



Oligonucleotide Pairs, Probe and Methods for Detecting *Candida albicans*

PI : Prof. TZU-PIN LU

Institute of Health Data Analytics and Statistics, National Taiwan U.

Experience:

<https://scholars.lib.ntu.edu.tw/entities/person/8250f447-8cfa-4862-8058-4aaa36f98cd1>

Market Needs:

Biological test and medical device

Our Technology:

The invention relates to a pair of primers and a probe for detecting *Candida albicans*. The mixture which contains the primers is subjected to polymerase chain reaction. The PCR product is detected to identify whether the sample contains *Candida albicans*.

Strength:

There are few related technologies on the market for detecting the target and it shows potential competitive advantages.

Competing Products:

None

Intellectual Properties:

None

Contact (do not need to fill out):

Center for Industry-Academia Collaboration, NTU

Tel: 02-3366-9945, E-mail: ordiac@ntu.edu.tw

This information herein is intended for potential license of NTU technology only. Other usage of all or portion of this information in whatever form or means is strictly prohibited. Kindly contact us and we will help to achieve your goal the best we can.