

CANCER IMMUNOTHERAPY

DENDRITIC CELL VACCINE & CYTOKINE INDUCED KILLERS



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INTERACTION BETWEEN CANCER AND THE IMMUNE SYSTEM AND WHY THE IMMUNE SYSTEM CAN BE THE STRONGEST "WEAPON" TO FIGHT CANCER

ERADICATION

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The immune system is unquestionably related to cancer formation, development and progression. It is believed that cancer cells can emerge at any time during the lifetime, especially with ageing. However, the components of the antitumour immune response eliminate them without any harmful effects to the organism.

EQUILIBRIUM

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Some cancer cells may possess immune resistance mechanisms that enable them to avoid of being noticed by our immune system. In such cases, malignant cells are not eliminated, however the immune system is still capable of keeping them under control to prevent the formation of a detectable tumor. In such case, a dynamic balance settles between the tumour cells and the components of the immune system. The malignant cells are not completely destroyed, but remain under strict control of the immune system, which suppress the development of clinically relevant tumours. Such state of balance between tumour cells and the immune system can last over decades or even a life-time without any signs of malignant disease.

EVASION

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However, if the tumour cells tend to be more malignant and aggressive, the immune system may not be capable to destroy them completely. During the equilibrium phase, some tumour cells can acquire more potent and sophisticated molecular and cellular mechanisms enabling them to avoid the control of the immune system. At this phase of immune evasion cancer cells form a tumour, which can be detected by diagnostic procedures and eventually becomes evident clinically.

TUMOUR IMMUNOTHERAPY – HELPING THE IMMUNE SYSTEM TO FIGHT CANCER.

In recent years, immunotherapy has become an essential component of cancer treatment. In order to restore the ability of the immune system to control cancer, it is necessary to modulate its activity by applying tumour immunotherapy. There are many immunotherapeutic approaches and therapeutic cancer vaccination is one of the most promising among them. By applying cancer vaccination, it is sought to ensure the long term.

anti-tumour immune response, which protects the organism from cancer renewal (relapse) and progression (metastases and spread in the body). Therapeutic cancer vaccination is expected to induce long-lasting memory immune responses, which can prevent a relapse or progression of cancer or multiplication of the tumour cells to subsequent standard cancer treatment methods, such as radiotherapy, chemotherapy, hormone therapy, etc.

IMMUNOTHERAPY WITH DENDRITIC CELL VACCINES (DCV)

Specific active immunotherapy with Dendritic Cell Vaccines (DCV) is a newly emerging and potent form of cancer immunotherapy that has clinically relevant mechanisms of action with great potential for the systemic treatment of cancers. It aims to reprogram the anti-tumour immune response from cancer accepting (tolerogenic) to cancer destroying (immunogenic) state. DCV does not affect the cancer directly; the therapeutic effect is instead caused by “nurturing” the immune system so that rather than tolerating the cancer cells, it

