

Fabbisogno materiale diagnostico per diagnostica virologica routinaria sul sistema GeneXpert

| Codice | Descrizione | Q.tà | test/conf |
|-----------------|----------------------|------|-----------|
| GXHCV-VL-CE-10 | Xpert HCV Viral Load | 160 | 10 |
| GXHBV-VL-CE-10 | Xpert HBV Viral Load | 120 | 10 |
| GXHIV-VL-CE-10 | Xpert HIV Viral Load | 150 | 10 |
| GXCDIFFBT-CE-10 | Xpert® C. Difficile | 25 | 10 |

Fabbisogno materiale diagnostico per diagnostica virologica routinaria sul sistema Auto-Blotting, per lettura del Genotipo HCV, Genotipo HBV, farmacoresistenze HIV

| Codice | Descrizione | Q.tà | test/conf |
|--------------|--------------------------------|------|-----------|
| 80538 | Innolia HCV Score | 10 | 20 |
| 80540 | Innolia HIV I/II Score | 10 | 20 |
| 6719382 | Versant HCV genotipo 2.0 Lipa | 7 | 40 |
| 6718688 | Versant HCV Amplificazione 2.0 | 7 | 40 |
| 81383 | HBV Multi DR2 | 2 | 20 |
| Xpert HPV | Test HPV DNA | 50 | 10 |
| 81534 | INNOLIPA HPV Genotyping extra | 10 | 20 |
| ESCY70098002 | Preservcyt da 20 ml | 24 | 25 |
| ESCY70671001 | Cervex brush | 24 | 25 |
| ESMMSG600131 | TAQ DNA Polimerase | 3 | |
| ESQ1203203 | Hot start Taq DNA Polymerase | 1 | |

Fabbisogno materiale diagnostico per diagnostica virologica routinaria sul sistema ABI 7300 PCR Real Time e/o sul sistema Ingenius

| Codice | Descrizione | Q.tà | Test/conf |
|-----------|-------------------------------|------|-----------|
| STD035PLD | VZV standard | 1 | 16 |
| RTS035PLD | VZV MGB | 3 | 100 |
| RTK015PLD | CMV ELITE MGB | 15 | 100 |
| STD015PLD | CMV Elite Standard | 4 | 16 |
| RTS020PLD | EBV ELITE MGB | 12 | 100 |
| STD020PLD | EBV ELITE STANDARD | 2 | 16 |
| RTS032PLD | HSV2 MGB | 3 | 100 |
| STD032PLD | HSV2 STANDARD | 1 | 16 |
| RTS176PLD | JCV MGB | 1 | 100 |
| STD176PLD | JCV STANDARD | 1 | 16 |
| RTS175PLD | BKV MGB | 2 | 100 |
| STD175PLD | BKV STANDARD | 2 | 16 |
| STD078PLD | ADENOVIRUS STANDARD | 2 | 16 |
| RTS078PLD | ADENOVIRUS MGB | 3 | 100 |
| RTS031PLD | HSV1 MGB | 2 | 100 |
| STD031PLD | HSV1 STANDARD | 1 | 16 |
| RTS038PLD | HHV8 MGB | 1 | 100 |
| STD038PLD | HHV8 STANDARD | 1 | 16 |
| RTS036PLD | HHV6 MGB | 1 | 100 |
| STD036PLD | HHV6 STANDARD | 1 | 16 |
| RTST01PLD | TOXO MGB | 2 | 100 |
| CTRT01PLD | TOXO CONTROLLO | 2 | 12 |
| CTRCPE | CPE DNA | 3 | 100 |
| RTS037PLD | HHV 7 ELITE MGB® Kit 100 test | 1 | 100 |
| STD037PLD | HHV7 ELITE Standard | 1 | 16 |
| CTR037PLD | HHV7 - ELITE Positive Control | 1 | 5 |
| CTR031PLD | HSV1 ELITE Positive Control | 2 | 8 |
| CTR032PLD | HSV2 ELITE Positive Control | 1 | 8 |
| CTR036PLD | HHV6 ELITE Positive Control | 1 | 8 |

| | | | |
|--------------|--|----|------|
| CTR038PLD | HHV8 ELITe Positive Control | 1 | 8 |
| CTR020PLD | EBV ELITe Positive Control | 3 | 8 |
| CTR015PLD | CMV ELITe Positive Control | 3 | 8 |
| CTR175PLD | BKV ELITe Positive Control | 2 | 8 |
| CTR176PLD | JCV ELITe Positive Control | 2 | 5 |
| CTR035PLD | VZV ELITe Positive Control | 2 | 8 |
| CTR078PLD | ADENOV - ELITe Positive Control | 1 | 12 |
| INT032CS | ELITe InGenius SP200 Consumable | 80 | 48 |
| INT032SP200 | ELITe InGenius SP 200-48T | 80 | 48 |
| INT035PCR | ELITe InGenius PCR Cassette | 24 | 192 |
| TF-350-L-R-S | Filter Tips 300 | 16 | 960 |
| 72 694 005 | Micro Tube 2ml,PP | 8 | 1000 |
| 72 730 005 | Provetta 0.5 ML PP, sterile, tappo piatt | 8 | 1000 |
| F2102-00 | ELITe InGenius Waste Box | 8 | 20 |