

Prof.Dr...

ICD -0-3

Melanoma, NOS 8720/3

Sitz: subcutaneous tissue, NOS C49.9

mu 7/24/11

UUID:5EA2F816-4993-428A-8D97-97496E5F1360  
TCGA-FS-A1YX-06A-PR



Patient: XXXX  
geb. \*\*.\*\*.\*\*\*\*

Datum:

## Translation of pathology report F

Sample

### Gross Pathology

Cryofixated specimen with a weight of

### Microscopic pathology

The H&E stained slide at hand shows an epitheloid malignant tumor with sparse amount of connective tissue. The tumor constitute approx. 70 percent of the tissue. The tumor cells show round to oval nuclei with granular chromatin. Some apoptotic cells are present. There is a high nucleo/cytoplasmatic ratio. The mitotic count is 1 mitosis per square millimetre. The tumor cells have a middle sized cytoplasm. The tumor shows a nest like growth pattern with dyshaesive areals. Lymphocytic infiltrates compound approx. 10 percent of the tissue cells.

**Diagnosis:** Parts of a malignant tumor, consistent with a metastasis of a melanoma.

Dr.

Criteria	Yes	No
Diagnosis Discrepancy	/	/
Primary Tumor Site Discrepancy	/	/
HIPAA Discrepancy	/	/
Prior Malignancy History	/	/
Dual/synchronous Primary noted	/	/
Case is (circle): <input checked="" type="checkbox"/> QUALIFIED / <input type="checkbox"/> DISQUALIFIED		
Reviewer Initials: <i>mu</i>	Date Reviewed: 7/12/11	