

Seminario Internacional sobre el Tratamiento Complementario del
Cáncer
International Seminar on Complementary Cancer Treatment
<http://aepromo.org/international-seminar-on-complementary-cancer-treatment/?lang=en>

Organizado // Organized by: AEPROMO
11 -12 /03/ 2016

Records concerning O3 therapy in oncology. Available in ISCO3 library
https://www.zotero.org/groups/isco3_ozone/items

1. Akbarov, E.T., S.N. Navruzov, y S.B. Abdujapparov. «196 Factor Score of Multidrug Resistance in Treatment Locally Advanced Rectal». *European Journal of Cancer Supplements* 8, n.º 5 (junio de 2010): 51. doi:10.1016/S1359-6349(10)71003-X.
2. Akbarov, E.T., S.N. Navruzov, S.B. Abdujapparov, y H.D. Islamov. «350 Target Therapy and Endoarterial Chemotherapy with Ozonotherapy in Combined Treatment of Metastatic Colorectal Cancer». *European Journal of Cancer Supplements* 8, n.º 7 (noviembre de 2010): 111. doi:10.1016/S1359-6349(10)72057-7.
3. Alyasova, A V, K N Kontorshchikova, y I G Terentiev. [Method of Treatment Locally Advanced Breast Cancer in the Preoperative Period (option)]. 603005, Nizhny Novgorod, ul. Alekseevskaya, 1, NSMA, Patent and License Department RU2207862. Nizhny Novgorod, filed 2002 de 2002, y issued 2002.
http://www.ntpo.com/patents_medicine/medicine_10/medicine_126.shtml.
4. Alyasova, A V, K N Kontorshchikova, L V Korkotoshvilly, y I G Terentiev. «[Influence of antitumoral treatment and ozonotherapy on the lipid peroxidation and several microelement concentration values in blood plasma of patients with a mammary gland cancer]». *Sovremennye Tekhnologii v meditsine*, n.º 1 (2009): 21-27.
5. An, Liangmin, Yabing Guo, Jie Peng, Fanyi Meng, y Fuyuan Zhou. «[Application of medical ozone in acute exacerbations of hepatitis B of 1 case of lymphoma chemotherapy]». *China Modern Medicine*, n.º 13 (2009). doi:CNKI:SUN:ZGUD.0.2009-13-056.
6. Barco, G. «[One case of non-Hodgkin linfoma onventionally treated without benefit and treated with liquid poliatomic oxygen (OPL) supplied continuously by a central venous perfusion and temozolomide]». *International Journal of Ozone Therapy* 6, n.º 2 (2007): 157-62.
7. Belianin, I I, y G O Kaminskaia. «[Impact of ozonized sorbent hemocarbo-perfusion

