

Abkürzungsverzeichnis

Abb. = Abbildung	HPV = human papilloma virus
ADCC = Antibody dependant cellular cytotoxicity (antikörpervermittelte zelluläre Zytotoxizität)	IFN- γ = Interferon- γ
AML = akute myeloische Leukämie	Ig = Immunglobulin
BCG = Bacille Calmette Guérin	IL = Interleukin
BET = brusterhaltende Therapie	KRK = kolorektales Karzinom
C = Chemotherapie	LAK = lymphokinaktivierte Killerzellen
CD = Cluster of differentiation	LPS = Lipopolysaccharid
CDC = complement mediated cytotoxicity (komplementvermittelte Zytotoxizität)	LK = Lymphknoten
CEA = carcinoembryonales Antigen	mAK = monoklonaler Antikörper
CTL = zytotoxische (CD8+) T-Zellen	MHC = major histocompatibility complex
DMSO = Dimethylsulfoxid	MNC = mononukleare Zellen
DNA = Desoxyribonukleinsäure	MK = Mammakarzinim
DTH = delayed type hypersensitivity	NSCLC = non small cell lung cancer (nicht-kleinzeliges Bronchialkarzinom)
ED = Erstdiagnose	OP = primäre Tumorresektion
ELISPOT = enzyme linked immunospot	PBMC = peripheral blood mononuclear cells
FACS = fluorescence-activated cell sorter (Durchflußzytometrie)	PBS = phosphate buffered saline
FCS = fetal calf serum	PSA = prostataspezifisches Antigen
FITC = Fluorescein-Isothiocyanate	PWM = pokeweed mitogen
GALT = gut associated lymphoid tissue	R = Radiatio
GM-CSF = granulocyte macrophage colony stimulating factor	RCC = renal cell carcinoma (Nierenzell-Karzinom)
gp = Glycoprotein	SEREX = Serological analysis of cDNA expression libraries
HLA = human leukocyte antigen	TAA = tumorassoziiertes Antigen
HPLC = high performance liquid chromatography (Hochleistungs-Flüssigkeits-Chromatographie)	TAL = tumorassoziierte Lymphozyten
	TIL = tumorinfiltrierende Lymphozyten
	TNF- α = Tumornekrosefaktor- α
	UICC = Union International contre le Cancer
	z. Bsp. = zum Beispiel