This web presents a new concept of cancer treatment which is called Fortyn devitalisation. The therapy is ready for animal therapy. Aim of this page is to create community of vet proffesionals who will master this new therapy and will be interested in it's further development for benefit of animals and humankind.

There is hope that approach will one day result in applying the method in human medicine as well.

The method discussed here is based on the discovery that ligated cancer tissue left in situ (in the body) is capable of inducing specific anticancer immunity and can effect even distant metases. This discovery was made by surgeon Karel Fortyn when he found that his patient in advanced stage of stomac cancer recovered after such a therapy in 1957.

Development of this method was stopped after it underwent animal testing and I. phase of clinical trials in humans.

There is presented wide range of studies dealing with the faith of ischemia injured tissue left in animal or human body in atempt to proof safety and potential risks of such a therapy.

First immunological model, results of I phase of clinical trials, describtion of changes in devitalised tissue are presented as well.

I do want to thank to all well known researchers who were willing to provide me their opinions, critical remarks or adviced me how to proceed.

Unfortunately I have to disagree with one Nobel price awarded researcher who thought that there are many researchers who are able to review my work. The more I appreciate those who gave their time to help me in any way.

I am obliged to politicians, diplomats, activists and researchers who all supported me without expecting anything in return.

At the end I want to give my thanks to brave surgeons and their patients since they gave me priceless first hand accounts about Fortyn's devitalisation. There would be impossible to move forward without their bravery and help.

I do present results of my work in the field of Fortyn devitalisation in this web page. This page is intended to support Fortyn devitalisation as a therapy for pets despite the fact that without clinical experience in humans there would be impossible to answer some important questions.

I do advice reading great article: Studies on immunity in cancers of white rat, Isaac Lewin, The Journal of experimental medicine, 1910 available from:

http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2124812/pdf/594.pdf prior to browsing this web. This article will help to open mind to attentive reader so he will understand that our knowledge about functiong of the immunse systém is and will be always limited.

I address all who would like to know more about Fortyn devitalisation and results of clinical trials to ask directly Ministry of Health of the Czech republic and representatives of pronounced health institutions which performed I phase of clinical trials.

I hope this simple procedure will give Your pets more than just a hope.

I would appreciate corrections of grammar and phrasing since only half of the texts were reviewed. I would also appreciate any one who would be willing to translate texts of this page in another languages.

Have a nice day