

Cellular Therapies & SOT Therapy for Cancer Pre and Post Administration Guidelines

The purpose of these guidelines is to ensure the highest level of effectiveness of each therapy by removing treatments that interfere with and/or diminish the effectiveness of that therapy. Adherence to these guidelines will improve therapy effectiveness and patient outcomes.

REASON: The breakdown of the CTC caused by these substances creates debris that interferes with the therapy's ability to find its target. Allowing time for the body to clear the debris will increase the effectiveness of the therapy.

<u>Pre-Therapy Administration</u>: The patient must be off ALL cytotoxic and free radical producing therapies. If drawing for cellular therapies, the patient must be off ALL immune suppressing therapies as well.

- Natural Substances (IV): cytotoxic substances like Vitamin C or Ozone at least 14 days.
- **Natural Substances** (oral supplements): Class 1 cytotoxic substances (per patient's Onconomics Plus results) at least **14 days**.
- Chemotherapy (non-platinum derivative): at least 14 days.
- Chemotherapy (platinum derivative): at least 21 days.
- MOAB or SMW drugs for at least 14 days.
- Immune Suppression therapies for at least 14 days.
- Blood Transfusions: at least 120 days.
- Radiation: at least 14 days.
- Contrast: at least 14 days.
- Surgery (simple/routine): at least 7-10 days.
- **Surgery** (brain or extensive): minimum of **30 days** based on time of recovery. Could be longer if slow recovery or if the person had some type of adverse reaction. Must be evaluated on a case-by-case basis.
- Fever: at least 14 days.
- **Hyperthermia** (local/concentrated/microwave ablation): at least **30 days** due to increase in cellular debris released into blood stream.
- **Hyperthermia** (generalized/systemic): no waiting.
- Cryoablation: no waiting.

- Immune Suppression Medication (All pre-Cellular Therapies VAXO-Q-RE, Vaccine Prep, Dendritic Cells, DendroCov): at least 14 days.
- **Radioactive Seeds:** Patients are not eligible for therapies due to the prolonged and undetermined time of the radiation exposure.
- **Gamma Delta T Cell Therapy (GDTC):** Patients are not eligible for therapies due to the potential interaction with RGCC therapies.

<u>Day of Administration for all therapies</u>: Absolutely **NO** other therapies are recommended on the same day as any RGCC therapy administration.

Post-Cellular Therapy Administration:

- Dendritic Cells, Vaccine Prep, DendroCov, and iSPC. The patient must be off ALL
 cytotoxic, or free radical producing, and immune suppressing therapies 21 days
 after therapy.
- VAXO-Q-RE: The patient must be off ALL cytotoxic, free radical producing, and immune suppressing therapies 120 days after therapy administration.

Post SOT for Cancer:

• The patient must be off ALL cytotoxic and free radical producing therapies **14 days** after the administration to allow the SOT time to locate its target without interference.

The above is not an exhaustive list of problematic substances. How can you decide what might interfere with the development of memory cells?

In deciding what might or might not interfere with the development of the memory cells, ask yourself if the product has a <u>direct or indirect effect</u> on the CTC (in either being directly cytotoxic or in the generation of free radicals). Those are the problem substances since they create inflammation and debris in the blood sample (the scientists call it noise). Example: Artemisinin breaks down DNA so it' works <u>directly</u> as a cytotoxin therefore, it must be avoided. This also applies to substances like Ivermectin, Ozone, Colloidal Silver, and Curcumin.

However, substances that work <u>indirectly</u> through the metabolism of cells (starving cancer) like Salicinium or Metformin only need to be avoided for 7 days after the administration of the therapy.

Additionally, substances like Flavonoids (ALL - including Quercetin and Resveratrol) and products like modified citrus pectin also work indirectly so they also only need to be avoided for the 7 days after administration of the therapy.

Finally, and this is very good news, ascorbic acid does not create free radicals and does not interfere with DNA so it only needs to be avoided for the 7 days after the administration of the therapy.

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