

Dr. Marco Mielcarek,

I am applying for the Assistant or Associate Professor, Oncology (BMT / IMTX) position at Fred Hutch Cancer Center. I am a medical scientist training instructor from Operation Cancer Moonshot. I am looking to grow my career with Fred Hutchinson Cancer Center.

I am the developer of APIS+ sterile FFP and Verdura-RX sterile FWB products from Virus Treatment Centers. APIS+ is a plant-based sterile Fresh Frozen Plasma product made from Bee's Wax. Over the last six months, Virus Treatment Centers has promoted the international bee population while fighting cancer. VirusTC has sixteen properties in six countries. Each property is three to sixteen stories. Each floor has six insect traps. Each Trap contains sixteen nests. Each nest contains an average of six hundred and fifty-five bees. Learn more about APIS+ at <https://virustreatmentcenters.com/medical-supplies/apis-plasma>. Verdura-RX is a Fresh Whole Blood product made from APIS+ sterile FWP and sterile hemoglobin in the form of carotene from carrots. Learn more about Verdura-RX at <https://virustreatmentcenters.com/medical-supplies/verdurarx-sterile-fresh-whole-blood-sfwb>.

I am the developer of the modernized sepsis program at Harborview Medical Center. We recognize low-pH as a lack of electrons in the body. Calcium molecules cannot bond to become a solid lattice structure of bone without electron bonds. Sepsis patients lack the required electrons to form solid body tissues like bone, muscle, and connective tissues. Parasites are attracted to patients with low-PH levels as acidic hosts. Many of my treatment methods involve recognizing patient deficiencies and providing dense-minerals for recovery to restore body function and health. Virus Treatment Centers [VirusTC] is my medical company that I used during Operation Cancer Moonshot for Medical. The website can be viewed online at <https://virustreatmentcenters.com>.

I am the developer of the NFL's decision to use Fenugreek to prevent brain trauma associated with concussions. Nitrogen released from bone trauma gathers in the brain. Fenugreek substantially reduces brain swelling and allows for Nitrogen to be released through the digestive system via flatulence.

What Do I Know About Bones, Marrow, and Blood?

The liver calcifies old red and white blood cells into marrow that is expressed through the celiac plexus into the skeleton. The calcium sponge within the skeleton plays a significant role in absorbing proteins from red and white blood cells. Bursas on the skeleton act as pumps and must be expressed through exercise to maintain healthy circulation. The skeleton is an organ with veins and arteries.

Bone differs from other organs because blood flows IN as red blood through the arteries and OUT as blue blood through the veins. Lipids from the skeleton travel through hollow ligaments. Creatine helps deliver H₂O to muscle groups.

White blood from the skeleton passes through veins and arteries of the kidneys, left spleen, right spleen, bile ducts, stomach, small intestine /large intestine (digestive system). From the digestive system, arterial blood travels through the reproductive organs and to the brain. Core muscle groups connect to the levator ani fascia.

The levator ani fascia pumps clear H₂O-filled lipids (blue blood) into the reproductive organs and thyroid. The testicles, vas deferens, and thyroid are the first neuroendocrine glands from that white blood receives hormones from in order.

Greenish blood travels from the genital organs to the left side of the heart, where it is pumped through the liver, removing much of the white blood cell lipid capsule contents.

Purple blood travels immediately up the neck into the head. Purple blood travels from the thyroid to the pineal gland and into the brain. Veins supply the brain. The heart pumps blood through the brain straight into the muscles.

Dr. Correo "Cory" Andrew Hofstad
J.S.D, MPH/JD, MSPH, JD, Ph.D., M.D., D.O., PA, MBA/COGS, MDiv

A handwritten signature in black ink, appearing to be 'Cory Hofstad', with a stylized, elongated flourish extending to the right.