## **Sugar Confirmation Log Sheet**

Year		

		Information on the culture being used for the Sugar Confirmation																									Result & Numerical	
Source		24 hour Morphology							Oxidase Gram Stain			Sugar Confirmation  Date   GLU FRU MAL SAC ODC URE   LIP   PAL   GAL   PRO   GGT   IND											profile	Analyst				
Date	Unique ID	Date	Growth	Sz	Op	Pg	Ele	Ap	Tx	Date	Result	Date	Result	Date	GLU	FRU	MAL	SAC	ODC	URE	LIP	PAL	GAL	PRO	4GG1	IND		

Source Date: The date the plate used for confirmatory testing was inoculated. Unique ID: Only pt unique ID and number are needed here, not name. Proficiency Testing=PT

Growth Key: No Growth = NG, Rare growth=RG, Few growth=FG, Moderate growth=MG, Many (or lush) growth=LG, Inhibited = I

Morphology Key: SIZE (Sz): Pinpoint/Punctiform=P, Small=S, Moderate=M, Large=Lg. OPTICAL: (Op) Opaque=Op, Translucent=Trl, Transparent=Trp. PIGMENTATION (Pg): White=Wh, Gray=Gy, Grayish-White=GW, Cream=Cr, Tan=Tn, Pigmented (e.g. purple, red, yellow)= Pig, Colorless=Cl. ELEVATION (Ele): Flat=F, Raised=R. APPEARANCE (Ap): Glistening (shiny)=Gl, Dull=du. TEXTURE (Tx):Mucoid=Mu, Source Key: Oral=O, Rectal=R, Urethral=U.

Other: If results of the plate used for confirmation are documented on patient log, it is acceptable to enter "See Log".

Oxidase Key: Red to Black = $R \rightarrow B$ , No Color Change=NC.

Gram Stain Key: Gram Negative Diplococci Observed=GND, Gram Negative Diplocci NOT Observed=NO, Indeterminate=IN

Results Key: Confirmed as Neisseria gonorrhea per manufacturer's instructions=Confirmed, Organism not identified or not N gonorrhea=Negative

----- Indicates a column/step that was not needed for the particular specimen