

Opis choroby *

Definicja

A rare, functioning, pituitary adenoma characterized by the presence of a pituitary mass associated with high levels of circulating, free, thyroid hormones in conjunction with normal to high levels of TSH and unresponsiveness of TSH levels to TRH stimulation and T3 suppression tests, typically manifesting with signs and symptoms of mild to moderate hyperthyroidism (e.g. goiter (most frequently observed), palpitation, excessive sweating, arrhythmia, weight loss, tremor) and/or tumor mass effect (such as headache, visual field defects, hypopituitarism). Occasionally, cosecretion of prolactin and/or growth hormone may cause galactorrhea and/or acromegaly.

Dane

Klasyfikacja

Choroba

Synonimy

Pituitary thyrotrophic adenoma

Gruczolak przysadki wydzielający hormon
tyreotropowy

Gruczolak przysadki wydzielający tyreotropinę

Gruczolak tyreotropowy

TSH-oma

TSH-oma

Thyroid stimulating hormone-secreting pituitary
adenoma

Thyrotroph adenoma

Kod ORPHA

91347

Kod OMIM

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Kod ICD10

D35.2

Kod ICD11

2F37.Y

*Źródło

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