





IMDx Compliant RUO (cRUO) Menu

Q1-Q2 2010

| Product Family | Product Name | Target | Number of Reactions | Catalog Number | |
|--|--|---|---|----------------|----------|
| Specialty Controls | General RNA Virus Extraction control | MS2 - proprietary target | 96 | 82-80000 | |
| | General DNA Virus Extraction control | Inactivated Lambda Phage - proprietary target | 96 | 82-80010 | |
| | General Gram (+) Bacterial Extraction Control | Inactivated Intact Gram Positive Bacterium - proprietary target | 96 | 82-80020 | |
| | General Gram (-) Bacterial Extraction Control | Inactivated Intact Gram Negative Bacterium - proprietary target | 96 | 82-80030 | |
|  rt-PCR RTI Detect | IMDx rt-PCR INFA/INFB Detect | INF A - Matrix gene | 96 | 82-10000 | |
| | | INF B - Nonstructural gene | | | |
| | IMDx rt-PCR INFA/2009 H1N1 Detect | INF A - Matrix gene | 96 | 82-10001 | |
| | | 2009 H1N1 - Hemagglutinin gene | | | |
| | IMDx rt-PCR 2009 H1N1 Oseltamivir Susceptibility | Oseltamivir Susceptibility - Wild Type Neuraminidase gene | | | |
| | | Oseltamivir Susceptibility - Mutant Neuraminidase gene | | | |
| |  rt-PCR IC Quant | IMDx rt-PCR Bordetella pertussis/parapertussis Detect | Bordetella pertussis - proprietary target | 96 | 82-12000 |
| | | | Bordetella parapertussis - proprietary target | | |
| | | IMDx rt-PCR Bordetella Genus Detect | Bordetella genus - proprietary target | 96 | 82-12001 |
| | | | Gram (-) Extraction control | | |
|  rt-PCR IC Quant | IMDx rt-PCR BK Virus Quant | BK Virus - proprietary gene target | 96 | 82-31000 | |
| | | DNA Virus Extraction control | | | |
| | IMDx rt-PCR Epstein Barr Virus Quant | EBV - proprietary target | 96 | 82-30500 | |
| | | DNA Virus Extraction control | | | |
| | IMDx rt-PCR Cytomegalovirus Quant | CMV - proprietary target | 96 | 82-30000 | |
| | | DNA Virus Extraction control | | | |
| | IMDx rt-PCR EBV/CMV Quant | EBV - proprietary target | 96 | 82-34000 | |
| | | CMV - proprietary target | | | |
| | IMDx rt-PCR Herpes Simplex Virus Quant | HSV -1 - proprietary gene target | 96 | 82-31500 | |
| | | HSV -2 - proprietary gene target | | | |
|  rt-PCR HAI Screen | IMDx rt-PCR MRSA Detect | Staphylococcus aureus - proprietary target | 96 | 82-20000 | |
| | | Methicillin Resistance - proprietary target | | | |
| | IMDx rt-PCR Vancomycin Resistance Detect | van A - prooietary gene target | 96 | 82-22000 | |
| | | van B - proprietary gene target | | | |
| | IMDx rt-PCR Clostridium difficile Detect | Toxin A (tcdA) proprietary gene target | 96 | 82-21500 | |
| Toxin B (tcdB) proprietary gene target | | | | | |
| Additional Assays | IMDx rt-PCR Herpes Simplex Virus Typing Detect | HSV -1 - proprietary gene target | 96 | 82-70000 | |
| | | HSV -2 - proprietary gene target | | | |
| | IMDx rt-PCR Herpes Simplex Virus Non-Typing Detect | HSV -1 - proprietary gene target | 96 | 82-70001 | |
| | | HSV -2 - proprietary gene target | | | |
| | IMDx rt-PCR XMRV Detect | XMRV - proprietary gene target | 96 | 82-60000 | |
| | | DNA Virus Extraction control | | | |