for patients with RMS.

## **Exerpt From Michael Neild's "The Police State Road Map" [Chapter 14**

These right angles form what is known as a , which is characteristic but not diagnostic of osteosarcoma.

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