

Variant Krogh Sign reliable in bedside Diagnosing CAD Inherited Real Risk starting from birth.

By Sergio Stagnaro

In the past I have discovered and described 35 quantum-biophysical-semeiotic signs, which the physician experienced in Quantum Biophysical Semeiotics can quickly and easily use to diagnose Inherited Real Risk of CAD starting from birth (1-35).

Below I, 90 year-old, describe the 36 sign of Inherited Real Risk of CAD, diagnosed from birth with a stethoscope and eliminated, *more solito*, with Restructuring Mitochondrial Quantum Therapy, http://www.sisbq.org/uploads/5/6/8/7/5687930/tq_englishversion.pdf

Today a few physicians are able to use this sign, knowing not only Quantum Biophysical Semeiotics (36), but also Clinical Microangiology (37) and Psychokinetic Diagnostics (38, 39).

Despite the difficulty of the sign, I describe it because the difficulty in today will be routine in tomorrow.

Variant Krogh's Sign.

This fascinating sign, really reliable, allows physicians to detect at the bed-side the Inherited Real Risk of CAD an AMI in a few seconds.

Analogously to what I have described about Classic Krogh Sign (40), regarding large artery obstruction, starting from the very initial stage, i.e., from birth, in presence of Inherited Real Risk of CAD, the intense pressure (1,000 dyne/cm.2) applied upon right and then left coronary artery, performed by means of the thought, according to Psychokinetic Diagnostics (38, 39), brings about downstream microcirculatory events really important from the diagnostic view-point.

In the health, under the above described circumstances, the downstream microcirculation simultaneously shows Microcirculatory Activation, Associated, type I, so that the diastole duration of the local peripheral heart, according to C. Allegra (37), rises from 6 sec. to 12 sec. at rest.

On the contrary, in presence of CAD IRR such a microcirculatory activation happens after at least 3 sec. Latency Time and the diastole duration rises at 10 sec. or less.

NB!

I dedicate this sign to August Krogh, Nobel Prize in Physiology or Medicine 1920, for his excellent studies on microcirculation.

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