

Authors	Title	Citation	DOI or PMID	Year	PubPeer
Tomasz Rozmyslowicz, Kijowski J, Conover DO, Majka M, Baj-Krzyworzeka M, Reza R, Libura JJ, Gaulton GN, Ratajczak MZ.	New T-lymphocytic cell lines for studying cell infectability by human immunodeficiency virus	Eur J Haematol 2001; 67: 142-151.	10.1034/j.1600-0609.2001.5790522.x	2001	https://pubpeer.com/publications/460429B14C07B662F94CE9EEB89E7B
Jolanta Libura, Justyna Drukala, Marcin Majka, Oana Tomescu, Jean Marc Navenot, Magda Kucia, Leah Marquez, Stephen C. Peiper, Frederic G. Barr, Anna Janowska-Wieczorek, Mariusz Z. Ratajczak	CXCR4-SDF-1 signaling is active in rhabdomyosarcoma cells and regulates locomotion, chemotaxis, and adhesion	Blood. 2002;100:2597-2606	10.1182/blood-2002-01-0031	2002	https://pubpeer.com/publications/F0122549FF6302F9B30610485387B9
M Kucia, R Reza, FR Campbell, E Zuba-Surma, M Majka, J Ratajczak, MZ Ratajczak	A population of very small embryonic-like (VSEL) CXCR4+ SSEA-1- Oct-4+ stem cells identified in adult bone marrow	Leukemia (2006) 20, 857-869	10.1038/sj.leu.2404171	2006	https://pubpeer.com/publications/F78D56E3B194B161A1CFE556DA50E5
M. Kucia, W. Wu, M.Z. Ratajczak	Bone Marrow-Derived Very Small Embryonic-Like Stem Cells: Their Developmental Origin and Biological Significance	Developmental Dynamics 236:3309-3320, 2007	10.1002/dvdy.21180	2007	https://pubpeer.com/publications/186E87C4BF61C6493C18B7A969ADF5#1
Buddhadeb Dawn, Sumit Tiwari, Magdalena J. Kucia, Ewa K. Zuba-Surma, Yiru Guo, Santosh K. SanganalMath, Ahmed Abdel-Latif, Greg Hunt, Robert J. Vincent, Hisham Taher, Nathan J. Reed, Mariusz Z. Ratajczak, Roberto Boli	Transplantation of Bone Marrow-Derived Very Small Embryonic-Like Stem Cells Attenuates Left Ventricular Dysfunction and Remodeling After Myocardial Infarction	Stem Cells. 2008 June ; 26(6): 1646-1655	10.1634/stemcells.2007-0715	2008	https://pubpeer.com/publications/142488E255221A93DBEE3A08D7893B
Mariusz Z. Ratajczak, Ewa K. Zuba-Surma, Janina Ratajczak, Marcin Wysoczynski, and Magda Kucia	Very Small Embryonic Like (VSEL) Stem Cells – Characterization, Developmental Origin and Biological Significance	Exp Hematol. 2008 June ; 36(6): 742-751	10.1016/j.exphem.2008.03.010	2008	https://pubpeer.com/publications/0C5D05DF211FDB70A3577C5F2D376C#1
Daniel E. Cramer, Stephanie Wagner, Bing Li, Jingjing Liu, Richard Hansen, Ryan Reza, Wan Wu, Ewa Zuba Surma, Damian A. Laber, Mariusz Z. Ratajczak, Jun Yan	Mobilization of Hematopoietic Progenitor Cells by Yeast-Derived β -Glucan Requires Activation of Matrix Metalloproteinase-9	Stem Cells 2008;26:1231-1240	10.1634/stemcells.2007-0712	2008	https://pubpeer.com/publications/7C3A279FCCB1F5078E045A0A2D8C98
Ewa K. Zuba-Surma, Magdalena Kucia, Wan Wu, Izabela Klich, James W. Lillard Jr., Janina Ratajczak, Mariusz Z. Ratajczak	Very Small Embryonic-Like stem cells (VSEs) are present in adult murine organs: ImageStream based morphological analysis and distribution studies	Cytometry A. 2008 December ; 73A(12): 1116-1127.	10.1002/cyto.a.20667	2008	https://pubpeer.com/publications/240377C9F333C642B620B837574496#7
M. Kucia, M. Wysoczynski, J. Ratajczak, M. Z. Ratajczak	Identification of very small embryonic like (VSEL) stem cells in bone marrow	Cell and Tissue Research (2008)	10.1007/s00441-007-0485-4	2008	https://pubpeer.com/publications/086058AFE4D57DBE0AFC63A3C07D9
