

Presenter: Prof. András Nagy

LTRI, Toronto, CA

Title:

*Engineering a Safe and Allo-Tolerated
Pluripotent Stem Cell Line: A Global Source for
Off-the-Shelf Therapeutic Cell Products*

*Genom módosított biztonságos univerzális
őssejtek, mint mindenki számára azonnal
elérhető terápiás-sejt-forrás*

Date:

June 15, 2022, 14:00-15:00

Venue of the lecture:

Hungarian University of Agriculture and Life Sciences
Library of Institute of Genetics and Biotechnology

Gödöllő, Szent-Györgyi A. str. 4

All interested parties are welcome at professor
Andras Nagy presentation.



Invitation

András Nagy

researches stem cells,
tissue engineering and
regenerative medicine.
He has developed a
broad spectrum of
genomic technologies
now used around the
world. These



technologies assist the study of gene function
in development and disease, and are
important tools in the development of stem
cell based therapies. By using technologies to
direct gene expression, scientists will gain
control of stem cell behaviour, propagation
and differentiation, which will be essential if
stem cells are to be used to treat human
disease.

Prof. Nagy Andras's Lab