

# Lab request form maintrac cell counting and drug testing



Laborpraxis  
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Deutsche  
Akkreditierungsstelle  
D-ML-13345-01-00

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Medical Sales & Marketing for Asia & Europe

Patient data

First, last name of the patient	m	f	
Address	Date of birth		
Date			

Doctor's stamp
<b>Blood collection date:</b>

Thanks for a completely filled in request form.

## Diagnosis and Tumorformula

Diagnosis: _____ date _____	Therapies:
Tumor formula: pT ____ pN ____ M ____ R ____ ER ____ PR ____ HER2/neu ____	1. therapy: _____ start _____ end _____
Surgery: _____ date _____	2. therapy: _____ start _____ end _____
Relapse: _____ date _____	Current therapy: _____ start _____ scheduled end _____

15 ml EDTA blood is required.

## maintrac cell counting

€ 380

Monitoring the effectiveness of therapy (trajectory) <input type="radio"/> before treatment <input type="radio"/> follow-up examination <input type="radio"/> at the end of therapy	Monitoring (trajectory) during hormone therapy or after therapy <input type="radio"/> in hormone therapy <input type="radio"/> _____ month after end of therapy
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## therapy relevant characteristics (in addition to cell counting)

<input type="radio"/> HER2/neu-amplification (FISH) + € 383	<input type="radio"/> Epidermal growth factor receptor (EGFR) + € 331
<input type="radio"/> EGFR-amplification (FISH) + € 383	<input type="radio"/> Stem cell factpr receptor (c-Kit) + € 331
<input type="radio"/> Apoptosis detection (incipient cell death) (TUNEL) + € 331	<input type="radio"/> Tissue Factor (Risk of thrombosis, Trousseau's syndrome) + € 331
<input type="radio"/> Estrogen receptor (ER) + € 331	<input type="radio"/> Vascular endothelial growth factor receptor 2 (VEGFR2) + € 331
<input type="radio"/> Progesterone rezeptor (PR) + € 331	<input type="radio"/> Thomsen-Friedenreich antigen (liver affinity) + € 331
<input type="radio"/> PSA (prostataspecific antigen) + € 331	<input type="radio"/> PD-L1 (Programmed death ligand-1) + € 331
<input type="radio"/> PSMA (prostataspecific membrane antigen) + € 331	<input type="radio"/> Insulin-like growth factor 1 receptor (IGF1R) at HER2/neu resistance + € 331
<input type="radio"/> B7-H3 (surface antigen CD 276) + € 331	<input type="radio"/> Immunglobuline (IgG) + € 331
<input type="radio"/> Androgen rezeptor (AR) + € 331	
<input type="radio"/> Growth fraction (Ki67) + € 331	

## Tumor specific diagnosis (including another cell counting)

<input type="radio"/> Breast (ER, PR, HER2/neu amplification) €998	<input type="radio"/> Sarkoma (PLAP) € 580
<input type="radio"/> Prostate (PSA, PSMA, B7-H3, AR) € 1020	<input type="radio"/> Glioblastoma (PLAP, EGFR) € 880
<input type="radio"/> Lung (EGFR amplification) € 625	<input type="radio"/> Carcinoma of unknown primary (ACUP) € 1490
<input type="radio"/> Ovary (ER, PR) € 880	<i>Predifferentiation of maintrac cells (ER, PLAP, PSA/B7-H3, Melan A)</i>
<input type="radio"/> Melanoma (Melan A) € 580	

