

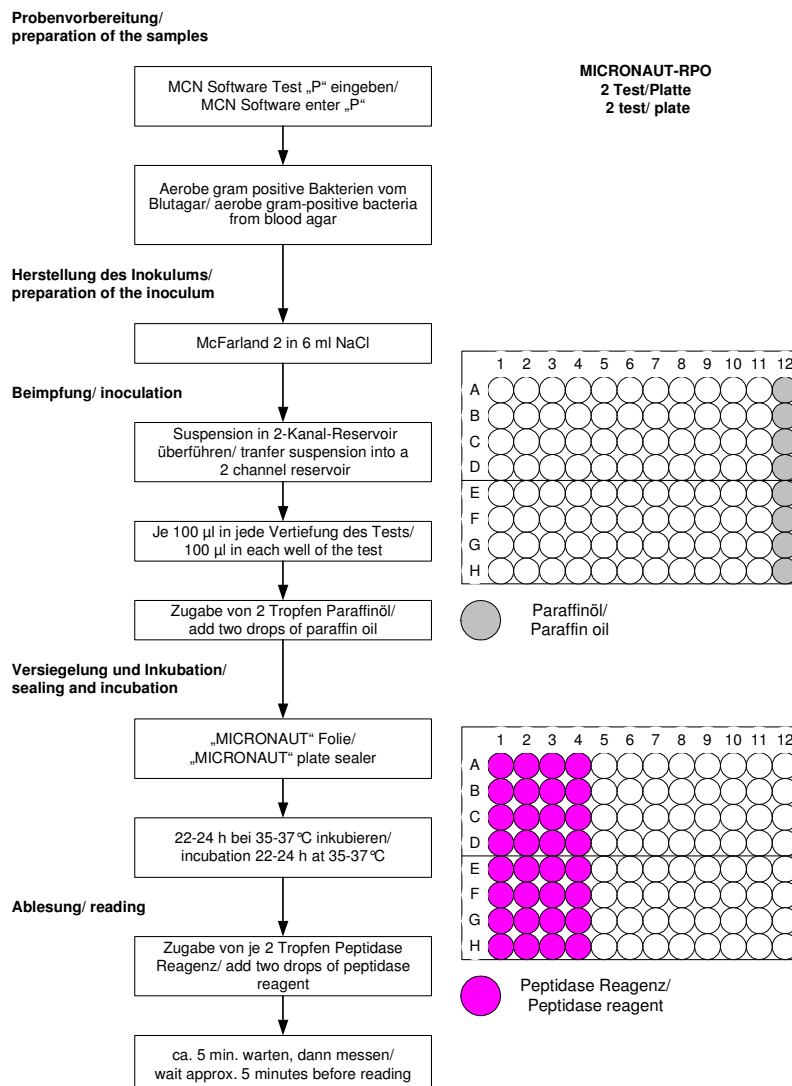
# MICRONAUT-RPO

## Identifizierungssystem zum Nachweis von Staphylokokken, Streptokokken, Corynebakterien, Listerien, Bazillen und anderen gram-positiven Bakterien

- ▼ Testung von 44 biochemischen Reaktionen (chromogene Substrate, Decarboxylasen, klassische Reaktionen und Fermentationen)
- ▼ Ergebnis nach 22-24 Stunden
- ▼ 167 verschiedene Taxa sind in der Datenbank enthalten
- ▼ Standardisiertes Verfahren
- ▼ Optimierte, softwaregesteuerte Ablesung und Auswertung, incl. Expert-System
- ▼ MICRONAUT-RPO Platten sind ab Produktion 24 Monate bei 15-25 °C haltbar
- ▼ Eine Packung enthält 40 x 2 Tests, 1l NaCl, sowie perforierte Abklebefolien



