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ASCB Meeting Report
Inside

An electron micrograph of a centriole, showing a cylindrical structure composed of microtubules. The structure is highlighted with several colored rectangular overlays: a green one on the left, a purple one on the right, and a blue one at the bottom right. The central core of the centriole is dark and contains several red, circular structures. The background is a light gray, textured surface.

Preventing Centriolar Duplicity

Lipid Signaling Kinetics
Redox Regulation of Apoptosis
PAD4 Makes A Chromatin NET