

Nashville, Tennessee | December 5th, 2025

To: Ms. Tatiana Kennedy-Schlossberg

- Grand-Daughter of Pres. John F. Kennedy & THE Kennedys
- Environmental Scientist/Journalist @ The New York Times Newspaper

Subject: A Proposed Treatment Plan- with newly uncovered by ChatGPT (an AI tool): Drugs are used, along with other SYNERGY daily practices- still within the established protocol practices, more defined and intensive → Will surely treat and bring back the patient to a healthy and vibrant state- as it has built her confidence at every step along the way.

Disease Stage/Diagnosis: (Columbia/MSK Hospitals)

In "A Battle with My Blood," the 35-year-old environmental journalist wrote that the illness was discovered shortly after she gave birth to her daughter in May 2024. Her doctor noticed an abnormally high white blood cell count in the hours following the delivery, which led to the discovery of acute myeloid leukemia with a rare mutation called Inversion 3. Acute myeloid leukemia is a type of blood cancer that starts in the bone marrow and often rapidly moves into the blood, according to the American Cancer Society.

"During the latest clinical trial, my doctor told me that he could keep me alive for a year, maybe," Schlossberg wrote.

She recounted the harrowing course of her treatments: spending five weeks at the Columbia-Presbyterian hospital in New York, undergoing chemotherapy and being transferred eventually to New York's Memorial Sloan Kettering Cancer Center, one of the largest bone marrow transplant facilities in the United States.

In January, she wrote, she joined a clinical trial of CAR-T-cell therapy, a type of immunotherapy found to be effective against some blood cancers. She started another clinical trial after relapsing.

"First, I had graft-versus-host disease, in which new cells attack old ones, and then, in late September, I was downed by a form of Epstein-Barr virus that blasted my kidneys," she wrote. "When I got home a few weeks later, I had to learn how to walk again and couldn't pick up my children. My leg muscles wasted, and my arms seemed whittled into bone."

Your medical teams at Columbia and MSK Hospitals already identified the Acute Myeloid Leukemia (AML) of bone marrow with a rare Chromosome 3 inversion gene defect. Furthermore, we have many chemo drugs for a leukemia but might not for this specific type. Nowadays, the targeted therapy (mAbs) drugs are very precise in assisting our body's immune system to find and destroy the cancer cells (or tumors)- they are even able to avoid our healthy cells! The other question: Should they correct this gene defect? Its credible precision can show that it could eliminate (or destroy) a whole pack containing these mRNA proteins (or the element) and might not fix it yet.

WAIT- YOUR MEDICAL TEAM still misses: Besides our targeted therapy drugs, the other tool (or weapon) is much more decisive and effective- our mentality strengths and a healthy living condition/environment during medical treatment. If you can think about fresh air at a Spring Valley or Mountain, your thought/mind is refreshed with exchanged oxygen (nutrients) and energizes your whole body, circulating your blood, which helps to nurture and revitalize your cells/tissues or your entire body. We have already proceeded with "our body's self-defense immune system" in charge. The Nobel Prize 2018- the discovery of the factor "immune checkpoint inhibitors" that restrains this mission- now advances to launch it at full strength! THAT'S very important and NOT ONLY treats but CERTAINLY can be proved to SPEED UP recovery and the healing process. THOSE methodologies are already in place, BUT now AI (or ChatGPT) and Elon Musk challenge the Eastern/Chinese/Buddhism medical and healing practices with much greater opportunities that we, the Westerners, are very grateful for: the WESTERN Latin Philosophy, Literature, and Culture- which are still a source and inspiration for our politics and science today (vs. the Eastern/Asia)- and now the uncovered mystique of the Bible, Theology, and Scripture of Catholic/Christianity that GOD (or Jesus) is REAL, as Elon Musk is sending man to the Mars Planet very soon- we now read and enjoy or welcome with different

elevation! You feel your life daily with fulfillment- or elevate your mentality strength. Your family, as traditional Catholics, certainly achieves this capacity. And our grand land- living healthy space is another advantage (vs. the Eastern/Asia), plus more quality enjoyments and medical technologies.

