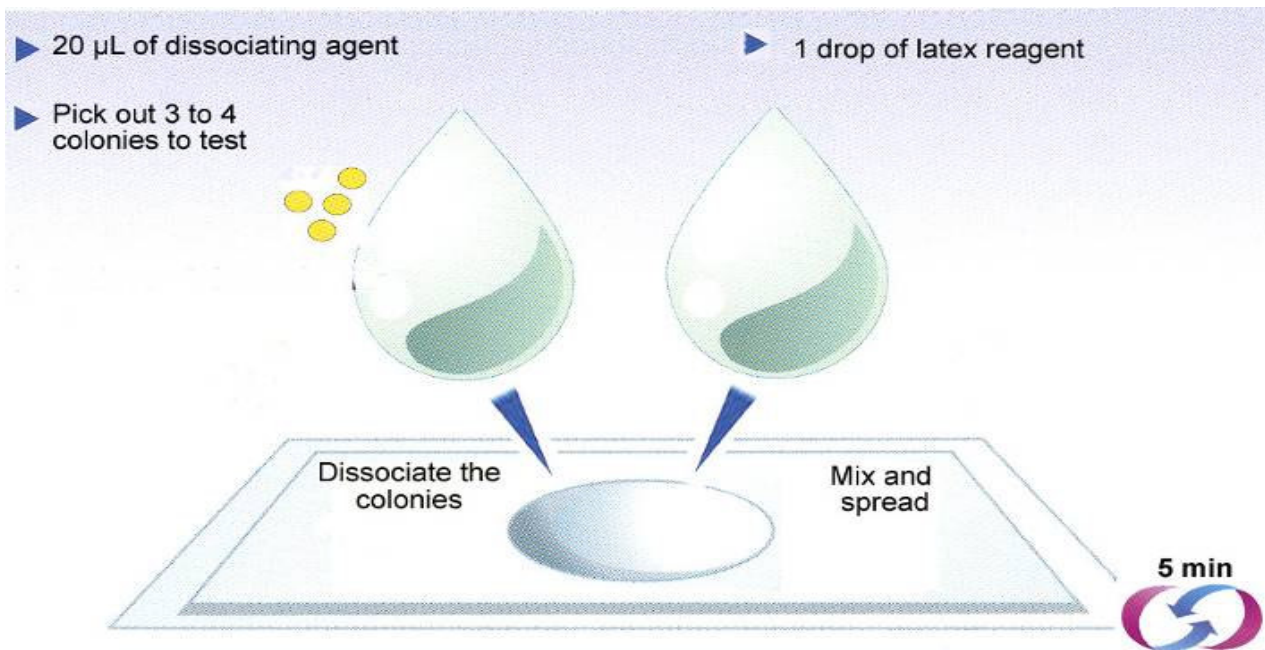


Fumouze Diagnostics har hurtigtest for identifikation af de væsentligste Candida svampe:

BICHO-LATEX ALBICANS FUMOUCZE®:

Identifikation af **C. albicans/C. dubliniensis.** Latex agglutinations hurtigtest direkte fra kolonier – resultat på **5 minutter:**

