

第6表 環境別 学校種別専門医による検査担当状況 (学校数)

Table with columns for gender (男/女), school type (小学校/中学校/高等学校), and inspection status (全員を専門医が検査した, 一部を専門医が検査した, 専門医の検査はなかつた, 検査不実施, 計). Rows are categorized by region (市, 郡, 部).

Table with columns for inspection type (の検査, 耳・鼻・いん頭の検査) and inspection status (専門医の検査はなかつた, 検査不実施, 計). Rows are categorized by region (市, 郡, 部).

第7表 児童 生徒の環境別 学校種別 年齢別 疾病異常該当者数および該当

(1) 小学校

Table with columns for region (区), school type (小学校), age (6年, 7, 8, 9, 10, 11, 12以上), and inspection results (受検人員, 受検率, 呼吸器系). Rows are categorized by region (市, 郡, 部).

者率 (精密検診)

Table with columns for inspection results (X線検査の結核, (イ)以外の結核の該当者) and inspection status (呼吸器系, その他). Rows are categorized by region (市, 郡, 部).

第7表 児童生徒の環境別 学校種別 年齢別 疾病異常該当者数および該当者率(続)

(1) 小学校(続)

Table with columns for 区分 (Total, City, Prefecture), 受検人員 (Examined Personnel), 受検率 (Exam Rate), 該当人員 (Applicable Personnel), and 疑 (Suspicion). It includes sub-columns for gender and age groups (6, 7, 8, 9, 10, 11, 12+).

Table with columns for 区分 (Total, City, Prefecture), 寄生虫卵保有 (Parasite Egg Possession), and 受検 (Examined). It includes sub-columns for gender and age groups (6, 7, 8, 9, 10, 11, 12+).

Table with columns for 皮内反応成績 (Skin Reaction Performance) and 該当率 (Applicable Rate). It includes sub-columns for gender and age groups (6, 7, 8, 9, 10, 11, 12+).

Table with columns for 寄生虫病 (Parasite Disease) and 要養護 (Necessary Care). It includes sub-columns for gender and age groups (6, 7, 8, 9, 10, 11, 12+).

第7表 児童生徒の環境別 学校種別 年齢別 疾病異常該当者数および該当者率(続)

(2) 中学校

Table with columns for '区分' (Total, City, Prefecture), 'X線検査および結核' (Tuberculosis screening), and sub-columns for '受検人員' (Number of people tested), '受検率' (Testing rate), and '結核' (Tuberculosis) with further breakdowns by gender and organ system.

Table titled 'ツベルクリン皮内反応成績' (Tuberculin skin reaction results) with columns for '受検人員' (Number of people tested), '受検率' (Testing rate), and '該当人員' (Number of positive cases) categorized by '陽性' (Positive) and '陰性' (Negative) with gender breakdowns.

Table titled 'ツベルクリン皮内反応成績(続)' (Tuberculin skin reaction results continued) with columns for '区分' (Total, City, Prefecture), '当該当率' (Positive rate), '寄生虫' (Parasites), and sub-columns for '陽性' (Positive) and '陰性' (Negative) with further breakdowns by gender and testing rates.

Table titled '卵保有' (Egg retention) and '寄生虫' (Parasites) with columns for '卵保有' (Egg retention), '寄生虫' (Parasites), and '要養護' (Necessary care) with sub-columns for '該当人員' (Number of people affected) and '該当率' (Rate affected) with gender breakdowns.

第7表 児童生徒の環境別 学校種別 年齢別 疾病異常該当者数および該当者率(続)

(3) 高等学校

Table with columns for '区分' (Area), '受検人員' (Number of examinees), '受検率' (Examination rate), '(イ) 学校における線検査の結核' (Tuberculosis in schools), and '(ロ) (イ)以外の結核該当者' (Tuberculosis outside schools). Rows include '総括' (Total), '市部' (City), and '郡部' (County).

ツベルクリン皮内反応成績

Table showing 'ツベルクリン皮内反応成績' (Tuberculin skin reaction results) with columns for '受検人員' (Number of examinees), '受検率' (Examination rate), '陽性' (Positive), '陽転' (Conversion), '合計' (Total), '疑陽性' (Suspected positive), and '陰性' (Negative). Rows include '卵保有' (Egg retention) and '寄生虫' (Parasites).

ツベルクリン皮内反応成績(続)

Continuation of the Tuberculin skin reaction results table, including '陽性' (Positive) and '疑陽性' (Suspected positive) sub-sections, and '寄生虫' (Parasites) data.

卵保有 寄生虫 要養護

Table showing '卵保有' (Egg retention), '寄生虫' (Parasites), and '要養護' (Necessary maintenance) with columns for '該当人員' (Number of persons), '該当率' (Rate), '受検人員' (Number of examinees), and '受検率' (Examination rate).

第7表 児童生徒の環境別 学校種別 年齢別 疾病異常該当者数および該当者率(続)

(3) 高等学校(続)

Table with columns for '区分' (Total, City, Prefecture), 'X線検査および結核' (X-ray examination and tuberculosis), and sub-columns for '学校におけるX線検査の結核' and '(イ)以外の結核該当者'.

Table titled 'ツベルクリン皮内反応成績' (Tuberculin skin reaction results) with columns for '受検人員' (Number of examinees), '受検率' (Examination rate), and '該当人員' (Number of positive cases) categorized by sex and status.

Table titled 'ツベルクリン皮内反応成績(続)' (Tuberculin skin reaction results continued) with columns for '区分' (Total, City, Prefecture), '該当率' (Positive rate) categorized by sex, and '寄生虫' (Parasites) with columns for '受検人員' and '受検率'.

Table titled '卵保有' (Egg retention) and '寄生虫病' (Parasitic diseases) with columns for '該当人員' (Number of positive cases), '受検人員' (Number of examinees), and '受検率' (Examination rate) categorized by sex.

第7表 児童生徒の環境別 学校種別 年齢別 疾病異常該当者数および該当者率(続)

(3) 高等学校(続)

Table with columns for '区分' (Area), '受検人員' (Number of examinees), '受検率' (Examination rate), and 'X線検査および結核' (X-ray examination and tuberculosis). It includes sub-sections for '学校におけるX線検査の結核' and '(イ)以外の結核該当者'.

Table with columns for '区分' (Area), '陽性' (Positive), '疑陽性' (Suspected positive), '陰性' (Negative), and 'ツベルクリン皮内反応成績(続)' (Tuberculin skin reaction results). It includes sub-sections for '該当率' and '寄生虫' (Parasites).

ツベルクリン皮内反応成績

Table with columns for '受検人員' (Number of examinees), '受検率' (Examination rate), '陽性' (Positive), '疑陽性' (Suspected positive), and '陰性' (Negative). It includes sub-sections for '該当人員' and '要養護' (Special care).

Table with columns for '卵保有' (Egg retention), '寄生虫病' (Parasitic diseases), and '要養護' (Special care). It includes sub-sections for '該当人員' and '該当率'.