As your capability “body defense” is used at full, then drug dosage, time slot (or duration) should be spaced out, not as right now we practice infusion continuously in hospital- it’s drug and chemo, not nutrients! Don’t ABUSE it- we are very capable in Bone Marrow Transplant- which means we CAN regrow and replace with donors (transplant). Why not use chemo (or the precise targeted drug) to destroy ONLY SOME at a time and let OUR body’s immune defense preserve the healthy ones, while we also help with the nurture? We certainly can reach a point where our body can stabilize these complete removals. Yes! Your mentality strength and brain mobilize all these elimination and refinement processes- and we can control and refurnish these blessed creature identities (Brain & Mindfulness).

Those are not just thoughts or suggestions- in fact, I formulate them into a practice, treatment plan under New SCOPE/Way of Procedures, still within the established therapeutic protocols. I have made a thorough plan for 2 serious and damaged cases: Breast Cancer Stage 4 and Rare Thyroid Cancer- recently. I am very confident- as a pioneer, this New SCOPE/Way of Procedures will surely treat and bring back the patient to a healthy and vibrant state- as it has built her confidence at every step along the way.

YOUR DOCTORS/your husband Dr. George Moran, MD will come up with a REAL treatment plan, BUT I, as a certified pioneer, highly recommend THEM and YOURSELF (& YOUR HUSBAND, a physician) to read and follow my GUIDELINES- a NEW SCOPE/Way of Procedures, especially as your disease Is Still in Critical by reputable Columbia/MSK Hospitals.

Very Truly Yours,

- **Winston Vo** (a Vietnamese American)

From the Desk of Winston Vo- specializing in chemical engineering, hospital pharmacy, & control systems- under the guidance of Lawyers Dad & Uncle.

**Schooled at Ivy League(s): Vanderbilt and Johns Hopkins.*

My Business Clinic: <http://www.EDGEWellnessClinic.com> a BLOG-based consultation to the Wellness Insights and Strategic Reflections.

Bio: A Chemical Engineer & Mathematician with some training/studies in hospital pharmacy. Graduated from the Ivy Leagues: Vanderbilt & Johns Hopkins.

A pioneer– placed the Clinical Pharmacist in an active role in medication management services, as a job/career, not just dispensing and answering at requests since August 2005 as a Doctor Pharmacy Student at Duquesne University – Mylan School of Pharmacy in Pittsburgh, Pennsylvania. Pharmacist Intern (ranked 4th Year)- a job, not at school’s rotation at University of Pittsburgh Medical Center – South Side.

A first and early inventor (03.10.2020) of Covid-19 vaccine based on a DNA – fake Covid Virus model (like flu virus in FLU vaccine) from a new field- Pharmacogenomics. The official Covid-19 vaccine (Nov. 2020) is a mRNA coded strand of Covid Virus- similar to ours (DNA- more accurate) but required up to 3rd booster from their Microbiology field – these two physician scientists later were awarded with Nobel in Medicine in 2022.

Nashville, Tennessee | November 23rd, 2025

To: Jay Leno – The Great Comedy of Our Time – *The Late-Night Show*

Subject: Treat it as a **“Second Opinion” Doctor** – I am a Pharmaceutical Scientist – *make/design/discover DRUGS. I hope your wife will be “THRILLED”!*

Dementia (also see **DETAILS** provided by **Mayo Clinic** for symptoms/causes aligned with diseases for treatment). However, I encourage you to apply the New SCOPE created by me as a protocol for any treatments.

- **Cognitive change:** Loss of memory, confusion, and disorientation
- **Psychological change:** Depression (brain tired, loss of interests), being suspicious, known as paranoia

Here is the Solution. I have made a treatment plan under a new SCOPE, still within the established therapeutic protocols. Keep it in check or within the bounds of "The Wellness," otherwise you will get sick! That's a medical and scientific statement. The "Synergy Effect" happens to us as the Great and Mystique Resource "Jesus & The Western Philosophy" is uncovered by Elon Musk and ChatGPT from the cues of Buddhism/Asian (or Chinese) Philosophy—in fact, it is The Daily Wisdom. Furthermore, we put "our body's self-defense immune system" in charge. The Nobel Prize 2018—the discovery of the factor "immune checkpoint inhibitors" that restrains this mission—now advances to launch it at full strength!

