$\mathsf{RapID}^{\mathsf{TM}} \,\, \mathsf{CB} \,\, \mathsf{PLUS} \,\, \mathsf{QUALITY} \,\, \mathsf{CONTROL} \,\, \mathsf{REPORT} \,\, \mathsf{FORM}$

1. *Record results of biochemical reactions under the expected reactions. Corrective Action: See Reverse Page

| Date QC performed: | |
|--------------------|--|
| Technologist: | |
| CB Plus lot #: | |
| Expiration Date: | |
| Approved by: | |

| Organism | GLU | SUC | RIB | MAL | aGLU | BGLU | NAG | GLY1 | ONPG | PHS | EST | PRO | TRY | PYR | LGLY | LEU | URE | NIT |
|--------------------------|-----|-----|-----|-----|------|------|-----|------|------|-----|-----|-----|-----|-----|------|-----|-----|-----|
| P. polymyxa | + | + | + | + | + | + | + | V | + | + | + | - | - | - | - | - | - | + |
| ATCC® 842 | | | | | | | | | | | | | | | | | | |
| | GLU | SUC | RIB | MAL | aGLU | BGLU | NAG | GLY1 | ONPG | PHS | EST | PRO | TRY | PYR | LGLY | LEU | URE | NIT |
| C. pseudodip.ª | - | - | - | - | - | - | - | - | - | V | - | + | + | - | + | + | + | + |
| ATCC® 10701 | | | | | | | | | | | | | | | | | | |
| | GLU | SUC | RIB | MAL | aGLU | BGLU | NAG | GLY1 | ONPG | PHS | EST | PRO | TRY | PYR | LGLY | LEU | URE | NIT |
| A. pyogenes ^a | + | - | V | V | + | - | V | + | + | - | V | + | V | + | V | + | - | - |
| ATCC® 19411 | | | | | | | | | | | | | | | | | | |



^{+ =} Positive - = Negative V = Variable

^{*}Visual Interpretation Only ^aKey indicator strain

CORRECTIVE ACTION

| 1. List organism with biochemical reaction that is outside the acceptable criteria: |
|---|
| |
| 2. Date corrective action started: |
| 3. Corrective action procedure performed: |
| |
| 4. Results after corrective action: |
| Acceptable Reaction Outside Acceptable Reaction |
| 5. Further corrective action results, if the biochemical reaction is still outside the acceptable criteria: |
| |
| |
| 6. Date corrective results accepted: |