

ACS Publications
Most Trusted. Most Cited. Most Read.

ACS Journals | ACS eBooks | C&EN Global Enterprise

ACS NANO

IF = 13.9

Search Citation Subject Advanced Search
Enter search text / DOI Anywhere Search
ACS Nano All Publications/Website

Browse the Journal Articles ASAP Current Issue Multimedia Submission & Review Open Access About the Journal

Perspective Previous Article Next Article Table of Contents

Evidence-Based Clinical Use of Nanoscale Extracellular Vesicles in Nanomedicine

Stefano Fais^{*†}, Lorraine O'Driscoll[‡], Francesc E. Borras[§], Edit Buzas^{||}, Giovanni Camussi[†], Francesco Cappello[#], Joana Carvalho^{¶△}, Anabela Cordeiro da Silva^{¶▲▼▼}, Hernando Del Portillo^{▼▼}, Samir El Andaloussi^{■■■}, Tanja Ficko Trček^{*}, Roberto Furlan^{*}, An Hendrix^{*}, Ihsan Gürsoy[●], Veronika Kralj-Iglić[●], Bertrand Kaeffer[▀], Maja Kosanovic[○], Marilena E. Lekka[§], Georg Lipps[&], Mariantonia Logozzi^{*}, Antonio Marcilla^{¶⊗}, Mari Sammar[‡], Alicia Llorente[○], Irina Nazarenko[○], Carla Oliveira^{¶△††}, Gabriella Pocsfalvi^{‡‡}, Lawrence Rajendran^{§§}, Graça Raposo^{¶¶}, Eva Rohde^{¶¶△△}, Pia Siljander^{▲▲▼▼}, Guillaume van Niel^{¶¶}, M. Helena Vasconcelos^{¶△▼▼}, María Yáñez-Mó^{■■■}, Mario L. Yliperttula^{▼▼}, Natasa Zarovni^{■■■}, Apolonija Bedina Zavec^{○○}, and Bernd Giebel^{¶¶}