- on kallikrein-kinin system in patients with progressive pulmonary tuberculosis]». *Problemy Tuberkuleza*, n.º 1 (1999): 59-61.
8. Belianin, I. I., y E. I. Shmelev. «[Changes in drug resistance of Mycobacteria in the simultaneous use of chemotherapy and intravenous infusions of dissolved ozone]». *Problemy Tuberkuleza I Boleznej Legkikh*, n.º 7 (2004): 32-35.
 9. Biedunkiewicz, Bogdan, Slawomir Lizakowski, Leszek Tylicki, Anna Skiboeska, Tomas Niewegłowski, Andrzej Chamienia, Alicja Debska-Slizien, y Boleslaw Rutkowski. «Blood coagulation unaffected by ozonated autohemotherapy in patients on maintenance hemodialysis». *Archives of Medical Research* 37, n.º 8 (noviembre de 2006): 1034-37. doi:10.1016/j.arcmed.2006.06.006.
 10. Bocci, V. «Oxygen-Ozone Therapy Could Help Patients with Sickle Cell Disease». *International Journal of Ozone Therapy* 9, n.º 1 (2010): 5-6.
 11. Bocci, V. «Ozonotherapy as a Possible Biological Response Modifier in Cancer». *Forschende Komplementarmedizin* 5, n.º 2 (1998): 54-60.
 12. Bocci, V, y C Aldinucci. «Rational bases for using oxygen-ozonotherapy as a biological response modifier in sickle cell anemia and beta-thalassemia: a therapeutic perspective». *Journal of Biological Regulators and Homeostatic Agents* 18, n.º 1 (marzo de 2004): 38-44.
 13. Bocci, Velio. «Does ozone really “cure” cancer?» *International Journal of Cancer. Journal International Du Cancer* 123, n.º 5 (1 de septiembre de 2008): 1222; author reply 1223. doi:10.1002/ijc.23631.
 14. Bocci, Velio, Alessandra Larini, y Vanna Micheli. «Restoration of normoxia by ozone therapy may control neoplastic growth: a review and a working hypothesis». *Journal of Alternative and Complementary Medicine (New York, N.Y.)* 11, n.º 2 (abril de 2005): 257-65. doi:10.1089/acm.2005.11.257.
 15. Borrego, Luis, Luis L Borrero, Elena Díaz, Silvia Menéndez, Luis R Borrego, y René A Borrego. «[Ozone and cobalt therapy in patients with prostate adenocarcinoma]». *Revista CENIC Ciencias Biológicas* 29, n.º 3 (1998): 137-40.
 16. Borrelli, Emma. «Treatment of Advanced Non-Small-Cell Lung Cancer with Oxygen Ozone Therapy and Mistletoe: An Integrative Approach [Abstract]». *European Journal of Integrative Medicine* 4, Supplement 1 (septiembre de 2012): 130. doi:10.1016/j.eujim.2012.07.775.
 17. Calunga Fernández, José Luis, Merien Bello Ferro, Manuel Chaple La Hoz, Ernesto Barber Gutiérrez, Silvia Menéndez Cepero, y Nelson Merino. «[Ozone therapy in the experimental toxic glomerulonephritis due to adriamicine]». *Revista Cubana de Investigaciones Biomédicas* 23, n.º 3 (septiembre de 2004): 139-43.
 18. Ciborowski, Michal, Alina Lipska, Joanna Godzien, Alessia Ferrarini, Jolanta Korsak, Piotr Radziwon, Marian Tomasiak, y Coral Barbas. «Combination of LC-MS and GC-MS based metabolomics to study the effect of ozonated

- autohemotherapy on human blood». *Journal of proteome research*, 13 de noviembre de 2012. doi:10.1021/pr3008946.
19. Clavo, Bernardino, Dominga Gutiérrez, Dionisio Martín, Gerardo Suárez, María A Hernández, y Francisco Robaina. «Intravesical ozone therapy for progressive radiation-induced hematuria». *Journal of Alternative and Complementary Medicine (New York, N.Y.)* 11, n.º 3 (junio de 2005): 539-41. doi:10.1089/acm.2005.11.539.
 20. Clavo, Bernardino, Juan L. Pérez, Laura López, Gerardo Suárez, Marta Lloret, Victor Rodríguez, David Macías, et al. «Ozone Therapy for Tumor Oxygenation: a Pilot Study». *Evidence-Based Complementary and Alternative Medicine: eCAM* 1, n.º 1 (1 de junio de 2004): 93-98. doi:10.1093/ecam/neh009.
 21. Clavo, Bernardino, Ana Ruiz, Marta Lloret, Laura López, Gerardo Suárez, David Macías, Victor Rodríguez, et al. «Adjuvant Ozonotherapy in Advanced Head and Neck Tumors: A Comparative Study». *Evidence-Based Complementary and Alternative Medicine: eCAM* 1, n.º 3 (diciembre de 2004): 321-25. doi:10.1093/ecam/neh038.
 22. Clavo, Bernardino, Norberto Santana-Rodríguez, Pedro Llontop, Dominga Gutiérrez, Daniel Ceballos, Mé, Charlin Ndez, et al. «Ozone Therapy in the Management of Persistent Radiation-Induced Rectal Bleeding in Prostate Cancer Patients, Ozone Therapy in the Management of Persistent Radiation-Induced Rectal Bleeding in Prostate Cancer Patients». *Evidence-Based Complementary and Alternative Medicine, Evidence-Based Complementary and Alternative Medicine* 2015, 2015 (18 de agosto de 2015): e480369. doi:10.1155/2015/480369, 10.1155/2015/480369.
 23. Clavo, Bernardino, Norberto Santana-Rodríguez, Pedro Llontop, Charlin Méndez, Dominga Gutiérrez, Dolores Fiuza, y Francisco Robaina. «Ozone in Oncology. Clinical Experience and Research Areas at the Dr. Negrin University Hospital». En *Revista Española de Ozonoterapia*, 2:39-40. 2. Complutense University of Madrid, Spain: AEPRIMO, 2012.
 24. Clavo, Bernardino, Norberto Santana-Rodríguez, Pedro Llontop, Charlin Méndez, Elena Oliva, José L Matin-Barrasa, Gerardo Suárez, Dominga Gutiérrez, Dolores Fiuza, y Francisco Robaina. «Ozono en Oncología: investigación y experiencia. [Ozone in oncology: research and experience]». Rio de Janeiro (Brazil), 2011.
 25. Clavo, Bernardino, Norberto Santana-Rodríguez, Sonia M. López-Silva, Eugenio Dominguez, Marta Mori, Dominga Gutierrez, Maria A. Hernandez, y Francisco Robaina. «Persistent PORT-A-CATH®-Related Fistula and Fibrosis in a Breast Cancer Patient Successfully Treated With Local Ozone Application». *Journal of Pain and Symptom Management* 43, n.º 2 (febrero de 2012): e3-6. doi:10.1016/j.jpainsymman.2011.09.002.
 26. Clint Folsom, Aubrey, y Adriana Schwartz Tapia. «The Effects of Ozone Therapy

- in Conjunction with Vaccination Immunotherapy for Malignant Brain Tumor: Case Study». En *Revista Española de Ozonoterapia*, 2:41. 2. Complutense University of Madrid, Spain: AEPRIMO, 2012.
27. Colombo, R, F D'Angelo, A Arzini, F Abbritti, y L Boccalon. «[Arterial occlusive disease: Pharmacological therapy and ozone therapy]». *Gazzetta Medica Italiana Archivio per le Scienze Mediche* 159, n.º 2 (2000): 53-57.
 28. Díaz Batista, Arquímides, Milagros García Mesa, Carmen Piña Manresa, y Silvia Menéndez Cepero. «[Effects of ozone on platelet aggregation in diabetic patients treated by ozone therapy: Preliminary information]». *Revista Cubana de Investigaciones Biomédicas* 20, n.º 1 (marzo de 2001): 45-47.
 29. Enzelsberger, H, M Metka, y H Salzer. «[Effect of a parenteral ozone-oxygen mixture on the concentration of immunoglobulins (IgA, IgG, IgM), of vitamin A and lysozyme activity in patients with cervical cancer]». *Geburtshilfe Und Frauenheilkunde* 47, n.º 12 (diciembre de 1987): 343-45.
 30. Faus-Vitoria, J. «Benign Prostatic Hypertrophy (BPH) Treated with Ozone Therapy». *International Journal of Ozone Therapy* 8, n.º 1 (2009): 75-89.
 31. Fedorova, T A, N V Dubrovina, T N Sokur, A V Burlev, y E M Bakuridze. «[Ozone therapy and the indices of lipid peroxidation in a complex treatment of the pregnant with iron-deficient anemia]». *Meditsinskii almanakh*, n.º 3 (2013): 159-60.
 32. Folson, Clint, y Adriana Schwartz Tapia. «Effects of Ozone Therapy in Conjunction with Vaccination Immunotherapy for Malignant Brain Tumor, A Case Study», 2:79. Supplement. Hotel Great Parnasuss, Cancun, Mexico: Revista Española de Ozonoterapia, 2011.
 33. García-Villanueva, Eduardo M. «Aplicaciones Del Ozono En Hiperplasia Prostatica Benigna». *Revista Española de Ozonoterapia* 2, n.º 1 (30 de mayo de 2012): 153-58.
 34. Gorodnov, S V, y A V Zhinov. «[Changes in hemocoagulation and oxygenation indices applying ozone therapy treatments in patients with colorectal cancer]». *Rossiiskii bioterapevticheskii zhurnal* 6, n.º 1 (2007): 91-92.
 35. Hernuss, P, E Müller-Tyl, y J Dimopoulos. «[Ozone-oxygen injection in gynecological radiotherapy]». *Strahlentherapie* 148, n.º 3 (septiembre de 1974): 242-45.
 36. Hernuss, P, E Müller-Tyl, y L Wicke. «[Ozone and gynecologic radiotherapy]». *Strahlentherapie* 150, n.º 5 (noviembre de 1975): 493-99.
 37. Iabichella, M. L., H. Gritly, C. Adamo, y G. Barco. «Un caso di glioblastoma trattato con terapia combinata con temozolomide ed ozono in forma liquida somministrato in continuo per via venosa centrale». *Rivista Italiana di Ossigeno-Ozonoterapia* 4, n.º 2 (2005): 159-63.
 38. «Información sobre visas». Accedido 27 de agosto de 2015.

- <http://embamex.sre.gob.mx/cuba/index.php/visas>.
39. Jacobson, Judith S, Victor R Grann, Michael A Gnatt, Hanina Hibshoosh, John H M Austin, William S Millar, y Alfred I Neugut. «Cancer outcomes at the Hufeland (complementary/alternative medicine) klinik: a best-case series review». *Integrative Cancer Therapies* 4, n.º 2 (junio de 2005): 156-67.
doi:10.1177/1534735405275796.
 40. Jordan, Liz, Kinta Beaver, y Sharon Foy. «Ozone treatment for radiotherapy skin reactions: is there an evidence base for practice?» *European Journal of Oncology Nursing: The Official Journal of European Oncology Nursing Society* 6, n.º 4 (diciembre de 2002): 220-27.
 41. Kämper, Siegfried. «[Ozone Therapy in Oncology]». *Deutsche Heilpraktiker-Zeitschrift* 1, n.º 3 (2006): 43-44. doi:10.1055/s-2006-947379.
 42. ———. «[Ozone Therapy in Oncology]». *Deutsche Heilpraktiker-Zeitschrift* 1, n.º 3 (2006): 43-44. doi:10.1055/s-2006-947379.
 43. Kantsaliev, L B, A A Teuvov, y A M Baziev. «[Blood-preserving technologies at abdominal surgery]». *Khirurgiia*, n.º 2 (2007): 38-41.
 44. Keiichiro, Mito, Honma Sadamu, Negishi Masako, Egami Ken'ichi, Nakagawa Yoshinori, y Kimoto Tetsuo. «[Effect of Combination of Ozone Gas and Lumin on Cancer Immunotherapy]». *Biotherapy (Tokyo)* 13, n.º 11 (1999): 1135-41.
 45. Koshak, S, O Petryshyn, O Belyak, G Ivanov, E Pysarenko, y K Mazhak. «Experience of Ozonotherapy in Complex Chemotherapy of Acute Nonspecific Pleural Empyema». En *European Respiratory Journal*, 43:377s. Vienna: European Respiratory Society, 2009.
https://www.ersnetsecure.org/public/prg_congres.abstract?ww_i_presentation=42355.
 46. Kreynina, Julya M, V A Titova, A N Shevchenko, y A N Shipilova. «Non-Pharmacological Prevention of Severe Complications in GYN Cancer Patients Treated by Chemoradiation (CHRT) [Abstract]». *Supportive Care in Cancer* 20, n.º Suppl. 1 (2012): S199.
 47. Lai, Chunhua, Qiaoli Ren, y Lizhen Li. «[Nursing care of three-oxygen autohemotherapy to treat patients with non-small cell lung cancer]». *Chinese Nursing Research*, n.º 33 (2010). doi:CNKI:SUN: SXHZ.0.2010-33-026.
 48. Li, Li, Qiao-hua Zhang, y Shu-ling Hou. «[Effect of ozone therapy on T-lymphocyte subsets,NK cell in the patients with lymphoma]». *Journal of Shanxi Medical University*, n.º 3 (2007). doi:CNKI:SUN: SXYX.0.2007-03-007.
 49. Liu, Qing, y Xiaofeng He. «Clinical evaluation of sequential medical ozone therapy for the Primary liver cancer patients after trans--arterial chemoembolization». *International Journal of Ozone Therapy* 11, n.º 1 (abril de 2012): 53-55.
 50. Lu, Yanqiong, Huiming Dong, y Yaecai Yang. «[Nursing intervention for breast

- carcinoma patients with cancer-related fatigue accepting immuned ozone treatment]». *Chinese General Nursing*, n.º 2 (2011). doi:CNKI:SUN:JTHS.0.2011-02-001.
51. Malyutin, VE. «[Reaction of system blood clotting on use of ozone-therapy during surgical treatment of ischemic heart disease]». *Biulleten giperbarizheskoi biologii i mediziny* 8, n.º 3-4 (2000): 26-32.
52. Menéndez, Silvia, Janet Cepero, y Luis Borrego. «Ozone Therapy in Cancer Treatment: State of the Art». *Ozone: Science & Engineering: The Journal of the International Ozone Association* 30, n.º 6 (2008): 398.
doi:10.1080/01919510802473724.
53. Müller-Tyl, E, P Hernuss, H Salzer, L Reisinger, J Washüttl, y F Wurst. «[Phospholipids under combined ozone-oxygen administration]». *Österreichische Zeitschrift Für Onkologie. Austrian Journal of Oncology* 2, n.º 4 (1975): 94-97.
54. Müller-Tyl, E, H Salzer, L Reisinger, J Washüttl, y F Wurst. «[Ozone-oxygen therapy for gynecologic carcinomas. The effect of parenteral-ozone oxygen mixture administration on free fatty acids and triglycerides in patients with gynecologic carcinomas]». *Fortschritte Der Medizin* 97, n.º 10 (15 de marzo de 1979): 451-54.
55. Mustafaev, E M, A G Martov, A G Naumov, V N Siniukhin, F Shakir, D S Merinov, A V Amelin, y A Iu Al'bitskaia. «[The role of ozone therapy in prevention of pyoinflammatory complications after transurethral resection of prostatic adenoma]». *Urologiia (Moscow, Russia: 1999)*, n.º 1 (febrero de 2007): 18-23, 27.
56. Nazarov, E I, V G Vongay, y T A Glukhenkaya. «[Ozone-xenon correction of stress]». *Meditsinskii almanakh*, n.º 3 (2013): 189-92.
57. Niu, Qiaohong, y Shuling Hou. «[Evaluation on curative effect of ozone combined chemotherapy to treat patients with non-Hodgkin lymphoma and nursing care of them]». *Chinese Nursing Research* 23, n.º 10C (2009): 2788-89.
doi:CNKI:SUN: SXHZ.0.2009-30-039.
58. Parkhisenko, Iu A, y S V Bil'chenko. «[The ozone therapy in patients with mechanical jaundice of tumorous genesis]». *Vestnik Khirurgii Imeni I. I. Grekova* 162, n.º 5 (2003): 85-87.
59. «Questionable methods of cancer management: hydrogen peroxide and other "hyperoxygenation" therapies». *CA: A Cancer Journal for Clinicians* 43, n.º 1 (febrero de 1993): 47-56.
60. Ripamonti, Carla Ida, Massimo Maniezzo, Maria Adelaide Pessi, y Stefania Boldini. «Treatment of osteonecrosis of the jaw (ONJ) by medical ozone gas insufflation. A case report». *Tumori* 98, n.º 3 (mayo de 2012): 72e - 5e.
doi:10.1700/1125.12414.
61. Ripamonti, C., M. Maniezzo, R. Ghiringhelli, E. Cislighi, y L. Mariani. «Medical

- Ozone (O3) Oil or Gas Applications Heal Osteonecrosis of the Jaw (ONJ) in Patients Treated with Bisphosphonates (BPs). Preliminary Results of a Single Arm Study.» *Cancer Research* 69, n.º 24 Supplement (2010): 5046. doi:10.1158/0008-5472.SABCS-09-5046.
62. Schuppert, A. «Intratumoral Ozone Therapy - An Important Step in Improving the Control of Tumor Growing». *19th World Congress and Exhibition of the International Ozone Association*, 2009.
<http://search.proquest.com/docview/41927643/abstract/embedded/HWMERLTOLMRSL6EL?source=fedsrch>.
63. Schuppert, Achim. «[Cancer treatment with ozone-oxygen - an alternative to chemotherapy?]». *Erfahrungsheilkunde* 58, n.º 02 (17 de abril de 2009): 79-83. doi:10.1055/s-0029-1213518.
64. ———. «[Cancer treatment with ozone-oxygen - an alternative to chemotherapy?]». *Erfahrungsheilkunde* 58, n.º 02 (17 de abril de 2009): 79-83. doi:10.1055/s-0029-1213518.
65. ———. «[Holistic Treatment for Breast Cancer]». *Erfahrungsheilkunde* 56, n.º 4 (2007): 189-91.
66. Shakhova, K A, E Yu Kontorschikova, O S Yanchenko, T S Kachalina, y V V Novikov. «[The effectiveness of ozone therapy in the correction of immunological indices of patients with hystero-myoma in post-operative period]». *Meditinskii almanakh*, n.º 3 (2013).
http://www.medalmanac.ru/archive/year_2013/numb_3_13/Obstetrics_and_gynecology/?doc=2168.
67. Sherbatyuk, T G. «[Modern state of ozonotherapy in medicine. Perspectives of use in oncology]». *Sovremennye Tekhnologii v meditsine*, n.º 1 (2010): 99-106.
68. Simonov, K A, y V V Velikaya. «[Application of ozone in the prevention and treatment of local radiation injuries in skin after neutron and neutron-photon therapy]». *Sibirskii Onkologicheskii Zhurnal*, n.º 1 (2009): 178-79.
69. Sloan, Daniela. «Effects Of Ozone On Blood Components». Ph.D. Dissertation, University of South Florida, 2010. <http://scholarcommons.usf.edu/etd/1772/>.
70. Tishko, T V, V P Titar, T M Barchotkina, y D N Tishko. «Application of the Holographic Interference Microscope for Investigation of Ozone Therapy Influence on Blood Erythrocytes of Patients in Vivo». En *Advanced Optoelectronics and Lasers. Proceedings of CAOL 2003. 1st International Conference on Advanced Optoelectronics and Lasers*, 2:6-8. Alushta, Ukraine, 2003.
http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=1251242.
71. Travagli, Valter, Iacopo Zanardi, Alessandro Gabbrielli, Eugenio Paccagnini, y Velio Bocci. «Are dialysis devices usable as ozone gas exchangers?» *Artificial Organs* 34, n.º 2 (febrero de 2010): 170-75. doi:10.1111/j.1525-1594.2009.00767.x.

-
72. Tylicki, Leszek, Slawomir Lizakowski, Bogdan Biedunkiewicz, Anna Skibowska, Tomasz Nieweglowski, Andrzej Chamienia, Alicja Debska-Slizien, y Boleslaw Rutkowski. «Platelet function unaffected by ozonated autohaemotherapy in chronically haemodialysed patients». *Blood Coagulation & Fibrinolysis: An International Journal in Haemostasis and Thrombosis* 15, n.º 7 (octubre de 2004): 619-22.
 73. Verrazzo, G, L Coppola, C Luongo, A Sammartino, R Giunta, A Grassia, R Ragone, y A Tirelli. «Hyperbaric oxygen, oxygen-ozone therapy, and rheologic parameters of blood in patients with peripheral occlusive arterial disease». *Undersea & Hyperbaric Medicine: Journal of the Undersea and Hyperbaric Medical Society, Inc* 22, n.º 1 (marzo de 1995): 17-22.
 74. Waked, Intsar S., Samah H. Nagib, y Mohammed Taher Omar. «A Single Blinded Randomized Controlled Clinical Trial on the Efficacy of Ozone Therapy on Breast Cancer-Related Lymphedema». *Cancer and Clinical Oncology* 2, n.º 2 (22 de octubre de 2013): 93-106. doi:10.5539/cco.v2n2p93.
 75. Wong, R, A Soler, D Torriantes, A Noriega, S Menéndez, y M Gómez. «[Ozone therapy and blood gas study]». *Revista CENIC Ciencias Biológicas* 20, n.º 1-3 (1989): 136-44.
 76. Zaderin, V P, y A N Shevchenko. «[Medical rehabilitation of oncurological patients]». En *Onkologiya - XXI Vek*, 164-164. Perm: Permskaya gosudarstvennaya meditsinskaya akademiya, 2010.
 77. Zhang, Tao, Bing-chuan Yan, Hui-zhen Ye, y Zhao-ran Liang. «[Application of Qi-benefiting and Blood-supplementing Chinese Medicines Combined with Ozone in Radiotherapy of Nasopharyngeal Cancer]». *International Journal of Triditional Chinese Medicine* 31, n.º 6 (2009): 558-59.