ISSN: 2755-0176

Journal of Cancer Research Reviews & Reports



Short Communication

Open d Access

An Integrative Cancer Therapy Concept

Doepp Manfred

HolisticCenter, 13 Haupt St., Abtwil 9030, Switzerland

ABSTRACT

The incidence of cancer is increasing. Unfortunately, the success rate is not keeping pace. One of the main problems is that chemotherapy is given without individualization. This is what the "liquid biopsy" is for. Effective chemotherapeutic agents and natural remedies can be identified. As a third method, we use body-identical intracellular enzymes. This concept is logical and has proven its worth.

*Corresponding author's

Doepp Manfred, HolisticCenter, 13 Haupt St., Abtwil 9030, Switzerland.

Received: November 28, 2023; Accepted: December 02, 2023; Published: December 12, 2023

Introduction

Within usual cancer therapy a main problem is regularly that the untargeted chemotherapy kills the sensitive cells but does not reach the resistant cells clones. These can then multiply at will, and metastases can and will develop. The literature on cancer therapies is full of regimens that produce improvements in survival of a few months. However, rarely someone writes about the possibility of achieving a cure. Attention: Poking the tumor on the occasion of a tumor biopsy may also promote metastasis.

Individualization

This can be implemented in reality by means of the individualized therapy.

Unfortunately it is a reality that although oncologists repeatedly promise personalisation or individualisation instead of regimens, this hardly ever happens in routine. And it is only these conditions, however, that can provide a leap forward: tumor-specific and individualized chemotherapy, combined with other therapeutic approaches that promise to be successful.

Liquid Biopsy

For this purpose a laboratory method exists in vitro using the blood: the "liquid biopsy". We have been performing it on every cancer patient for more than 2 years. To do this, 20 ml of blood is sent to a specialized laboratory in Greece [1]. There, the cancer cells are identified, selected and multiplied.

With their help, one can now recognize the type of cancer and its state of progression, one can test all existing chemotherapeutic agents for their effectiveness on the cancer cells and also test about 70 potentially cancer-cytotoxically effective natural remedies. The liquid biopsy is state of the art and much information can be found in wikipedia [2].

Effectiveness and Dose Reduction

The result lists are rankings of effectiveness in killing cancer cells. Individual therapy can now be put together from the best-performing chemical and natural agents.

Of the chemical agents, for example, the ancient Cisplatin has proven effective often. Of the natural agents, Angiostop®, made

from sea cucumber. But Artemisia annua, the annual mugwort, also proves its abilities, as does high-dose intravenous vitamin C. We have made the experience that individualisation allows a reduction of the dosage in chemotherapy, to about 50%, resulting in the so-called "low-dose chemo".

Enzyme Therapy

As a third pillar of therapy, we use intracellular enzymes from the company Citozeatec [3]. They are used by means of tumor-specific intake protocols. The enzymes do not have a cytotoxic effect but convert the lactate metabolism - which is typical of cancer - and back into oxygen metabolism. The cancer cells can thus be "re-socialized". Enzymes have proven their abilities in cancer studies at the Tor Vergata University in Rome within a study of non-small-cell lung cancer patients [4].

Conclusion

Three Pillars of Our Cancer Therapy

Hence, our integrative cancer therapy concept is as follows:

- Liquid biopsy (RGCC company) with identification of individually-effective chemotherapeutic agents. The three best ones are used – if possible - intravenously as low-dose chemo.
- Application of the six most effective natural remedies.
- Parallel implementation of enzyme therapy according to the protocol of the cancer type, via as many access routes as possible (not only orally).

References

- 1. RGCC, www.rgcc-international.com.
- 2. Liquid biopsy, https://en.wikipedia.org/wiki/Liquid_biopsy.
- 3. Cytozeatec www.citozeatecsrl.ch.
- 4. Piera Torricelli, Francesco Antonelli, Pasquale Ferorelli, Ilaria Borromeo, Anna Shevchenko, et al. (2020) Oral nutritional supplement prevents weight loss and reduces side effects in patients in advanced lung cancer chemotherapy. Amino Acids 52: 445-451.

Copyright: ©2023 Doepp Manfred. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

J Can Res Rev Rep, 2023 Volume 5(6): 1-1