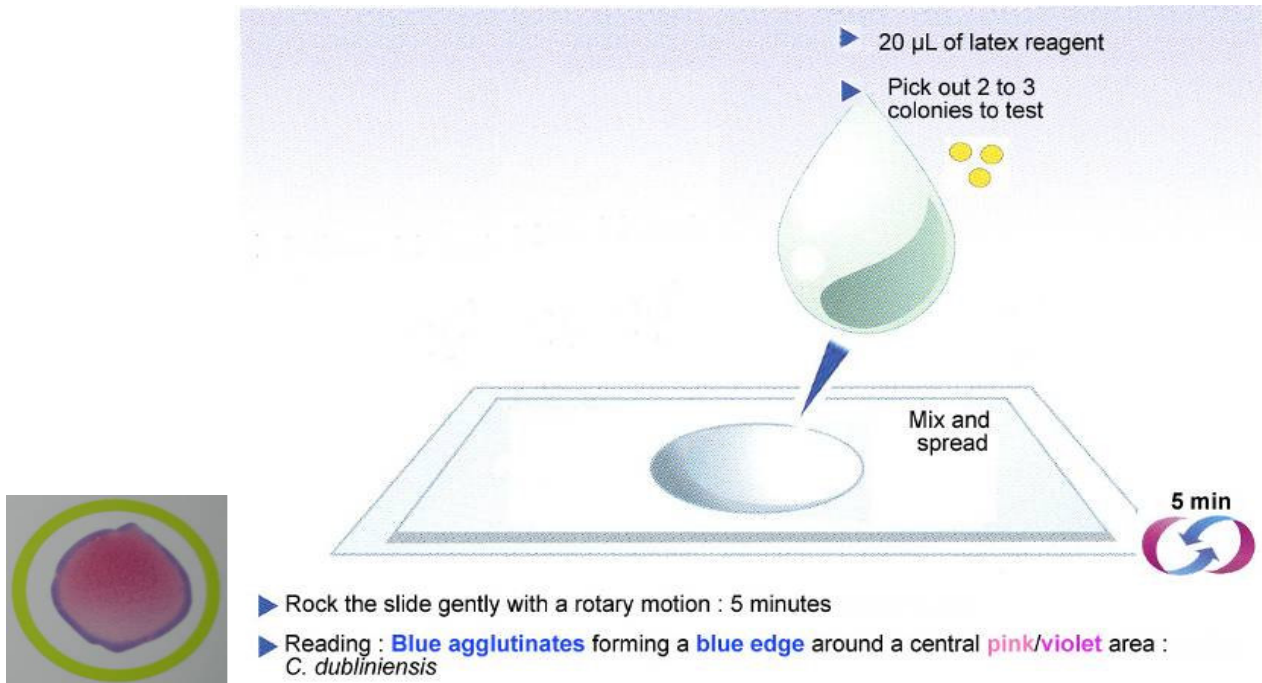


▶ Rock the slide with a slow rotary motion : 5 minutes

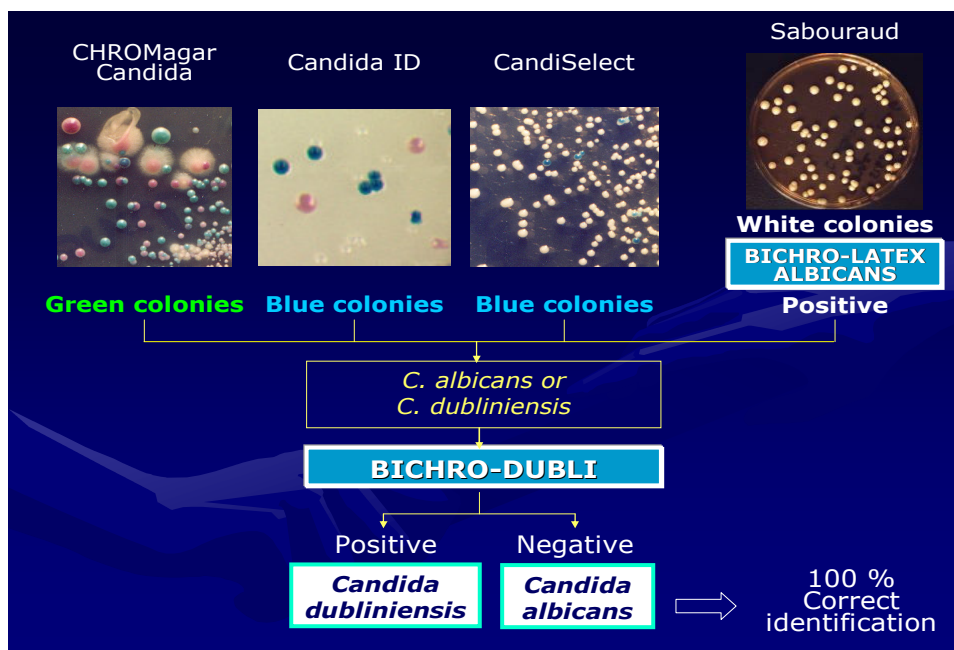
▶ Reading : **Red agglutinates** on a **green background** : *C. albicans/C. dubliniensis*
Brown background : Non *C. albicans/C. dubliniensis*

BICHRO-DUBLI FUMOUCZE®:

Identifikation af **C. dubliniensis**. Latex coagglunations hurtigtest direkte fra kolonier – resultat på **5 minutter**:

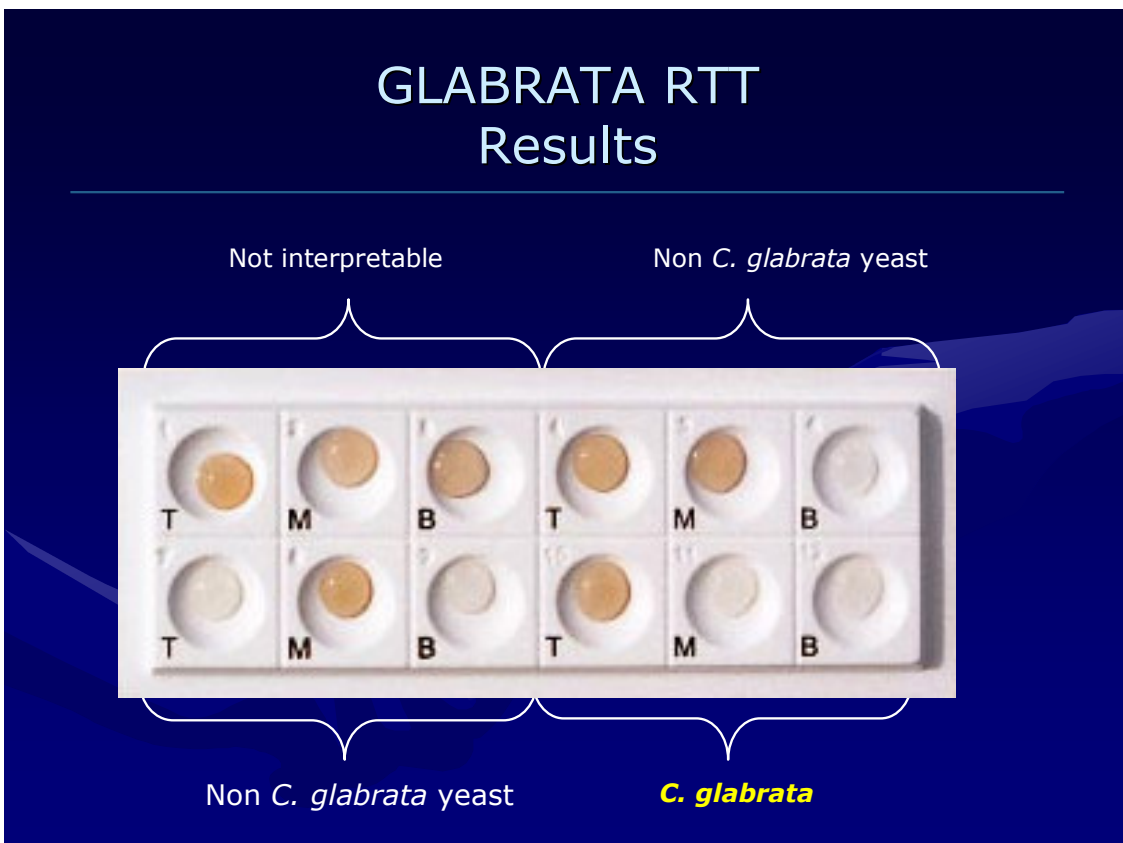
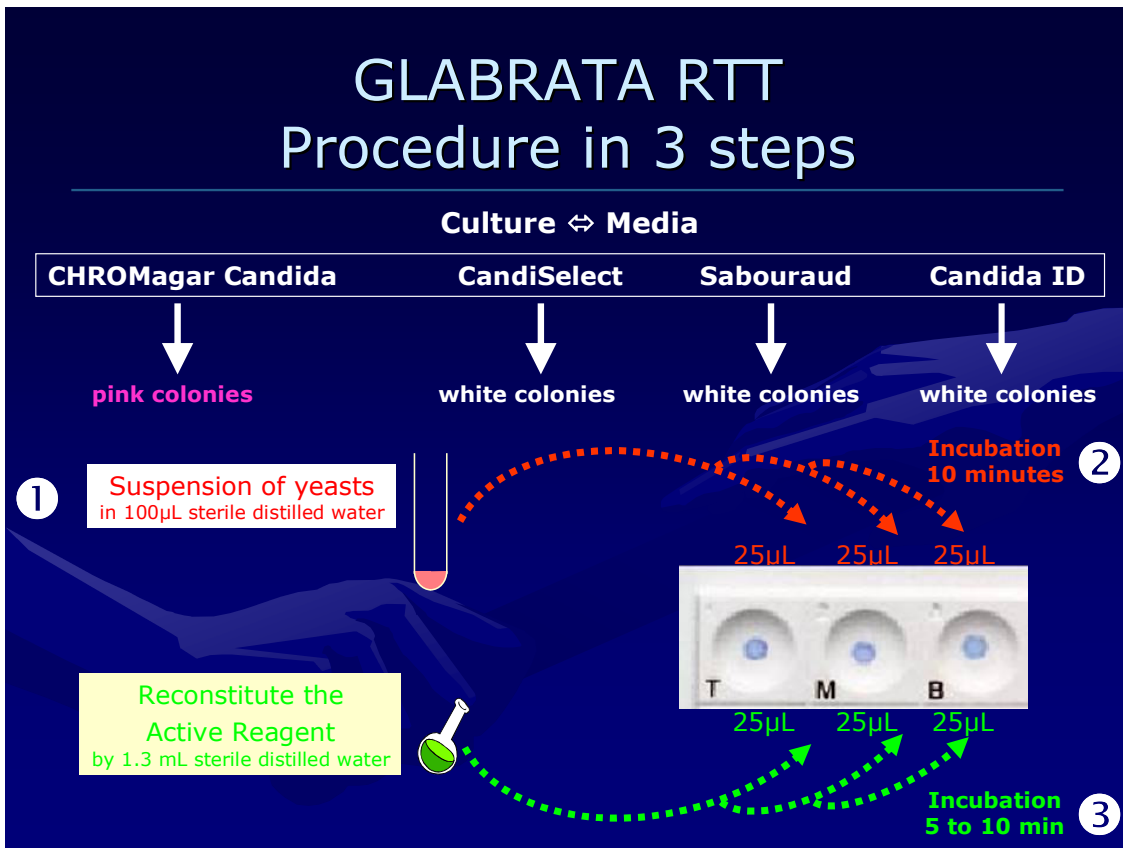


