

TRABAJOS CIENTIFICOS DE HOMEOPATÍA

BIBLIOGRAFÍA Y LIBROS

Trabajo realizado por el Dr. German Guajardo en la recopilación de referencias bibliografías de homeopatía por orden cronológico. (México)

1. ARTICULOS SOBRE EL EFECTO DE ALTAS DILUCIONES AGITADAS EN DIFERENTES ENTORNOS EXPERIMENTALES.

1. Basófilos

- Sainte-Laudy J, Haynes D, Gerswein G. Inhibition effects of whole blood dilutions of basophil degranulation. *International Journal of Immunotherapy* II 1986; 3: 247-250
- Sainte-Laudy J. Inhibition of basophil degranulation with histamine dilutions. C.R. de la Reunion de la Fond. Franc. Pour la Recherche en Homeopathie. Lyon 1989
- Poitevin B, Davenas E, Benveniste J. Approche d'une analyse quantitative de l'effet d'Apis mellifica sur la degranulation des basophiles humains in vitro. *Innovatio et Technologie en Biologie et Medicine*. 1986. 7: 64-68 (Actividad significativa en 9c, 15c)
- Belon P. Modelisation of the effect of hahnemannian dilutions on human basophil degranulation. Proceedings of the Seventh International Congress of Cybernetics and Systems. London. September. 1987, 7-11
- Poitevin B, Davenas E, Benveniste J. In vitro immunological degranulation of human basophils is modulated by Lung histamine and Apis mellifica. *British Journal of Clinical Pharmacology*. 1988; 25: 439-444
- Davenas E, Beauvais F, Amara J, et al. (June 1988). "Human basophil degranulation triggered by very dilute antiserum against IgE". *Nature* 333 (6176): 816-8.
- Sainte-Laudy J, Belon P. Biological activity of ultra low doses: Effect of ultra low doses of histamine on human basophil degranulation triggered by anti IgE. *Ultra Low Doses* 1991. Taylor & Francis: 139-143
- Sainte-Laudy J, Belon P. Homeopathy effect of histaminum on in vitro basophil degranulation. *ICACI* 1992, p 338
- Sainte-Laudy J, Belon P. Inhibition of human basophil activation by high dilutions of histamine. *Agent Actions*. 1993; 38: 245-247.
- Sainte-Laudy J, Belon P. Analysis of immune-suppressive activity of serial dilutions of histamine on human basophil activation by flow cytometry. *Inflam Res*. 1996; res 45, Supplement 1: 33-34
- Sainte-Laudy J, Belon P. Analysis of immune-suppressive activity of serial dilutions of histamine on human basophil activation by flow cytometry. *Inflamm Research*. 1996; 45 (suppl I): S33-S34.
- Sainte-Laudy J, Belon P. Application of flow cytometry to the analysis of the immune-suppressive effect of histamine dilutions on human basophil activation: effect of cimetidine. *Inflammation Research*. 1997; res 46, Supplement 1: 27-28
- Cherruault Y, Guillez A, Sainte-Laudy J, Belon P. etude mathématique et statistique des effets de dilutions successives de chlorhydrate d'histamine sur la réactivité des basophiles humains. *Bio-Sciences* 1998; 7: 63-72.
- Belon P, Cumps J, Mannaioni PH, Sainte-Laudy J, Roberfroid M, Wiegant FAC. Inhibition of human basophil degranulation by successive histamine dilutions: results of a European multicentre trial. *Inflammation Research* 1999; 48: Supplement 1: s17-18
- Sainte-Laudy J. Modulation of allergen anti IgE induced human basophil activation by serial histamine dilutions. *Inflamm Res* 2000; 49 (Suplem I): S5-S6.
- Brown V, Ennis M. "Flow-cytometric analysis of basophil activation: inhibition by histamine at conventional and homeopathic concentrations. *Inflammation Research* 50 Suppl 2. 2001: 47-48 .
- Lorenz I, Schneider EM, Stolz, P, Brack A, Strube J. Influence of the diluents on the effect of highly diluted histamine on basophil activation. *Homeopathy* 2003, 10, 316-324.
- Belon P, Cumps J, Ennis M, Mannaioni PF, Roberfroid M, Sainte-Laudy J, Wiegant FA. 2003 Published online 2004. "Histamine dilutions modulate basophil activation". *Inflammation Research* 53 (5): 181-188.

- Sainte Laudy, Belon P. Improvement of flow cytometric analysis of basophil activation inhibition by high histamine dilutions. A novel basophil specific marker: CD204c. *Homeopathy*, 2006, 95, 3-8
- Sainte Laudy, Boudjedaini N, Belon P.,. Differential effect of storage on molecular and ultramolecular dilutions of histamine. *Inflam Res.* 2009, 58 (suppl 1): 30-31.
- Sainte Laudy, Boudjedaini N, Belon P. Confirmation of biological effects of high dilutions. Effects of submolecular concentrations of histamine and 1-, 3- and 4-methylhistamines on human basophil activation. *Inflam Res* 2008. 57 (suppl 1): S 27-S28.
- Sainte Laudy J, Belon P. Use of four different flow cytometric protocols for the analysis of human basophil activation. Application to the study of the biological activity of high dilutions of histamine. *Inflamm Res.* 2006, 55 (suppl1): S233-S24.
- Chirumbolo S, Brizzi M, Ortolani R, Vella A, Bellavite P. Inhibition of CD203c membrane up-regulation in human basophils by high dilutions of histamine: a controlled replication study. *Inflamm Res.* 2009. 58, 755-764

2. Toxicología

- Mouriquand G, Cler A, Boiron J, Edel V, Chighizola R. Retention et mobilization de toxiques exogenes chez le pigeon. Essais de doses infinitesimals de ces memes elements et variations concomitantes de l'indice chronologique vestibulaire. *Comptes-Rendus de l'Academie des Sciences de Paris.* 24 mai. 1961
- Boiron J, Cler A. Elimination provoquee et specificite d'action des dilutions infinitesimales d'elements toxiques. *Annales homeopathiques francaises* 1962; 10: 789-795.
- Lapp C, Wurmser L, Ney J. Mobilisation de l'arsenic fixe le cobaye sous l'influence de doses infinitesimales d'arseniate de sodium. *Therapie*, 1955, 10. 625-638
- Bildet J. Etude de l'action de diferentes dilutions de phosphore blanc sur l'hepatite toxique du rat. These de Doctorat, Univ. Bordeaux II. 1975
- Bildet J, Guere JM, Saurel J, Aubin M, Demarque D, Quilichini R. Etude de l'action de diferentes dilutions homeopathiques de Phosphorus blanc sur l'hepatite toxique du rat. *Hom Fr.* 1975; 72: 100-204
- Aubin M, Berjon JJ, Bildet J, Gomez H, Larue J, Quilinchini R. Etude de l'activite hepatoprotectrice de Phosphorus sur des fragments de foie de rats adultes palces en culture organotypique sur milieu artificiel apres intoxication par CCl4. *Ann Hom Fr.* 1980; 3: 25-33
- Bildet J. Etude de l'action preventive de diferentes dilutions de Phos. sur l'hepatite toxique du rat, declenchee par CCl4. *Ann Hom Fr* 1976; 3: 273
- Bildet J, Aubin M, Baronnet S, Berjon JJ, Gomez H, Manlhiot J. Resistance de la cellule hepatique du rat apres une intoxication infinitesimal au tetrachlorure de carbone. *Ann Hom Fr.* 1981; 3: 79-90
- Bildet J, Bonini F, Gendre P, Aubin M, Demarque D, Quilichini R. Etude au microscope electronique de l'action de dilutions de Phosphorus 15c sur l'hepatite toxique du rat. *Ann Hom Fr* 1984; 72: 211-217
- Larue, F., Dorian, C., Cal, J. C., Guillemain, J., & Cambar, J. (1985). Influence de pretraitement de dilutions infinitesimales de mercurius corrosivus sur la mortalite induite par le chlorure mercurique. *Nephrologie*, 6, 86.
- Linde, K., Jonas, W. B., Melchart, D., Worku, F., Wagner, H., & Eitel, F. (1994). Critical review and meta-analysis of serial agitated dilutions in experimental toxicology. *Human and Experimental Toxicology*, 13, 481-492.
- Palmerini CA et al Codini M, Floridi A, Mattoli P, Buffetti S. The use of Phosphorus 30c in the experimental treatment of hepatic fibrosis in rats. En Bornoroni C (ed) *Omeomed* 1992. Ed. Compositori, Bologna 219
- Cazin JC, Cazin M, Gaborit JL, Chaoui A, Boiron J, Belon P. A study of the effect of decimal and centesimal dilutions of arsenic on the retention and mobilization of arsenic in the rat. *Human Toxicology* 1987; 6: 315-320
- Nuñez C, Olivas J, Arsenic album homeopático como eliminador de arsénico en pacientes intoxicados crónicamente.. Trabajo de tesis para el diploma de especialidad en terapéutica homeopática por el Instituto de Estudios Tecnológicos y Superiores, Matatipac a.c. Tepic Nayarit
- Cazin, J.C. , Cazin, M., Chaoui, A., Belon, P. (1991) Influence of several physical factors on the activity of ultra low doses. In: *Ultra Low Doses* (C. Doutremepuich) ...Taylor and Francis. London.

