Neuropsychiatric Involvement in Subclinical Hypothyroidism

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Abstracts
Sub-clinical hypothyroidism (SCH), defined by an increase in thyroid stimulating hormone (TSH) with a normal free total thyroxin (fT4) fraction, is the most frequent thyroid dysfunction. Its average prevalence is estimated at 4-10.5%, but can reach 15% in women over 50 years, and up to 20% in elderly beyond 60 years. Clinical manifestations during this endocrinopathy are not unanimous. Neuropsychiatric manifestations associated to SCH are far from uncommon; they significantly alter the quality of life of patients, may be the first signs revealing the disease, and present a real challenge for clinicians. Their better knowledge is very useful for any health professional given the high frequency of this disease in the general population. The objective of this review is to familiarize health professionals, in particular primary care physicians, with the different patterns of neuropsychiatric involvement of SCH.

Keywords: Sub-clinical hypothyroidism; Central nervous system; Peripheral nervous system; Neuropsychiatric involvement; Neuropathy; Hypothyroidism

Introduction
Sub-clinical thyroid dysfunctions (hypo- or hyper-thyroidism) are far more frequent than overt (clinically symptomatic) ones. These are biological entities characterized by abnormal blood thyroid stimulating hormone (TSH) levels with normal levels of circulating thyroid hormones (triiodothyronine (T3) and thyroxine (T4)). Sub-clinical hypothyroidism (SCH), defined by an increase in plasma TSH with a normal free total thyroxin (fT4) fraction, is the most frequent thyroid dysfunction [1,2]. Even if its average global frequency is estimated at 4-10.5% [3,4], SCH remains under-estimated. This is because it is often neglected and under-diagnosed; indeed Li H et al in their systemic screening work for thyroid dysfunction in a population of healthy Chinese adults had found SCH in 14.7% versus overt hypothyroidism in 4%, subclinical hyperthyroidism in 2.3%, and overt hyperthyroidism in 1% [2]. It is particularly frequent in women [5] and the elderly, especially over 60 years [6]: 10 to 15% of women over 50 years [7], and up to 20% beyond 60 years old [3].

Clinical manifestations in connection with thyroid hormone deficiency are by definition absent [3,6,8,9]. However, there are some controversies as to the clinical presentation of this endocrinopathy since, contrary to certain authors who demand that the patient be asymptomatic, others affirm that SCH may include some signs or symptoms without as much provide a specific justification for the occurrence of these symptoms/signs [10,11]. Even the Billewicz-Zulewski scale which includes 12 clinical items (symptoms and signs) specific for the diagnosis of hypothyroidism with a binary rating for each (0=absent and 1=present) recognizes that a score between 3 and 5 can be seen during subclinical hypothyroidism [12].

This variability in possible clinical presentations of SCH can be explained by the existence of an individual “set-point” of TSH; generally determined by the hypothalamic-pituitary-thyroid axis [13,14]. The individual variability of this set-point could explain the different symptomatic spectra in subjects with the same TSH value [15].

Clinical Impact of Subclinical Hypothyroidism
The clinical repercussions of SCH are inconsistent, non-specific and non-discriminatory, making the actual clinical significance...
Neuropsychiatric impact of subclinical hypothyroidism. Thyroid hormones play a major role in the myelination, growth, maturation, and metabolism of both central and peripheral nervous systems [23].

SCH & central nervous system. In the central nervous system, SCH is mainly associated with impaired cognitive functions [6,24], memory disorders, especially verbal memory, and executive function disorders [24]; all of these disturbances are related to damage in the hippocampus [24].

The Aghili R et al work, studying the development of memory skills in patients with SCH, showed a significant improvement in the memory quotient after hormone replacement therapy with levothyroxine. The Wechsler memory scale used for this assessment had increased by 9.3 points on average after treatment versus only 3.23 points on average in the control group receiving placebo; p=0.002 [25]. There was also a significant improvement in logical memory (p<0.001), mental control (p=0.002), and associated learning (p=0.014). The improvement in the memory quotient remained significant even after adjustment according to age subgroups (p<0.001) [25].

