

## Pretested primer/probe sets

*Now available from Integrated DNA Technologies for use on the cobas omni Utility Channel*

*Laboratory Developed Tests (LDTs) are a vital part of the clinical laboratory's repertoire. Several LDTs have become so widely ordered that their incorporation with IVD testing could yield substantial time, cost and performance advantages. The **cobas omni** Utility Channel for use on the **cobas**® 6800/8800 Systems enables you to consolidate routine LDTs with IVD tests on a single platform resulting in gains in operational efficiency for your laboratory.*



### Automation of LDT steps leads to:

- Up to 8 hours of 'work-away' time for both LDT and IVD tests\*
- Reduction in hands-on time for LDTs
- A simplified workflow for LDTs now managed on the same system as IVD testing

\*May vary based on workflow demands

### Other benefits of LDT / IVD consolidation:

- Harness full sample traceability from sample-in to result-out to ensure confidence in result generation and reporting
- Gain critical space savings in the laboratory by using the same reagents used for **cobas**® IVD Tests that are stored onboard the system
- Save time designing primers/probes by using pretested sets from Integrated DNA Technologies or design your own primers/probes using the **cobas omni** Optimization Kit and your own analyser
- Multiplex testing of up to 4 different targets from a single sample
- Run your panels with ease; up to 12 targets/sample can be assessed without the need for further user interactions

\*IVD and LDT samples are run on separate **cobas omni** processing plates

**Now available from Integrated DNA Technologies:**

The following pretested primer-probe sets have been tested on the **cobas omni** Utility Channel:\*\*

***C. difficile***

**Influenza A, B/RSV**

**HSV/VZV**



**Achieve consistent results**

All IDT primers/probes are HPLC purified and verified by mass spectrometry, delivering batch-to-batch consistency to provide confidence in your data.

\*\*IDT primer/probes are labeled RUO. It is the customer's responsibility to perform the necessary verification and validation procedures when developing these laboratory-developed tests.



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**Published by:**

Roche Diagnostics (Switzerland) Ltd  
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