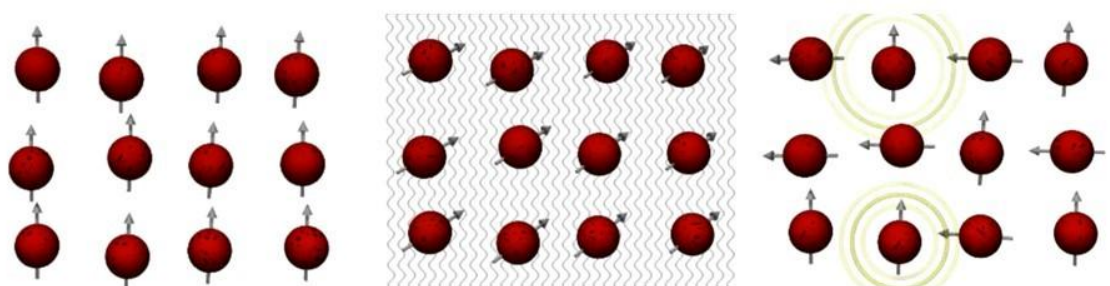


Water embraces and connects all structures from the body's surface into cell nuclei

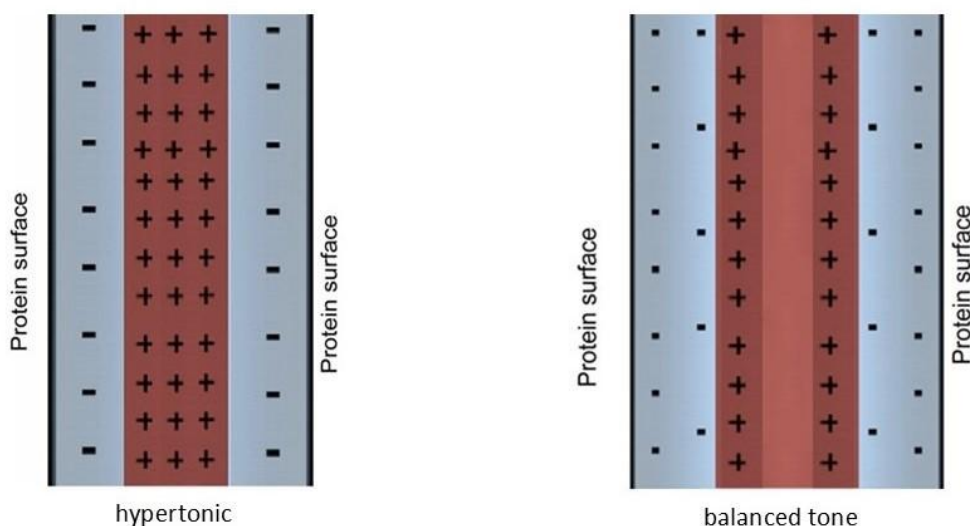
Brigitte Hansmann, Duggan/French Approach to Somatic Pattern Recognition (DFA)

Background:

Clinical observations show that experiences with a strong emotional charge remain latent in the family field and may get activated in later generations upon entering a field resonating with the original emotional charge, leading to atypical reactive behaviors and affecting nervous, endocrine and immune system (NEIS) functions, like myofascial tone, breathing, etc. When the information held in those fields comes to awareness, their hold over the organism seems to be switched off in a manner comparable to the process by which images from the inside of the body are obtained through magnetic resonance imaging (MRI). This suggests the likelihood of the coherently ordered water (COW) associated with proteins and nucleic acids being receiver and transmitter of the resonant as well as the latent information.



With a balanced myofascial tone, the spin axis of H nuclei is aligned with the greater force fields of Earth. In analogy to the process of MRI, the author proposes that activation of a resonant field with a strong emotional charge may force the spin axis out of alignment, into precession. When a relationship between the emotional charge in previous and present generations is recognized, the resonant signal subsides and the H nuclei recover a spin axis in alignment with the greater force fields of Earth. In doing so, one by one, they give off a signal, releasing information from underneath the threshold of consciousness into awareness leading to further and deeper understanding, and, over time, restoring a more balanced myofascial tone.



Interfacial water

Next to hydrophilic substances, like proteins (p) and nucleic acids (na), water molecules organize in a coherent order with a negatively charged area oriented towards the p/na surfaces and positively charged H protons towards non-coherent bulk water. The author proposes that not only are hypertonic tissues denser, drier and stickier, but that myofascial hypertonicity consumes almost-free electrons from the negatively charged area, leading to a higher positive charge in reduced overall hydration, i.e. acidosis. This would mean a higher count of H nuclei capable of being brought out of alignment with the greater force fields of Earth into entrainment with resonant fields from external sources.

Purpose:

A clearer understanding of the sensitivity and responsiveness of COW and its interaction with NEISs and genes has implications for healthcare and the resolution and prevention of relational conflicts, between individuals and collectives, and between humanity and the rest of nature.

Methods:

A female DFA practitioner (P) reports four experiences that illustrate an instantaneous and compelling impact on her behavior and health upon entering what was later identified as fields resonating with different highly charged events in her family.

Identification of entry into the resonant fields was possible within the context of DFA Somatic Pattern Recognition, awareness of the body in gravity, breath, emotional processes, belief systems, stages of development. Clarification of the experiences through hands-on exploration, exchange with experts through spoken and written language, and literature research, in particular about the quantum electrodynamics of water, magnetic resonance imaging, and the development of consciousness.

Results:

When the events that had activated the latent emotional charge became known, the subject's compulsive behavior relaxed and symptoms subsided, and it became apparent that they belonged to the dynamics of the original event. It was like being possessed, without previous knowledge of the events or persons involved, without bloodline, and without previous awareness of the presence of a specific field being active in a particular place. The myofascial network recovered a more balanced tone, breathing recovered freedom, endocrine and immune disturbances disappeared, reactive patterns subsided, allowing behavior to be responsive.

Conclusions:

The body-wide web of COW may be considered a unifying connector, facilitating instantaneous whole-body perception including its relationship with the environment, predisposing the manner of response of NEISs and genes to inner or outer stimuli. Further research is necessary.

Bibliographic References:

Becker, O. R., & Selden, G., *The Body Electric: Electromagnetism and the Foundation of Life*, William Morrow, New York, 1985.

Blechs Schmidt, E., *The Ontogenetic Basis of Human Anatomy: A Biodynamic Approach to Development from Conception to Birth*, North Atlantic Books, Berkeley, 2004.

Ho, M. W., *The Rainbow and the Worm: The Physics of Organisms*. Singapore: World Scientific, 1993

Quantum Coherence and Conscious Experience. *Kybernetes*, 26, 65-276. <http://www.i-sis.org.uk/brainde.php> 1997.

Oschman, J., *Energy medicine in therapeutics and human performance*, Elsevier, Edinburgh, 2003

Oostendorp, T. (2009). MRI: excitation and recovery of spins. <https://www.youtube.com/watch?v=at894kkMQQc&t=0s>

Pollack, G., *Cells, Gells and the Engines of Life, A New Unifying Approach to Cell Function*, Ebner and Sons, Seattle, 2001

Voeikov V.L., i Giudice del E., Water respiration: the base of the living state. *WaterJournal.org* 1, 52-75. www.waterjournal.org/uploads/vol1/voeikov/WATER-Vol1-Voeikov.pdf, 2009