

Deeper levels and extra blocks

Deeper levels and extra blocks

The pathologist may request 'deeper levels', whereby the BMS cuts further into the paraffin block to obtain further sections that may provide more information. For example, deeper levels of an atypical but non-invasive epithelial lesion might show foci of invasion, allowing a definite diagnosis of carcinoma. Further sampling of tissue from a resection specimen (extra Hugo Schiff, 1834-1915, German biochemist who worked in Florence, Italy. Max Perls, 1843-1881, pathologist, Giessen, Germany. Ira Thompson van Gieson, 1866-1913, American neuropathologist, described this stain in 1889. nodes in a cancer case is insufficient for accurate staging. - Deeper levels and extra blocks

The pathologist may request 'deeper levels', whereby the BMS cuts further into the paraffin block to obtain further sections that may provide more information. For example, deeper levels of an atypical but non-invasive epithelial lesion might show foci of invasion, allowing a definite diagnosis of carcinoma. Further sampling of tissue from a resection specimen (extra Hugo Schiff, 1834-1915, German biochemist who worked in Florence, Italy. Max Perls, 1843-1881, pathologist, Giessen, Germany. Ira Thompson van Gieson, 1866-1913, American neuropathologist, described this stain in 1889. nodes in a cancer case is insufficient for accurate staging. - Deeper levels and extra blocks

The pathologist may request 'deeper levels', whereby the BMS cuts further into the paraffin block to obtain further sections that may provide more information. For example, deeper levels of an atypical but non-invasive epithelial lesion might show foci of invasion, allowing a definite diagnosis of carcinoma. Further sampling of tissue from a resection specimen (extra Hugo Schiff, 1834-1915, German biochemist who worked in Florence, Italy. Max Perls, 1843-1881, pathologist, Giessen, Germany. Ira Thompson van Gieson, 1866-1913, American neuropathologist, described this stain in 1889. nodes in a cancer case is insufficient for accurate staging. -

Revision #1

Created 2025-12-31 15:08:20 UTC by Omar Ayman

Updated 2025-12-31 15:08:20 UTC by Omar Ayman