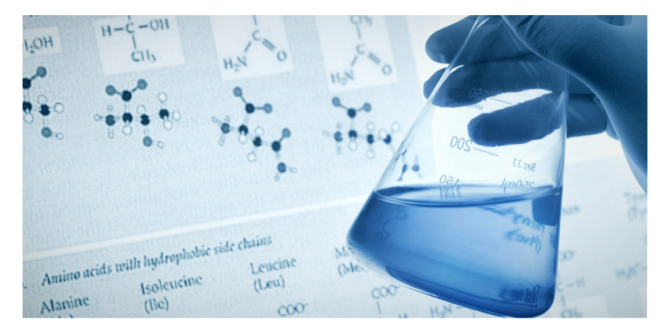
Process: Subprocess: Product Family: HOMOGENIZATION TISSUE POLYTRON®





LIFE SCIENCE

Studies of cancer after biopsy for cancer research



THE APPLICATION SCOPE / PURPOSE

The cancer tissue is homogenized for the determination of estrogen receptors to predict the sensitivity of tumors to estrogen treatments. Kinematica offers equipment for this application with the aim of homogeneously dispersing the cancer tissue sample in a buffer solution. Accurate temperature control is essential to avoid tissue destruction by the energy input of the dispersion.

Get full access to the Application Note by clicking this link:

GET FULL VERSION

Kinematica AG

Werkstrasse 7 c-d / CH-6102 Malters / Switzerland Phone + 41 41 259 65 65 / Fax + 41 41 259 65 75 info@kinematica.ch / kinematica.ch