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| **Affirm** | | |
| **MOL.AFFIRM.2.0** | **Bacterial Vaginosis-Vaginitis Screen, DNA Probe, Affirm™ VPIII** | |
| *MOL.AFFIRM.2.1* | **BD Affirm VPIII Quick Reference** | |
| **BioFire FilmArray RP** |  | |
| **MOL.BFDX.RP.1.0** | **BioFire FilmArray Respiratory Panel** | |
| *MOL.BFDX.RP.1.1* | *FilmArray RP- Lot and Shipment Correlation- Form* | |
| *MOL.BFDX.RP.1.3* | *FilmArray RP- Unreportable Pouches- Form* | |
| *MOL.BFDX.RP.1.4* | *FilmArray RP- Cover Sheet* | |
| *MOL.BFDX.RP.1.5* | *FilmArray RP- Quick Guide* | |
| **Extraction Processes** | | |
| **MOL.EXTRACT.EZ1.3.0** | **Qiagen EZ1 Advanced XL Procedure** | |
| *MOL.EXTRACT.EZ1.3.1* | *Updated Room 2 Maintenance 122012* | |
| *MOL.EXTRACT.EZ1.3.2* | *EZ1 Instrument Maintenance* | |
| **FOCUS** | | |
| **MOL. DIASORIN.BORD.1.0** | | **DIASORIN BORDETELLA PERTUSSIS/PARAPERTUSSIS QUALITATIVE PCR** |
| *MOL.DIASORIN.BORD.1.1* | | *Diasorin B. pertussis/parapertussis: Lot/Shipment Correlation: FORM* |
| *MOL. DIASORIN.BORD.1.2* | | *DIASORIN Bordetella PCR Disc Layout- FORM* |
| *MOL. DIASORIN.BORD.1.3* | | *DIASORIN Bordetella PCR Cover Sheet-FORM* |
| *MOL. DIASORIN.BORD.1.4* | | *DIASORIN Bordetella PCR Maintenance --FORM* |
| *MOL. DIASORIN.BORD.1.5* | | *DIASORIN Bordetella PCR Master Mix Volumes--CHART* |
| **General** | | |
| **MOL.GEN.1.0** | **Intended Use of Molecular Rooms** | |
| *MOL.GEN.1.1* | *Room 1 Maintenance-FORM* | |
| *MOL.GEN.1.2* | *Room 2 Maintenance-FORM* | |
| *MOL.GEN.1.3* | *Room 4 Maintenance- FORM* | |
| *MOL.GEN.1.4* | *Room 5 Maintenance- FORM* | |
| *MOL.GEN.1.6* | *CMV, HSV, AND RVP Environmental Monitors--FORM* | |
| *MOL.GEN.1.8* | *Room 3- Tigris Maintenance* | |
| *MOL.GEN.1.9* | *Room 3- PureLab Flex Water System* | |
| *MOL.GEN.1.10* | *Room 3- PureLab Flex Water System Maintenance* | |
| *MOL.GEN.1.11* | *Pipetters, Timers, Thermometers Worksheet* | |
| **MOL.GEN.REAGENTS.2.0** | **Regional Molecular Laboratory Reagents** | |
| **MOL.GEN.3.0** | **Handling and Accepting Molecular Specimens** | |
| **MOL.GEN.4.0** | **Turn-around Time Monitors** | |
| **GenProbe** | | |
| **MOL.GENPROBE.1.0** | **Streptotococcus, Group A by DNA Probe (Gen-Probe)** | |
| *MOL.GENPROBE.1.1* | *External Control Preparation for Gen Probe GAS Direct* | |
| *MOL.GENPROBE.1.2* | *GAS Cover Sheet-FORM* | |
| **Cepheid Infinity** | | |
| **MOL.INFINITY.GBS.1.0** | **Cepheid Infinity-48 System for Group B Streptococcus (GBS) PCR** | |
| *MOL.INFINITY.GBS.1.1* | *External Control Preparation for Cepheid Infinity GBS Testing* | |
| *MOL.INFINITY.GBS.1.2* | *Shipment-Lot Correlation for Cepheid GBS Kits --FORM* | |
| *MOL.INFINITY.GBS.1.4* | *Infinity GBS Cover Sheet—FORM* | |
| **MOL.INFINITY.CDIFF.2.0** | **Cepheid Infinity-48 System for C difficile PCR using GeneXpert DX Technology** | |
| *MOL.INFINITY.CDIFF.2.2* | *Shipment-Lot Correlation for Cepheid C difficile Kits—FORM* | |
| *MOL.INFINITY.CDIFF.2.3* | *Infinity C diff Cover Sheet—FORM* | |
| **MOL.INFINITY.MRSA.3.0** | **Cepheid Infinity-48 System for MRSA PCR** | |
| *MOL.INFINITY.MRSA.3.1* | *GeneXpert Infinity Maintenance—FORM* | |
| *MOL.INFINITY.MRSA.3.2* | *Infinity MRSA Lot-Shipment Correlation-Form* | |
| *MOL.INFINITY.MRSA.3.4* | *Infinity MRSA Cover Sheet--FORM* | |
| *MOL.INFINITY.MRSA.3.5* | *Cepheid Infinity Environmentals- FORM* | |
| **MOL.INFINITY.FLU.4.0** | **Cepheid Infinity-48 System for Xpert Flu Using GeneXpert DX PCR Technology** | |