Mariusz Z. Ratajczak, Ewa K. Zuba-Surma, Bogdan Machalinski, Janina Ratajczak, Magda Kucia	Very Small Embryonic-Like (VSEL) Stem Cells: Purification from Adult Organs, Characterization, and Biological Significance	Stem Cell Rev (2008) 4:89-99	10.1007/s12015-008-9018-0	2008	https://pubpeer.com/publications/7F7829D8AA6F78F345BAD7F4D25B92
Mariusz Z. Ratajczak, Ewa K. Zuba-Surma, Dong-Myung Shin, Janina Ratajczak, Magda Kucia	Very small embryonic-like (VSEL) stem cells in adult organs and their potential role in rejuvenation of tissues and longevity	Exp Gerontol. 2008 November ; 43(11): 1009-1017	10.1016/j.exger.2008.06.002	2008	https://pubpeer.com/publications/4083B2AAEA8D294CA6D11985CFF684
Mariusz Z. Ratajczak, Ewa K. Zuba-Surma, Wojtek Wojakowski, Janina Ratajczak, Magda Kucia	Bone Marrow – Home of Versatile Stem Cells	Transfusion Medicine and Hemotherapy (2008)	10.1159/000125585	2008	https://pubpeer.com/publications/24815A46979994FEDF3FC1B8CFA3B
E. K. Zuba-Surma, W. Wu, J. Ratajczak, M. Kucia, M.Z. Ratajczak	Very Small Embryonic-Like Stem Cells in adult tissues – potential implications for aging	Mech Ageing Dev. 2009 ; 130(1-2): 58-66	10.1016/j.mad.2008.02.003	2009	https://pubpeer.com/publications/5AA927CF21508A9175E4E9F7FC8E36#1
Ewa K. Zuba-Surma, Magdalena Kucia, Janina Ratajczak, Mariusz Z. Ratajczak	Small stem cells in adult tissues: very small embryonic-like stem cells stand up!	Cytometry. Part A : the journal of the International Society for Analytical Cytology (2009)	10.1002/cyto.a.20665	2009	https://pubpeer.com/publications/88C94C872491CB78ACC320EE1171AD
Mariusz Z. Ratajczak, Magda Kucia, Janina Ratajczak, Ewa K. Zuba-Surma	A multi-instrumental approach to identify and purify very small embryonic like stem cells (VSEs) from adult tissues	Micron 40 (2009) 386-393	10.1016/j.micron.2008.09.009	2009	https://pubpeer.com/publications/3F711C64ABEC37EEB311D784404E9B
Katarzyna Grymula, Maciej Tarnowski, Marcin Wysoczynski, Justyna Drukala, Frederic G. Barr, Janina Ratajczak, Magdalena Kucia, Mariusz Z Ratajczak	Overlapping and Distinct Role of CXCR7-SDF-1/ITAC and CXCR4-SDF-1 Axes in Regulating Metastatic Behavior of Human Rhabdomyosarcomas	Int J Cancer. 2010 December 1; 127(11): 2554-2568	10.1002/ijc.25245	2010	https://pubpeer.com/publications/16980F9E2C824C79BF1C2460BB51B6#1
Marcin Wysoczynski, Dong-Myung Shin, Magda Kucia, Mariusz Z. Ratajczak	Selective upregulation of interleukin-8 by human rhabdomyosarcomas in response to hypoxia: therapeutic implications	Int. J. Cancer: 126, 371-381 (2010)	10.1002/ijc.24732	2010	https://pubpeer.com/publications/DC51C8BC4F7E943FCBDF2E53FDB49
Wojciech Wojakowski, Michal Tendera, Magda Kucia, Ewa Zuba-Surma, Krzysztof Milewski, David Wallace-Bradley, Maciej Kazmierski, Pawel Buszman, Eugeniusz Hrycek, Wieslaw Cybulski, Grzegorz Kaluza, Piotr Wieczorek, Janina Ratajczak, Mariusz Z.	Cardiomyocyte differentiation of bone marrow-derived Oct-4+CXCR4+SSEA-1+ very small embryonic-like stem cells	International Journal of Oncology 37: 237-247, 2010	10.3892/ijo_00000671	2010	https://pubpeer.com/publications/5FC88DE04474D51ECC10025524629D
Ewa K. Zuba-Surma, Mariusz Z. Ratajczak	Analytical Capabilities of the ImageStream Cytometer	Methods in Cell Biology, Vol 102, June 2011	10.1016/B978-0-12-374912-3.00008-0	2011	https://pubpeer.com/publications/F09108CADB579BE474979D8FCCC69D

Authors	Title	Citation	DOI or PMID	Year	PubPeer
