

interscience

«**MiniMix® CC** is a useful tool for biopsy analyses.»

Delphine Croisier-Bertin, Lab manager, Vivexia
CHU Dijon University Hospital, FRANCE



MiniMix® CC



«**MiniMix® CC** is ideal for medical and pharmaceutical research.»

The CHU Dijon University Hospital is a historical hospital where more than 6300 agents work. The labs do medical research for the pharmaceutical industry and sometimes create biotechnology start-ups which is the case of Mrs Delphine Croisier-Bertin who talked to us about her research at Vivexia.

«We study respiratory infections and the antibiotics to beat them. We take lung and spleen samples during pre-clinical tests for the development of antibiotics for humans and pets.

With the **MiniMix® CC** we homogenize rabbit and mice biopsies to study the effect of antibiotics on animals. Before, to homogenize these samples we used a mortar and pestle. It was time-consuming and we had troubles with security and cross contamination risks.

We chose the **MiniMix® CC** lab blender for its quality of blending and quickness. We homogenize our biopsies during 40 seconds at maximum intensity. We use the adjustable paddles function when we have difficult, hard samples to homogenize.»

Worldwide: 30. Ch Bois Arpents, 78860 St Nom FRANCE
Tel. +33(0)1 34 62 62 61 / Fax. +33(0)1 34 62 43 03
info@interscience.fr / www.interscience.fr