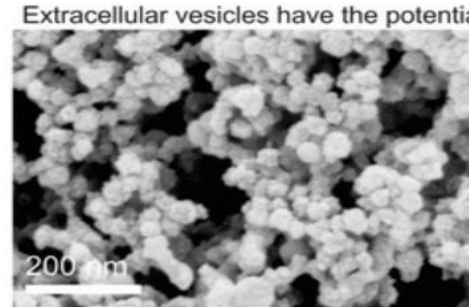
Article Options

ACS ActiveView PDF Hi-Res Print, Annotate, Reference QuickView PDF

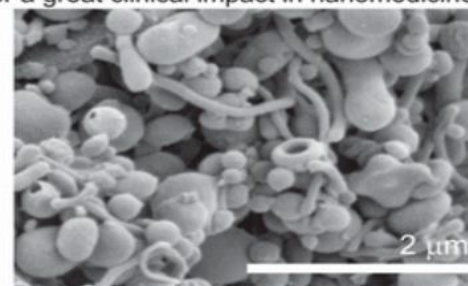
Abstract Figures References



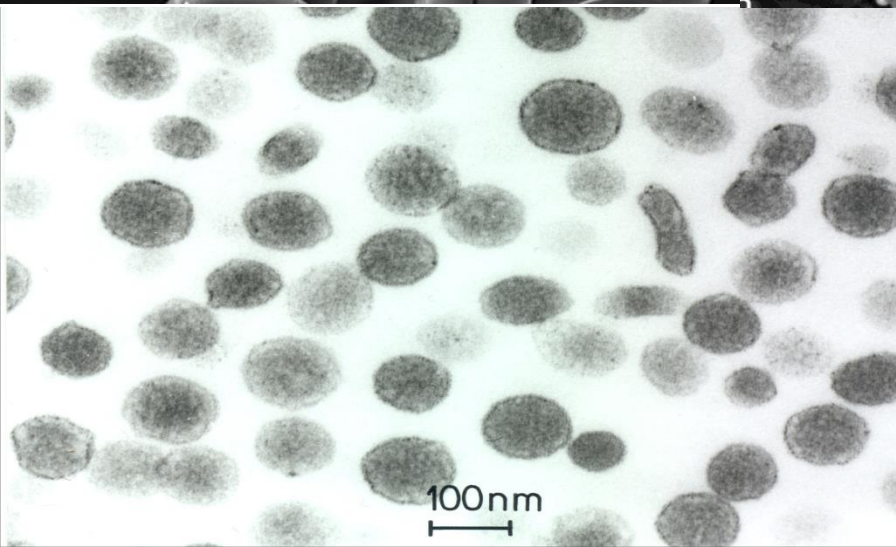
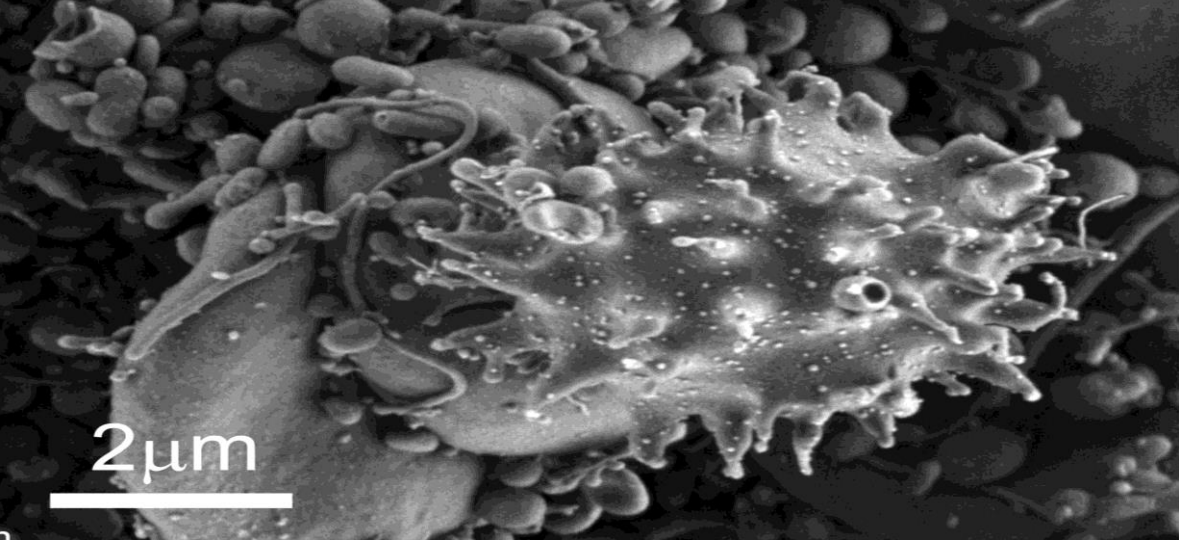
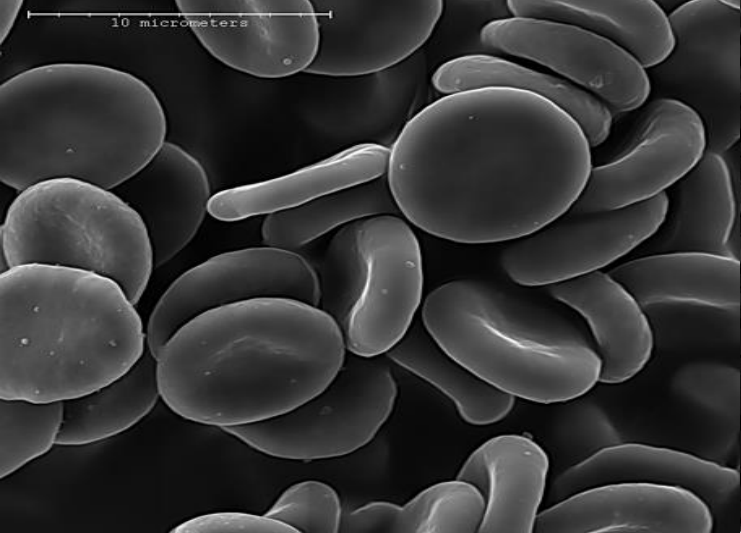
Laboratory animal free research



