

# Template:Infobox - tumor

## Documentation [=edit edit ([https://www.wikilectures.eu/index.php?title=template:infobox\\_-\\_tumor/documentation&action](https://www.wikilectures.eu/index.php?title=template:infobox_-_tumor/documentation&action))] [page history ([https://www.wikilectures.eu/index.php?title=template:infobox\\_-\\_tumor/documentation&action=history](https://www.wikilectures.eu/index.php?title=template:infobox_-_tumor/documentation&action=history))] [ empty memory ([https://www.wikilectures.eu/index.php?title=template:infobox\\_-\\_tumor&action=purge](https://www.wikilectures.eu/index.php?title=template:infobox_-_tumor&action=purge))]

The **Tumor Infobox** can be used to briefly characterize a tumor in articles from pathology and oncology.

## Usage

Paste the infobox into the article by copying and filling in the template below. Any omitted parameter lines will not be displayed at all.

```
 {{Infobox - tumor
 | name =
 | image =
 | caption =
 | ICD =
 | ICD-0 =
 | Location =
 | prevalence in the Czech Republic =
 | incidence in the Czech Republic =
 | maximum incidence =
 | prognosis =
 | key mutation =
 | signalling cascade =
 | histological type =
 | part of a syndrome =
 | positive immunohistochemical markers =
 | negative immunohistochemical markers =
 | molecular markers =
 | therapeutic modalities =
 }}
```

## An example

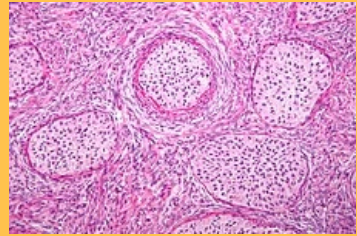
```
 {{Infobox - tumor
 | name = Brenner's tumor
 | image = Brenner tumour intermed mag.jpg
 | caption = Bright nests of cells of transitional epithelium character are surrounded by relatively abundant masses of mesenchymal origin
 | ICD = {{ICD|D27}} (Benign), {{ICD|C56}} (malignant), {{ICD|D39,1}}
 (borderline), {{ICD|D39,1}} (proliferating)
 | ICD-O = {{ICDO|9000}}}}
```

D27 (<https://mkn10.uzis.cz/prohlizec/D27>) (Benign), C56 (<https://mkn10.uzis.cz/prohlizec/C56>) (malignant), D39,1 (<https://mkn10.uzis.cz/prohlizec/D39,1>) (borderline), D39,1 (<https://mkn10.uzis.cz/prohlizec/D39,1>) (borderline), D39,1 (<https://mkn10.uzis.cz/prohlizec/D39,1>) (borderline)

```
| localization = [[ovary]]  
| prevalence in the Czech Republic =  
| incidence in the Czech Republic =  
| maximum incidence = 50 years  
| prognosis =  
| key mutation =  
| signalling cascade =  
| histological type = adenofibroma  
| part of a syndrome = [[Meigs syndrome]]  
| positive immunohistochemical markers = [[Keratin (marker)|keratin]],  
[[EMA]], [[CEA]], [[Glycogen (marker)|glycogen]], [[Chromogranin]], [[NSE]]  
and [[EGFR]]  
| negative immunohistochemical markers = [[p16]], [[p53]]  
| molecular markers =  
| therapeutic modalities =  
}}
```

0.uzis.cz/prohlizec/D39,1)

(proliferating)



*Bright nests of cells of transitional epithelium character are surrounded by relatively abundant masses of mesenchymal origin*