

胸部検査判定結果

Table showing chest examination results by age group and status. Columns include age ranges (19歳以下 to 70歳以上) and counts for categories like '異常なし' (Normal), '放置可' (Observation), '要経過観察' (Follow-up), '要精密検査' (Detailed exam), '要治療' (Treatment), and '治療中' (In treatment). Total counts are provided at the bottom.

胸部ヘリカルCT検査所見

Table showing findings from Helical CT scans of the chest. It lists various findings such as '線状陰影' (Linear shadows), '帯状陰影' (Belt-like shadows), '微細斑点状陰影' (Microscopic spot shadows), '結節陰影' (Nodule shadows), '円形陰影' (Circular shadows), '塊状陰影' (Mass shadows), '浸潤陰影' (Infiltrative shadows), '網目状陰影' (Reticular shadows), '石灰化陰影' (Calcified shadows), '空洞陰影' (Cavitary shadows), '嚢胞陰影' (Cystic shadows), '気腫性変化' (Emphysematous changes), 'すりガラス状陰影' (Ground-glass shadows), '粒状陰影' (Granular shadows), '胸膜肥厚' (Pleural thickening), '胸膜癒着' (Pleural adhesion), '肺炎腫' (Pneumonia), and '縦隔腫瘍の疑い' (Suspicion of mediastinal tumor). Each finding is broken down by gender and age group, with a total count at the bottom.

胸部X線単純検査所見

Table showing findings from simple chest X-rays. Findings include '心陰影拡大' (Cardiac shadow enlargement), '肺門陰影拡大' (Hilar shadow enlargement), '右胸心' (Right heart), '肺紋理増強' (Increased lung texture), '右大動脈弓' (Right aortic arch), '肺紋理減少' (Decreased lung texture), '線状陰影' (Linear shadows), '帯状陰影' (Belt-like shadows), '石灰沈着' (Calcium deposition), '索状陰影' (Cord-like shadows), '大動脈蛇行' (Aortic tortuosity), '微細斑点状陰影' (Microscopic spot shadows), '粒状陰影' (Granular shadows), '結節陰影' (Nodule shadows), '円形陰影' (Circular shadows), '塊状陰影' (Mass shadows), '浸潤陰影' (Infiltrative shadows), '網目状陰影' (Reticular shadows), '石灰化陰影' (Calcified shadows), '空洞陰影' (Cavitary shadows), and '嚢胞陰影' (Cystic shadows). Data is presented by gender and age group, with a total count at the bottom.

Table showing findings from chest X-rays categorized by clinical suspicion. Categories include '無気肺陰影' (No pneumothorax), '胸膜肥厚' (Pleural thickening), '胸膜癒着' (Pleural adhesion), '胸水陰影' (Pleural effusion), '上葉縮小' (Upper lobe retraction), '横隔膜高位' (Elevated diaphragm), '肋骨異常' (Rib abnormalities), '鎖骨異常' (Clavicle abnormalities), '漏斗胸' (Funnel chest), '胸部手術' (Chest surgery), '陈旧性肺結核の疑い' (Suspicion of old tuberculosis), '肺炎腫の疑い' (Suspicion of pneumonia), '慢性気管支炎の疑い' (Suspicion of chronic bronchitis), '肺炎の疑い' (Suspicion of pneumonia), '気管支拡張症の疑い' (Suspicion of bronchiectasis), '間質性肺炎の疑い' (Suspicion of interstitial pneumonia), '塵肺の疑い' (Suspicion of pneumoconiosis), '気胸の疑い' (Suspicion of pneumothorax), '胸椎開弓' (Thoracic spine kyphosis), and 'その他の所見(心所見)' (Other findings (cardiac)). Data is presented by gender and age group, with a total count at the bottom.

喀痰細胞診所見

Table showing findings from sputum cytology. Categories include 'B1 (Class I (異常なし))' (Normal), 'B2 (Class II (悪性所見なし))' (No malignant findings), 'C (Class III)' (Malignant findings), and 'E (Class IV)' (Malignant findings). Data is presented by gender and age group, with a total count at the bottom.