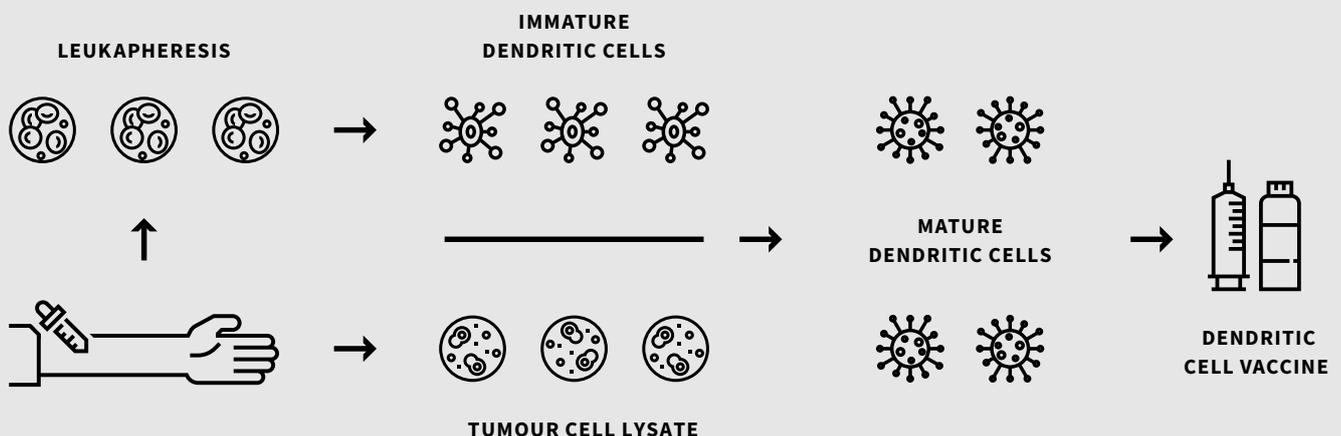
recognizes them and takes action to control their activities. The active ingredients in this vaccine are laboratory primed dendritic cells designed to activate the patient’s immune system to restore their body’s ability to control the activities of cancer cells. Immunotherapy with dendritic cell vaccine (DCV) is a personalized cancer therapy. Applicability to a particular patient is determined by various factors, including patient’s general health status, cancer stage as well as standard treatment strategy.

MANUFACTURING PROCESS

Dendritic cells are collected from patient’s blood, loaded with tumour antigens and matured in a specially designed GMP (Good Manufacturing Practice) laboratory which meets strict quality control and surveillance requirements. Once loaded with tumour antigens and matured, dendritic cells are activated to induce the immune response when injected back. DCV cell based and not altered and are manufactured within 2-4 weeks from the day of blood collection. Since 2018, our partners hold licenses (and meet European requirements)

to produce Autologous and Allogenic dendritic cell vaccines which are eligible for any type of solid tumour including melanoma, breast, ovarian, lung, cervical, prostate, colorectal, brain cancer, etc. The blood for vaccine production may be taken not only from a patient but also from first-degree relatives (from a parent or child). In this case, an allogenic dendritic cell vaccine is produced. This method is especially useful in cases when the patient cannot donate the blood, for example, after chemotherapy when they encounter low blood counts.

AUTOLOGOUS DENDRITIC CELL VACCINE MANUFACTURING



CLINICAL EFFECTIVENESS

The clinical response to therapeutic cancer vaccines is observed in about 55% of patients suffering from advanced (stage III-IV) cancer. However, the effectiveness may be even higher if:

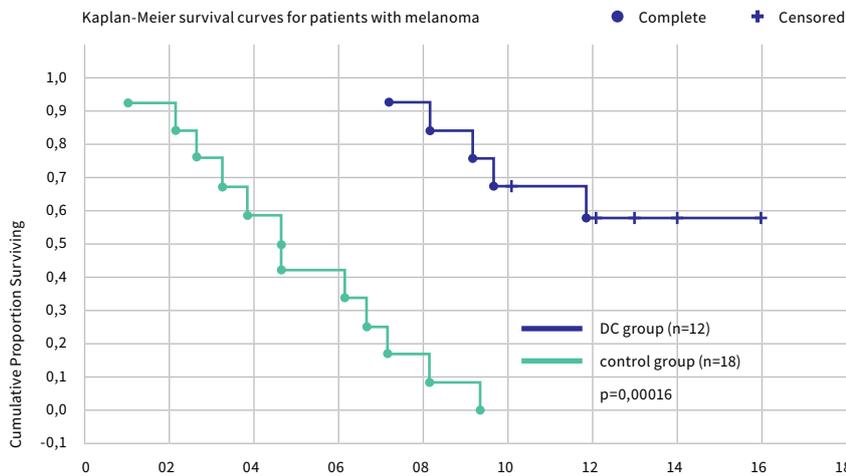
Immunotherapy is combined with chemotherapy, hormone therapy or other forms of immunotherapy.

