**Grant Year** * 2008

**Project Title** * due to experimental difficulties, the title was modified: Anti-biofilm activity of conventional antifungal agents

**Name** * Christine IMBERT

**Country** * France

**Short summary of project outcome (max. 100 words)**

- Poor activity of azole compounds against Candida albicans and Candida glabrata biofilms, regardless of their maturation status
- Significant activity of caspofungin and micafungin on these biofilms. Differences were observed depending on the age of the biofilm, especially in the case of caspofungin and C. glabrata biofilms.

**Published articles originating from your Research Grant project**


**Articles in preparation from your Research Grant project**

none

**Communications originating from your Research Grant project (e.g. oral, poster, extended abstract)**

invited presentations:

- Interest of conventional antifungal agents and natural compounds to fight Candida spp. biofilm in vitro? Eurobiofilm 2. Copenhagen, July 6–8, 2011

- In vitro models of Candida biofilms to investigate the interest of antifungal lock-solutions. Trends in Medical Mycology (TIMM). Valencia, October 2–5, 2011

oral com / poster:

Toulet D, Cateau E, Debarre C, Imbert C. In vitro models of Candida biofilms to investigate the interest of antifungal lock-solutions. Mycoses 2011, 54(S2):38