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| Immunoexpression of progesterone receptor, epithelial growth factor receptor and galectin-3 in uterine smooth muscle tumors |
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| ☑ Uterine smooth muscle tumors constitute a spectrum of neoplasms. Usually diagnosis of leiomyomas (LMs) is straight forwards; however, atypical leiomyomas (ALMs), and smooth muscle tumors of uncertain malignant potential (STUMPs) have overlapping features and need to be distinguished from leiomyosarcoma. |
| Aim of this study is to evaluate progesterone receptor (PR), epithelial growth factor receptor (EGF-R) and galectin-3 Aimpavexpr3 (ew(y)8 (ode2 (u)-4 (d n) ga)-4.96 (gui)3 (sle (s, a)9 (n)4 (d leio)12.1 (m)23 (y)8 (os)-6 (a)9 (r)1c)-6 (a)98 (er)i)3 yoguis(e) |
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