Herved kan også sikres en 100 % korrekt identifikation af *C. albicans*:



GLABRATA RTT FUMOUIZE®

Identificerer **C. glabrata**. Trehalose hurtigttest på 15 minutter:

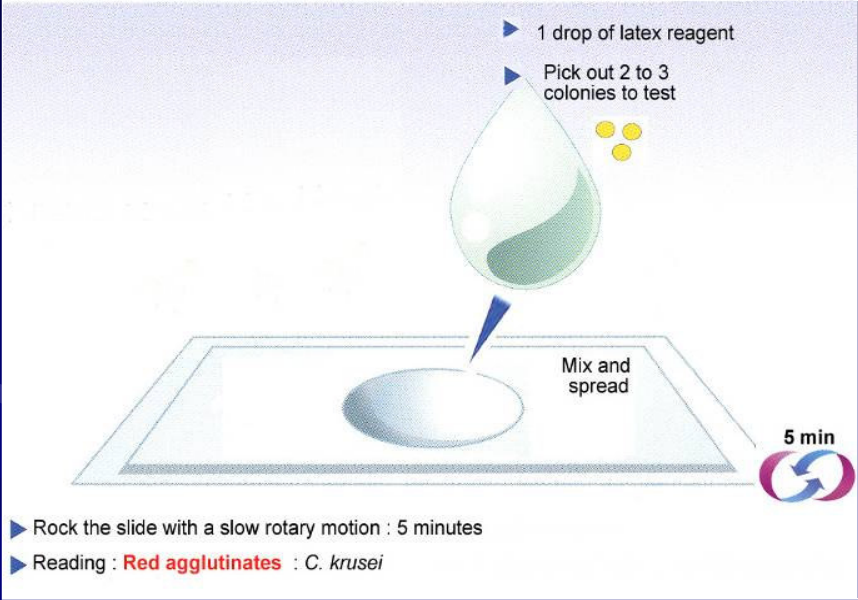


KRUSEI COLOR FUMOUIZE®

Identificerer **C. krusei**. Latex agglutinations hurtigst direkte fra kolonier på 5 minutter:

KRUSEI-COLOR

Procedure : Rapid and easy-to-use / 5 min



▶ 1 drop of latex reagent

▶ Pick out 2 to 3 colonies to test

Mix and spread

5 min

▶ Rock the slide with a slow rotary motion : 5 minutes

▶ Reading : **Red agglutinates** : *C. krusei*

KRUSEI COLOR

30 tests (ref. 5098)

- **Agglutination** slide test to identify *C. krusei* thanks to a **monoclonal antibody** : 6B3
- The Ag Identified : Mannoprotein > 200 kD, located on the surface of blastospores
- **Immunological principle**
- Unique reagent
- Latex slide test :
 - **Red latex particles** in suspension in a non coloured buffer
 - Latex sensitized with a monoclonal antibody
- **Rapidity** : 5 mn
- **Easy-to-read**
 - Positive reaction : Red agglutination
- **Reliability** :
 - Ref. Robert : Krusei color / API 32 C, 832 yeasts
 - **Sensitivity 98 %**
 - **Specificity : 100 %**

