



Thursday May 16, 2024 | 17.00

The Count István Tisza Foundation for the University of Debrecen (GTIDEA) and its Scientific and Social Advisory Board invites you to the

5th GTIDEA Journal Club

hosted by Dr. Péter Nagy, chair of the Scientific and Social Advisory Board

Insights into mitochondrial DNA variation of common carp Cyprinus carpio strains in the Centre of Carpathian Basin

presented by

Dr. Péter Bársony, Institute of Animal Science, Biotechnology and Nature Conservation,

Department of Animal Nutrition and Food Biotechnology, Faculty of Agricultural and Food Sciences

and Environmental Management. GTIDEA Publication Prize awarded to first author, Bianka

Mónika Véghné Dr. Tóth, Centre for Agricultural Genomics and Biotechnology

The connection between manufacturer and private label brands and brand loyalty in chocolate bar buying decisions - A hybrid choice approach presented by

Dr. Marietta Kiss, Department of Marketing, Institute of Marketing and Commerce, Faculty of Economics and Business

Early expression of antiviral host response and protocadherins by SARS-CoV-2 Spike protein in THP-1-derived macrophage-like cells presented by

Noémi Miltner, Department of Biochemistry and Molecular Biology, Faculty of Medicine

Consumer Acceptance of Plant-Based Meat Substitutes: A Narrative Review presented by

Dr. János Szenderák, Coordination Center for Research in Social Sciences, Faculty of Economics and Business

Simultaneous measurement of the moment of inertia and braking torque of electric motors applying additional inertia

presented by

Dr. Gusztáv Áron Szíki, Department of Basic Technical Studies, Faculty of Engineering GTIDEA Publication Prize awarded to first author, Attila Szántó

If you are interested in the highlighted research topics of the University of Debrecen, please read the above papers and come along to enjoy lively discussions, tea and snacks!

Please register in advance for this meeting at regisztracio.unideb.hu

COUNT ISTVÁN TISZA FOUNDATION FOR THE UNIVERSITY OF DEBRECEN (GTIDEA)