

RapID™ NH QUALITY CONTROL REPORT FORM

1. *Record results of biochemical reactions under the expected reactions.

Corrective Action: See Reverse Page

Date QC performed: _____

Technologist: _____

NH lot #: _____

Expiration Date: _____

Approved by: _____

Organism	PRO	GGT	ONPG	GLU	SUC	EST	RES	PO4	ORN	URE	NO3	IND	NO2
H. influenzae ^a	-	-	-	+	-	-	-	+	+	+	+	+	-
ATCC® 9006													
	PRO	GGT	ONPG	GLU	SUC	EST	RES	PO4	ORN	URE	NO3	IND	NO2
H. parainfluenzae	-	-	+	+	+	-	V	+	-	-	V	-	-
ATCC® 7901													
OR	PRO	GGT	ONPG	GLU	SUC	EST	RES	PO4	ORN	URE	NO3	IND	NO2
H. paraphrophilus	V	+	+	+	+	-	V	+	-	-	+	-	V
ATCC® 49146													
	PRO	GGT	ONPG	GLU	SUC	EST	RES	PO4	ORN	URE	NO3	IND	NO2
O. urethralis	V	+	-	-	-	-	+	-	-	-	-	-	V
ATCC® 17960													
	PRO	GGT	ONPG	GLU	SUC	EST	RES	PO4	ORN	URE	NO3	IND	NO2
M. catarrhalis ^a	+	-	-	-	-	+	V	-	V	-	V	-	+
ATCC® 8176													

+ = 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: _____