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1 HANDOC – a handy score to determine the need for
2 echocardiography in non-beta-hemolytic streptococcal
3 bacteremia

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24

25 The HANDOC score (Heart murmur or auscultation, Aetiology, Number of cultures, Duration
26 of symptoms, Only one species, and Community acquired infection) has high sensitivity and
27 specificity to predict the presence of infective endocarditis in patients with non-beta-
28 hemolytic streptococcal bacteremia.

29

30

31 Abstract

32 **Background:** Non-beta-hemolytic streptococci (NBHS) are a common cause of infective
33 endocarditis (IE). Echocardiography is used to diagnose IE, but it is not known which patients
34 with NBHS bacteremia should undergo echocardiography.

35 **Method:** Medical records of patients with NBHS bacteremia in southern Sweden from 2012-
36 2014 were studied retrospectively. The patients were divided into two cohorts. In the first,
37 correlations between the reported data and IE were studied. These variables were used to
38 construct the HANDOC score, which was then validated in the second cohort

39 **Results:** 340 patients with NBHS bacteremia were included in the first cohort of whom 26
40 fulfilled the criteria for IE, and in 197 cases IE could be excluded. Several factors differed
41 significantly between the patients with IE and those without. Amongst these variables, the
42 presence of **H**Heart murmur or valve disease, **A**etiology with the groups of *S. mutans*, *S. bovis*,
43 *S. sanguinis* or *S. anginosus*, **N**umber of positive blood cultures ≥ 2 , **D**uration of symptoms of
44 7 days or more, **O**nly one species growing in blood cultures, and **C**ommunity acquired
45 infection were chosen to form the HANDOC score. With a cut-off between two and three
46 points, HANDOC had a sensitivity of 100% and specificity of 73% in the first cohort. When
47 tested in the validation cohort (n=399), the sensitivity was 100% and the specificity 76%.

48 **Conclusion:** HANDOC can be used in clinical decision making to identify patients with
49 NBHS bacteremia who have a risk of IE so low that echocardiography can be omitted,
50 therefore implementation might reduce the use of echocardiography.

51

52

53

54 Introduction

55 Infective endocarditis (IE) is a difficult-to-diagnose condition with diverse and unspecific
56 symptomatology [1,2]. Non-beta-hemolytic streptococci (NBHS) have been the dominant
57 cause of IE historically, and are still responsible for a large proportion (13-44 %) of cases [3–
58 8]. Species determination of NBHS has been difficult, but the introduction of MALDI-TOF
59 MS has provided a tool for secure determination, at least to the group level [9–11]. Among
60 NBHS, the *Streptococcus mitis* group has been reported to be the most common cause of IE,
61 the *S. mutans* and *S. bovis* groups are less common, although overrepresented in IE compared
62 to all-cause bacteremia, and *S. salivarius* and *S. anginosus* groups are underrepresented as
63 causes of IE [8,12,13]. Blood cultures and trans-esophageal echocardiography (TEE) are the
64 cornerstones in the diagnosis of IE [14,15].

65

66 In addition to IE, NBHS are known to cause other types of invasive infections such as
67 abscesses [13,16,17], neutropenic fever [18,19], and bacteremia in neonates [20]. The risk
68 factors for IE in patients with NBHS bacteremia have not been studied systematically,
69 although prior dental surgery has been associated with a higher risk of IE and neutropenia
70 with a lower likelihood of IE [21]. In bacteremia caused by *Staphylococcus aureus*, persistent
71 bacteremia, community acquired infection, and the presence of prosthetic valves or cardiac
72 implantable devices are associated with IE [22,23] and these features have been employed to
73 form scoring systems such as PREDICT and VIRSTA-score which help to determine the need
74 for echocardiography [22,24]. For enterococcal bacteremia a scoring system termed NOVA
75 can guide the use of TEE [25], and an adapted form of the NOVA score has been validated
76 [26]. There are no scoring systems available to help clinicians determine whether or not to
77 perform TEE when presented with a patient with NBHS bacteremia. To rectify this we
78 conducted a retrospective survey to establish the risk factors for IE in patients with NBHS
79 bacteremia and formulate a risk stratification score for IE.