- SJ, Khuda-Bukhsh AR. Evaluation of protective potentials of a potentized homeopathic drug, *Chelidonium majus*, during azo dye induced hepatocarcinogenesis in mice. *Indian J Exp Biol*. 2004 Jul;42(7):698-714.
- Khuda- Bukhsh A. The efficacy of potentized Homeopathic drug in combating arsenic poisoning. *Pers Cytol Genet* (Edited: Manna GK, Roy SC) 2001, 10: 231-239
- Cambar J, Barrouillet MP, Delbancut A. Protective effects of cytotoxic cadmium. *Proceedings of the 52 Liga Medica Homeopatica International* 1997: 157-163
- Wiegant FA, van Rijn J, van Wijk R. Enhancement of the stress response by minute amounts of cadmium in sensitized Reuber H35 hepatoma cells. *Toxicology* 1997, 116 (1-3): 27-37.
- Boiron J, Belon P, Abecassis J, Cazin JC, Gaborit JL: Effects of arsenicum album 7 cH in rats poisoned by arsenic: quantitative study, statistical value of results. In: *Proc 35th Congress of the Liga Homoeopathica Internationalis London, Faculty of Homoeopathy* 1982, 308-319
- Cal JC, Larue F, Dorian, Guillemain J, Dorfman P, Cambar J. Chronobiological approach of mercury induced toxicity and of the protective effect of high dilutions of mercury against mercury induced nephrotoxicity. *Liver Cells and Drugs*. 1988: 164; 481-485
- Cambar J, Desmouliere a, Cal JC, Guillemain J. Mise en evidence de l'effet protecteur de dilutions homéopathiques de *Mercurius corrosivus* vis-a-vis de la mortalité au chlorure mercurique chez la souris. *Ann Hom Fr*. 1983 25(5):160
- Guillemain J, Cal JC, Desmoulieres A, Tetau M, Cambar J. Effet protecteur de dilutions homéopa-thiques de métaux nephorotoxiques vis-à-vis d'une intoxication mercurielle. *Cahiers Biotherapie* 1984; 81 supl: 271
- LaRue F, Cal JC, Guillemain J, Cambar J. Influence de la duree de prétraitemnet sur l'effet de *mercurius corrosivus* vis-a-vis de la toxicité induite par le clorure mercurique chez la souris. *Hom.Fr*. 5: 275-281.
- Banik S, Khuda-Bukhsh AR: Alterations of cytogenetical and haematological effects by ultra-low doses of Ginseng in whole-body X-irradiated mice. *The Nucleus* 1996, 49:28-35..
- -Khuda Bukhsh AR, Maity S: Alteration of cytogenetical effects by oral administration of a homeopathic drug, *Ruta Graveolens* in mice exposed to sub lethal X-irradiation. *The Berlin Journal of Research in Hom* 1991, 1:264-274.
- -Khuda-Bukhsh AR, Banik S: Assessment of cytogenetical damage in X-irradiated mice and their alterations by oral administrations of potentized homeo-pathic drug, *Ginseng-200*. *The Berlin J Res Hom* 1991, 1:254-263.
- -Biswas SJ, Khuda-Bukhsh AR. Evaluation of protective potentials of a potentized homeopathic drug, *Chelidonium majus*, during azo dye induced hepatocarcinogenesis in mice. *Indian Journal of Experimental Bioogyl*. 2004; 42: 698-714
- -Pathak S, Das JK, Biswas SJ, Khuda-Bukhsh AR. Protective potentials of a potentized homeopathic drug, *Lycopodium 30*, in ameliorating azo dye induced hepatocarcinogenesis in mice. *Mol Cell Biochem*. 2006; 285: 121-131.

3. Hematología

- Doutremepuich C, Pailley D, Anne MC, De Seze O, Paccalin J, Quilichini R. Template bleeding time after ingestion of ultra low dosages of acetylsalicylic acid in healthy sujet. *Throm Res* 1987; 48: 501-504
- Doutremepuich C, De Seze O, Le Roy D, Lalanne MC, Anne MC. Aspirin at very ultra low dosage in healthy volunteers effects on bleeding time, platelet aggregation and coagulation. *Haemostasis* 1990; 20: 99-105
- Lalanne MC, Doutremepuich C, De Seze O, Belon P. What is the effect of acetylsalicylic acid at ultra low dose on the interaction platelets/ vessel wall. *Thrombosis Research* 1990; 60: 231-236
- Lalanne MC, De Seze O, Doutremepuich, C, Belon P. Could proteolytic enzyme modulate the interaction platelets/ vessel wall in presence of ASA at ultra low dose? *Thrombosis Research* 1991; 63: 419-426
- Lalanne MC, Ramboer I, De Seze O, Doutremepuich C. In vitro platelets/endothelial cells interactions in presence of acetylsalicylic acid at various dosages. *Thrombosis Research* 1992; 65: 33-43
- Vesvres MH, Doutremepuich F, Lalanne MCL, Doutremepuich C. Effects of aspirin on embolization in an arterial model of laser induced thrombus formation. *Haemostasis* 1993; 23: 8-12.

- Doutremepuich C, Aguejoug O, Pintigny D, Sertillanges MN, De Seze O. Thrombogenic properties of ultra low dose of acetylsalicylic acid in a vessel model of laser induced thrombus formation. *Thrombosis Research* 1994; 76; 2: 225-229
- Doutremepuich C, Aguejoug O, Belon P. Effects of ultra-low dose aspirine on embolization in a model of laser-induced thrombus formation. *Seminars in thrombosis and hemostasis*. 1996; vol. 22. supl 1: 67-70.
- Belouge-Malfatti E, Aguejoug O, Doutremepuich F. Belon P, Doutremepuich C. Combination of two doses of acetyl salicylic acid: experimental study of arterial thrombosis. *Throm Res* 1998; 90: 215-221
- Aguejoug O, Malfatti E, Belon P. Doutremepuich C. Time related neutralization of two doses acetyl salicylic acid. *Thromb Res*. 2000; 100: 317-323
- -Doutremepuich C, Aguejoug O, Eizayaga FX, Desplat V. Reverse effect of aspirin: is the prothrombotic effect after aspirin discontinuation mediated by cyclooxygenase 2 inhibition? *Pathophysiol Haem Thromb* 2007;36(1):40-4.
- -Eizayaga FX, Aguejoug O, Desplat V, Belon P, Doutremepuich C Modifications produced by selective inhibitors of cyclooxygenase and ultra low dose aspirin on platelet activity in portal hypertension. *World Journal of Gastroenterology*. 2007 ; 13(38):5065-5070-
- -Eizayaga FX, Aguejoug O, Desplat V, Belon P, Doutremepuich C Modifications produced by Indomethacin and L-NAME in the effect of ultralow-dose aspirin on platelet activity in portal hypertension. *Pathophysiol Haemost Thromb* 2006; 35(5):357-63
- Boyd WE. Biochemical and biological evidence of the activity of high potencies. *British Homeopathic Journal*. 1954; 44: 7- 44
- Sukul NC, De A, Sukul A, Sinhababu SP. Potentized Mercuric chloride and Mercurius iodide enhance alfa-amylase activity in vitro. *Homeopathy* 2002; 91: 217-220
- Cristea A, Nicula S, Darie V. Pharmacodynamic effects of very high dilutions of *Belladonna* on the isolated rat duodenum. En: Bastide M (ed), *Signals and Images*. Dordrecht: Kluwer Academic Publishers; 1997, pp 161-170
- Schmidt F, SuB WG, Nieber K. In vitro Testung von Homoopathischen Verdunnungen. *Biol Med/Heft1/Febrero* 2004; 32-37
- Krowicki ZK, Hornby P. Substance P in the dorsal motor nucleus of the vagus evokes gastric motor inhibition via neurokinin 1 receptors in rat. *Journal of Pharmacology and Experimental Therapy* 2000; 293: 214-221
- Mahmod SM, Huddart H. Purinergic modulation of spontaneous activity and of responses to high potassium and acetylcholine in rat ileal smooth muscle. *Comp Biochem Physiol* 1993; 106: 79-85

4. Anfibios.

- Konig K. On the effect of extremely diluted homeopathic metal salt solutions on the development and growth of tadpoles. *Zeitschrift fur die Gesamte Experimentelle Medizin*. 1927, 34: 581-593
- Vondracek V. The mortality of tadpoles in ultrasolutions. *Zeitschrift fur die Gesamte Experimentelle Medizin* 1929: 66: 533-538
- Endler PC, Pongratz W, Kastberger G, Wiegant FAC, Haidvogel M. Climbing activity in frogs and the effect of highly diluted succussed thyroxine. *British Homeopathic Journal*. 1991; 80: 194-200
- Endler PC, Pongratz W, Kastberger G, Wiegant FAC, Schulte J. The effect of highly diluted agitated thyroxine on the climbing activity of frogs. *Jour Veterinary Human Toxicology*. 1994; 36: 56-59
- Endler PC, Pongratz W, Van Wijk R, Waltl K, Higers H, Brandmaier R. Transmission of hormone information by nonmolecular means *FASEB J*. 1994b; 8: A400 (abs).
- Endler PC, Pongratz W, van Wijk R, Wiegant FAC, Waltl K, Gehrer M, Hilgers H. A zoological example on ultra high dilution research. 1994. En libro : *Ultra High Dilution*. Endler-Schulte (eds). Kluwer Academic Publishers, Dordrecht 1994.
- Pongratz W, Smith CW, Schulte J. Non molecular information transfer from thyroxine to frogs with regards to homeopathic toxicology. *Journal of Veterinary & Human Toxicology*. 1995; 37 (3)
- Lauppert E, Endler C. Enhanced inversion effect of thyroxine 10e-10 – 10e-13 by agitation. *Angenommen fur: Taddei Ferretti C. High Dilution Effects on Cells and Integrated Systems*. Singapore: World Scientific. 1996 -
- Heckman C, Influence of homeopathically and non homeopathically prepared thyroxine solutions on metamorphosis speed in the grass frog (*Rana temporaria*). Thesis, Tubingen University 1997
- Dieterle D, Examination of a hypothesis on the indirect influence of potentized thyroxine olutions on metamorphosis speed in *Rana temporaria*. Doctoral thesis. Tubingen University 1999.

- Alex J, Special influence of potentized thyroxine solutions of metamorphosis speed in Rana temporaria. Doctoral thesis. Tübingen University 2002
- Zausner C, Lassnig H, Endler P et al. The effect of homeopathically prepared thyroxine on the metamorphosis of highland amphibians. Results of a multicenter control study. *Perfusion* 2002, 17, 268-276
- Guedes J, Ferreira C, Guimares H, Saldiva P, Capelozzi V. Homeopathically prepared dilution of Rana catesbeiana thyroid glands modifies its rate of metamorphosis. *Homeopathy* 2004, 93, 132-137.
- Weber S, Endler PC, Welles Su et al. The effect of homeopathically prepared thyroxin (10e- 30 parts by weight) on highland frogs is influenced by electromagnetic fields. *Homeopathy* 2007; 95, 3-9
- Lingg G, Endler PC, Scherer-Pngratz W, Frass M, Lothaller H. Treatment of frogs with homeopathically prepared thyroxine. *The Scientific World J.* 2008, 8: 446-450
- Lingg G, Endler P, Highland amphibians –recalculation of raw data from 1990 to 2010 on the effects of highly diluted thyroxine. *International Journal of High Dilution Research.* 2011, 10-37, 31-324
- Carrasco S, Ferreira C, Bonamin L et al. Ultra high dilution of triiodothyronine modifies cellular apoptosis in Rana catesbeiana tadpole tail in vitro. *Homeopathy.* 2011; 100: 220-227.
- Interuniversity College. Pilot trail aimed at an independent replication of a study on the possibility of influencing the speed of metamorphosis of amphibian larvae by means of homeopathically diluted thyroxine. By Bach G KIKOM. Graz. Bern University. Report to the Government of the State of Styria. 2011.

5. Bioterios.

- Hadji L, Arnoux B, Benveniste J. Effect of dilute histamine on coronary flow of isolated guinea pig heart. *FASEB Journal.* 1991; 5: A1583
- Benveniste J, Arnoux B, Hadji L. Highly dilute antigen increases coronary flow of isolated Heart from immunized guinea pigs. 1992 *FASEB J.* 8 (4) Abs. 2304
- Sukul NC, Bala SK, Bhattacharyya B. Prolonged cataleptogenic effects of potentized homeopathic drugs. *Psychopharmacology* 1986; 89: 338-39
- Sukul NC, Bala SK, Bhattacharya B. Cataleptogenic effect of a homeopathic drug mediated through the alimentary tract. *Environ Ecol* 1987; 5: 411-5
- Sukul NC, Bhattacharya B, Bala SK. Influence of homeopathic drugs on neurotransmitter systems. *Science and Culture* 1985; 51: 161-3
- Sukul NC, Bhattacharya B, Bala SK. Differentiation of homeopathic potencies by experimental catalepsy. *Environ Ecol* 1986; 4: 585-8
- Sukul NC, Klemm WR. Influence of dopamine agonists and an opiate antagonist on *Agaricus* induced catalepsy as tested by a new method. *Arch. Int Pharmacodyn.* 1988; 295: 40-51.
- Sukul NC. Increase in serotonin and dopamine metabolites in mouse hypothalamus following oral administration of *Agaricus muscarius* 12c. a homeopathic drug. *Science and Culture* 1990; 56: 134
- Sukul NC. Mechanical agitation the main factor in increasing the efficacy of *Agaricus muscarius* a homeopathic drug. *Environ Ecol* 1992; 10: 7-10
- Sukul NC, Paul A, Sinhababu SP, Ghosh S. Haloperidol induced catalepsy in mice and rats suppressed by orally pre administered potentized *Agaricus*. *British Homeopathic Journal.* 1995; 84: 6-11

6. Calorimetría, pH, Conductancia

- -Vittorio Elia et al. Thermodynamics of extremely diluted aqueous solutions. *Annals of the New York Academy of Sciences.* 879 (1999): 241
- -V Elia, et al. New Physico-Chemical Properties of Water Induced by Mechanical treatments. A calorimetric study at 25°C. *Journal of Thermal Analysis and Calorimetry.* 61 (2000) 527-537.
- -Vittorio Elia et al. Permanent physico-chemical properties of extremely diluted aqueous solutions of homeopathic medicines. *Homeopathy* (2004)93: 144-150. Universidad Federico II, Nápoles.
- -V Elia, et al. New physicochemical properties of extremely diluted aqueous solutions. *Journal of Thermal Analysis and Calorimetry,* Vol. 75 (2004) 815-836.
- -V Elia, A Ramaglia. New Physico-Chemical Properties of Extremely Diluted Aqueous Solutions. A calorimetric and conductivity study at 25°C. *Journal of Thermal Analysis and Calorimetry* vol.78 (2004): 331-342.

- V Elia , A Ramaglia. Hydrohysteretic phenomena of extremely diluted solutions induced by mechanical treatments. A calorimetric and conductometric study at 25 °C Jour. Solution Chemistry (2005), 34(8).
- V Elia, E Napoli, M Niccoli. Thermodynamic parameters for the binding process of the OH – ion with the dissipative structures. Calorimetric and conductometric titrations. Journal of Thermal Analysis and Calorimetry - vol. 102, no. 3, pp. 1111-1118, 2010
- Cardella, C Smith. Permanent Changes in the Physico-Chemical Properties of Water Following Exposure to Resonant Circuits University of Rome, Journal of Scientific Exploration, Vol. 15, No. 4, pp. 501–518, 2001
- Belon P, Elia V, Elia L, Montanino M, Napoli E, Niccoli M. Conductometric and calorimetric studies of the diluted and agitated solutions. On the combined anomalous effect of time and volume parameters. Jour Therm Anal Calorim. 2008; 93:459–69.
- Elia V, Elia L, Marchettini N, Napoli E, Niccoli M, Tiezzi E. Physico-chemical properties of aqueous extremely diluted solutions in relation to ageing. Jour Therm Anal Calorim. 2008;93:1003–11.
- V Elia, E Napoli, R Germano The “memory of water”: an almost deciphered enigma. Dissipative structures in extremely diluted aqueous solutions Homeopathy. 2007; 96 (3):163-9.
- Elia, V.; Elia, L.; Napoli, E. Et al. On the stability of extremely diluted aqueous solutions at high ionic strength. A calorimetric study at 298 K” Journal of Thermal Analysis and Calorimetry, Vol. 92 (2008) 2, 643–648
- Ciavatta L, Elia V, Napoli E, Niccoli M. New Physico-Chemical Properties of Extremely Diluted Solutions. Electromotive Force Measurements of Galvanic Cells Sensible to the Activity of NaCl at 25 °C Journal of Solution Chemistry 2008, Volume 37, 8, pp 1037-1049
- Elia V. et al . New Physico Chemical properties of extremely dilute solutions. A conductivity study at 25oC in relation to ageing. J Solution Chem (2008) 37: 85–96
- C. M. Cacace, L. Elia, V. Elia, E. Napoli, M. Niccoli Conductometric and pHmetric titrations of Extremely Diluted Solutions using HCl solutions as titrant. Journal of Molecular Liquids vol. 146, no. 3, pp. 122-126, 2009
- V. Elia, E. Napoli, M. Niccoli. A molecular model of interaction between extremely diluted solutions and NaOH solutions used as titrant. Journal of Molecular Liquids - vol. 148, no. 1, pp. 45-50, 2009
- V Elia, E Napoli, M Niccoli. Thermodynamic parameters for the binding process of the OH – ion with the dissipative structures. Calorimetric and conductometric titrations. Journal of Thermal Analysis and Calorimetry - vol. 102, no. 3, pp. 1111-1118, 2010
- Elia V, Napoli E. (2010) Dissipative Structures In Extremely Diluted Solutions Of Homeopathic Medicines: A Molecular Model Based On Physicochemical And Gravimetric Evidences. Int J Design Nature 5, 39. 2010
- G Castronuovo, V Elia, Hydrophilic Interactions Determine Cooperativity of Hydrophobic Interactions and Molecular Recognition in Aqueous Solutions of Non-Electrolytes: The Preferential Configuration Model. Journal: Cheminform , vol. 30, no. 10, 2010
- V. Elia. Physico-chemical properties of perturbed water: facts and enigmas. International Journal of High Dilution Research 11(40):110-112 . 2012 Proceedings of the XXVI GIRI Symposium; 2012 Sep20-22; Florence (Italy)
- Elia V, Napoli E, Niccoli M. Calorimetric and conductometric titrations of nanostructures of water molecules in iteratively filtered water. J Therm Anal Calorim. 111, 815. 2013
- Elia V, Ausanio G, De Ninno A, Gentile F, GermanoR, Napoli E, Niccoli M. Experimental Evidence of Stable Aggregates of Water at Room Temperature and Normal Pressure After Iterative Contact with a Nafion® Polymer Membrane. WATER Journal 5, 16. 2013
- V Elia, G Ausanio, F Gentile, R Germano, E Napoli, M Niccoli. Experimental evidence of stable wáter nanostructures in extremely dilute solutions, at standard pressure and temperature. Homeopathy (2013) 103, 44-50.
- V. Elia et al. Experimental Evidences of Stable Water Nanostructures at Standard Pressure and Temperature Obtained by Iterative Filtration. Water Journal 5, Jan 11, 128. 2014
- Capolupo, E. del Guidice, V. Elia, R. Germano, E. Napoli, M. Niccoli, A Tedeschi, G Vitiello. Self similarity properties of nafionized and filtered wáter and deformed coherent states. International Journal of Modern Physics B Vol. 28, (2014)

7. **Biología digital. La activación del agua.**

- Litime MH, Aissa J, Benveniste J. Antigen signaling at high dilution. FASEB J. 1993; 7:A602 (3488)

- Benveniste, J, J. Aïssa, P. Jurgens and W. Hsueh. "Transatlantic transfer of digitized Antigen signaling at high dilution." FASEB Journal A602 (1993)
- Benveniste, J, "Transfer of Biological Activity by Electromagnetic Fields." Frontier Perspectives 3(2) 1993:113-15.
- Benveniste, J, "Molecular signaling at high dilution or by means of electronic circuitry." Journal of Immunology. (1993 150:146A)
- Aïssa J, Litime MH, Attias E, Allal A, Benveniste J. Transfer of molecular signals via electronic circuitry. FASEB J. 1993; 7: (3489)
- Benveniste J, Aïssa J, Litime MH, Tsangaris GT, Thomas Y. Transfer of the molecular signal by electronic amplification. FASEB J. 1994; 8 (4): abs 2304
- Benveniste, J. "Further Biological Effects Induced by Ultra High Dilutions: Inhibition by a Magnetic Field", En libro: P.C. Endler, ed., Ultra High Dilution: Physiology and Physics.- Dordrecht: Kluwer Academic, 1994
- Benveniste, Jacques, "Electronic transmission of the cholinergic signal." FASEB Journal 1995 9:A683
- Benveniste, Jacques, "Direct transmission to cells of a molecular signal via an electronic device." FASEB Journal 1995 9: A227
- Benveniste J., Jurgens P, Hsueh W, Aïssa J. "Transatlantic Transfer of Digitized Antigen Signal by Telephone Link". Journal of Allergy and Clinical Immunology. February 21–26, 1997
- Benveniste, J, Davenas E, Spira A (1991) Comptes Rendus de l'Académie des Sciences, January. Benveniste, Jacques, et al., "Activation of human neutrophils by electronically transmitted phorbol-myristate acetate." Medical Hypotheses 54 2000
- Benveniste, J, Aïssa J, Guillonnet D. "A simple and fast method for in vivo demonstration of electromagnetic molecular signaling (EMS) via high dilution or computer recording." FASEB Journal 13:A163 (1999).
- Benveniste, J. Aïssa J, Jurgens P, Hsueh W. "Digital biology : Specificity of the digitized molecular signal." FASEB Journal 12:A412 (1998).
- Benveniste, J, L. Kahhak, and D. Guillonnet. "Specific remote detection of bacteria using an electromagnetic / digital procedure." FASEB 13:A852 (1999).
- Benveniste, J, P. Jurgens and J. Aïssa. "Digital recording/transmission of the cholinergic signal." FASEB Journal 10:A1479 (1996)
- Benveniste; J, Thomas Y, (2000). "Activation of human neutrophils by electronically transmitted phorbol-myristate acetate". FASEB Journal 13 (1): 33–39.
- Benveniste, J (2005) Ma vérité sur la 'mémoire de l'eau', Albin Michel. ISBN 2-226-15877-4
- J. Benveniste; Thomas Y, Schiff M, Belkadi L, Jurgens P, Kahhak L (2000). Activation of human neutrophils by electronically transmitted phorbol-myristate acetate". FASEB Journal 13 (1): 33–39.
- Jerman I, Ruizic R, Krasovec Rok, Skarja Metod, Mogilnicki L. "Electrical transfer of molecule information into water, its storage and bioeffects on plants and bacteria. Electromagnetic Biology and Medicine. Vol 24, 3, 2005: 341-353

8. **Biología digital. La activación electromagnética del agua.**

- Litime MH, Aïssa J, Benveniste J. Antigen signaling at high dilution. FASEB J. 1993; 7:A602 (3488)
- Benveniste, J, J. Aïssa, P. Jurgens and W. Hsueh. "Transatlantic transfer of digitized Antigen signaling at high dilution." FASEB Journal A602 (1993)
- Benveniste, J, "Transfer of Biological Activity by Electromagnetic Fields." Frontier Perspectives 3(2) 1993:113-15.
- Benveniste, J, "Molecular signaling at high dilution or by means of electronic circuitry." Journal of Immunology. (1993 150:146A)
- Aïssa J, Litime MH, Attias E, Allal A, Benveniste J. Transfer of molecular signals via electronic circuitry. FASEB J. 1993; 7: (3489)
- Benveniste J, Aïssa J, Litime MH, Tsangaris GT, Thomas Y. Transfer of the molecular signal by electronic amplification. FASEB J. 1994; 8 (4): abs 2304
- Benveniste, J. "Further Biological Effects Induced by Ultra High Dilutions: Inhibition by a Magnetic Field", En libro: P.C. Endler, ed., Ultra High Dilution: Physiology and Physics.- Dordrecht: Kluwer Academic, 1994
- Benveniste, Jacques, "Electronic transmission of the cholinergic signal." FASEB Journal 1995 9:A683

- Benveniste, Jacques, "Direct transmission to cells of a molecular signal via an electronic device." *FASEB Journal* 1995 9: A227
- Benveniste J., Jurgens P, Hsueh W, Aïssa J. "Transatlantic Transfer of Digitized Antigen Signal by Telephone Link". *Journal of Allergy and Clinical Immunology*. February 21–26, 1997
- Benveniste, J, Davenas E, Spira A (1991) *Comptes Rendus de l'Académie des Sciences*, January. Benveniste, Jacques, et al., "Activation of human neutrophils by electronically transmitted phorbol-myristate acetate." *Medical Hypotheses* 54 2000
- Benveniste, J, Aïssa J, Guillonnet D. "A simple and fast method for in vivo demonstration of electromagnetic molecular signaling (EMS) via high dilution or computer recording." *FASEB Journal* 13:A163 (1999).
- Benveniste, J, Aïssa J, Jurgens P, Hsueh W. "Digital biology : Specificity of the digitized molecular signal." *FASEB Journal* 12:A412 (1998).
- Benveniste, J, L. Kahhak, and D. Guillonnet. "Specific remote detection of bacteria using an electromagnetic / digital procedure." *FASEB* 13:A852 (1999).
- Benveniste, J, P. Jurgens and J. Aïssa. "Digital recording/transmission of the cholinergic signal." *FASEB Journal* 10:A1479 (1996)
- Benveniste; J, Thomas Y, (2000). "Activation of human neutrophils by electronically transmitted phorbol-myristate acetate". *FASEB Journal* 13 (1): 33–39.
- Benveniste, J (2005) *Ma vérité sur la 'mémoire de l'eau'*, Albin Michel. ISBN 2-226-15877-4
- Jerman I, Ruizic R, Krasovec Rok, Skarja Metod, Mogilnicki L. "Electrical transfer of molecule information into water, its storage and bioeffects on plants and bacteria. *Electromagnetic Biology and Medicine*. Vol 24, 3, 2005: 341-353
- E Del Giudice, P Stefanini, A Tedeschi... The interplay of biomolecules and water at the origin of the active behavior of living organisms - *Journal of Physics: ...*, 2011 - iopscience.iop.org
- L Montagnier, E Del Giudice, J Aïssa... - transduction of DNA information through water and electromagnetic waves 2014. *Interdiscip Sci. Comput. Life Sci.* 1:245- 253.
- Montagnier, L., Aïssa, J., Del Giudice, E. Lavalée, C., Tedeschi, A., Vitiello, G. (2011). DNA waves and water. *Journal of Physics: Conference Series* 306:012007.
- L Giuliani, E D'Emilia, M Ledda . New Perspectives of Bioelectromagnetics in Biology and in Medicine: DNA Spectra for Diagnostic Purposes - *Journal of Physics: ...*, 2011 - iopscience.iop.org
- K Meyl, H Schnabl Biological Signals Transmitted by Longitudinal Waves Influencing the Growth of Plants - seekdl.org
- T. F De Aquino Transmission of DNA Genetic Information into Water by means of Electromagnetic Fields of Extremely-low Frequencies - 2012 - rxiv.org
- Mae Wan Ho. DNA Sequence Reconstituted from Water Memory? - isis.org.uk... Electromagnetic signals from HIV. *Science in Society* 48, 40-43, 2010.

9. Comentarios sobre activación de solventes polares.

- Benveniste J. Didier Guillonnet (1999) "III - Demonstration challenge, etc.", *DigiBio NewsLetter* 1999.2. Full text
- Benveniste J., B. Ducot, A. Spira (1994) "Memory of water revisited", *Nature*, Letter to the Editor, 370(6488):322. Reference:[1]
- Benveniste J. (1988) "Dr Jacques Benveniste replies", *News and views, Nature*, 334:291. Full text
- Benveniste J, Peter Jurgens. On the Role of Stage Magicians in Biological Research. *The Anomalist* 1998
- Benveniste J. Electromagnetically Activated Water and the Puzzle of the Biological Signal. *INSERM Digital Biology Laboratory* (March 10., 1999)
- Benveniste J. "Put a match to pyre review" *Nature* 396 Dec 10 1998.
- Brian Josephson .molecule memories: Letter to *New Scientist*. 01 November 1997. Magazine issue 2106.
- Del Giudice E. Is the "memory of water" a physical impossibility? *Del libro Ultra high dilution, physiology and physics.*-Editores Endler-Schulte. Kluwer Academic Publishers. Dordrecht. 1994: 117-119
- Davenas E, Beauvais F, Amara J, et al. (June 1988). "Human basophil degranulation triggered by very dilute antiserum against IgE". *Nature* 333 (6176): 816–8
- Maddox J (June 1988). "Can a Greek tragedy be avoided?". *Nature* 333 (6176): 795–7. doi:10.1038/333795a0. PMID 3133566.

- A B Maddox, John; James Randi and Walter W. Stewart (28 July 1988). "'High-dilution' experiments a delusion". *Nature* 334: 287–290. doi:10.1038/334287a0.
- Milgrom, Lionel (March 15, 2001). "Thanks for the memory". *Guardian Unlimited*.<http://www.guardian.co.uk>
- J. Benveniste; Aissa, J., Guillonnet. "The molecular signal is not functional in the absence of "informed water"". *Medical Hypotheses* 54 (A163 (abstr.)).
- Jonas Wayne B.; John A. Ives, Florence Rollwagen, Daniel W. Denman, Kenneth Hintz, Mitchell Hammer, Cindy Crawford, and Kurt Henry (January 2006). "Can specific biological signals be digitized?". *SEB Journal* 20 (1): 23–28.3.
- Coles, Peter (1989). "Benveniste under review". *Nature* 340 (6229): 89.

10. Agrohhomeopatia

- Statistical analysis of the effect of high dilutions of arsenic in a large dataset from a wheat germination model. 2009. Research Team: Brizzi M, Nani D, Peruzzi M, Betti L. *Br Homeopath J.* 2000 Apr;89(2):63-7. Dipartimento di Scienze statistiche, University of Bologna, Italy.
- Isopathic treatment effects of Arsenicum album 45x on wheat seedling growth--further reproduction trials. 2009. Research Team: Lahnstein L, Binder M, Thurneysen A, Frei-Erb M, Betti L, Peruzzi M, Heusser P, Baumgartner S. University of Bern, Switzerland.
- Influence of very low doses of mediators on fungal laccase activity - nonlinearity beyond imagination. 2009. Research Team: Malarczyk E, Kochmanska-Rdest J, Jarosz-Wilkolazka A. *Nonlinear Biomed Phys.* 2009 Sep 4;3(1):10. Biochemistry Department, Maria Curie-Skłodowska University, Lublin, Poland. L
- Homeopathic treatment of Arabidopsis thaliana plants infected with Pseudomonas syringae. 2009. Research Team: Shah-Rossi D, Heusser P, Baumgartner S. Research facility: Society for Cancer Research, Hiscia Institute, Kirschweg 9, 4144 Arlesheim, Switzerland.
- Effects of potentised substances on growth rate of the water plant Lemna gibba L.: 2009. Research Team: Scherr C, Simon M, Spranger J, Baumgartner S. Research facility: Research Institute of Organic Agriculture (FiBL), Ackerstrasse, Frick, Switzerland.
- Reproducibility of dwarf pea shoot growth stimulation by Homeopathic potencies of gibberellic acid. 2008 Research Team: Baumgartner S, Shah D, Schaller J, Kämpfer U, Thurneysen A, Heusser P. University of Bern, Bern, Switzerland.
- Effects of Homeopathic arsenicum album, nosode, and gibberellic acid preparations on the growth rate of arsenic-impaired duckweed (Lemna gibba L.). 2010 Research Team: Jäger T, Scherr C, Simon M, Heusser P, Baumgartner S. University of Bern, Switzerland.
- The Efficacy of Ultramolecular Aqueous Dilutions on a Wheat Germination Model as a Function of Heat and Aging-Time. 2009. Research Team: Brizzi M, Elia V, Trebbi G, Nani D, Peruzzi M, Betti L. Dipartimento di Scienze e Tecnologie Agroambientali, Viale Fanin 42, 40127 Bologna, Italy.
- Pflieger A, Hofäcker J, Scherer-Pongratz W, Lothaller H, Reich C, Endler PC The effect of extremely diluted agitated gibberellic acid (10e-30) on wheat stalk growth--a two researcher pilot study. 2007. Interuniversity College for Health and Development Graz/Castle of Seggau, Austria.
- Use of Homeopathic preparations in experimental studies with healthy plants. 2010 Research Team: Majewsky V, Arlt S, Shah D, Scherr C, Jäger T, Betti L, Trebbi G, Bonamin L, Klocke P, Baumgartner S. Research facility: Institute of Organic Agriculture FiBL, Frick, Switzerland.

2.- ESCRITOS DE HOMEOPATIA Y OTRAS TERAPIAS (FABRIO BRIONES) (Dr. Marcelo Pustiglione (Brasil))

1. AGUEJOUF O et all. complicaciones tromboembólicas varios días después de una dosis única de tomar aspirina. *Res.1998 Thromb;* 89 (3) :123-7.
2. AGUEJOUF O et todos los tiempos relacionados con la neutralización de dos dosis de ácido acético salicílico. *Thromb Res.*2000; 100 (4) :317-23.
3. ANDRIOLI G y todo. efectos duales de diclofenac en la adhesión de las plaquetas humanas in vitro. *Sangre . Coagul fibrinólisis* 1996; 7 (2) :153-6.

4. ANDRIOLI G y todo. Estudio sobre los efectos paradójicos de los AINEs en la activación plaquetaria. *Inflamación*. 1997; 21 (5) :519-30.
5. BARNETT ED et all. Retos de evaluar el tratamiento homeopático de la otitis media aguda . *Pediatr Infect Dis J*. 2000; 19 (4) :273-5.
6. BASTIDE M et todo. actividad inmunomoduladora de dosis muy bajas de timulina en ratones. . *Int J Inmunoterapia* 1987; 3:191-200
7. BELON P et all. inhibición de la degranulación de basófilos humanos por sucesivas diluciones de histamina: resultados de un multi Europea - ensayo de centro. *Inflamm Res*. 1999; 48 (Supl 1): S17-8.
8. BELON P et todo. diluciones de histamina modulan la activación de basófilos . *Inflamm Res*. 2004; 53 (5) :181-8.
9. CAMPANA IR et all. Traducción de un modelo de teoría de sistemas no lineales para la homeopatía en pruebas empíricas. *Altern Ther Med Health*. 2002; 8 (3) :58-66.
10. BENVENISTE J et all. Basófilo achromasia por ligando diluido: una reevaluación . [resumen]. *FASEB Journal*. 1991; 5: A1008.
11. BENVENISTE J et all. L'agitación de solutions hautement diluées n'induit pas d'activité iologique spécifique. *Comptes-Rendus de l'Académie des Sciences de París*. 1991; 312:461-6.
12. BENVENISTE J. Otros efectos biológicos inducidos por diluciones altas Ultra. La inhibición por un campo magnético. En: Endler PC, J Schulte, editores. *Ultra Alta dilución. Fisiología y Física*. Dordrecht: Kluwer Academic Publishers, 1994. p. 35-8.
13. Beving H et all. entre las variaciones individuales del efecto del régimen de dosis bajas de aspirina en la actividad de la ciclooxigenasa plaquetaria. *Thromb Res*. 1994; 74 (1) :39-51
14. MARRÓN V et al análisis de citometría de flujo de activación de basófilos: inhibición por histamina a concentraciones convencionales y homeopáticos. *Inflamm Res*. 2001; 50 (Supl 2): S47-8. .
15. BONOS VP et all conceptos Microdosimetric aplica a hormesis. *Health Phys* 1987; 52 (5): 659-61
16. BUXTON M. La evaluación de la relación coste-eficacia de los medicamentos homeopáticos: son los problemas diferentes de otras tecnologías de la salud? *Br Homeópata J*. 2000; 89 (Suppl 1): S20-2.
17. CALABRESE EJ et all. La ocurrencia de química inducida hormesis. *Phys Salud*. 1987; 52 (5) :531-41.
18. CALABRESE EJ Evidencia de que hormesis representa una respuesta "sobrecompensación" a una homeostasis interrupciones. *Ecotoxicol Environ Saf*. 1999; 42 (2) :135-7
19. CARRIÈRE V ET AL. Influencia de la edad del ratón sobre la quimioluminiscencia inducida por PMA de las células peritoneales incubados con alfa / beta interferón a dosis muy bajas y moderadas. *Inter J Immunopharmacol*. 1990; 6:211-4.
20. CRUZAN JD et all. Cuantificación de hidrógeno de bonos cooperatividad en agua: VRT espectroscopia del tetrámero agua. *Ciencia*. 1996; 271 (5245): 59-62.
21. Cucherat M et all. Evidencia de la eficacia clínica de la homeopatía. Un meta-análisis de ensayos clínicos. HMRAG. Medicamentos homeopáticos Grupo Consultivo de Investigación. *Eur J Clin Pharmacol*. 2000; 56 (1) :27-33.
22. DAURANT V et all. actividad inmunomoduladora de timulina y alfa - interferón beta en la respuesta celular específica y no específica de los ratones C57BL / 6 y NZB [resumen]. . *Inmunobiología* 1986; 173:188
23. DAVENAS E et todo. desgranulación de basófilos humana provocada por muy diluidas antisuero contra la IgE . *Naturaleza*. 1988; 333 (6176) :816-8.
24. DEL GIUDICE E et all. El agua como un láser dipolo eléctrico libre . *Phys Rev Lett*. 1988; 61 (9) :1085-8.
25. DEL GIUDICE E es el "agua de la memoria" una imposibilidad física? En: Endler PC, J. Schulte editors. *Ultra alta dilución. Fisiología y Física*. Dordrecht: Kluwer Academic Publishers, 1994. p. 117-20
26. DEL GIUDICE E et toda la electrodinámica Coherente en el agua. En: Schulte J, Endler PC, editores. *La investigación fundamental en alta dilución y la homeopatía de ultra*. Dordrecht: Kluwer Academic Publishers, 1998. p. 89-103.
27. DOUCET-JABOEUF M et al. Acción de dosis muy bajas de inmunomoduladores biológicos sobre la respuesta humoral en ratones [resumen]. *Immunopharmacol Intern*. 1985; 7:312.
28. DOUTREMEPUICH C et all aspirina a muy ultra baja dosis en voluntarios sanos: efectos sobre el tiempo de sangrado, la agregación plaquetaria y la coagulación. *Hemostasia*. 1990; 20 (2) :99-105.
29. DOUTREMEPUICH C et all propiedades trombogénicas de dosis ultra baja de acetilsalicílico ácido en un modelo de vaso de formación de trombos inducida por láser. *Thromb Res*. 1994; 76 (2) :225-9.
30. EGGER M et all son los efectos clínicos de la homeopatía Efectos Bias? Bristol, Reino Unido: Departamento de Medicina Social de la Universidad de Bristol, 2001

30. ENDLER PC et all. El efecto de muy diluido tiroxina agitados en la actividad de escalada de las ranas. *Vet Hum Toxicology*. 1994; 36 (1) 56-9.
31. ENDLER PC et all. transferencia de información no molecular de tiroxina a las ranas en materia de toxicología homeopática. *Vet Hum Toxicology*. 1995; 37 (3) :259-60
32. ERNST E et al Eficacia de árnica homeopática: una revisión sistemática de los controlados con placebo de ensayos clínicos. *Arch Surg*. 1998; 133 (11) :1187-90.
33. ERNST E. profilaxis Homeopáticos de dolores de cabeza y la migraña? Una revisión sistemática. *J Dolor Síntoma Administrar*. 1999; 18 (5) :353-7.
34. Feinendegen LE et all. estimulación intracelular de los mecanismos de control bioquímico de dosis baja, de baja LET irradiación. *Health Phys*. 1987; 52 (5): 663-9.
35. FERRAZ-MELLO S. . A memória da água *Ciência e Cultura (Revista da SBPC)* 1989; 41 (11) :1045-50.
36. FURST A. efectos hormetic en farmacología: Inversiones farmacológicos como prototipos para la hormesis. *Health Phys*. 1987; 52 (5) :527-30.
37. GUEDES JRP. Glândula tireoidiana de *Rana catesbeiana* em ultradiluição homeopática altera una velocidade de metamorfose de girinos da mesma espécie [dissertação]. São Paulo: Facultad de Medicina de la Universidad de São Paulo; 2003.
38. Hahnemann S . Ensayo sobre um novo princípio párr sí averiguar os Poderes curativos das Drogas. [Ensayo sobre un nuevo principio para la determinación de los poderes curativos de las drogas]. *Rev Homeopatia*. 1994; 59 (3/4) :32-65.
39. HIRST SJ et all . Degranulación de basófilos humanos no es provocada por el antisuero muy diluida contra IgE humana. *Naturaleza*. 1993; 366 (6455) :525-7.
40. Hughes-JUEGOS J. Homeopatía y el efecto placebo. *Homeopatía*. 2003; 92 (2) :125-6
41. HYLAND et al. efectos oscilatorios en un ensayo clínico homeopático: una explicación utilizando la teoría de la complejidad, y las implicaciones para la práctica clínica de homeopatía. 2002; 91 (3) :145-9
42. Kaptchuk TJ. Potente placebo: el lado oscuro del ensayo controlado aleatorio. *Lancet*. 1998; 351 (9117) :1722-5.
43. Kaptchuk TJ. El efecto placebo en la medicina alternativa: puede el rendimiento de un ritual de sanación tienen importancia clínica *Ann Intern Med*. 2002; 136 (11) :817-25.
44. Kleijnen J et todo. G. Los ensayos clínicos de la homeopatía. *BMJ*. 1991; 302 (6772) :316-23.
45. Kleijnen J se necesita ¿Qué investigaciones para demostrar la eficacia de la homeopatía? *Br Homeopata J*. 2000; 89 (Supl 1): S1-2.
46. FG JACOBS J et all tratamiento de la diarrea aguda infantil con la medicina homeopática: un ensayo clínico aleatorizado en Nicaragua. *Pediatrics*. 1994; 93 (5) :719-25.
47. FG JACOBS J et all Homeopatía para la diarrea infantil: resultados combinados y metaanálisis de tres ensayos clínicos aleatorizados y controlados. *Pediatr Infect Dis J*. 2003; 22 (3) :229-34.
48. JONAS WB et all. Una visión crítica de la homeopatía. *Ann Intern Med*. 2003; 138 (5): 393-9.
49. LINDE K et all. Revisión crítica y un meta-análisis de diluciones agitadas en serie en la toxicología experimental. *Hum Exp Toxicology*. 1994; 13 (7) :481-92.
50. LINDE K et all. ¿Son los efectos clínicos de la homeopatía efectos placebo? Un meta-análisis de ensayos controlados con placebo. *Lancet*. 1997; 350 (9081) :834-43.
51. LINDE K et all ensayos de homeopatía individualizada controlados aleatorios: un estado-of-the- Art Review. *J Altern Complement Med*. 1998; 4 (4) :371-88.
52. LINDE K et all. Impacto de la calidad de los estudios sobre los resultados en los ensayos controlados con placebo de la homeopatía. *J Clin Epidemiol*. 1999; 52 (7): 631-6
53. LINDE K et all. Cómo objetivo son las revisiones sistemáticas? Las diferencias entre las opiniones de la medicina complementaria. *JR Soc Med*. 2003; 96 (1) :17-22.
54. LINDE K. ¿Cómo evaluar la eficacia de las terapias complementarias. *J Altern Complement Med*. 2000; 6 (3) :253-6.
55. LO SY . estado anómalo de hielo *Física Moderna Cartas B*. 1996; 10 (19) :909-19
56. LO SY et all. Propiedades físicas del agua con estructuras de IE. *Modern Physics Letters B*. 1996; 10 (19) :921-30.
57. LO SY et all. cúmulos de agua en la vida. *Hipótesis Med*. 2000; 54 (6) :948-53.
58. LIU K et all. infrarrojo lejano espectroscopia VRT de dos isotómeros trimer agua: estructuras vibratoriamente promediados y la dinámica de reordenamiento *Mol Phys*.. 1996; 89 (5): 1373-96
59. LIU K et all. Caracterización de una forma de jaula del hexámero agua. *Naturaleza*. 1996; 381 (6582) :501-3.
60. Lüdtk R et al. Un meta-análisis de tratamiento homeopático de polinosis con Tempazcolole. *Wien Med Wochenschr*. 1997; 147 (14) :323-7.
61. LUZ MT A Arte de Curar frente a un *Ciência das doenças: história da sociales homeopatia no Brasil*. São Paulo: Dynamis Editorial, 1996.

62. MADDOX J et all. experimentos "de alta dilución" un engaño. *Naturaleza*. 1988; 334 (6180) :287-91.
63. MARTINS, Roberto A., "Contagio - história da prevenção das doenças transmissíveis", S.Paulo: Moderna, 1997 .
64. Morre DJ. Una proteína-proteína disulfuro tiol intercambio con NADH: proteína disulfuro reductasa (NADH oxidasa) la actividad como una diana molecular para niveles bajos de exposición a solventes orgánicos en el crecimiento de plantas *Hum Exp Toxicology*. 1998; 17 (5) :272-7
65. MOUSA AS et toda Efecto de la dosis oral única de aspirina sobre funciones de las plaquetas humanas y plasma inhibidor del activador del plasminógeno-1. *Cardiology*.1993; 83 (5-6) :367-73.
66. Neafsey PJ. hormesis Longevidad. Una revisión. *Mech Envejecimiento Dev.*. 1990; 51 (1) :1-31.
67. OBERBAUN M et all. Los ensayos clínicos de la homeopatía clásica: reflexiones sobre apropiados . diseños de investigación *J Altern Complement Med*. 2003; 9 (1) :105-11
68. Ovelgönne JH et all. agitación mecánica de muy diluidas antisuero contra IgE no tiene efecto en las propiedades de tinción basófilos. *Experientia*. 1992; 48 (5) :504-8
69. Planel H et all. Influencia sobre la proliferación de las células de la radiación de fondo o la exposición a la radiación gamma muy bajo, crónica. *Health Phys*. 1987; 52 (5) :571-8.
70. PORTO MEG. Alterações de propriedades biológicas e físico-Químicas da água induzidas porção Campos Magnéticos [dissertação]. Campinas: Instituto de Química de la Universidade Estadual de Campinas, 1998
71. PUSTIGLIONE . M et all Efeito hipnótico da medicação homeopática e hacer placebo: avaliação pela Técnica de e "duplo-cego" "cruzamento" Ver. *Culo. Méd. . Brás*, 33 (5/6): 83-88, 1987.
72. PUSTIGLIONE M Considerações sobre a aplicação da Técnica "duplo-cego cruzado placebo Controlado" em ENSAIO Clínico com Medicamento homeopático . *Gaz Hom.*, V.3 (1/2), enero-junio, 1988.
73. PUSTIGLIONE , M. "proposta De Modelo párr Avaliação De Serviços de Saúde centrados na prática homeopática". *O Mundo da Saúde.*, V.20 n. 2, p. 72-76, 1996.
74. PUSTIGLIONE , M. Homeopatia em atenção primária à saúde - levantamento das experiências ningún Estado de Sao Paulo e propostas párr Implantação na rede Básica. Tese apresentada à Universidade do Rio de Janeiro párr concurso de Docente Livre de Clínica Homeopática, 1990.
75. PUSTIGLIONE , M. "A questão da saúde na Cidade da ninguna Contexto homeopatia". *O Mundo da Saúde*. v.20, n.03, p.106-109, 1996.
76. PUSTIGLIONE , M. "Homeopatia ninguna Curso de Pós-graduação em Ciências biológicas da facultade regional de medicina de São José do Rio Preto." *Gaz. Homeop. (IBEPH)*, v.3, n. 3/4, p. 15-30, julio / dez, 1988.
77. PUSTIGLIONE , M. e Kossak-Romañach, A. "terapéutica con repertorio - la presentación de una metodología de la enseñanza" *Anais do 41 O . Cong. Liga Med. Homeop. Int.*, Río de Janeiro, 1986.
78. PUSTIGLIONE , M. et all. "Dinamización hacer simillimum necessária párr obtenção Clínico de Resultado, - avaliação de 435 Casos". *Gaz. Homeop. (IBEPH)*, v.4, n. 1/2, p. 18-20, enero / junio de 1989.
79. PUSTIGLIONE , M. "Individuação das patogenesias e os policrestos de Hahnemann", *Gaz.Homeop. (IBEPH)*, v.4, n. 1/2, p. 21-25, enero / junio de 1989.
80. PUSTIGLIONE , M. et all. Homeopatia - módulos de mentores Continuada. São Paulo: H.Hoje, 1994.
81. PUSTIGLIONE , M. et all. "Exposição Teórico-prática de patogenesia". *Gaz. Homeop. (IBEPH)*, v.3, n. 1/2, p. (?), Enero / junio de 1988.
82. PUSTIGLIONE , M. "Algumas considerações Sobre como qualidades desejáveis numa boa Terapêutica". *Gaz. Homeop. (IBEPH)*, v 3, n. 3/4, p. (?), Julio / dez, 1988.
83. PUSTIGLIONE , M. "Hahnemann, homeopatia e quallificação Profissional". *Gaz. Homeop. (IBEPH)*, v.2, n.2, p. (?), 1987.
84. PUSTIGLIONE , M. e K0SSAK-Romañach, A. "Tres años de experiencia en el homeopática a cabo el departamento de pacientes en un hospital escuela." *J. del OMHI.*, V 1, n.3, p. (?), Junio / julio de 1988.
85. PUSTIGLIONE , M. "Criticas aos homeópatas". *Gaz. Homeop. (IBEPH)*, v.2, n.1, enero / fev / mar, 1987.
86. PUSTIGLIONE , M. "Homeopatia e Cuidados Básicos da saúde" , São Paulo: Dynamis, 1999.
87. PUSTIGLIONE , M. 17 lições de homeopatia . S.Paulo: Typus, 2000
88. PUSTIGLIONE , M. Organon da Arte de Curar de Samuel Hahnemann para o Século XXI S. Paulo: Ed. Organon, 2010
89. Ed. Organon, 2010
90. PUSTIGLIONE M et all. El efecto del flúor y medicamentos homeopáticos en las ratas alimentadas con la dieta cariogénica. *Homeopatía* (2004) 93, 138-143.

91. REILLY DT et al. placebo potente o potencia? Un modelo de estudio propuesto con los hallazgos iniciales usando polen preparado homeopáticamente en la fiebre del heno. *Br Homeópata J.* 1985; 74:65-75.
92. REILLY DT et all. ¿Es la homeopatía una respuesta placebo? Ensayo controlado de la potencia homeopática, con polen en la fiebre del heno como modelo. *Lancet.* 1986; 9 (8512): 881-6
93. REILLY DT et all. Es evidencia de la homeopatía es reproducible? *Lancet.* 1994, 344 (8937) :1601-6.
94. REY L. termoluminiscencia de baja temperatura. *Naturaleza.* 1998; 391:418.
95. REY L. termoluminiscencia de la glace. *CR Acad Sci París.* 2000; 1 (IV) :107-10.
96. REY L. termoluminiscencia de ultra-altas diluciones de cloruro de litio y el sodio cloruro. *Physica A.* 2003; 323:67-74
97. Sainte-Laudy J. Normalización de desgranulación de basófilos para los estudios farmacológicos. *J Immunol Methods.* 1987; 98 (2) :279-82
98. Sainte-LAUDY J. et al. Análisis de la actividad inmunosupresora de diluciones en serie de la histamina sobre la activación de basófilos humanos por citometría de flujo. *Inflamm Res.* 1996; 45 (Supl 1): S33-4.
99. Sainte-LAUDY J. et al Aplicación de citometría de flujo para el análisis del efecto inmunosupresor de diluciones de histamina en la activación de basófilos humanos: efecto de cimetidina *Inflamm Res.* 1997; 46 (Supl 1): S27-8.
100. Sainte-Laudy J. La modulación de alergenos y anti-IgE induce la activación de basófilos humanos mediante diluciones seriadas de histamina. *Inflamm Res.* 2000; 49 (Supl 1): S5-6.
101. Stebbing AR hormesis - la estimulación del crecimiento por bajos niveles de inibitors. *Sci. total Environ* 1982; 22 (3) :213-34.
102. TAYLOIR MA et all. aleatorizado controlado aleatorio de la homeopatía frente a placebo en la rinitis alérgica perenne con vista de cuatro series de prueba. *BMJ.* 2000; 321 (7259): 471-6.
103. TEIXEIRA MZ. Similitud en la farmacología moderna . *Br Homeópata J.* 1999, 88 (3) :112-20.
104. TEIXEIRA MZ Pesquisa em Básica homeopatia: bibliográfica Revisão. [La investigación básica sobre la homeopatía: una revisión bibliográfica]. *Rev Homeopatia.* 2001; 66 (2): 5-26.
105. TOWNSEND JF et all. Hormoligosis en farmacología. *JAMA.* 1960; 173:44-8.
106. TRICHARD M et all. Estudio de la práctica de los médicos generales homeopáticos en Francia. *Homeopatía.* 2003; 92 (3) :135-9.
107. VAINCHTOCK A et all. evaluación medico-del tratamiento de rinofaringitis aguda recurrente en los 18 meses de edad, a los niños de 4 años de edad, por médicos generales. *Eur J Health Econ.* 2002; 3 (Suppl 1): S83.
108. VAINCHTOCK A et all Estudio descriptivo y comparativo de la gestión de los pacientes por los médicos homeopáticos frente a los médicos alopáticos. *Valor de la Salud.* 2002; 5 (6): 468.
109. Van Haselen R. La evaluación económica de la medicina complementaria: una puesta en escena enfoque en el Hospital Homeopático Real de Londres. *Br Homeópata J.* 2000; 89 (Suppl 1): S23-6.
110. VICKERS AJ et al . Oscilloccinum homeopático para la prevención y el tratamiento de los síndromes parecidos a la influenza *Cochrane Database Syst Rev.* 2000; (2): CD001957.
111. WIEGANT FA Memoria del agua revisitado. *Naturaleza.* 1994; 370 (6488): 322.
112. Youbicier-SIMO BJ et all Efectos de bursectomía embrionario y en administracion ovo de Bursin muy diluido en corticotropina y la respuesta inmune de los pollos. *Int J Immunotherap.* 1993; 9:169-80.