Yin JJ et al, in a recent and interesting study confirmed the clear deterioration of the memorizing faculties in SCH’s patients compared to healthy euthyroid subjects. This alteration was evidenced by functional MRI objectifying a significantly lowered neuronal activity in the frontal cortex; more precisely the dorsolateral prefrontal cortex (DLPFC), and the posterior part of the right parietal lobe [26]. All of these anomalies were reversible after hormone replacement therapy leading to biological euthyroidism; the brain functional MRI controls after six months of treatment were identical to those in the healthy controls group. The same authors have, in a previous study, shown that verbal memory is significantly disturbed in SCH’s patients with functional impairment of neurons in the frontal areas bilaterally [26].

SCH & peripheral nervous system. In the peripheral nervous system, asymptomatic neuropathy is a common feature of SCH; similarly, the skin biopsy systematically performed in these subjects had objectified a significant reduction of intra-epidermal nerve fibers in 25% of cases [30].

Psychiatric Impact Of SCH

Psychiatric repercussions are very frequent during this endocrinopathy; however, they often remain under diagnosed by health professionals. Indeed, the work of Reuters VS et al using specific scores such as: the Hamilton Scale for Anxiety and Depression, the Beck questionnaire on depression and psychopathological symptoms in general (Beck Depression Inventory: BDL), the quality of life tests (Portuguese-Brazilian version of SF-36: Brasilian-Portuguese version of the Medical Outcomes Study 36-Items Short Form Health Survey) where among the items we find general condition, moral pain, emotional status, vitality and mental status, has documented the general psychological impact of SCH. The authors found more anxiety, depression, and emotional distress in SCH’s subjects [31]. All of these symptoms had significantly improved after hormone replacement therapy normalizing TSH (comparative, randomized, double-blind study, levothyroxine versus placebo) [31].

Skeletal Muscle Impact Of SCH

Although moderate and often insignificant elevations of muscle enzymes (CPK and LDH) are common during SCH [32-34], the symptomatic muscle impact of these endocrinopathy remains exceptional. Myopathy can result in myalgia or muscle stiffness but mainly it is intolerance to exercise as evidenced by hyperlactatemia, reduced oxygen consumption (VO2max), and increase in respiratory coefficient during exercise [35] as well as abnormally high intramuscular acidification at the end of exercise detected by phosphorus magnetic resonance spectrometry [36].

The electromyogram (EMG) remains conventionally unchanged during SCH [35] but a significant increase in repetitive discharges of SCH is very controversial [3]. Even excluding the classic signs and/or symptoms of hypothyroidism commonly validated by the Billewicz-Zulewski scale, namely periorbital edema, constipation, weight gain, hoarseness, skin cold, rough skin, dryness of the skin, paraesthesia, hearing loss, motor slowdown, decreased sweating and osteotendinous hyporeflexia [12], several other clinical manifestations, often at a minimum, can be found during the HIC; in particular cardiovascular [16-18], hepatobiliary [19,20], sexual, and neuropsychiatric. These repercussions may be direct or indirect, are especially observed if the TSH level is higher than 10mIU/L and lead to a marked deterioration of the quality of life.

It should also be noted that the clinical expression is not strictly parallel to the biological abnormalities, explaining the existence of a clinical-biological dissociation which is often disturbing during SCH [21,22].

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Neuropsychiatric impact of subclinical hypothyroidism. Thyroid hormones play a major role in the myelination, growth, maturation, and metabolism of both central and peripheral nervous systems [23].
both at rest and after physical exercise or during ischemia can be detected by surface EMGs. These anomalies are the translation of a neuromuscular hyper-excitability which could result from a tendency to decrease of the extra cellular ionized calcium which characterizes SCH [37,38].

All of these clinico-physiological anomalies are improved after hormone replacement therapy normalizing TSH [38].

Conclusion

Neuropsychiatric manifestations of subclinical hypothyroidism are far from uncommon; they significantly alter the quality of life of patients, and may be the first signs revealing the disease, and presenting a real challenge for clinicians. Their better knowledge is very useful for any healthcare professional, especially those in primary care given the high frequency of SCH in the general population. This knowledge will allow the early diagnosis of the disease, and the prompt treatment of the hormonal deficit. Screening for SCH is therefore recommended in front of any unexplained neuropsychiatric manifestation, in particular in women and the elderly.

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None.

Conflicts of Interest

No conflicts of interest.

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