80

81

82

83 Methods

84 Study design

85 Two cohorts of patients with NBHS bacteremia were studied retrospectively. A list of blood
86 cultures positive for NBHS from 977 individual, consecutive patients was received from the
87 Department of Clinical Microbiology in Lund, Sweden. The laboratory is the only clinical
88 microbiology laboratory in a geographically defined administrative region, with 1.3 million
89 inhabitants. Patients under 18 years of age, those with inaccessible patient charts, or those
90 with neutropenia were excluded. The inclusion was made into one of two cohorts, the first
91 with patients cultured between the 1st of January 2012 and the 30th of June 2013, the second
92 with patients cultured between the first of July 2013 and the 31st of December 2014. The first
93 group was used to assess general patient characteristics and outcomes, and to generate the
94 scoring system. The second group of patients was used to validate the scoring system. The
95 BacT/Alert blood culture system (bioMérieux, Marcy l'Etoile, France) was used and
96 identification of the bacteria was done to the group level [27] using MALDI-TOF MS (Bruker
97 Daltonics, Bremen, Germany) as described previously [12]. The bacteria were categorized
98 into seven groups; the *Streptococcus anginosus* group, the *Streptococcus bovis* group, the
99 *Streptococcus sanguinis* group, the *Streptococcus mitis* group, the *Streptococcus mutans*
100 group, the *Streptococcus salivarius* group and other NBHS [28,29] (for details see
101 supplementary data 2). *S. pneumoniae*, though a member of the *S. mitis* group, was not
102 included in this study. Bacterial isolates that were reported as NBHS without species or group
103 (n=130) were re-assessed with Ultraflex extreme MALDI-TOF MS, using the MALDI Biotyper
104 version 3.1 software with MBT Compass Library, DB-6903 MSP (Bruker Daltonics, Bremen,
105 Germany) on stored isolates. A score of 2.0 or greater was required for group identification
106 [9,12].

107

108 Assessment of medical records

109 The medical records of the first cohort were reviewed according to a pre-defined protocol
110 (Appendix 1). The procedure was approved by the local committee for research ethics
111 (2013/13). Patients were considered to have IE if they fulfilled the modified Duke criteria
112 [30] or were diagnosed with IE at autopsy. Patients were placed in the negative group if: a)
113 TEE had been performed without signs of IE, b) if they received less than 14 days of
114 intravenous antibiotics or 21 days of antibiotics in total and survived for at least six months

115 without relapse of bacteremia, or c) had no signs of IE at autopsy. Patients who did not meet
116 the criteria for the positive or negative group fell into the unknown category.

117

118 **Validation cohort**

119 Data from the patients in the validation cohort was gathered after the score was finalized. The
120 number of parameters included was limited to general patient demographics, the variables
121 included in the chosen risk stratification model, and the data necessary to confirm or deny the
122 presence of IE.

123

124 **Data analysis**

125 Statistical analysis was performed using SPSS Statistics 24 (IBM) and MedCalc (MedCalc
126 software bvba). Patients with confirmed IE or confirmed absence of IE were compared using
127 Mann Whitney U or Fisher's exact test. Since the testing was made to generate candidate
128 variables for the odds ratio testing, no correction for multiple testing was done. Univariable
129 odds ratio calculations were performed on variables that were candidates for the scorings
130 systems.

131

132 **Results**

133 **Main cohort**

134 Between the 1st of January 2012 and the 30th of June 2013, blood cultures from 446 patients
135 with growth of NBHS were recorded. After excluding persons under 18 years of age (n=54),
136 neutropenic patients (n=31) and those where medical records were not accessible (n=13), 348
137 patients remained. Nine isolates that had not previously been identified to the species level
138 were excluded as they were not NBHS. When analyzing the remaining patients, 26 cases of
139 IE and 197 cases of non-IE were identified, the remainder were unknown (figure 1).