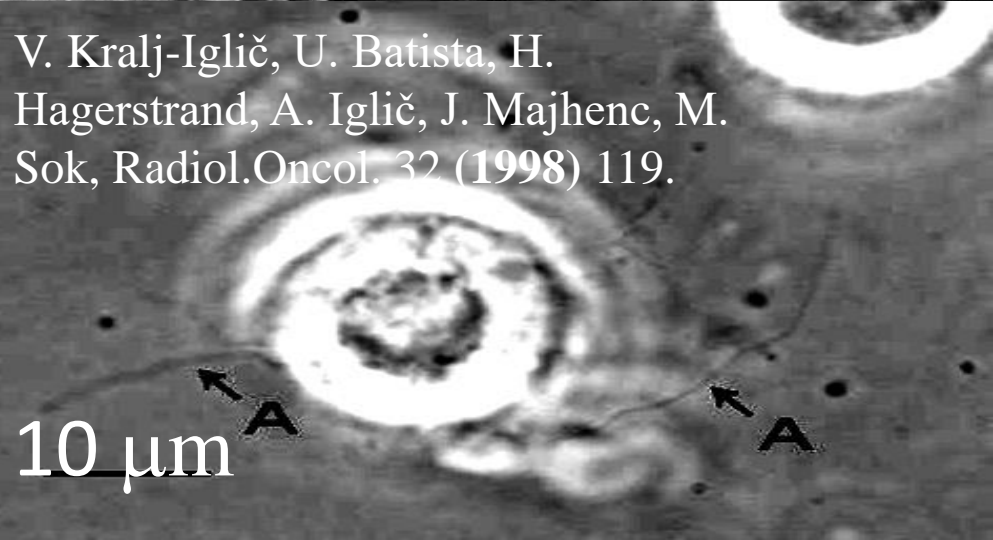
Extracellular vesicles isolated from the pleural fluid of a lung cancer patient.

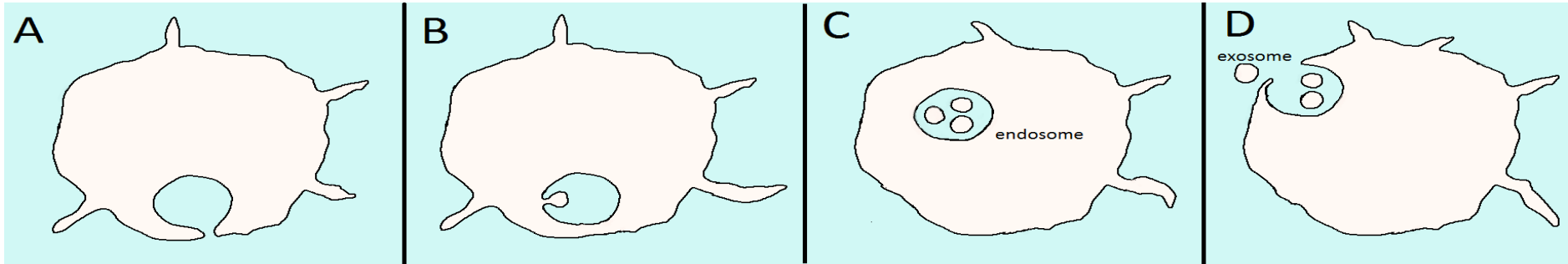
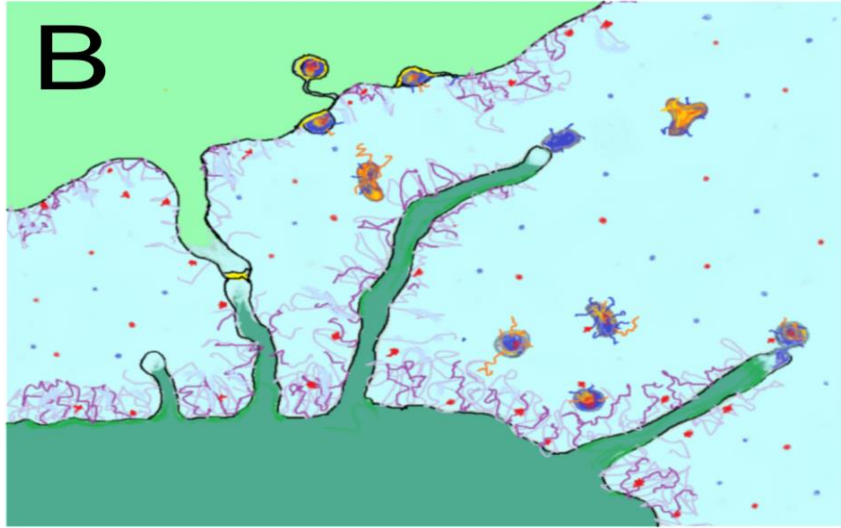
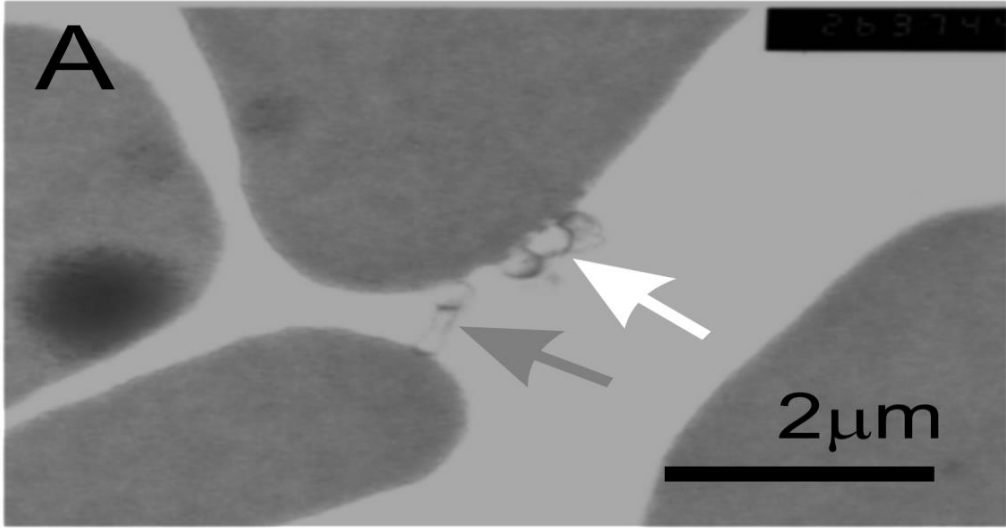


