

菌種別薬剤感受性動向(2020年10月~2023年9月)

(作成:八戸市医師会臨床検査センター 令和5年10月)

■ グラム陽性球菌

Table showing antibiotic sensitivity data for Gram-positive cocci. Columns include bacterial names (e.g., S. aureus, E. faecalis) and various antibiotics (e.g., PCG, ABPC, CEZ, CMZ, IPM, ABPC/SBT, GM, ABK). Sensitivity percentages are color-coded by year.

■ 肺炎球菌+溶血連鎖球菌+Haemophilus

Table showing antibiotic sensitivity data for pneumococci, streptococci, and Haemophilus. Columns include bacterial names and antibiotics (e.g., PCG, ABPC, CTX, CFPM, CDTR, MEPM, CVA/AMPC, EM, MINO, LVFX, ST). Sensitivity percentages are color-coded by year.

■ グラム陰性桿菌(腸内細菌科)

Table showing antibiotic sensitivity data for Gram-negative bacilli (intestinal bacteria). Columns include bacterial names (e.g., E. coli, S. marcescens, K. pneumoniae) and various antibiotics (e.g., ABPC, PIPC, CEZ, CTM, CTX, CAZ, CFPM, CMZ, FMOX, CCL, CFPN). Sensitivity percentages are color-coded by year.

■ グラム陰性桿菌(ブドウ糖非発酵科)

Table showing antibiotic sensitivity data for Gram-negative bacilli (non-fermenting). Columns include bacterial names (e.g., P. aeruginosa, Acinetobacter sp.) and various antibiotics (e.g., PIPC, CAZ, CFPM, CZOP, AZT, IPM, MEPM, DRPM, SBT/CPZ). Sensitivity percentages are color-coded by year.

■ グラム陽性桿菌+その他

Table showing antibiotic sensitivity data for Gram-positive bacilli and others. Columns include bacterial names (e.g., Campylobacter) and various antibiotics (e.g., PCG, ABPC, CTM, CTX, CCL, IPM, GM, CAM, MINO, LVFX). Sensitivity percentages are color-coded by year.

数値:感受性率(%)=S/S+I+R

- Color-coded legend for sensitivity rates: ≥75% (dark blue), 75~50% (medium blue), 50~25% (light blue), <25% (yellow).

- Legend for time periods: ①: 2020年10月~2021年03月, ②: 2021年04月~2021年09月, ③: 2021年10月~2022年03月, ④: 2022年04月~2022年09月, ⑤: 2022年10月~2023年03月, ★: 2023年04月~2023年09月