140

141 **Demographics and diagnoses**

142 Demographic variables are presented in Table 1. Patients with IE had experienced symptoms
143 for a significantly longer period at the time when the blood culture was taken (p<0.0001).

144 Some factors were significantly more common in the group with IE, including community-
145 acquired infection (p=0.02), pre-existing heart valve disease (p<0.001), and heart murmur
146 upon auscultation (p<0.001). Embolic events were more common in the IE group, but this

147 difference was not significant ($p=0.2$). The presence of fever was similar in those with
148 confirmed or excluded IE.

149

150 **Microbiology**

151 Table 2 summarizes the microbiological findings. Streptococci of the *S. sanguinis* group were
152 the most common cause of IE (11 of the 26 confirmed cases), followed by *S. bovis* group (5
153 cases), *S. mutans* group (4 cases), *S. mitis* group (4 cases) and *S. salivarius* group (2 cases).
154 No IE-cases in this cohort were caused by *S. anginosus* group isolates. Compared to the non-
155 IE group, *S. sanguinis* ($p=0.001$) *S. bovis* ($p=0.03$), and *S. mutans* ($p=0.007$) group
156 streptococci were overrepresented in the IE-group, and *S. anginosus* group streptococci were
157 underrepresented ($p<0.001$). A detailed account of group and species distribution is given in
158 Appendix 3. Having a single bacterial species in the blood culture was more common in the
159 IE group ($p<0.001$). The number of positive blood cultures was higher in the IE group
160 ($p<0.001$), with a median of two positive compared to one in the non-IE group. The presence
161 of continuous bacteremia was also significantly higher ($p=0.002$) in the group with confirmed
162 IE.

163

164 **Management and outcome**

165 Table 3 shows patient outcome and clinical management. Neither the 30-day all-cause
166 mortality nor the 6-month all-cause mortality differed significantly between cases with
167 confirmed or excluded IE. A higher proportion of patients in the IE group had undergone TEE
168 or TTE.

169

170 **Risk factors for IE and the HANDOC score**

171 Several factors that differed significantly between the IE and non-IE group were tested for
172 their suitability in a scoring system. Using such variables, the HANDOC risk score was
173 chosen, with parameters that were common and differed significantly between patients with
174 and without IE. The score is presented in Table 4.

175

176 Figure 2 shows a receiver operator characteristics (ROC)-curve of the HANDOC-score using
177 the patients with and without IE. The area under the curve is 0.96 (95% CI 0.93-0.98) using a
178 binomial exact confidence interval. With a sensitivity of 100% (95% CI 88-100) and
179 specificity of 73% (95% CI 67-80), the cut off was set between 2 and 3 points. There was no
180 significant difference in specificity between men (73%) and women (74%). When the

181 HANDOC score was tested against the whole cohort (including also the unknown category),
182 the performance of the score was similar (75% specificity, AUC of the ROC curve 0.96) to
183 when applied only to IE and non-IE cases. The resulting negative predictive value was 100%
184 and the positive predictive value was 23% with the prevalence of 7.6% as in the main cohort.

185

186 **Validation cohort**

187 Between the 1st of July 2013 and the 31st of December 2014, blood cultures with NBHS from
188 522 patients were received. The inclusion and exclusion of patients is presented in Appendix
189 3. HANDOC was applied to the patients with (n=37) and without IE (n=264) and using a cut-
190 off score of ≥ 3 the resulting sensitivity was 100% (95% CI 91-100) and the specificity was
191 76% (95% CI 71-81). When HANDOC was applied to the entire validation cohort, including
192 also the unknown group, 77% of the cases without confirmed IE had a score of ≤ 2 points.

