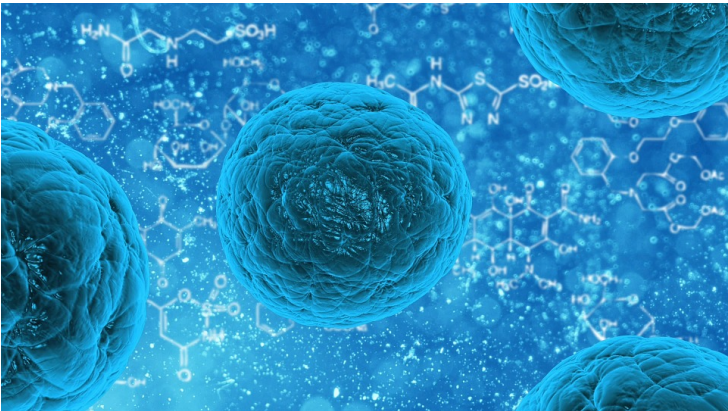


Stem cell bank to come up at KGMU

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A project of the university's transfusion medicine department, the stem cell bank would roll out stem cell therapy to patients of thalassemia and sickle cell anaemia.



A public sector stem cell bank is set to come up at UP's King George's Medical University. A project of the university's transfusion medicine department, the stem cell bank would roll out stem cell therapy to patients of thalassemia and sickle cell anaemia. The proposal is awaiting clearance from state department of medical education.

Stem cells are found in human bone marrow and can be derived from the umbilical cord which contains blood vessels that connect baby in the womb to the mother to ingest nutrition required for development.

Research on the therapeutic use of stem cells is underway in US, Europe, China, South East Asia besides India. In UP, Sanjay Gandhi Post Graduate Institute of Medical Sciences (SGPGIMS) and KGMU are both trying to explore the potential of stem cells to treat various health problems. SGPGI has, so far, restricted itself to use of allogenic (stem cells derived from bone marrow of a person), while KGMU has used stem cells derived from the umbilical cord.

KGMU has sustained access to umbilical cord because of a very developed obstetrics and gynaecology department. The proposal is worth Rs 9 crore including infrastructure cost. Stem cell bank promises to become financially self-sustaining within 2-3 years of inception.