Bring in a new flood of “fresh air” or “refreshment” to your “mind” or “thought”

- Change the environment of living: your mind will get caught and change the thoughts/thinking → like getting away to open air, like Spring Valley or Lake. Right now, it's Thanksgiving and Christmas, she wants to hang out here, not wanting to miss friends or this town → temporary stay in a hotel or lease a friend's house. Your house is with a lot of trees and inside, with a lot of things and decorations – not letting air freely float and not giving room for breath → remodeling both inside and outside – the garden – look fresh, not flowers! Definitely – remove all your car toys, demolish the garage to give more space.
- Soften and enrich your mind: in Asia, they or Chinese practice meditation – it's too dry and causes more damage. Here, Americans can enjoy soft/therapy music while doing some light tasks – with exercise devices, like rolling balls, jogging, ... Elon Musk can tell GOD (or Aliens) is REAL – so Jesus' talks and Bible teachings are mystique, and we gain understanding at the arrival of our newly acquired knowledge. Western (Latin) Philosophy, Literature, and Culture are rich and still influential to our current politics, society, and technology – we usually look up to Eastern or Buddhist Culture and Practice, which in fact are the daily wisdoms – if you have a chance to rethink. At Sunday's Church, the preachers should bring in philosophy and psychiatry to dissect and explain the Bible, not give a psychology lecture like right now. The Buddhists also made the same path as us, but their stories are more daily wisdom – so more convincing than ours – but now with a new approach, we get more brained and entertained. I am an engineer – and I am the first one to experience it! Try it – you will greatly appreciate it – Jay Leno – The Late-Night Show!

(Just a thought) We now even have a device, like wearing headphones, to monitor our brain waves – furthermore, in the market we have music products to make our sleep or brain smoother!

- You might be worried about how to make yourself think or speak (or your brain to communicate). In fact, as you enjoy (or are curious to follow), then your brain is actually active – or doing the activity – they are coordinating naturally or unintentionally. Don't do like the Buddhist Monks or Martial Arts – meditation!

Drugs, minerals, and foods

- Some drugs **refurnish** the brain (like in Alzheimer's) and keep the chemicals in balance. Here is the TRICK: timing and dosage are very important — take time for these drugs to distribute and absorb into the cells and tissues. There are drugs that are very precise and targeted, like the case of “immunotherapy drugs” (monoclonal antibodies).
- Foods provide vitamins and minerals very slowly — think about mineral pills for faster and more efficient delivery to our body cells.
- Some fruits or juices (drinks) can **knock (cool)** our brain quickly — like orange/apple juice (just like you feel when drinking ICED water while you are tired and in hot weather!).

So, now ...

- **Timely:** Circulate and metabolize the drugs. Nourish.
- **Mobilize our strengths** – (i.e., minds). ChatGPT solves the mystique of Catholic Theology, Scripture, & Bible. Jesus is REAL (God "Elon Musk" sent!).

Check out my Blog: <http://www.EdgeWellnessClinic.com>

- Winston Vo

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RAISE some thoughts/comments. My new SCOPE of practice is still within the established therapeutic protocols. -Winston Vo



Bone marrow is the spongy tissue inside certain bones that produces all of the body's blood cells, including red blood cells, white blood cells, and platelets. It is essential for immunity and oxygen transport and can be affected by diseases like leukemia, which may require a bone marrow or stem cell transplant to replace the defective cells.

Types of bone marrow

- Red bone marrow: The spongy tissue found in places like the pelvis, spine, ribs, sternum, and the ends of long bones (like the femur and humerus). It is the site where blood-forming stem cells divide and mature into new blood cells.
- Yellow bone marrow: Found in the center of long bones, it is made of fat and stores energy.

vs. H.I.V. case- she is not riskier. Why not tackle some at a time- then take time to eliminate or refine. Our targeted therapy drugs and our body's defense can help with this!