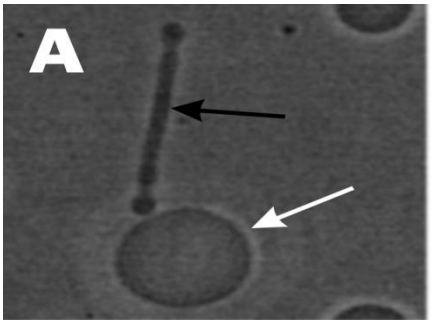
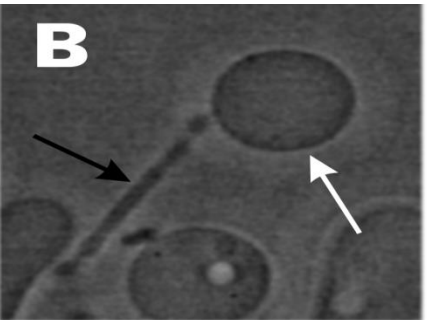
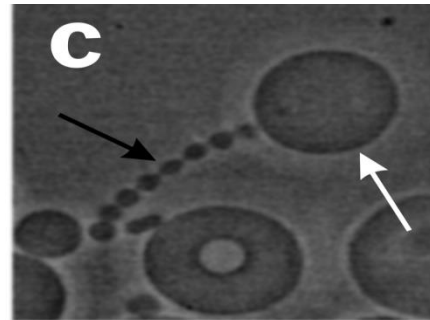
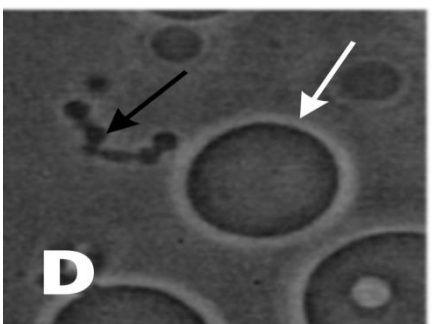
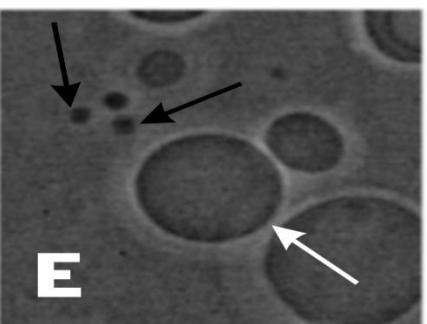
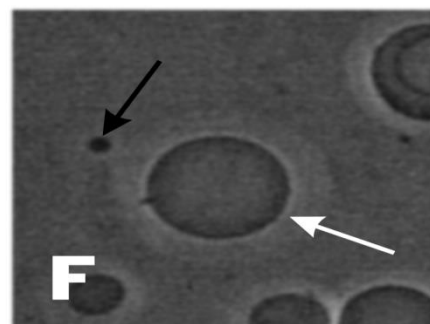
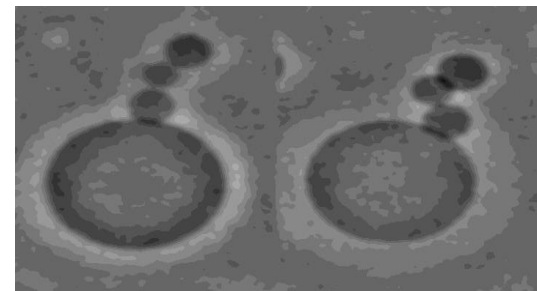
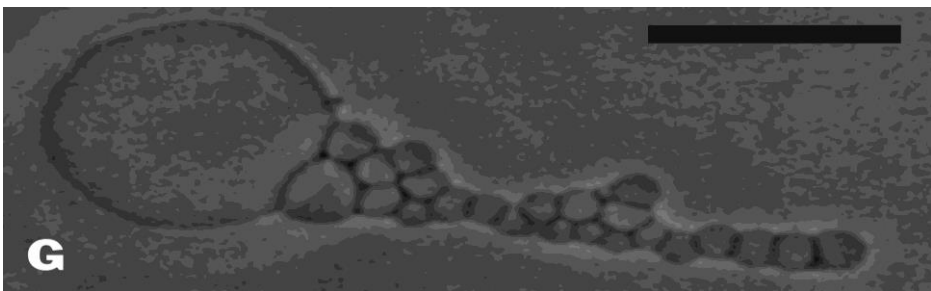
Extracellular vesicles isolated from blood.



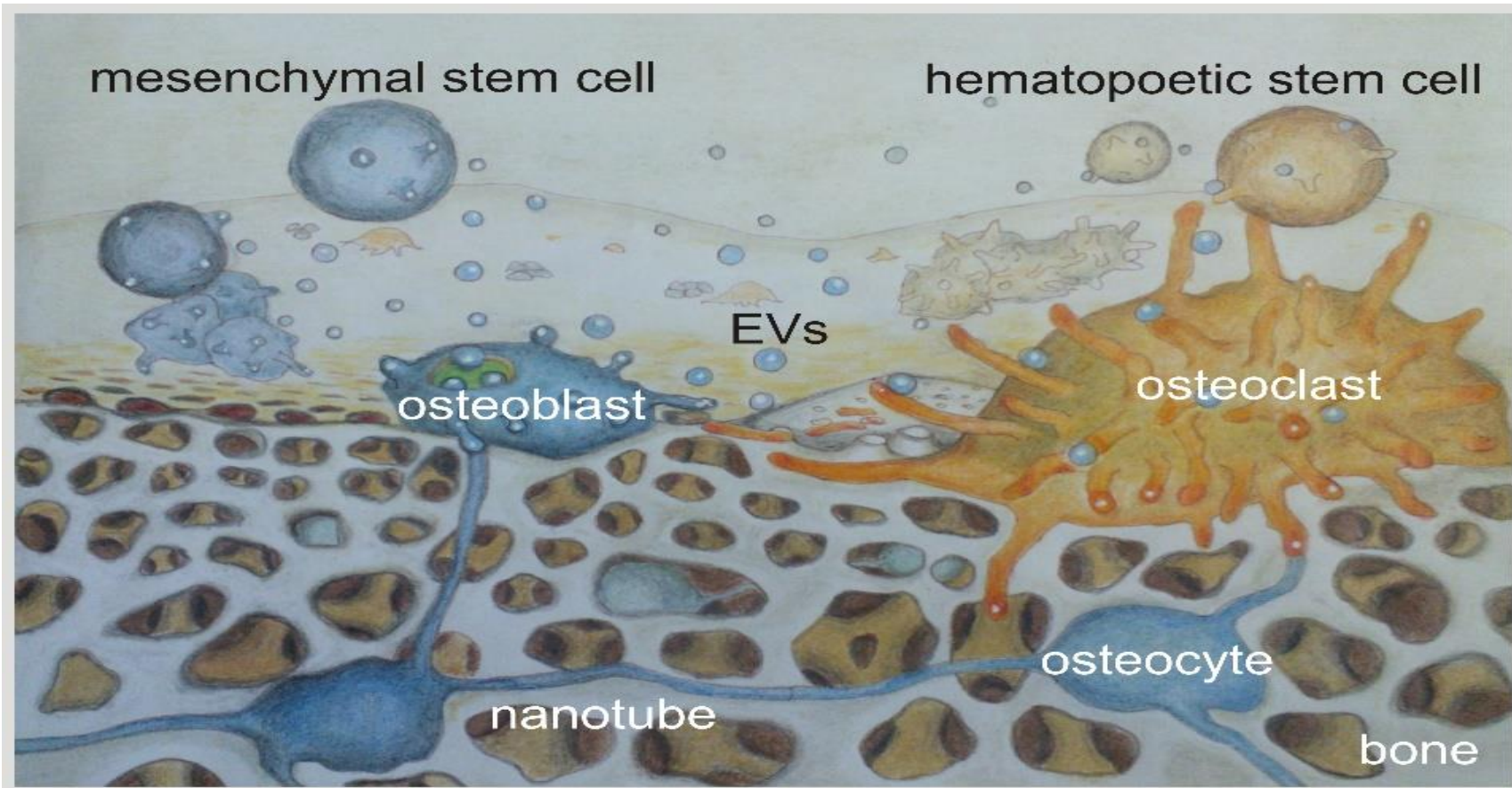
V. Kralj-Iglič, U. Batista, H.
Hagerstrand, A. Iglič, J. Majhenc, M.
Sok, Radiol.Oncol. 32 (1998) 119.





