

Qatar Biomedical Research Institute Forms New Partnership with Harvard Stem Cell Institute

New partnership will boost region's first cell-therapy program to tackle diabetes

The Qatar Biomedical Research Institute (QBRI), a premier research institute under Hamad Bin Khalifa University (HBKU), has signed a collaborative research and training agreement with the Harvard Stem Cell Institute (HSCI) in Boston, USA. The five-year initiative includes technical training and research in stem cell biology, which are essential for discovering viable treatments for diabetes.

The prevalence of diabetes type 1 and 2 is a rising global healthcare challenge. Recent advances in stem cell research, led by HSCI scientists, are set to help both type 1 and type 2 diabetes patients cope with their condition by producing new insulin-producing cells. Such advances can be extended to address many diseases that have a major impact on society.

In this new collaboration, QBRI scientists will work closely with HSCI researchers to exchange knowledge and best practice, and to accelerate the translation of discoveries into clinical applications. In addition to building scientific capacity in the region, the partnership will support ground-breaking research in stem cell biology. Clinical trials that arise from these endeavors will be conducted in collaboration with QBRI's major stakeholders, including Hamad Medical Corporation and Sidra Medicine.

“This partnership with HSCI is another step towards our primary goal of conducting research that has tangible, meaningful impact on the wider community. Innovation and entrepreneurial vision are at the core of QBRI's activities. This partnership with leading stem cell researchers at Harvard is a crucial step in spurring progress towards our strategic vision, to solve some of the critical challenges facing Qatar and the region. Thanks to this agreement, newly recruited investigators at QBRI will be engaging in ground-breaking research within the largest collaborative network of stem-cell researchers in the world,” said Dr. Omar El Agnaf, acting executive director at QBRI.

HSCI – a network of 1000 scientists at Harvard University and its eight affiliated hospitals – is a champion of research in stem cell biology and regenerative medicine. It is a powerful partner for realizing QBRI's strategic plan to develop the first cell-therapy program in the region.

Brock Reeve, executive director of HSCI, said: “Qatar has been proactive in building scientific capacity in the Middle East, and its current focus on stem cell biology shows its

commitment to supporting progress in personalized medicine. Partnering with QBRI allows us to share knowledge and expertise efficiently through advanced training, and to conduct meaningful research with a focus on translation. We are really looking forward to working together, and to seeing what new opportunities for discovery arise as a result.”

QBRI aims to address major health challenges over the long term by supporting scientific research into the molecular basis of various diseases, and biomedical research that seeks to translate those insights into solutions for diabetes, neurological disorders, and cancer. The partnership with HSCI will facilitate progress in these areas.

Research is integral to HBKU’s mission to help build high-level skills capacity in Qatar. This new partnership allows the university to actively leverage synergies with local and international organizations to foster a world-class education ecosystem that promotes scientific discovery and benefits humankind.

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About Hamad Bin Khalifa University
Innovating Today, Shaping Tomorrow

Hamad Bin Khalifa University (HBKU), a member of Qatar Foundation for Education, Science, and Community Development (QF), was founded in 2010 as a research-intensive university that acts as a catalyst for transformative change in Qatar and the region while having global impact. Located in Education City, HBKU is committed to building and cultivating human capacity through an enriching academic experience, innovative ecosystem, and unique partnerships. HBKU delivers multidisciplinary undergraduate and graduate programs through its colleges, and provides opportunities for research and scholarship through its institutes and centers. For more information about HBKU, visit www.hbku.edu.qa.

About the Harvard Stem Cell Institute

The mission of the Harvard Stem Cell Institute (HSCI) is to find cures for human diseases. Through collaborative research, we seek to: stimulate healing in patients by harnessing the potential of stem cells; create targeted treatments by combining new gene- and cell-based therapies with traditional medicines; and accelerate drug discovery by developing novel stem cell-based tools. The Harvard community and the greater Boston area are home to the largest concentration of biomedical researchers in the world. This allows our network of over 1,000 scientists, from across Harvard and its 8



affiliated hospitals, to advance stem cell biology and translational medicine in a way no other single entity can. Website: hsci.harvard.edu