Functions of bone marrow

- Blood cell production: It is a major blood cell factory, producing billions of red blood cells to carry oxygen, platelets to help blood clot, and various white blood cells to fight infection.
- Immune support: White blood cells, such as lymphocytes and granulocytes, mature in the bone marrow and are crucial for fighting bacteria, viruses, and fungi.
- Cell storage: It stores a large reserve of mature granulocytes that can be released into the bloodstream quickly to fight infection.

When bone marrow is unhealthy

- Disease: Bone marrow disease can occur when the body fails to produce sufficient amounts of healthy blood cells due to conditions like leukemia or aplastic anemia.
- Treatment: In these cases, a bone marrow or stem cell transplant may be necessary. This procedure involves replacing the diseased marrow with healthy stem cells from a donor.

Drugs Approved for Acute Myeloid Leukemia (AML) by the FDA
Website: NIH - National Cancer Institute (Version: March 14, 2025)

- Arsenic Trioxide
- Azacitidine
- Cyclophosphamide
- Cytarabine
- Daunorubicin Hydrochloride
- Daunorubicin Hydrochloride and Cytarabine Liposome
- Daurismo (Glasdegib Maleate)
- Dexamethasone
- Doxorubicin Hydrochloride
- Enasidenib Mesylate
- Gemtuzumab Ozogamicin
- Gilteritinib Fumarate
- Glasdegib Maleate
- Graftapex (Treosulfan)
- Idamycin PFS (Idarubicin Hydrochloride)
- Idarubicin Hydrochloride
- Idhifa (Enasidenib Mesylate)
- Ivosidenib
- Midostaurin
- Mitoxantrone Hydrochloride
- Mylotarg (Gemtuzumab Ozogamicin)
- Olutasidenib
- Onureg (Azacitidine)
- Pemazyre (Pemigatinib)
- Pemigatinib

- Revuforj (Revumenib Citrate)
- Revumenib Citrate
- Rezlidhia (Olutasidenib)
- Rydapt (Midostaurin)
- Tabloid (Thioguanine)
- Thioguanine
- Tibsovo (Ivosidenib)
- Tisagenlecleucel (Kymriah)
- Treosulfan
- Trisenox (Arsenic Trioxide)
- Vanflyta (Quizartinib Dihydrochloride)
- Venclexta (Venetoclax)
- Venetoclax
- Vincristine Sulfate
- Vyxeos (Daunorubicin Hydrochloride and Cytarabine Liposome)
- Xospata (Gilteritinib Fumarate)

A long list of drugs- they certainly react with different receptors or mechanisms- some are very precise in assisting our body's immune defense. IF WE take time [pace time slots], choose drug(s) for the right stages along our progressive disease treatment, WE CERTAINLY can eliminate one at a time toward totally achieving!

We can do the transplant --> Why not "just replace some- do the job of the replenishment- as treatment with drugs and the body's immunity ongoing."

A bone marrow transplant works by replacing damaged bone marrow with healthy stem cells from a donor or the patient themselves. The process begins with the patient receiving high-dose chemotherapy or radiation to destroy their existing, unhealthy bone marrow. Then, the healthy stem cells are infused into the patient's bloodstream, similar to a blood transfusion. These new stem cells travel to the bone marrow, engraft, and begin producing healthy new blood cells.

We have a long list of chemo drugs- and can control, monitor the induction and therapy progress. Why not PAY Attention or LISTEN to our body's RESPONSE/Talk! - --> Let's make by "define the right Med, right Dosage, Time Slot Pace!"

AI Overview

AML chemotherapy involves using drugs to kill cancer cells, typically starting with an intensive induction phase using a combination like the "7+3 protocol" (cytarabine and an anthracycline like daunorubicin). For those who can't tolerate intensive treatment, less intensive options include hypomethylating agents (azacitidine or decitabine), low-dose cytarabine, and targeted therapies, which may be combined with drugs like venetoclax.

Chemotherapy types and functions

Induction therapy

- **7+3 protocol:** A standard regimen combining a continuous 7-day infusion of cytarabine with a 3-day infusion of an anthracycline (like daunorubicin, idarubicin, or mitoxantrone).
- **Function:** Cytarabine interferes with DNA in cancer cells, while anthracyclines damage cancer cell DNA, aiming to kill leukemic blasts and induce remission.

