

SOT



Supportive Oligonucleotide Therapy

<u>What is SOT</u>

SOT is a nucleotide sequence made in the RGCC lab to line up and match against your cancer's unique genetic sequences. SOT is an injected medicine that is active in your body for 6-8 months. In that time, it binds to its matching sequences and as a result, destroys the malignant cell.

Why is SOT recommended?

In addition to being tumor-free, we also want to be cancer-free. Malignant cells such as cancerous tumors are comprised of tumor cells and stem cells. In successful chemotherapy, most tumor cells are successfully killed. However, even in successful chemotherapy, stem cells usually demonstrate some measure of resistance, and survive the treatment. Though these populations are very small following chemotherapy, they remain capable of re starting cancer.

The Research Genetic Cancer Center (RGCC) uses next generation flow cytometry and PCR to identify circulating stem cells and any remaining tumor cells.

For more specific information about why we have come to trust and depend upon their analyses, please visit https://www.rgcc-group.com

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When is SOT recommended?

Upon demonstration of low body of malignant tumor, and if circulating stem or tumor malignant cells are detected. If present, SOT can be made against them.

How much does SOT cost?

SOT cost varies with international money fluctuations, from 1400-1600 dollars. Cost of administration includes phlebotomy and IV treatment. Additional costs to consider include testing to identify and provide substrate to create SOT, blood testing to ensure tolerance to administration, and testing and scans to ensure tumor(s) are not too large for a single dose of SOT.

What if my tumor(s) are too large for SOT

Depending on the location of tumor(s) too large for SOT, the SOT dose may be split, or, the SOT treatment may be delayed until debulking or successful immune therapy permit treatment with SOT.

Does one SOT dose eliminate every cancer cell in my body, forever?

Usually, no. In most individuals with cancer, SOT is administered three to four times yearly. Sometimes, years-long courses of SOT are required to address persistent or reactivating cancer stem and tumor cells.

Is SOT alone enough to eliminate my disease?

SOT is extremely useful in debulking otherwise undetectable and hard-to-reach malignant targets. Because it works so well, it is a superlative measure to prevent high body burden of tumor from occurring. It is unique in its ability to reach and rid the body of hidden reservoirs of malignant reactivation, while sparing healthy tissues, permitting continued high quality of life, and operating almost entirely without interference from other therapies.

Debulking and preventing progression are valuable and priority aspects of caring for individuals with cancer. Additionally, the cause of cancer arising in the body in the first place requires attention. Our aim in addressing the cause is to prevent disease progression and disease reactivation. First and foremost we recognize a lack of protective immunity which if present, would have prevented the illness. At Inspiration, we consider this best addressed with Dendritic Cell Therapy, and we prefer RGCC's. For more information, please request our handout on Dendritic Cell Therapy.

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What are the other causes of cancer?

We take many steps to create a ladder of success in achieving health and longevity in cancer. In addition to SOT and Dendritic Cell Therapy, we work knowledgeably and proactively to address other known causes of cancer. These can vary per individual, and may be more extensive than listed here. However, this table features the core issues underlying the development of cancer:



Genetics & Epigenetics:Heredity and genetic factors, and oncogene over-expressio found on Onconomics Testing.Blood Sugar BalanceFasting blood sugar between 60-86.	n
found on Unconomics Testing.	
Blood Sugar Balance Fasting blood sugar between 60-86.	
Replenish if history of antibiotics, heartburn, GI, other	
Microbiome digestive condition(s), other chronic and persistent	
condition(s), and allergies.	
Environmental, water damaged buildings, pesticide,	
Toxic body burden occupational, travel-related, or encountered through stand	
synthetic hygiene products, toxic household chemicals, and	
toxic pharmaceutical interventions.	
Elevated VEGF and other vascularizing oncogenes permittir	g
Angiogenesis cancer to build a nutrient supply to itself. Angiogenesis	
capability is a major prognostic indicator tracked by	
Onconomics Testing.	
Hormone imbalances Optimize endocrine system, including pancreatic, pituitary,	
adrenal, thyroid, and sex hormones.	
A proven contributing factor to cancer progression, past or	
Mental / Emotion trauma	
worth addressing. Every breakthrough in addressing persist	ent
trauma adds a rung to your ladder of treatment success.	
Evaluate & address areas of daily life where excess stress co	
Stress contribute to cancer progression such as by depleting sensi	tive
mitochondrial nutrients like B1, B2, B5, B6, B12, and	
Magnesium.	
Circadian rhythms Optimize sleep and wake cycles to enhance treatment effic	асу,
quality of life, and resilience.	
Nutrient Status Ensure adequate nutritional availability and reserves to pov	ver
robust immunity and detoxification.	
Address and prevent using natural cytotoxic regimens and	
Metastasis indicated natural interventions, giving special attention to	
cancer stem cell mutatability and compatibility of treatmer	ts.