

Tabela 3.2. Gatunki z rodzaju *Corynebacterium* izolowane z różnych materiałów i różnej lokalizacji zakażeń u ludzi

| | | Błonica | | | | | | | | | |
|--|---|--------------------------------|-------------|-------------|-------------|-------------|-----------------------------|-------------|-------------|-------------|-------------|
| | | Krew sepsa zap. wstydzia | | | | | Zastawki cewnik | | | | |
| | | Pleca oplucna | | | | | Zatoki krtai tchawica | | | | |
| | | Nos gardło ucho | | | | | Mocz ropień nerki | | | | |
| | | Układ plicowy pochwa | | | | | Nasienie gruczoł krokowy | | | | |
| | | Ropień kości zapalenie szpiku | | | | | Płyн stawowy endoproteza | | | | |
| | | Spojówka rogówka | | | | | Płyн mózg.-rzd. guz mózgu | | | | |
| | | Otrzewna wątroba tk. łączna | | | | | Powiklanie ciąży noworodek | | | | |
| | | Ropień ran zmiany na skórze | | | | | | | | | |
| <i>C. accolens</i> | L | + + + | + + + | + + + | + + + | + + + | + + + | + + + | + + + | + + + | + + + |
| <i>C. afermentans</i> susp. <i>afermentans</i> | R | + | | | | | | | | | |
| <i>C. afermentans</i> susp. <i>lipophilum</i> | L | + | | | | | | | | | |
| <i>C. amycolatum</i> | R | + | + | + | + | | | | | | |
| <i>C. appendicis</i> | L | | | | | | | | | | |
| <i>C. argentoratense</i> | | + | + | | | + | | | | | |
| <i>C. aurimucosum</i> | | + | | + | | + | + | + | + | | |
| <i>C. auris</i> | | | | | + | | | | | | + |
| <i>C. bovis</i> | Z | + | | | | | | | + | + | |
| <i>C. canis</i> | Z | | | | | | | | | | + |
| <i>C. confusum</i> | | + | | | | | | + | | | |
| <i>C. coyleae</i> | | + | | | | | | | | + | |
| <i>C. diphtheriae</i> biovar mitis, gravis, belfanti, biovar intermedium | L | ++* ++* | | | | | | | ++* | ++* | ++* |
| <i>C. durum</i> | | + | | | | | | | + | | |
| <i>C. falsenii</i> | Z | | + | | + | | + | | | | |
| <i>C. freiburgense</i> | Z | | | | | | | | | | + |
| <i>C. freneyi</i> | | + | | | | | | | | | + |
| <i>C. glucuronolyticum</i> | Z | | | | | | | | | | |
| <i>C. hansenii</i> | | | | | | | | | | | + |
| <i>C. imitans</i> | | | + | | | + | | | | | |

Tabela 3.2 cd.

| | | Blonica | | Krew sepsa zap. wsierdzia | Zastawki cewnik | Pluca opłucna | Zatoki krtai tchawica | Nos gardo ucho | Mocz ropień nerki | Układ płciowy pochwa | Nasienie gruczoł krótkowy | Ropień kości zapalenie szpiku | Płyń stawowy endoproteza | Spojówka rogówka | Płyń mózg.-rdz. guz mózgu | Otrzewna wątroba tk. łączna | Powiklanie ciąży noworodek | Ropień rana zmiany na skórze |
|--------------------------------|---------|---------|---|-----------------------------|------------------|----------------|-------------------------|------------------|--------------------|-----------------------|----------------------------|--------------------------------|---------------------------|-------------------|----------------------------|-------------------------------|-----------------------------|--------------------------------|
| <i>C. jeikeium</i> | L, Z, R | + | + | + | + | | | | | + | + | + | + | + | + | + | + | + |
| <i>C. kroppenstedtii</i> | L | + | + | | | + | + | | | + | | + | + | + | + | + | + | + |
| <i>C. kutscheri</i> | Z | | | | | | | | | | | | | | | | + | + |
| <i>C. lipophiloflavum</i> | L | | | | | + | | | | | + | | | | | | | + |
| <i>C. macginleyi</i> | L | + | + | | | | | + | | + | | | | + | | | | + |
| <i>C. massiliense</i> | | + | | | | | | | | | | + | + | | | | | + |
| <i>C. mastitidis-like</i> | L, Z | | | | | | | | | | | | | + | | | | |
| <i>C. matruchotii</i> | | | | | | | | + | | + | | | | | | | | |
| <i>C. minutissimum</i> | | + | + | | | | | | + | + | | + | + | + | | + | + | + |
| <i>C. mucifaciens</i> | | | | | + | | | + | | + | | | | | | | + | + |
| <i>C. mycetoides</i> | | | | | + | | | | | | | | + | | | | | + |
| <i>C. pilbarens</i> | | | | | | | | | | | | + | | | | | | + |
| <i>C. propinquum</i> | | + | + | + | + | | | | | + | | + | | | | | | + |
| <i>C. pseudodiphtheriticum</i> | | + | + | + | + | + | | | | + | | + | + | + | | | + | + |
| <i>C. pseudotuberculosis</i> | Z | DI | | | + | | | | | | | | | | | | | + |
| <i>C. pyruviciproducent</i> | | | + | | | | | | + | | | + | + | | | + | + | + |
| <i>C. resistans</i> | L, R | + | | + | | | | | | | | | | | | | | |
| <i>C. riegelii</i> | | + | | | | | | | | + | | | | | | | | + |
| <i>C. simulans</i> | | + | | | | | | | | | | | | | | | | + |
| <i>C. singulare</i> | | + | | | | | | | | | | + | | | | | | |
| <i>C. sputi</i> | L | | | | + | | | | | | | | | | | | | |
| <i>C. stations</i> | L | + | | | | | | | | | | | | | | | | |
| <i>C. striatum</i> | R | + | | + | + | | | | | + | | + | + | + | | + | + | + |
| <i>C. sundsvallense</i> | | + | | | | + | | | | + | | | | | | | | |