



Prof. Dr. Mujeeb-uddin Memon Sahrai, (Vice Chancellor, Sindh Agriculture University Tandojam) visited University of Cologne for the Scientific Collaboration meetings of ongoing projects with University of Cologne, Cologne, Germany. Prof. Memon observing the fluorescent microscope (ApoTome)



Group Photo! The follow up meeting of first online course on Stem cell technologies (SAU-Tandojam) During the visit of Prof. Mujeeb-u-ddin Memon at University of Cologne, the ongoing project meetings and discussions were held at UKK- Future plans and strategies to develop a new Stem cell center for regenerative medicine at SAU Tandojam briefly discussed in the meetings at University of Cologne, Cologne Germany.

Prof. Dr. Mujeeb Uddin Memon Sahrai, (Vice Chancellor Sindh Agriculture University Tandojam) presented appreciation shield to the speakers of an online course from the University of Cologne-Cologne Germany. Course jointly organized by SAU-UKK.

LTR in Photographs

Dr. Raja Ghazanfar Ali Sahito, Prof. Dr. Dr. Jurgen Hescheler, Prof. Dr. Mujeeb Uddin Memon Sahrai, PD. Dr. Kurt Pfannkuche and Prof. Dr. Toni Schneider, the Shield of Prof. Schneider were received by Secretary Mrs. Wood.



Basic concepts of in-vitro cell culture and stem cell technology Online stem course (SAU-Tandojam)
Appreciation shield for the speaker Prof. Dr. Dr. Jurgen Hescheler, (Director Institute of Neurophysiology University of Cologne, Cologne, Germany) presented by Prof. Dr. Mujeeb Uddin Memon Sharai Vice Chancellor for the online course at SAU Tandojam. Jointly organized by SAU-UKK.



Basic concepts of in-vitro cell culture and stem cell technology Online stem course

Appreciation shield for the speaker PD. Dr. Kurt Pfannkuche, (University of Cologne, Cologne, Germany) presented by Prof. Dr. Mujeeb Uddin Memon Sharai Vice Chancellor for the online course at SAU Tandojam. Jointly organized by SAU-UKK.



Basic concepts of in-vitro cell culture and stem cell technology Online stem course (SAU-Tandojam)
Appreciation shield for the speaker Dr. Raja Ghazanfar Ali Sahito, (University of Cologne; Cologne Germany) presented by Prof. Dr. Mujeeb Uddin Memon Sharai Vice Chancellor for the online course at SAU Tandojam. Jointly organized by SAU-UKK.

[News – University of Cologne Germany](http://www.cardiac-tissue-engineering.eu)
www.cardiac-tissue-engineering.eu

June 2018 Tandojam Laboratory of Regenerative Medicine. Our team supports the SAU to rise an own stem cell laboratory at Tandojam, Pakistan. This collaboration has arisen from a project ("KAZE" project) funded by the BMBF in the frame of scientific collaborations with partners in Pakistan in 2014.