### MICRONAUT-RPO Kurzanleitung



## Taxa-Liste

1. Actinomyces europaeus	61. Corynebacterium glutamicum	121. Staphylococcus capitis sub. ureolyticus
2. Actinomyces neuui	62. Corynebacterium jeikeium	122. Staphylococcus chromogenes
3. Actinomyces radingae	63. Corynebacterium kutscheri	123. Staphylococcus cohnii Biotyp 1
4. Actinomyces turicensis	64. Corynebacterium macginleyi	124. Staphylococcus cohnii Biotyp 2
5. Aerococcus viridans	65. Corynebacterium matruchotii	125. Staphylococcus epidermidis
6. Arcanobacterium bernardiae	66. Corynebacterium minutissimum	126. Staphylococcus gallinarum
7. Arcanobacterium haemolyticum	67. Corynebacterium mucifaciens	127. Staphylococcus haemolyticus
8. Arcanobacterium pyogenes	68. Corynebacterium propinquum	128. Staphylococcus hominis
9. Arthrobacter agilis	69. Corynebacterium pseudodiphtheriticum	129. Staphylococcus hyicus
10. Arthrobacter cumminsii	70. Corynebacterium pseudotuberculosis	130. Staphylococcus kloosii
11. Arthrobacter speziei I	71. Corynebacterium renale	131. Staphylococcus lentus
12. Arthrobacter speziei II	72. Corynebacterium riegliei	132. Staphylococcus lugdunensis
13. Aureobacterium speziei I	73. Corynebacterium striatum	133. Staphylococcus saprophyticus sub. Saprophyticus
14. Aureobacterium speziei II	74. Corynebacterium ulcerans	134. Staphylococcus schleiferi
15. Bacillus cereus	75. Corynebacterium urealyticum	135. Staphylococcus sciuri
16. Bacillus circulans I	76. Corynebacterium xerosis	136. Staphylococcus simulans
17. Bacillus circulans II	77. Dermabacter hominis	137. Staphylococcus warneri
18. Bacillus coagulans I	78. Dermacoccus nishiomiyensis *	138. Staphylococcus xylosus
19. Bacillus coagulans II	79. Enterococcus avium	139. Stomatococcus speziei
20. Bacillus coagulans III	80. Enterococcus casseliflavus	140. Streptococcus agalactiae
21. Bacillus coagulans IV	81. Enterococcus durans	141. Streptococcus anginosus
22. Bacillus coagulans V	82. Enterococcus faecalis	142. Streptococcus bovis Biotyp 1
23. Bacillus firmus I	83. Enterococcus faecium	143. Streptococcus bovis Biotyp 2
24. Bacillus firmus II	84. Enterococcus flavescens	144. Streptococcus bovis Biotyp 3
25. Bacillus lentus	85. Enterococcus gallinarum	145. Streptococcus constellatus
26. Bacillus licheniformis	86. Enterococcus hirae	146. Streptococcus dysgalactiae sub. dsygalactiae
27. Bacillus megaterium	87. Enterococcus malodoratus	147. Streptococcus dysgalactiae sub. equisimilis
28. Virgibacillus pantothenicus	88. Enterococcus mundtii	148. Streptococcus equi sub. zooepidemicus
29. Bacillus pumilus	89. Enterococcus raffinosus	149. Streptococcus equi sub. equi
30. Bacillus sphaericus I	90. Enterococcus saccharolyticus	150. Streptococcus equinus
31. Bacillus sphaericus II	91. Erysipelothrix rhusiopathiae	151. Streptococcus intermedius
32. Bacillus sphaericus III	92. Exiguobacterium acetylicum	152. Streptococcus mitis/sanguinis Biotyp 1
33. Bacillus subtilis	93. Gardnerella species	153. Streptococcus mitis/sanguinis Biotyp 2
34. Paenibacillus thiaminolyticus	94. Kocuria kristinae *	154. Streptococcus mutans
35. Brevibacillus brevis	95. Kocuria rosea *	155. Streptococcus oralis
36. Brevibacillus laterosporus	96. Kocuria varians Biotyp 1 *	156. Streptococcus pneumoniae I
37. Brevibacillus parabrevis	97. Kocuria varians Biotyp 2 *	157. Streptococcus pneumoniae II
38. Brevibacterium casei	98. Kytococcus sedentarius *	158. Streptococcus pyogenes
39. Brevibacterium epidermidis	99. Listeria innocua	159. Streptococcus salivarius
40. Brevibacterium mcbrellneri	100. Listeria ivanovii	160. Streptococcus sanguinis
41. Brevibacterium otitidis	101. Listeria monocytogenes TAG -	161. Streptococcus suis
42. Cellulomonas fimi	102. Listeria monocytogenes TAG +	162. Streptococcus uberis
43. Cellulomonas speziei I	103. Listeria seeligeri	163. Tsukamurella inchonensis
44. Cellulomonas speziei II	104. Listeria welshimeri	164. Tsukamurella paurometabola
45. Cellulomonas speziei III	105. Microbacterium speziei I	165. Tsukamurella pulmonis
46. Corynebacterium accolens	106. Microbacterium speziei II	166. Tsukamurella tyrosinosolvens
47. Corynebacterium aferment sub. aferm.	107. Micrococcus luteus	167. Turicella otitidis
48. Corynebacterium aferment sub. lipophil.	108. Oerskovia turbata	
49. Corynebacterium amycolatum	109. Cellulosimicrobium cellulans	
50. Leifsonia aquatica	110. Paenibacillus alvei	
51. Corynebacterium argentoratense	111. Paenibacillus macerans I	
52. Corynebacterium auris	112. Paenibacillus macerans II	
53. Corynebacterium CDC group F1	113. Paenibacillus macerans III	
54. Corynebacterium CDC group G	114. Paenibacillus polymyxa	
55. Corynebacterium confusum	115. Rothia dentocariosa I	
56. Corynebacterium coyleae	116. Rothia dentocariosa II	
57. Corynebacterium diphtheriae	117. Staphylococcus arlettae	
58. Corynebacterium durum	118. Staphylococcus aureus	
59. Corynebacterium falsenii	119. Staphylococcus auricularis	
60. Corynebacterium glucuronolyticum	120. Staphylococcus capitis sub. capitis	

\* vorher Micrococcus