Chocolate Agar Media Quality Control Log

			DIII/			24 hour Morphology								48 hour									72 hr				
Rcd date	Lot #	Exp Date	PIU/ Discard	Dt QC'd	Org	Date	Growth	Sz	Ор	Pg	Ele	Ар	Tx	Date	Growth	Sz	Ор	Pg	Ele	Ар	Tx	Date	Growth	Ph 7.2 (±0.2)	Oxi	PD	Analyst
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Put In Use (PIU) Date: Date media placed into use. If Product not placed into use document reason on the original packing slip and if necessary followup on an IIR.

Organism Key (Org): Staphylococcos Epidermidis = SE, Neiserria Gonorrhea = GC, Escherichia coli = EC, Plate for Sterility=PS

Growth Key: No Growth = NG, Rare growth=RG, Few growth=FG, Moderate growth=MG, Many (or lush) growth=LG, IInhibited Growth =INH (no morphology needed for INH)

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, Smooth=Sm, Rough=Ro.

72 Hr Growth Key: No Growth= NG, Not Applicable=NA, Ot=Other. If Other is noted indicate Quality Control Concerns on the original packing slip and if necessary followup on an IIR.

PD Key: "Product Deteriotation"=PD, Visual Defects=VD, Media Not Firm=NF. Note PD includes evidence of microbial contamination, discoloration, drying or other signs of deterioration. If all are acceptable then enter Check Mark.

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

Modified Thayer Martin Media Quality Control Log

			DIII/			24 hour Morphology									48 hour									D			
Rcd date	Lot #	Exp Date	PIU/ Discard	Dt QC'd	Org	Date	Growth	Sz	Ор	Pg	Ele	Ар	Tx	Date	Growth	Sz	Ор	Pg	Ele	Ар	Tx	Date	Growth	Ph 7.2 (±0.2)	Oxi	PD	Analyst
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					PS			_																			

Put In Use (PIU) Date: Date media placed into use. If Product not placed into use document reason on the original packing slip and if necessary followup on an IIR.

Organism Key (Org): Staphylococcos Epidermidis = SE, Neiserria Gonorrhea = GC, Escherichia coli = EC, Plate for Sterility=PS

Growth Key: No Growth = NG, Rare growth=RG, Few growth=FG, Moderate growth=MG, Many (or lush) growth=LG, IInhibited Growth =INH (no morphology needed for INH)

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, Smooth=Sm, Rough=Ro.

72 Hr Growth Key: No Growth= NG, Not Applicable=NA, Ot=Other. If Other is noted indicate Quality Control Concerns on the original packing slip and if necessary followup on an IIR.

PD Key: "Product Deteriotation"=PD, Visual Defects=VD, Media Not Firm=NF. Note PD includes evidence of microbial contamination, discoloration, drying or other signs of deterioration. If all are acceptable then enter Check Mark.

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