

Sender: doctor's personal seal



Oncotest GmbH
Prof. Dr. Fiebig

Am Flughafen 12 - 14
D-79108 Freiburg • Germany
Tel.: +49(0)761 51559-14
Fax: +49(0)761 51559-55
www.oncotest.com

Prof. Dr. H.H. Fiebig
Tel.: +49(0)761 51559-12
Fax: +49(0)761 51559-55
gs-predictions@oncotest.com

Herrn
Prof. Dr. med. H.H. Fiebig
Oncotest GmbH
Am Flughafen 12
D-79108 Freiburg
Germany

Medical Requisition Slip for the Individual Tumor Therapy by Gene Signatures using the Oncotest GS Array*

Patient Data:

Last Name:

male

First Name:

female

Date of Birth:

Date of Sampling:

Cancer Disease:

Tumortype:

Staging:

Fist Diagnosis:

Pretreatment: **please enclose medical report**

Sample Recovery: Tissue from Surgery

Biopsy

Material from: Primary Tumor

Lymph Nodes

Metastasis, Site

Compounds to be tested:

Targeted Compounds

Avastin

Erbix

as well as

Chemotherapeutics usually in Third Line Therapy

10 Compounds

Alkylating Agents: Cisplatin, Cyclophosphamide, Ifosfamide, Mitomycin-C

Antimetabolites: 5-FU, Gemzar

Topoisomerase II Inhibitors: Adriamycin, Etoposide

Tubulin Inhibitors: Paclitaxel, Docetaxel

6 Compounds

Cisplatin, 5-FU, Gemzar, Adriamycin, Cyclophosphamide, Paclitaxel

Individual compounds selected by the doctor:

Only the above mentioned compounds are currently available for investigation, please underline

Sample Preparation and Sample Transport :

- Transportation of tissue samples is carried out in RNAlater. This preserving agent allows storing the tissue sample at room temperature for up to 4 days and makes transport of the sample over the weekend possible. Alternatively, tumors can be sent as snap frozen samples shipped on dry ice. Please contact us before shipment : gs-predictions@oncotest.com
- Tumor sample **must not be fixed in Formalin**
- Tumor samples should arrive Mondays to Fridays at Oncotest, sample transport over the weekend is not a problem
- Please enclose the Patient Informed Consent to your package

Doctor's signature, date

(Please print)

*Oncotest Gene Signature Array

Patient's label