SECRETARY OF MEDICAL RESEARCH COUNCIL SCIENTIFIC AND RESEARCH ETHICS COMMITTEE

H-1051 Budapest, Arany J. u.6-8.

Telephone: (06-1)-795-1197

Fax: (06-1)-795-0167

www.ett.hu

<u>Chair:</u> Dr. Zsuzsa Schaff

Member of the Hungarian Academy of

Secretary: Dr. Tamás Kardon

Members: Dr György Bodoky

Dr Judit Demeter

Dr Attila Dobozy

Member of the Hungarian Academy of Sciences, Professor

Member of the Hungarian Academy of Sciences, Professor

Dr Andrea Fekete

Dr László Harsányi

Dr Péter Hegyi

Dr Nóra Hosszúfalusi

Associate Professor

Dr Péter Kakuk Associate Professor

Dr Gábor Kovács Associate Professor

Dr József Kovács

Anna Lengvel

Dr Árpád Mayer

Dr Katalin Muszbek

Fund Director

Dr Zoltán Nagy

Dr József Piffkó

Dr István Préda

Dr János Rigó

Dr Bernadette Rojkovich

Senior Physician

Dr Attila Somfay

Miklós Susánszky

Engineer, Chief Advisor

Dr Ildikó Süveges

Dr András Szánthó

Dr Szabolcs Szuromi

Dr Klára Törő

Dr György Ungváry

Józsefné Vártok

Healthcare Manager

Tamás Verő

Budapest, 15th December 2016

59061-5/2016/EKU

Appendix: 1 Decree

NOTIFICATION For Principal Investigator Dr Gabriella Pár

The multicentric, prospective, observational clinical research project titled as "Research of the Epidemiology, Course of Disease and the Factors Influencing Progression of Non-Alcoholic Fatty Liver (NAFLD) and Non-Alcoholic Steatohepatitis (NASH) -Registry or Non-Alcoholic Fatty Liver and Non-Alcoholic Steatohepatitis" has been submitted for ethical review. This project was considered by the Scientific and Research Ethics Committee of the Medical Research Council.

I am pleased to inform you that the Scientific and Research Ethics Committee of the Medical Research Council has granted ethical approval of this research project.

This document is the official translation of the Hungarian ethical approval given by the Secretary of Medical Research Council Scientific and Research Ethics Committee, translated by the University of Pécs, Institute for Translational Medicine.

of. Dra Peter Hegy