| *MOL.INFINITY.FLU.4.1* | *Lot-Shipment Correlation for Cepheid Xpert Flu Kits--FORM* | |
| *MOL.INFINITY.FLU.4.3* | *Xpert Flu PCR Cover Sheet—FORM* | |
| **MOL.INFINITY.FACT.5.0** | **Xpert Hemosil Factor II and Factor V on GeneXpert Infinity-48 System** | |
| *MOL.INFINITY.FACT.5.1* | *Infinity Factors Lot-Shipment Correlation—FORM* | |
| *MOL.INFINITY.FACT.5.3* | *Infinity Factors Cover Sheet—FORM* | |
| **MOL.INFINITY.EV.6.0** | **Xpert EV on GeneXpert Infinity -48 System** | |
| *MOL.INFINITY.EV.6.1* | *Xpert EV Lot/Shipment Correlation--FORM* | |
| *MOL.INFINITY.EV.6.3* | *Xpert EV Cover Sheet--FORM* | |
| **MOL.INFINITY.SA.7.0** | **Cepheid SA Nasal Complete on GeneXpert Infinity** | |
| *MOL.INFINITY.SA.7.1* | *Shipment-Lot Correlation for Cepheid SA Nasal Complete* | |
| *MOL.INFINITY.SA.7.2* | *Xpert SA Nasal Complete Cover Sheet* | |
| Roche COBAS Ampliprep/TaqMan | | |
| **MOL.TAQ.CMV.1.0** | **Roche COBAS AmpliPrep/TaqMan System for Quantitative CMV Testing** | |
| *MOL.TAQ.CMV.1.1* | *COBAS CMV Lot-Shipment Correlation-FORM* | |
| *MOL.TAQ.CMV.1.2* | *COBAS CMV Environmental Monitors-FORM* | |
| *MOL.TAQ.CMV.1.3* | *COBAS AmpliPrep Wash Reagent Lot Record-FORM* | |
| *MOL.TAQ.CMV.1.4* | *Roche Analyzer Bulletin 07.135RR- Cleaning and Maintenance* | |
| *MOL.TAQ.CMV.1.5* | *Beginning of Day Maintenance Checklist* | |
| *MOL.TAQ.CMV.1.6* | *COBAS Rack Cleaning and Drying Area Maintenance- FORM* | |
| *MOL.TAQ.CMV.1.7* | *Roche CAP/CTM Quantitative CMV Cover Sheet-FORM* | |
| **Roche Lightcycler** | | |
| **MOL.LC.HSV.1.0** | **Roche Herpes Simplex Virus (HSV) 1 and 2 Real-time PCR on Lightcycler 2.0** | |
| *MOL.LC.HSV.1.1* | *Roche HSV Lot-Shipment Correlation-Form* | |
| *MOL.LC.HSV.1.2* | *Roche HSV Cover Sheet—FORM* | |
| *MOL.LC.HSV.1.3* | *Roche HSV Reporting Help Sheet* | |
| *MOL.LC.HSV.1.4* | *Referral Request for HSV 1 and 2 PCR- FORM* | |
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| **Proficiency Testing** | | |
| **MOL.PT.1.0** | **Proficiency Survey Protocol for Molecular Diagnostics Department** | |
| *MOL.PT.1.4* | *Alternate Proficiency for Gen Probe GAS Direct (Group A Strep)* | |
| **Quality Assurance** | | |
| **MOL.QA.1.0** | **Semi-annual Comparative Analyses for Molecular** | |
| *MOL.QA.1.1* | *Comparative Analysis BD Affirm VPIII Microprocessors* | |
| **MOL.QA.2.0** | **Molecular Result Evaluation Protocol** | |
| *MOL.QA.2.1* | *Analytical Errors—Form* | |
| *MOL.QA.2.2* | *QA Reminder—Form* | |
| **MOL.QA.3.0** | **Review and Analysis of Positivity Statistics** | |
| **Gen Probe Panther** | | |
| **MOL.PANTHER.CTNG.1.0** | **Panther CT/NG** | |
| *MOL.PANTHER.CTNG.1.1* | *Panther CT/NG Cover Sheet* | |
| **MOL.PANTHER.GEN.2.0** | **PANTHER Operation and Maintenance** | |
| *MOL.PANTHER.GEN.2.1* | *PANTHER OPERATORS MANUAL* | |
| *MOL.PANTHER.GEN.2.2* | *Panther System Operation Checklist* | |
| *MOL.PANTHER.GEN.2.3* | *PANTHER Environmental Monitors- FORM* | |
| *MOL.PANTHER.GEN.2.4* | *PANTHER LOT-SHIPMENT CORRELATION- FORM* | |
| *MOL.PANTHER.GEN.2.5* | *PANTHER ALIQUOTING WORKSTATION - FORM* | |
| *MOL.TIGRIS.GEN.2.6* | *PANTHER MAINTENANCE-- FORM* | |
| **MOL.PANTHER.HPV.3.0** | **PANTHER HPV** | |
| *MOL.PANTHER.HPV.3.1* | *PANTHER HPV Cover Sheet* | |
| *MOL.PANTHER.HPV.3.2* | *PANTHER HPV 16, 18/45 COVER SHEET* | |
| **MOL.PANTHER.TRICH.4.0** | **PANTHER Trichomonas** | |
| *MOL.PANTHER.TRICH.4.1* | *PANTHER TRICH Cover Sheet* | |
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| **Miscellaneous** |  | |
| **QA.TEMP.1.0** | **SensoScientific Monitoring System** | |