Immunotherapy is applied during the earlier stages of cancer.

We evaluated the efficacy of dendritic cell vaccines for cancer patients. Study consisted of 24 patients with terminal-stage metastatic cutaneous melanoma, 36 patients with terminal stage ovarian cancer, 40 patients with recurrent glioblastoma multiforme.

12 melanoma and 18 ovarian cancer patients were treated with autologous, monocyte-derived, tumour-lysate loaded, mature Dendritic cells (DC group), while 12 (melanoma) and 18 (ovarian cancer) clinically-matched patients received standard care (control group).

20 glioblastoma multiforme patients received standard treatment combined with therapeutic DC vaccination (st+DC group), while 20 clinically-matched patients respectively received standard care (control group). Patients in both groups were matched by age and clinical parameters.

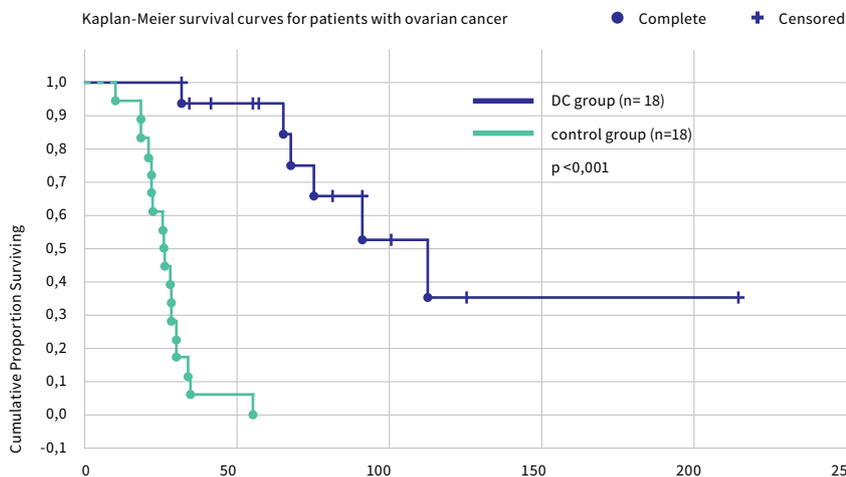


A // MELANOMA

OVERALL SURVIVAL RATES

6-MONTH OS RATE:
100% in DC group vs 41.6% in control group

12-MONTH OS RATE:
58.3% in DC group vs 0% in control group



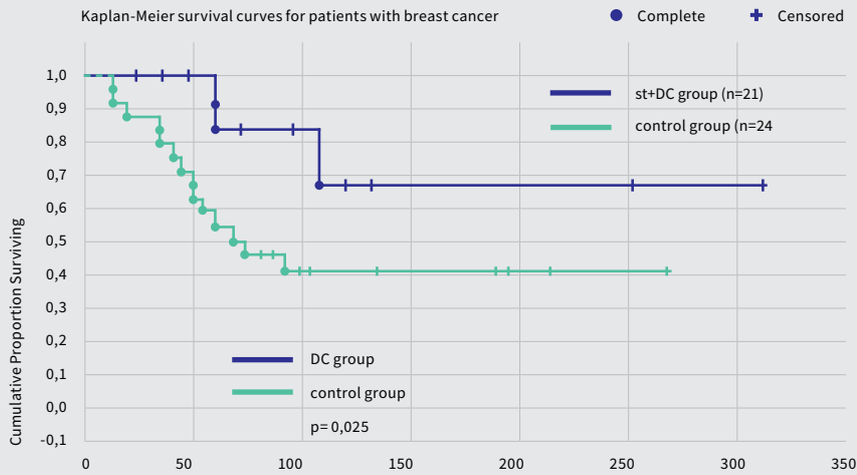
B // OVARIAN CANCER

OVERALL SURVIVAL RATES

12-MONTH OS RATE:
100% in DC group vs 94.4% in control group

24-MONTH OS RATE:
100% in DC group vs 61.1% in control group

36-MONTH OS RATE:
94.4% in DC group vs 5.5% in control group



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BREAST CANCER

OVERALL SURVIVAL RATES

36-MONTH OS RATE:

100% in st+DC group vs 83% in control group

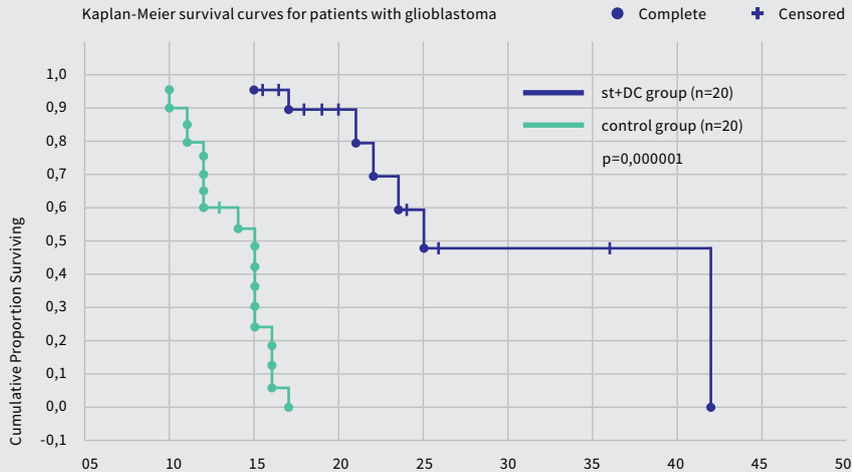
60-MONTH OS RATE:

90% in st+DC group vs 58% in control group

120-MONTH OS RATE:

86% in st+DC group vs 46% in control group

Time (months)



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GLIOBLASTOMA

OVERALL SURVIVAL RATES

12-MONTH OS RATE:

100% in st+DC group vs 80% in control group.

18-MONTH OS RATE:

80% in st+DC group vs 0% in control group.

24-MONTH OS RATE:

60% in st+DC group vs 0% in control group.

36-MONTH OS RATE:

46% in st+DC group vs 0% in control group.

Time (months)

CYTOKINE INDUCED KILLERS (CIK)

Cytokine-induced killer (CIK) cells have developed as a promising and effective treatment option, especially when combined with standard therapy in an adjuvant treatment setting but can successfully be used as a monotherapy also. Unlike active immunotherapy with Dendritic cell vaccines, Cytokine induced killers (CIK) have a direct killing effect on tumour cells, which in general can be termed as passive immunotherapy. A large amount of clinical trials demonstrated encouraging results and showed that CIK cells may prevent recurrence, stop the progression as well as improve overall survival while enhancing the quality of life in cancer patients.

CIK cells are a mixture of T-lymphocytes, which are ex vivo expanded with cytokines, comprising CD3+/CD56+ cells, CD56+natural killer

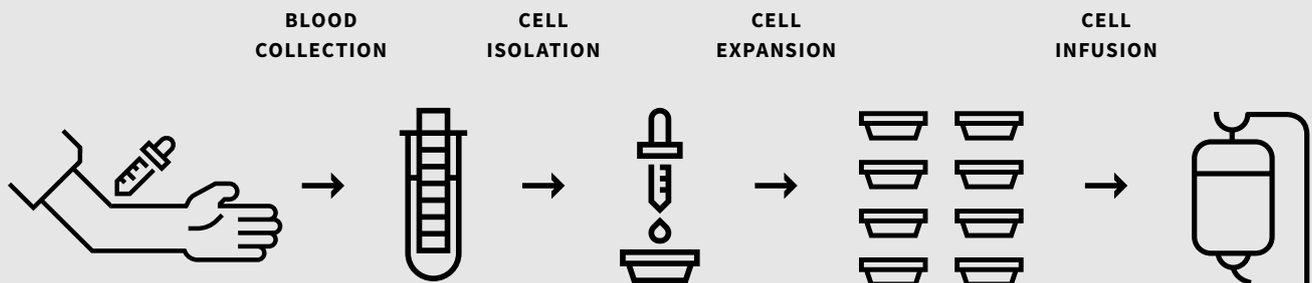
(NK) cells, and CD3+ cytotoxic T cells. Among them, CD3+/CD56+ T cells, which are rare in uncultured peripheral blood, are the main effector cells. They have a high proliferation rate, potent anti tumour effects with the dual-functional capability of both T cells and NK cells, and little cytotoxicity to normal cells, but with substantial specificity to tumour cells.