193

194 **Consequences of HANDOC on the need for echocardiography**

195 Echocardiography was performed on 42% of all patients in the two cohorts. 30% of the
196 patients with a HANDOC score of 2 or less and 69% of the patients with a HANDOC score of
197 3 or more underwent echocardiography. If HANDOC had been used to guide the need for
198 echocardiography, the investigation would have been performed on 31% of the patients.
199 As a subpopulation analysis we applied the HANDOC score in patients where
200 echocardiography of any kind was performed and the resulting sensitivity was 100% and the
201 specificity 62%. Including only the cases where TEE was performed, the sensitivity was
202 100% and the specificity was 47%.

203

204

205 **Discussion**

206 In our clinical setting, IE is relatively uncommon (8.5%) in bacteremia with NBHS. However,
207 the suspicion of IE is often raised in this condition and clinicians need tools to determine
208 which patients should undergo echocardiography. We suggest the HANDOC score to guide
209 the use of echocardiography. This score includes parameters that differ significantly between
210 patients with confirmed and excluded IE, that are relatively common among patients with IE,
211 and are easily accessible for the clinician. With the established cut-off of 3 points, HANDOC
212 had excellent sensitivity (100 %) and good specificity (74 %) in the first cohort. Importantly

213 the specificity was similar for men and women and was also unaffected by inclusion of the
214 group of patients where IE could formally not be ruled out. Thus HANDOC is a well-suited
215 tool for its purpose when applied to the cohort in which it was created. To validate the score,
216 we applied it in the second cohort of patients and found it to be highly sensitive (100 %) and
217 specific (76 %). Neither the PREDICT nor the NOVA score were validated in the original
218 publications [22,25] and it is a major advantage that we could herein confirm the suitability of
219 HANDOC in another cohort of patients. The NOVA-score was later validated in a different
220 cohort of patients [26] and the HANDOC score would also benefit from further external
221 validation. The fact that both the score creation and the score validation cohorts consisted of
222 patients from the same geographical area and from the same hospitals is a limitation of the
223 study and makes it difficult to draw definite conclusions about the suitability of the score in
224 other settings.

225

226 The “HHeart murmur or valvular disease” and “Aetiology” criteria are similar to those included
227 in the Duke criteria, and the “Number of cultures”-criterion of HANDOC is included in the
228 Duke criteria. However, “Duration of symptoms”, “Only one species”, and “Community
229 acquired” are parameters not part of the Duke criteria. Some features of the Duke criteria
230 were deemed not to be suited for inclusion in our score. Fever was not discriminatory between
231 cases with and without IE whereas embolization was indicative of IE. Embolization was,
232 however, uncommon and the retrospective nature of our study made it difficult to reliably
233 determine if embolization was present at the time where HANDOC would have been applied.
234 We thus chose not to include signs of embolization in the score, but the presence of septic
235 emboli should of course alert the clinician to the risk of IE regardless of HANDOC score, and
236 a low HANDOC score should not withhold the use of echocardiography in patients where the
237 clinician has other reasons to suspect IE.

238

239 In the univariable analysis, both the presence of HHeart murmur and underlying heart disease
240 were associated with IE but we chose to combine these variables as they are strongly
241 interconnected mechanistically and were significantly correlated ($p < 0.0001$ using two-tailed
242 Pearson’s test). A long duration of symptoms is a textbook description of NBHS IE and was
243 found to be highly indicative of IE in our investigation and should clearly be included in a
244 scoring system. Only one species is also highly motivated since it is the rule in IE.
245 Community acquisition is a typical feature of IE caused by *S. aureus* [31] and is part of the
246 PREDICT scoring system [22]. The association of community acquisition also with NBHS IE

