GILUPI GmbH announces that a scientific article about a multicenter, clinical trial in China has been published in the current issue of "National Medical Journal of China". The scientific paper demonstrates the isolation of circulating tumor cells (CTCs) from blood of breast cancer patients with the GILUPI CellCollector® [1].

Isolating and analyzing CTCs from the blood of cancer patients can provide additional information on prognosis of patients, treatment efficacy and molecular tumor evolution. Li and further colleagues from four different cancer centers in China investigated the prognostic relevance of CTCs in metastatic breast cancer (MBC). For this purpose the unique and innovative GILUPI CellCollector® in vivo technology was included in this clinical trial.

From April to August 2016, 127 patients diagnosed with metastatic breast cancer and 63 patients diagnosed with benign breast disease were enrolled. MBC patients received a GILUPI CellCollector® application before treatment and approximately 4 weeks after starting treatment, while benign patients had one GILUPI CellCollector® application.

Published data are already available for CTC isolation using the GILUPI CellCollector® technology in patients with prostate cancer, neuroendocrine tumors and lung cancer with high positivity rates (54 - 97%). In addition, this chinese study revealed for the first time, a high incidence of CTCs in newly progressive metastatic breast cancer patients. In metastatic breast cancer group 74.8% were positive for CTCs and the number of CTC detected in the benign group was 0 in each case. More importantly, CTC rates detected by the GILUPI CellCollector® displayed a decrease after 4 weeks treatment to 45% positivity rate. Li et al., showed also that the captured CTCs could be characterized on a molecular level. In conclusion, the researchers revealed a high specificity and sensitivity of CTCs as prognostic value.


About GILUPI GmbH

GILUPI GmbH is a medical device company founded in 2006 with focus on the development and production of innovative products for the in vivo isolation of rare cells from the blood circulation. Currently, the main focus of GILUPI is the diagnostics market for cancer.

Individual oncological targeted therapies become increasingly important in personalized medicine. The identification of the right drug for the individual
patient is today's challenge in clinical practice. To address this medical need, the GILUPI CellCollector® is used to enrich rare cells by immuno-capture directly in the patient's bloodstream. This methodology has proven to yield highest cell numbers and patient positivity rates in various cancer types. Applying diagnostic analyses ranging from immunostaining, DNA- and RNA-based methods, isolated cells can be characterized and/or analyzed down to a molecular level.

The GILUPI CellCollector® is the first in vivo CTC isolation product worldwide that is CE approved.

For further information visit www.gilupi.com