CIK cells are not restricted to tumour type or origin, therefore can be used for treatment of patients with any diagnosis, as long as it is done in an autologous regime.

MANUFACTURING PROCESS

CIKs are expanded from the patient's peripheral blood mononuclear cells and are able to proliferate rapidly with the timed addition of cytokines, such as interleukin 2, interferon γ and anti CD3 monoclonal antibody in vitro. All CIK cell cultures

are tested for contamination (bacteria, fungi, and mycoplasma) throughout the manufacturing process to assure culture quality and transfusion safety. CIK are manufactured within 2-4 weeks from the day of blood collection.



Once reintroduced to the patients' body, CIKs home onto the tumour site to kill cancer cells directly. They are able to sense the tumour by danger signals. Their action is immediate, as they are applied in a fully developed state. They do not need any assistance from the patient's own

immune system, which makes this therapy available to patients whose immune system is too weak to contribute to an effective immune response. This puts CIKs in the category of passive immunotherapy, as they substitute for patients' immune system, rather than utilize it.

COMBINATIONAL THERAPY

– A KEY TO SUCCESS

It was shown that active participation of the immune system in the destruction of malignant cells is essential for the therapeutic activity of chemotherapy, radiation therapy as well as hormone therapy and many targeted therapies. There is data that chemotherapy and radiotherapy increase cancer response to immunotherapy and vice versa. Thus, it is very likely that even if the disease relapses during or after the immunotherapeutic treatment, a beneficial effect of immunotherapy still remains because it is supposed to increase tumour response to the next-line treatment, mostly chemotherapy. Based on this data, the concept of chemoimmunotherapy is proposed and it states that a reasonable combination of immunotherapy with other cancer treatment approaches is pivotal in order to achieve a meaningful and long-lasting cancer control.

Passive immunotherapy, like CIKs or monoclonal antibody therapies, combines well with Active immunotherapy like DCV, which mobilizes a patient's immune system. Such a combination has the benefits of the immediate effect of the passive therapy arm and the long-term effect developed in the course of the active immunotherapy arm. Immunotherapies with both CIKs and DCVs are an advanced combination therapy as they work on very different principles, which contribute to a broad, complex immune response against cancer. With two and more different cell-based products, Innovita Life has a broad arsenal of immunotherapies, giving patients choices that the medical systems have yet to add to their treatment pathways.

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Immunotherapy with DCV and CIK is not yet a standard cancer treatment method for many National medical systems, but can be used as an additive advanced therapy.

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Immunotherapy with DCV and CIK can be used as an adjuvant or palliative treatment for various malignancies.

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Immunotherapy with DCV and CIK is a personalized cancer therapy, whose applicability to a particular patient is determined by various factors, including:

- ▶ patient's general health status and comorbidities;
- ▶ cancer stage;
- ▶ standard treatment strategy (previous or ongoing anticancer therapies and disease response to them).

