







companion qPCR kit for the detection of additional clinically relevant *Candida* species

Invasive Candidiasis is the most common fungal disease among hospitalised patients in the developed world, with candidaemia often cited as the fourth most common bloodstream infection within intensive care units.

CandID® is a multiplex qPCR test designed to detect genomic DNA of 3 commonly isolated Candida species; C. albicans, C. glabrata and C. parapsilosis.

*Cand*ID PLUS® is a multiplex qPCR test designed to detect genomic DNA of a further 3 *Candida* species; *C. krusei*, *C. dubliniensis* and *C. tropicalis* and is intended as a companion test to be used in the instance of suspected *Candida* species infection, with no positive ID from *Cand*ID®.





## **Targets**

- Candida albicans
- Candida glabrata
- Candida parapsilosis
- IEC

## **Targets**

- Candida krusei
- Candida dubliniensis
- Candida tropicalis
- IEC

**Available by the end of 2017** *Cand*ID® and the companion kit *Cand*ID PLUS® are being targeted for use as aids in the assessment and evaluation of patients with suspected *Candida* infection, identifying 6 of the most common *Candida* species of clinical relevance.



Distributie Nederland:

Distribution Belgium - Luxembourg:



