

Complementary Therapies in Oncology

Immunotherapy

- ? Nucleic Acids
- ? Polysaccharides
- ? Fresh Bamboo Leaf Extract
- ? Thymus-peptides
- ? Squalene
- ? Bio Bran (Arabinoxylan)

Inhibition, differentiation and apoptosis

- ? Low molecular antioxidant compound
- ? Super Growth Energy Stone (SGES)
- ? Mesenchyme
- ? Squalene
- ? Nucleic Acids

Antioxidant therapy

- ? Low molecular antioxidant compound – S.O.D. like activity
- ? Nucleic Acids
- ? Fresh Bamboo Leaf Extract
- ? Glutathione peroxidase

Detoxification

- ? Fresh Bamboo Leaf Extract
 - ? Sun-Chlorella
 - ? Germanium
 - ? Energy sand bath (ESB) SOD activity
- Detoxification drinks and colon therapy are also included.

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Immunomodulation

- Inhibition of immunosuppressors
- Prostaglandins synthesis – PGE2
- Cyclooxygenase
- ? Omega 3 – Fatty acids
- ? Squalene
- ? Oligopeptide
- ? Vitamin E

Peptides

- ? Oligopeptide
- ? Liver
- ? Thymus
- ? Spleen

Angiogenesis inhibition

- Liquid extract of shark cartilage
- ? Green tea
- ? Genistein
- ? Venom snake

Stimulation of mitochondria respiration chain

- ? Mesenchyme
- ? Nucleic Acids
- ? Germanium

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Genetic therapy

- ? Umbilical cordon
- ? Mesenchyme

Cytoprotection

- ? Low molecular antioxidant compound
- ? Squalene
- ? Glutathione enzyme i.m. or i.v. in case of strong side effects and poor response
- ? Nucleic acids / Nucleotides
- ? Cardius mariani

Inhibition of ornithine decarboxylase (O.D.C.) Polyamine synthesis

- ? Green tea – polyphenols
- ? Low molecular antioxidant compound, rich in polyphenols
- ? Squalene

Ornithine decarboxylase and glutathione peroxidase showed the highest differential expression in all genes identified from breast, colon, lung and prostate cancer.

The low molecular antioxidant, rich in polyphenols, and glutathion inhibit the induction of O.D.C. to reduce tumor formation.

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Products

? Liquid extract of Cartilage (CarT-cell), Thymus, Liver, Spleen (molecules from embryo porcine source in frozen form)

(for over 15 years, umbilical cord is being used in breast cancer advanced case's protocol, under the study of Serge Jurasunas)

? Low molecular antioxidant compound, ANOXE, from the research of Serge Jurasunas' group.

? Super growth energy Stone, GOLDSTONE

? Nucleic acids, NUCLEOSAN

? Squalene, Biosqualene

? Peptides, FishPEPTIDE

(All these products from the Holiterapias Institute, are available from Natiris Company:
www.natiris.pt or natiris@mail.telepac.pt)

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Detoxification drinks, Energy sand bath and Ceramic ball application

For more details on how to use, please consult the published Townsend Letter's article "A Far-infrared Ray Emitting Stone in the Treatment of Cancer", at the website

www.sergejurasunas.com

Clinical cases treated with these products are available. Astonishing cancer results obtained, using some of the world most innovative therapies are the result of the research and clinical practice and development for the past thirty years of Serge Jurasunas. For further information, please contact:

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