**A****B****C****D****E****F****G**

SCHARA, Karin, ŠTUKELJ, Roman, KREK, Judita Lea, LAKOTA, Katja, SODIN-ŠEMRL, Snežna, BOULTON, Andrew James Michael, KRALJ-IGLIČ, Veronika. A study of extracellular vesicle concentration in active diabetic Charcot neuroarthropathy. *European Journal of Pharmaceutical Sciences* 98 (2017) 58-63





Laboratory of Clinical Biophysics, Faculty of Medicine, University of Ljubljana: A. Iglič,
R. Štukelj, V. Šuštar, J. Urbanija, N. Tomšič, V. Janša, P. Sušanj

Laboratory of Clinical Biophysics, Faculty of Health Sciences, University of Ljubljana: R. Štukelj, M. Pajnič, L. Pađen, J.L. Krek,
M. Drab, T. Lampe, T. Levec

Laboratory of Biophysics, Faculty of Electrical Engineering, University of Ljubljana: A. Iglič,
E. Ogorevc, M. Lokar

Clinical Department of Gastroenterology, University Clinical Center Ljubljana: R. Janša,
I. Ignaščenko-Hribar

Clinical Department of Rheumatology, University Clinical Center Ljubljana: B. Rozman,
A. Ambrožič, S. Čučnik, S. Sodin-Šemrl, M. Frank

Prva Clinics for Small Animals: M. Šimundić

Department of Orthopaedic Surgery, University Clinical Center Ljubljana: K. Schara,
T. Slokar, O. Zupanc, M. Peruško

National Institute of Chemistry, Ljubljana, R. Jerala, M. Manček-Keber, A. Bedina Zavec

Institute of Biology, Faculty of Medicine, University of Ljubljana: P. Veranič

J Stefan Institute: I. Junkar, M. Mozetič

Abo Akademi University, Finland: H. Hagerstrand, M. Bobrowska-Hagerstrand, A. Wrobel

Duke University, North Dakota, USA: D. Pisetsky

University of Manchester, UK: A.M.J. Boulton

Domel, Železniki

[MEHAD – COST, EUREKA-IMIPEB](#)

[ARRS J3-9219, J3-2120, J3-4108, J5-7098](#)

Contribution of body fluid samples by patients and volunteers is greatly acknowledged.