Janina Ratajczak, Marcin Wysoczynski, Ewa Zuba-Surma, Wu Wan, Magda Kucia, Mervin C. Yoder, Mariusz Z. Ratajczak	Adult Murine Bone Marrow-Derived Very Small Embryonic-Like Stem Cells (VSELs) Differentiate Into the Hematopoietic Lineage After Co-Culture Over OP9 Stromal Cells	Exp Hematol. 2011 February ; 39(2): 225–237.	10.1016/j.exphem.2010.10.007	2011	https://pubpeer.com/publications/4797E224A4548F36DFB00035B4796A
Mariusz Z. Ratajczak, Rui Liu, Wojciech Marlicz, Wojciech Blogowski, Teresa Starzynska, Wojciech Wojakowski, Ewa Zuba-Surma	Identification of Very Small Embryonic/ Epiblast-Like Stem Cells (VSELs) Circulating in Peripheral Blood During Organ/Tissue Injuries	Methods in Cell Biology, Vol 103	10.1016/B978-0-12-385493-3.00003-6	2011	https://pubpeer.com/publications/98950DA2EAA974000D14289A6B04E4
Neeta Shirvaikar, Leah A. Marquez-Curtis, Mariusz Z. Ratajczak, Anna Janowska-Wieczorek	Hyaluronic Acid and Thrombin Upregulate MT1-MMP Through PI3K and Rac-1 Signaling and Prime the Homing-Related Responses of Cord Blood Hematopoietic Stem/Progenitor Cells	Stem Cells and Development Volume 20, Number 1, 2011	10.1089/scd.2010.0118	2011	https://pubpeer.com/publications/D44A03002998A1695F35969762F572
Wojciech Wojakowski, Magda Kucia , Rui Liu , Ewa Zuba-Surma , Tomasz Jadczyk , Ryszard Bachowski , Edyta Nabialek , Maciej Kazmierski , Mariusz Z. Ratajczak , Michal Tendera	Circulating very small embryonic-like stem cells in cardiovascular disease	Journal of Cardiovascular Translational Research (2011)	10.1007/s12265-010-9254-y	2011	https://pubpeer.com/publications/CC6BE43A2DC17AE64712A549FDB418
Karin Golan, Yaron Vagima, Aya Ludin, Tomer Itkin, Shiri Cohen-Gur, Alexander Kalinkovich, Orit Kollet, Chihwa Kim, Amir Schajnovitz, Yossi Ovadya, Kfir Lapid, Shoham Shivtiel, Andrew J. Morris, Mariusz Z. Ratajczak, Tsvee Lapid	S1P promotes murine progenitor cell egress and mobilization via S1P1-mediated ROS signaling and SDF-1 release	Blood.2012;119(11):2478-2488	10.1182/blood-2011-06-358614	2012	https://pubpeer.com/publications/54CA3D3A8CA7FA363B3FEA024DC419
Mariusz Z Ratajczak	Igf2-H19, an Imprinted Tandem Yin-Yanggene and its Emerging Role in Development, Proliferation of Pluripotent Stem Cells, Senescence and Cancerogenesis	J Stem Cell Res Ther 2012, 2:4	10.4172/2157-7633.1000e108	2012	https://pubpeer.com/publications/C30500E128E22A5AD20AB8F727DBD4
Y. Huang, M. J. Elliott, E. S. Yolcu, T. O. Miller, J. Ratajczak, L. D. Bozulic, Y. Wen, H. Xu, M. Z. Ratajczak, S. T. Ildstad	Characterization of Human CD8βTCR ⁺ Facilitating Cells In Vitro and In Vivo in a NOD/SCID/IL2rγnull Mouse Model	American Journal of Transplantation 2016; 16: 440–453	10.1111/ajt.13511	2016	https://pubpeer.com/publications/68247005F8DF17F74CB3C3FF82CD0A#1
Sham S. Kakar, Seema Parte, Kelsey Carter, Irving G. Joshua, Christopher Worth, Praneeta Rameshwar, Mariusz Z. Ratajczak	Withaferin A (WFA) inhibits tumor growth and metastasis by targeting ovarian cancer stem cells	Oncotarget, 2017, Vol. 8, (No. 43), pp: 74494-74505	10.18632/oncotarget.20170	2017	https://pubpeer.com/publications/2D05E5F7809AA157FC2C7E6009B402
Wojciech Marlicz, Agata Poniewierska-Baran, Sylwia Rzeszotek, Rafał Bartoszewski, Karolina Skonieczna-Zydecka, Teresa Starzynska, Mariusz Z. Ratajczak	A novel potential role of pituitary gonadotropins in the pathogenesis of human colorectal cancer	PLoS ONE 13(3): e0189337	10.1371/journal.pone.0189337	2018	https://pubpeer.com/publications/DDF310512303BE257A68D789ED8814