ES Complex clinical investigation ADHD screening test: Specificity and sensitivity

Dr. Frederique Caudal, Pediatrics New marker using the bioimpedance technology in Attention Deficit/Hyperactivity Disorder (ADHD) Children screening in adjunct to the conventional diagnostic methods. Caudal 2007 (France)

The conductivity measurements of the pathway of the forehead electrodes have a specificity of 98% and a sensitivity of 80% with a cut off > 7.4µSi and P< 0.0001.

Miscellaneous References for ADHD Children screening using the ES Complex parameters