Manuscript no. HAEMATOL/2010/036822

entitled "Bone marrow derived mesenchymal stem/stromal cells transduced with full length human TRAIL repress the growth of rhabdomyosarcoma cells in vitro"

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- 2) Authors who participated in the conception of the study: István Peták and Massimo Dominici
- 3) **Design & Methods**. The following authors were responsible for specific investigations
- Helga Barti-Juhász and Katalin Nagy were responsible for cell culture, transfection, and molecular analysis.
- Helga Barti-Juhász and Giulia Grisendi were responsible for isolation and phenotypization of MSC-s.
- Helga Barti-Juhász, Rudolf Mihalik and István Peták were responsible for analyzing the data.
- 4) **Results**. The following authors were responsible for specific portions of the results, including figures and tables (please indicate the person responsible for each figure and each table):
- Helga Barti-Juhász was responsible for Figure 1.
- Helga Barti-Juhász and Rudolf Mihalik were responsible for Figure 2.
- Helga Barti-Juhász was responsible for TRAIL expression ELISA-test (data not shown).
- 5) Writing the manuscript. The following authors were responsible for writing the manuscript:
- Rudolf Mihalik and Helga Barti-Juhász were responsible for drafting and finally approving the manuscript.
- István Peták and Massimo Dominici were responsible for correcting and finally approving the manuscript.
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Financial Support. This work was supported in parts by National Innovation Office, Hungary (NKFP_07_A2-NANODRUG and TECH_08_A2-STEMKILL), Scientific Council of Healthcare (ETT), Hungary, 576/2006 and Hungarian Scientific Research Found, OTKA-T046665 (to I.P.) and by

Ministero Italiano Istruzione Università e Ricerca-PRIN 2006 and PRIN 2008, Regione Emilia Romagna & the Associazione ASEOP (to M.D.).