
Per Hyltoft Petersen, “The Latest on Reference Values and reference Interval”. Department of Clinical Biochemistry, Odense, University Hospital, 5000 Odense C Denmark.

Stig Anderson, Niels Henrick Bruun, Klaus Michael Pedersen, Peter Lauberg, Biologic variation is important for Interpretation of Thyroid Function Test. Department of Endocrinology and Medicine, University Hospital Aalborg, Denmark. Nov 2003, Vol. 13, No 11: 1069 – 1078.


American Association of Clinical Endocrinologists (AACE) Revised TSH Guidelines.


Klaus Zöphel, Gerd Wunderlich and Jörg Kotzerke, Should we really Determine a Reference Population for the definition of thyroid-stimulating Hormone Reference Interval? Clinical Chemistry, Department Nuclear Medicine, Carl Gustav Carus Medical School, University of Technology Dresden Fetcherstrasse 74, D-01307 Dresden, Germany.


Mountori VM. Evidence based endocrinology how far have we come? Trat Endocrinol, 2004; 3(1):1-10

Evidence based medicine, BMJ, 2003; 8:165.
Countess of Mar, debate in the House of Lords on ME.


Depression Alliance, National Depression week, 2005

Sokolov ST, Kutcher SP, Joffe RT. “Basal Thyroid Indices in a adolescent depression and bipolar disorder”. American Academy of Child Adolescence Psychiatry. 1994 May; 33(4):469-75


Jackson IM, The thyroid axis and depression, Thyroid. 1998 Oct;8(10):951-6


Harris B, Postpartum depression and thyroid antibodystatus. Thyroid. 1999 Jul;9(7):699-703

Dr Geoffrey Kewley, Young Offenders are ill, BBC news 17th July 2003

University of Maryland, Baltimore. Thyroid Hormone Disruption: Dioxins linked to attention deficit, Learning Problems.


Hisao Seo, Endocrine disrupters and thyroid function, Nagoya University, Japan

The Great Smokies Medical Centre of Ashville, Are Pesticides and Herbicides Bugging You?


Thyroid History, History of Fluoride/Iodine Antagonist,
