

Chronic Rhinosinusitis Histopathology report Tissue Tissue present □ Respiratory mucosa □ mucoserous glands □ bone Overall degree of inflammation ☐ Absent ☐ Moderate ☐ Mild ☐ Severe **Eosinophil Count** ☐ <10 per HPF </p> ☐ 10-100 per HPF □ >100 per HPF **Neutrophil Infiltrate** ☐ Absent ☐ Focal ☐ <20 per HPF </p> □ >=20 per HPF ☐ Lymphocytic ☐ lymphohistiocytic Inflammatory predominance ☐ Neutrophilic ☐ Lymphoplasmocytic □ Eosinophilic **□Other Basement Membrane thickening** ☐ <7.5μm (normal) </p> □ 7.5 - 15μm □ >15 μm Sub-epithelial oedema ☐ Absent ☐ Mild (focal or perivascular only) ☐ Moderate (distortion of mucosal structure) ☐ Severe (diffuse/polypoid change) Hyperplastic/papillary change ☐ Absent ☐ Present Mucosal ulceration ☐ Absent ☐ Present (with reactive changes) ☐ Absent Squamous metaplasia ☐ Present **Fibrosis** ☐ Absent ☐ Partial ☐ Extensive Mucin ☐ Not assessable **Fungal elements** ☐ Absent ☐ Present ☐ Not assessable **Charcot-Leyden Crystals** ☐ Absent ☐ Present

☐ Not assessable☐ Absent☐ Present

Eosinophil aggregates