247 in our study made it reasonable to include this variable in the score. The retrospective design
248 of the study makes it sensitive to systematic biases. For example, a physician who strongly
249 suspects IE might be more prone to record a long duration of symptoms and more prone to
250 take additional blood cultures. This might increase the likelihood of a recorded long duration
251 of symptoms (“D” in HANDOC) and of having more than two positive blood cultures (“N” in
252 HANDOC). The number of positive cultures and number of cultures taken correlated
253 significantly in our study ($p < 0.0001$ with two-tailed Pearson’s correlation). We therefore
254 compared the number of positive cultures in a subgroup where two cultures had been taken
255 ($n = 180$). The number of positive blood cultures in this subgroup was significantly higher
256 ($p < 0.0001$, Fisher’s exact test) in the group with IE than in the group where IE had been
257 excluded. The finding of an NBHS in a single flask in a set of blood cultures is by some
258 clinicians regarded as a contamination and no further consideration of the finding is made.
259 We did not find cases of IE with growth of NBHS in only one flask but the HANDOC score
260 was ≥ 3 in only 18 such cases, the majority of which had long duration of symptoms, heart
261 murmur on auscultation, or pre-existing heart valve disease. In our experience IE occurs also
262 in patients with a single positive flask and such a finding should not preclude the patient from
263 echocardiography guided by a risk-stratification using HANDOC.

264
265 A limitation of this study is that the group of patients with IE was too small to allow multi-
266 variable analysis. Thus it may well be possible that the variables associated with IE in our
267 analyses are not truly directly linked to the outcome. Irrespective of causality, however, a
268 model using simple variables, such as HANDOC, might be more robust than sophisticated
269 models using more information [32,33]. The microbiological variables Aetiology, Number of
270 cultures and Only one species may typically not all be independently associated with IE, but
271 as they are easily accessible and work well in the model we find it reasonable to include them
272 anyway. After careful consideration we chose to suggest that an *S. anginosus* group NBHS
273 should subtract one point from the score despite the possibility that this makes the score more
274 complicated to use. We chose to make the analyses on the group of NBHS since the MALDI-
275 TOF MS method is robust for group identification but not necessarily for determination of all
276 species [9]. This conservative approach makes the application of the score easier in other
277 contexts but it risks missing the possibility that certain species of NBHS might be over- or
278 under-represented in IE. An interesting finding is the high proportion of IE in cases of
279 bacteremia with *S. sanguinis* group streptococci, which is in contrast to previous findings by
280 our group where *S. mitis* group streptococci were the most common cause [12]. The reason

281 for this is most probably that the *S. sanguinis* group previously has been included in the *S.*
282 *mitis* group.

283

284 We chose to exclude patients with neutropenia due to several lines of argument. NBHS
285 bacteremia in neutropenic patients has been argued to be a very different entity of infection
286 [34] which has led to a wide-spread notion that such patients are not at risk for IE. This is
287 supported by the fact that IE with NBHS, to our knowledge, has not been reported in patients
288 with neutropenia. Since few of the patients with neutropenia had undergone TEE and most
289 had received long antibiotic treatments, almost all patients with neutropenia would have been
290 classified into the unknown group.

291

292 Implementing HANDOC as a guide for when to use echocardiography in NBHS bacteremia
293 would presumably reduce the overall number of investigations and direct the use towards
294 patients with a higher risk of IE. If echocardiography had only been performed in the cases
295 with a HANDOC score of 3 or more, the total number of investigations would have been
296 decreased from 307 to 225. In our study the number needed to screen to find one case of IE
297 was 3.6.

298

299 In summary, HANDOC is an easy-to-use score to be utilized when a clinician is alerted to a
300 blood culture containing NBHS. Three of the six criteria are available directly in the report
301 from the microbiological laboratory, interviewing the patient assesses two and the final point
302 is auscultatory or anamnestic. The HANDOC score has an excellent sensitivity and high
303 specificity that should make it useful in clinical practice.

