BRIC Research Highlights 2020-21
Neuro- and brain cancer

March 20
João Nuno Silva Duarte from Issazadeh-Navikas Group receives a fellowship in The Translational Excellence Programme, BRIDGE
Read more

April 20
Researchers from Issazadeh-Navikas Group discover that reducing the ADAM12 protein can limit activation of overly active immune cells in Multiple Sclerosis
Read more

May 20
Researchers from Issazadeh-Navikas Group discover new method which reveals common biomarker for cancer and neurodegeneration disease
Read more

June 20
Researchers from Issazadeh-Navikas Group discover role of metabolism gene in brain dysfunction
Read more

July 20
Researchers from Khodosevich group discover new method which reveals common biomarker for cancer and neurodegeneration disease
Read more

Aug 20
Researchers from Khodosevich group discover new method which reveals common biomarker for cancer and neurodegeneration disease
Read more

Sept 20
The Danish Cancer Society grants 20 million DKK to a national brain cancer centre. Several group leaders from BRIC
Read more

Oct 20
The Danish Cancer Society grants 20 million DKK to a national brain cancer centre. Several group leaders from BRIC
Read more

Nov 20
Researchers from Khodosevich group identify brain cells most affected by epilepsy and new targets for their treatment
Read more

Dec 20
Konstantin Khodosevich celebrates Brain awareness week 2021
Read more

Jan 21
Two BRIC researchers receive Lundbeck grants for "bold projects with the potential to produce new knowledge in the field of neuro science
Read more

Feb 21
March 21
BRIC celebrates Brain awareness week 2021
Read more