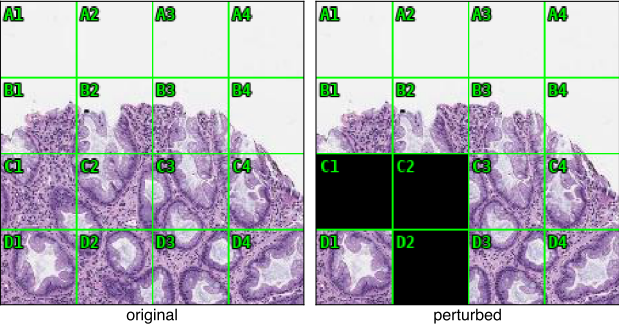


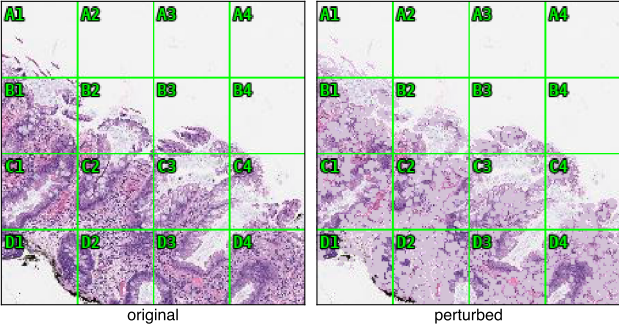
FLIPPED — masking changes the label

A Grid: cited cells blacked out → flips



serration → B1 B2 B3: "Saw-tooth folds in the upper crypts near the surface."
crypt/gland architecture → C1 C2 D1 D2: "Crypts are straight, no basal dilation or distortion."
gemma: HP 0.80 → SSA 0.85 after masking C1 C2 D2

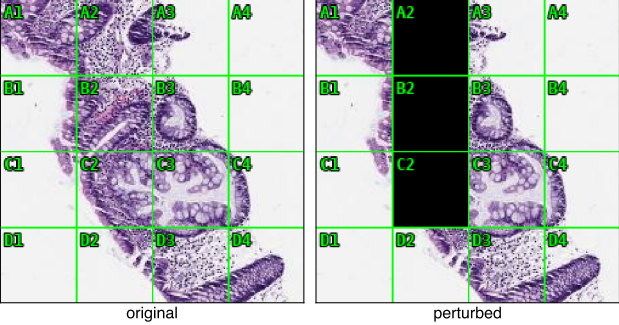
B Biology: nuclei masked — never cited → flips



cited: crypt/gland architecture, serration, inflammatory infiltrate — "horizontal growth and basal dilatation..."
nuclear atypia / mitotic figures: cited on 0 of 26 responses
gemma: SSA 0.80 → HP 0.80 after masking segmented nuclei

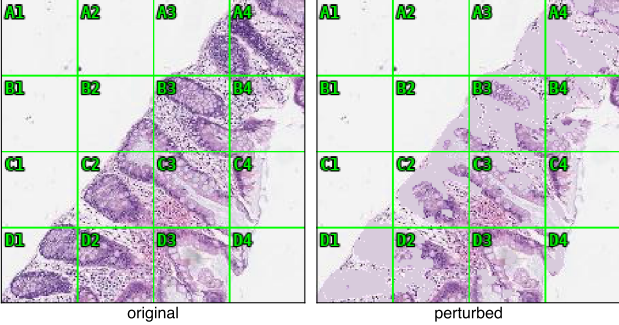
UNCHANGED — the model's own evidence is removed, verdict identical

C Grid: cited cells blacked out → no change



crypt/gland architecture → C2 C3: "Basal dilation and a boot-shaped configuration."
serration → B2 B3 C2 C3: "Sawtooth-like indentations along the crypt walls."
gemma: SSA 0.80 → SSA 0.80 after masking A2 B2 C2

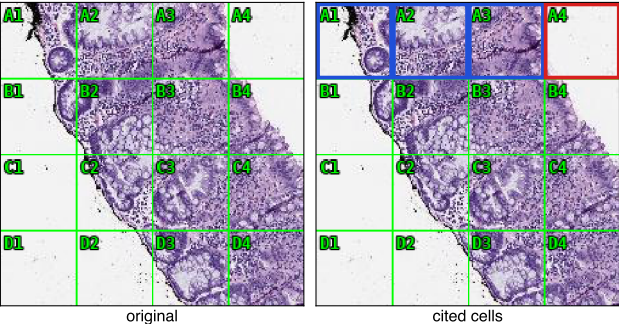
D Biology: named epithelium masked → no change



crypt/gland architecture → B3 C2 C3 D1 D2: "Basal dilation and expanded, distorted shapes..."
epithelium-mapped features cited on every tile; here the entire epithelial compartment is filled in
gemma: SSA 0.85 → SSA 0.80 with 44% of tissue masked

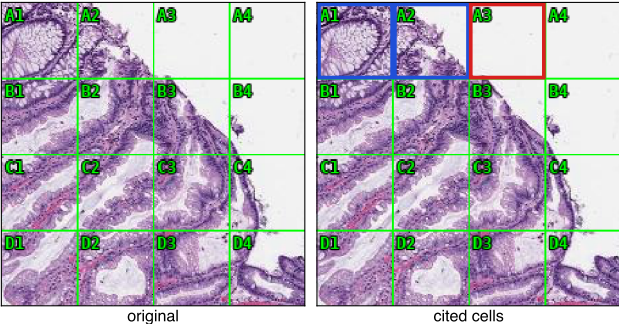
ABSENT — cited feature localised to a cell of bare glass

E gemma cites surface epithelium in an empty cell



surface epithelium → A1 A2 A3 A4: "The surface epithelium shows modest serrations and is continuous with the underlying crypts."
cell A4 (red) contains 1.9% tissue — bare slide glass
stated label: SSA 0.80

F gpt-4o cites an SSA-typical surface in an empty cell



surface epithelium → A1 A2 A3: "The surface epithelium exhibits a saw-tooth appearance, typical of SSA."
cell A3 (red) contains 0.8% tissue — bare slide glass
stated label: SSA 0.90