$\mathsf{RapID}^{\scriptscriptstyle\mathsf{TM}} \ \mathsf{ANA} \ \mathsf{II} \ \mathsf{QUALITY} \ \mathsf{CONTROL} \ \mathsf{REPORT} \ \mathsf{FORM}$

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

Date QC performed:	
Technologist:	
ANA II lot #:	
Expiration Date:	
Approved by:	

Organism	URE	BLTS	aARA	ONPG	aGLU	BGLU	aGAL	aFUC	NAG	PO4	LGY	GLY	PRO	PAL	ARG	SER	PYR	IND
C. sordelli ^a	+	-	-	-	-	-	-	V	-	-	-	V	+	V	V	V	V	+
ATCC® 9714																		
	URE	BLTS	aARA	ONPG	aGLU	BGLU	aGAL	AFUC	NAG	PO4	LGY	GLY	PRO	PAL	ARG	SER	PYR	IND
B. distasonis ^a	-	+	V	+	+	+	+	-	+	+	+	+	-	+	+	+	+	-
ATCC® 8503																		
	URE	BLTS	aARA	ONPG	aGLU	BGLU	aGAL	AFUC	NAG	PO4	LGY	GLY	PRO	PAL	ARG	SER	PYR	IND
B. uniformis	-	+	+	+	+	+	+	+	+	+	+	-	-	-	-	-	-	+
ATCC® 8492																		



^{+ =} 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: