



BBMRI.at partners Med Uni Graz Oncology and Biobank Graz collaborate with German metabolomics company Lifespan

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The German metabolomics firm Lifespin has recently entered a scientific collaboration agreement with Biobank Graz and the Clinical Division of Oncology at to get access to more than 25,000 longitudinal blood samples from roughly 4,800 cancer patients.

Samples will be analysed using Lifespin's NMR-based metabolomics platform. Lifespin CEO Ali Tinazli praised the extraordinary depth of the data that will be able to be analysed.

The analysis will allow to gain further insights to detect malignant diseases earlier, and elucidate metabolic changes in cancer patients over time.

For the Med Uni Graz oncologist Prof. Jost, the collaboration supplements their goal to apply translational cancer research towards clinical diagnostics and treatment implementations.

See collaboration announcement at Precision Oncology News >



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Lifespin Taps Biobank Graz, Medical University of Graz for Oncology Patient Samples

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NEW YORK – German metabolomics firm Lifespin said Monday that it has entered a collaboration agreement with Biobank Graz and the Clinical Division of Oncology of the Medical University of Gra to access clinical samples for cancer research.

Under the agreement, Regensburg, Germany-based Lifespin will gain access to more than 25,000 longitudinal blood samples from roughly 4,800 cancer patients that it will analyze using its NMRbased metabolomics platform.

"We are excited about this very important partnership with the Medical University and with Biobank of Med Uni Graz, which we anticipate will be an aperture for further joint programs," Lifespin GEO Al Tinadi said in a statement

"The extraordinary depth of the data we will be able to analyze as a result of this important agreement will not only allow us to gain further insights to detect malignant diseases earlier, but will also provide valuable information on metabolic changes in cencer patients over time," Tinazil added. This in turn, he noted, will enable a better understanding of individual treatment response and, and will improve petitent monitoring and follow-up.

Our scientific cooperation with Lifegin supports our certain goal as physician scientiats to apply imministrational concerneresearch towards closed diagnostics and estimatent regimentations, "Philipp Jost, director of the clinical division of crocology at the Medical University of Graz and membrand scheming board of the Biothanic Graz, soil of a statement." The Lifegin platform enablesses for conduct metabolic analysis of samples from carect patients at unpre-celerated origin and speedu, providing a vest, but an experiment of the contract of the c

Financial and other terms of the agreement were not disclosed.

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