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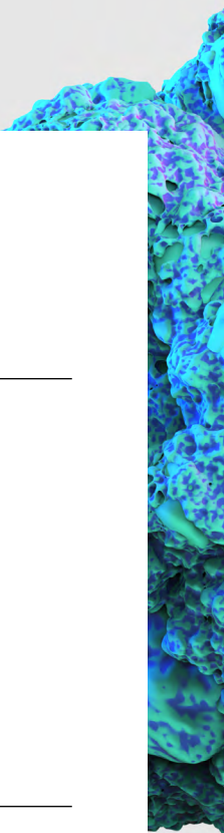
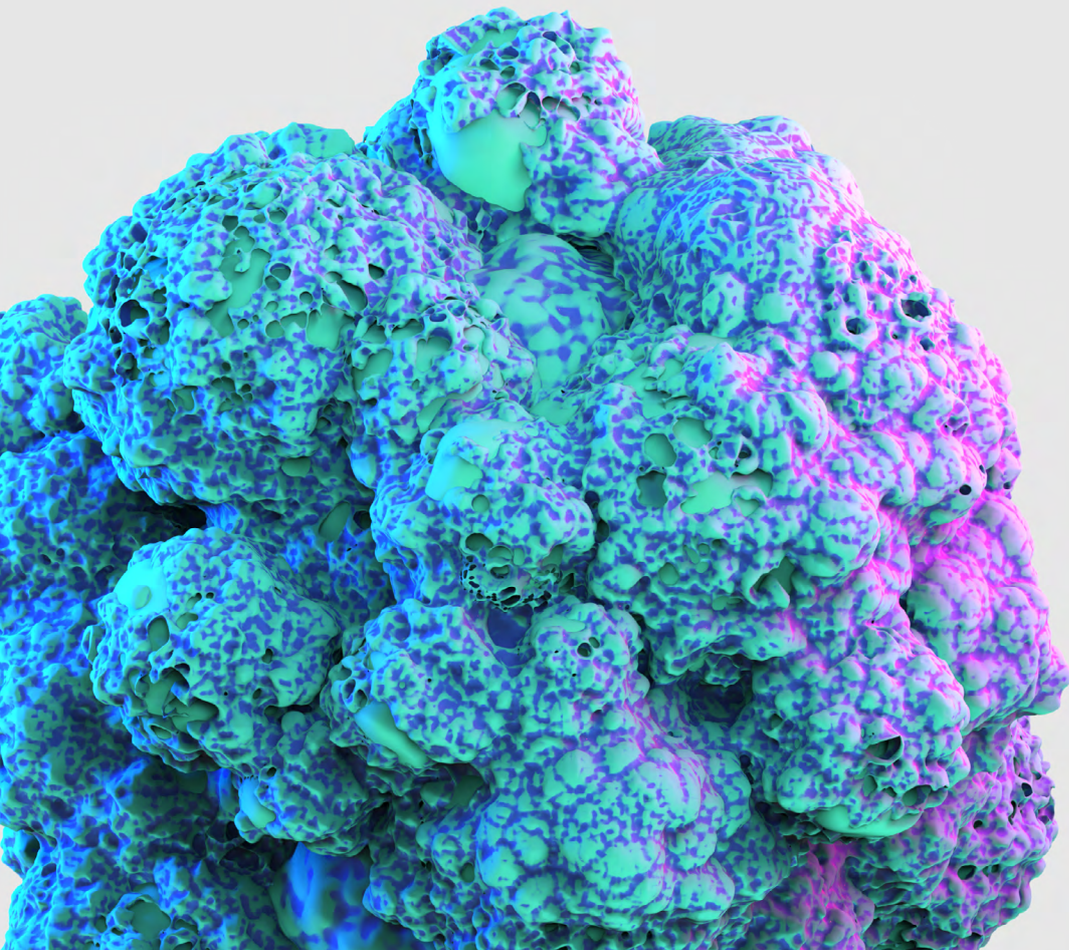
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Immunotherapy with DCV and CIK can be combined with chemotherapy, hormone therapy, targeted therapies, radiotherapy, or any other immunotherapeutic method under the prescription and guidance of our specialists.

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Immunotherapy with DCV and CIK are applied by multidisciplinary team of oncologists and immunologists, together with standard treatment or after its completion.



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