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# Human Tissue Microarray

## iCon (internal control) TMA<sup>®</sup>

### p16

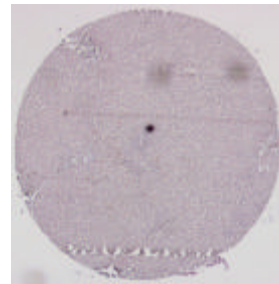
The p16 gene is a tumour suppressor gene that has been found to be functionally inactivated in many tumour entities, either by gene mutation or promotor hypermethylation. A strong nuclear and cytoplasmic overexpression of p16 protein has been reported for some cancer entities, including cervical cancer.

Cat.-No.: 401 5107

Lot: 003iC

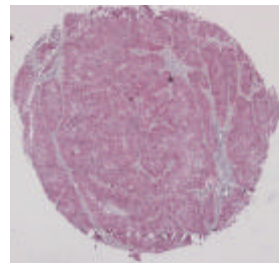
| iConTMA <sup>®</sup> Label                     |          |
|--|----------|
| Free Space for your tissue under investigation |          |
| ●  | ●        |
| positive                                       | negative |

Liver



negative

Cervix-CA



positive

**Technical Information:**

- Spot diameter: 1,5 mm
- Fixation in 4% paraformaldehyde in PBS
- Paraffin embedded

Tissue type validated by immunohistochemistry

**In Vitro Laboratory Use Only**

Not intended for any human or animal diagnostic or therapeutic use.

**Your expert in target validation**



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