24,028 positive blood cultures (9,046 patients)

21,705 positive blood cultures with physicians' assessment (9,587 reference episodes, 8,278 patients)

2,323 positive blood cultures without physicians' assessment (1,109 computer episodes, 1,050 patients)

26 positive blood cultures (26 reference episodes, 26 patients): inconsistent physician's assessments

21,679 positive blood cultures (9,561 reference episodes, 8,256 patients)

124 positive blood cultures (79 reference episodes, 75 patients): computer algorithms undefined

31 positive blood cultures (10 computer episodes, 10 patients): computer algorithms undefined

21,555 positive blood cultures (9,482 reference episodes, 8,195 patients)

2,292 positive blood cultures (1,089 computer episodes, 1,040 patients)

Figure 1