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317

318

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Table 1. Clinical characteristics

	All cases n=339	IE confirmed n=26	IE excluded n=197	P-value, IE confirmed vs excluded
Age, median (range)	74 (20-10)	65 (24-91)	73 (20-96)	0.1
Gender, number male (%)	190 (56)	21 (81)	116 (59)	0.03
Charlson score, median (range)	2 (0-11)	1.5 (0-7)	2 (0-11)	0.8
Community acquired, no (%)	145 (43)	19 (73)	94 (48)	0.02
Health-care associated, no (%)	143 (42)	4 (15)	76 (39)	0.03
Nosocomial, no (%)	51 (15)	3 (12)	27 (14)	1.0
Duration of symptoms, days, median (range)	1 (0-114)	16.5 (0-114)	1 (0-61)	<0.001
Previous IE, no (%)	3 (1)	1 (4)	0 (0)	0.1
Pacemaker, no (%)	18 (5)	4 (15)	10 (5)	0.07
Heart valve disease, no (%)	46 (14)	15 (58)	18 (9)	<0.001
Heart murmur, no (%)	70 (21)	16 (62)	33 (15)	<0.001
Fever, no (%)	229 (68)	21 (81)	145 (74)	0.6
Embolization, no (%)	8 (2)	2 (8)	3 (2)	0.05

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Table 2. Microbiological data

	Overall n=339	IE confirmed n=26	IE excluded n=197	P-value, difference between IE confirmed and excluded
<i>S. mitis</i> group, no (%)	102 (30)	4 (15)	61 (31)	0.1
<i>S. sanguinis</i> group, no (%)	52 (15)	11 (42)	28 (14)	0.001
<i>S. bovis</i> group, no (%)	27 (8)	5 (19)	11 (6)	0.03
<i>S. anginosus</i> group, no (%)	105 (31)	0 (0)	64 (33)	<0.001
<i>S. mutans</i> group, no (%)	9 (3)	4 (15)	4 (2)	0.007
<i>S. salivarius</i> group, no (%)	35 (10)	2 (8)	25 (13)	0.8
Other NBHS, no (%)	19 (6)	1 (4)	12 (6)	1.0
Number of positive cultures, median (range)	2 (1-8)	2 (1-7)	1 (1-8)	<0.001
Continous bacteremia, no (%)	12 (4)	5 (19)	5 (3)	0.002
Only one species in culture, no (%)	213 (63)	25 (96)	123 (62)	<0.001

430 Continuous bacteremia was defined as the finding of the same bacterial isolate during the
431 episode at least one day after the first culture taken

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Table 3. Management and outcome

	All cases n=339	IE confirmed n=26	IE excluded n=197	P-value, IE confirmed vs excluded
Death within 30 days, no (%)	48 (14)	1 (4)	5 (3)	0.5
Death within 6 months, no (%)	97 (29)	4 (15)	11 (6)	0.08
Days hospitalized, median (range)	9 (0-139)	21 (0-45)	8 (0-139)	<0.001
Length of antibiotic treatment, median (range)	13 (0-150)	28 (0-95)	12 (0-150)	<0.001
TTE performed, no (%)	118 (35)	24 (92)	70 (36)	<0.001
TEE performed, no (%)	72 (12)	22 (85)	49 (25)	<0.001

