Brain, Marrow, Toxicity & Allergy (BMTA)

Brain Tissue, Nuclei, Fluid & RAS - Fluid Dynamics and Fascia Release of the CNS <u>(Pre-requisites: Brain1)</u> Venue: Faculty of Physical Therapy, Saint Louis College, Sathorn, Bangkok, Thailand Wednesday 14th to Friday 16th May 2025 (3 days)

Day One (TIME: AM & PM)

09:00 - 11:00	Introduction, teachers, students, teaching assistants, and facilitator.
	Review of the meningeal system (dura, arachnoid, pia)
	Review of the immune system and cell lineage
	Review of the numerous types of potential toxins: including cosmetics, food, heavy metal, medications
	(antibiotics imprint on the microbiome, anesthetics, chemotherapy, etc.), household toxins,
	environmental toxins, radiations, etc.
11:00 - 11:15	Break
11:15 - 12:30	Scars, skin marks (vaccinations, etc.), nevi (beauty marks, moles), and CNS
12:30 - 02:00	Lunch
02:00 - 03:30	Palpation of the bone marrow within different bones. Interaction CNS/meningeal system and bone
	marrow within different bones
03:30 - 03:45	Break
03:45 - 05:30	Using CNS and immune system help release tissue toxicity of:
	- Food (pesticides, glycophosphate, aspartame, food coloring, etc.)
	- Cosmetics, hair coloring, etc.
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Day Two (TIME:	
09:00 - 09:30	Questions and answers / Clinical cases
09:30 - 11:00	Using CNS and immune system help release tissue toxicity of:
	- Heavy metal: arsenic, mercury, lead, aluminum, cadmium, etc
	- Medications, antibiotics (imprint on the microbiome), anesthetics, chemotherapy, vaccinations,
	hormones, drugs, etc.
11:00 - 11:15	Break
11:15 - 12:30	Using CNS and immune system help release tissue toxicity of:
	- Household toxins (vinyl plastic and phthalates in building materials, bisphenol A and S, toxic flame
	retardants, etc.)
	- Mold, pollen, grass, etc.
	- Radiations, EMF, etc.
12:30 - 02:00	Lunch
02:00 - 03:30	Viscera and parts of the CNS
03:30 - 03:45	Break
03:45 - 05:30	Self-treatment
Day Three (TIN	IE: AM & PM)
09:00 - 10:30	Questions and answers
	BMTA Allergy Protocol (BAP): basic protocol
10:30 - 10:45	Break
10:45 - 12:45	BMTA Allergy Protocol (BAP): advanced protocol
12:45 - 02:00	Lunch
02:00 - 03:30	Finding Dominant lesion in CNS
	Take home Protocol / Final questions and answers / Self-Reflection and identification of changes for
	practitioner's practice.