

Pseudotumors

Under construction / Forgotten

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This article has been translated from WikiSkripta; ready for the **editor's review**.

Pseudotumors are false Tumors –pathological changes that macroscopically resemble a tumor (mainly swelling – a tumor), but etiologically and microscopically **they are not tumors**. These are mostly images detected in the clinic (by physical examination or imaging methods).

Is part of them:

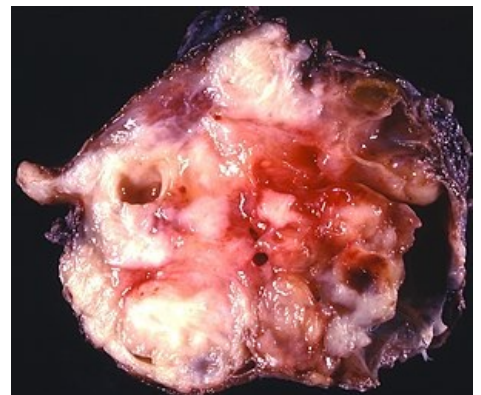
1. Cysts
2. Inflammatory pseudotumor
3. atypical ongoing Progressive changes – Hypertrophy, Hyperplasia, Hyperregeneration
4. pathological deposition of foreign material - macroscopically gives the impression of a tumor, e.g. deposition of amyloid, urates (gouty tophi), mucus (ganglion) or fat (xanthoelasmata)
5. Disorders of embryonic development – hamartia, choristoma
6. polyp

Stump

Links

Source

- PASTOR, Jan. *Langenbeck's medical web page* [online]. [cit. 2010]. <<http://langenbeck.webs.com>>.



Inflammatory pseudotumor (Inflammatory myofibroblastic tumor (IMT))