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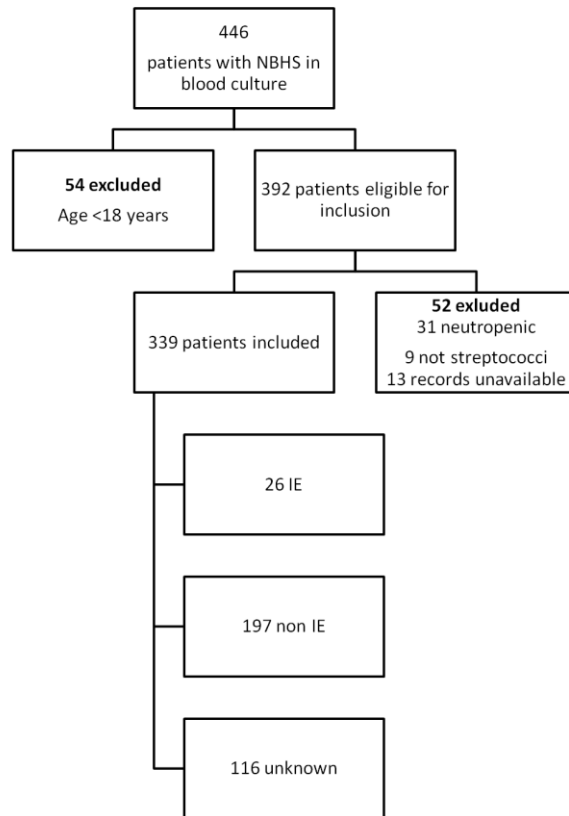
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Table 4. The HANDOC score

Variable	Components of score	Univariate Association Odds Ratio for cases with IE vs IE excluded (95% CI) [p-value]
Heart murmur or valvular disease. One point for the presence of a valvular disease or prosthesis or the finding of a heart murmur.	Heart murmur	8.0 (3-19) [<0.001]
	Heart valve disease	14 (5-34) [<0.001]
	Heart murmur or heart valve disease	20 (6.6-62) [<0.001]
Aetiology. One point if the species is in the <i>S. bovis</i>, <i>S. sanguinis</i> or <i>S. mutans</i> group. Subtract one point if in <i>S. anginosus</i> group. Other streptococcal groups neither give nor subtract points.	<i>S. bovis</i> group	4.0 (1.3-13) [0.02]
	<i>S. mutans</i> group	8.8 (2-38) [0.003]
	<i>S. anginosus</i> group	0.039 (0.002-0.7) [0.02]
	<i>S. sanguinis</i> group	4.4 (2-11) [<0.001]
	<i>S. mitis</i> group	0.4 (0.1-1.2) [0.1]
	<i>S. salivarius</i> group	0.6 (0.1-2.6)[0.5]
Number of cultures. One point if the number of blood cultures containing NBHS is two or more.		45 (6-340) [<0.001]
Duration of symptoms One point if the duration of symptoms is seven days or more		13 (5-33) [<0.001]
Only one species One point if there is only one bacterial species in the blood cultures		42 (5-310) [<0.001]
Community acquired One point if the infection is community acquired		3.0 (1-7) [0.02]

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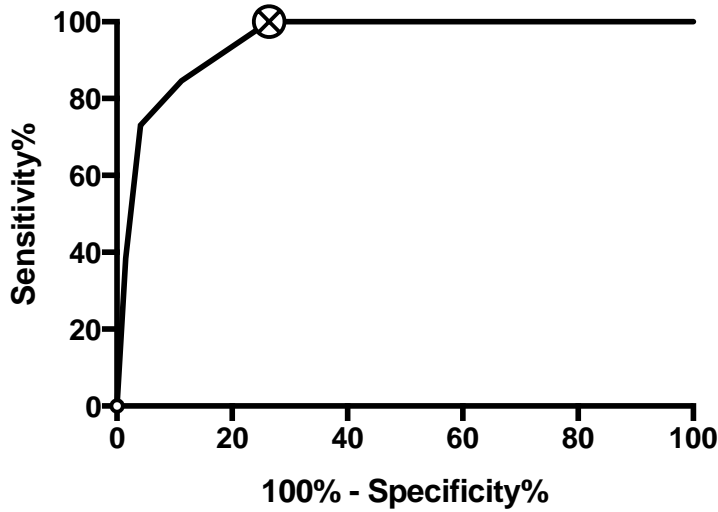


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Figure 1. Flowchart of inclusion and exclusion in the first cohort.



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Figure 2. Receiver operator curve for HANDOC in the first cohort, excluding patients with unknown status.