Less intensive options

- **Hypomethylating agents:** Drugs like azacitidine (Vidaza) and decitabine (Dacogen) are used for older patients or those who cannot tolerate intensive chemo.
- **Low-dose cytarabine:** Used for patients who are too frail for intensive therapy.
- **Venetoclax (Venclexta):** A targeted therapy often used in combination with hypomethylating agents or low-dose cytarabine to kill leukemia cells.
- **Function:** These agents work by affecting gene expression or by directly killing cancer cells, offering a less aggressive but still effective approach.

Targeted therapies

- **Menin inhibitors:** Drugs like revumenib (Revuforg) target specific genetic mutations, such as KMT2A rearrangements or NPM1 mutations, that drive the growth of leukemia cells.
- **Monoclonal antibodies:** Genetically engineered proteins that target specific proteins on cancer cells to help the immune system destroy them. An example is gemtuzumab ozogamicin (Mylotarg), used if AML cells have the CD33 protein.
- **Function:** These therapies are designed to target cancer cells specifically by blocking their growth signals or marking them for destruction, often with fewer side effects than traditional chemotherapy.

Consolidation and maintenance therapy

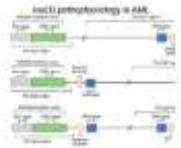
- **Consolidation:** After remission, high-dose cytarabine (HiDAC) may be given to kill any remaining cancer cells and lower the risk of recurrence.
- **Maintenance:** In some cases, low-dose chemotherapy may be given for a longer period to help prevent the cancer from coming back.
- **Function:** These phases aim to eliminate any remaining leukemia cells that may have survived the induction chemotherapy and maintain remission.

Other supportive therapies

- **Growth factors:** Drugs like granulocyte colony-stimulating factor (G-CSF) are given after chemotherapy to help white blood cell counts recover more quickly, reducing infection risk.
- **Hydroxyurea (Hydrea):** Can be used to help lower high white blood cell counts.
- **Function:** These drugs don't directly kill cancer cells but help manage treatment side effects and support the body's recovery.

AI Overview

Acute myeloid leukemia (AML) with chromosome 3 inversion, often written as inv(3), is a rare and aggressive subtype of AML with a poor prognosis. It is characterized by a specific chromosomal rearrangement that causes the overexpression of the *EV11* (*MECOM*) gene, leading to the uncontrolled proliferation of myeloid cells. This type of AML is often resistant to standard chemotherapy, with lower rates of complete remission and a high risk of relapse.



Pathophysiology

- The inversion fuses a *GATA2* gene enhancer with the *MECOM* (*EV11*) gene promoter.
- This fusion leads to the overexpression of the *MECOM* (*EV11*) gene, which is a transcriptional regulator that promotes cell proliferation and survival.
- It also causes **GATA2 haploinsufficiency**, meaning there is only one functional copy of the *GATA2* gene, which further contributes to the aggressiveness of the leukemia.

Clinical characteristics

- Patients with inv(3) AML often have normal or elevated platelet counts and may show increased megakaryocytes (precursor cells for platelets) in the bone marrow.
- Additional chromosomal abnormalities are common, with monosomy 7 being a frequent co-occurrence.
- Symptoms are typical of AML, including fatigue, weakness, shortness of breath, fever, and increased bruising or infection risk.

Prognosis and treatment

- **Poor prognosis:** Inv(3) AML is classified as a high-risk subtype due to poor outcomes and resistance to conventional treatments.
- **Treatment challenges:** Standard chemotherapy regimens (like the "7+3" regimen) have a lower efficacy in this group compared to AML without this inversion.
- **High relapse rate:** Even after initial treatment, the risk of the leukemia returning is high.
- **Allogeneic stem cell transplantation:** This remains the only potentially curative option, though it is associated with high relapse rates.
- **No targeted therapy:** Currently, there are no targeted therapies that specifically act on the *MECOM* rearrangement.

We have identified this level of defect- a rare gene mutation. It is good to further develop a targeted therapy drug (mAbs) with high accuracy --> in waiting, why not play a lower card- eliminate some at a time- and our body's immune system can take charge of the refining or tuning. Just looking different- turns and twists- can cause side effects.