

NAET ALLERGEN KIT-16	NAET Allergens KIT-16	NAET Allergens KIT-16
(Blood components)	Composants sanguins	Blutbestandteile
Anemia blood	sang anémié	Anämie (Blutarmut)
Arteries	artères	Arterien
Arterial plaque	plaquette artérielle	arterielle Plaque
veins	veines	Venen
Lymph vessels	vaisseaux lymphatiques	Lymphgefäße
Basophil	basophile	Basophil
B-Lymphocytes	lymphocytes B	B-Lymphozyten
Blood-Serum	serum sanguin	Blutserum
Bone marrow	moelle osseuse	Knochenmark
Eosinophils	éosinophiles	Eosinophile
Creatinine	créatinine	Kreatinin
Erythrocytes	érythrocytes	Erythrozyten
Erythropoitin	érythropoïétine (EPO)	Erythropoietin
Hemoglobin	hémoglobine	Hämoglobin
Hematocrit	hématocrites	Hämatokrit
Leukocytes	leukocytes	Leukozyten
Lymphokine	limphokine	Lymphokin
Macrophage	macrophage	Makrophage
Mast cells	mastocytes	Mastzellen
Monocytes	monocytes	Monozyten
Neutrophil	neutrophiles	Neutrophil
N. Killer Cells	cellules tueuses naturelles	Natürliche Killerzellen
Phagocytes	phagocytes	Phagozyten
Plasma	plasma	Plasma
Plasmakinin	<i>Plasmakinin</i>	Plasmakinin
Platelets	plaquettes	(Blut-)Plättchen
Red blood cell	globules rouges	Rote Blutkörperchen
Blood Urea nitrogen	azote uréique du sang	Harnstoffstickstoff
White blood cells	globules blancs	Weißer Blutkörperchen
Kryptopyrrole	<i>Kryptopyrrole</i>	Kryptopyroll
Dendritic cells	cellules dendriques	Dendriten
Alkaline phosphatase	phosphatases alcalines	Alkaline Phosphatase
T- Lymphocytes	lymphocytes T	T-Lymphozyten
Albumin	albumine	Albumin
Globulin	globuline	Globulin
Bilirubin	bilirubine	Bilirubin
Cholesterol	cholesterol	Cholesterin
HDL (High Density Lipoprotein)	HDL	HDL (High density Lipoprotein)
LDL (Low Density Lipoprotein)	LDL	LDL (Low density Lipoprotein)
VLDL	Lipoproteines de très basse densité	VLDL (very low ...)
Sickle cell	drépanocyte	Sichelzelle
SGOT	transaminase glutamique	SGOT

	oxalo-acétique sérique	
SGPT	Transaminase glutamique pyrurique sérique	SGPT
Triglycerides	triglycérides	Triglyceride
Fibroblast	fibroblaste	Fibroblast
Myocytes	myocytes	Myozyten
Intima	intima	Intima
ISM (immune system modulators)	modulateurs du système immunitaire	ISM (Modulatoren des Immunsystems)
Antihistamine	antihistamine	Antihistamin
Catecholamines	catécholamines	Katecholamin
Cytokine	cytokine	Cytokin
Endorphin	endorphine	Endorphin
Enkephalin	enképhaline	Enkephalin
Heparin	héparine	Heparin
Heat labile proteins	proteines thermolabiles	thermolabile Proteine
Histamines	histamines	Histamine
Interferon	interferon	Interferon
Interleukins	interleukines	Interleukine
Interleukin-1	interleukine - 1	Interleukin-1
Interleukin-2	interleukine - 2	Interleukin-2
Interleukin-3	interleukine - 3	Interleukin-3
Interleukin-4	interleukine - 4	Interleukin-4
Interleukin-5	interleukine - 5	Interleukin-5
Interleukin-6	interleukine - 6	Interleukin-6
Interleukin-7	interleukine - 7	Interleukin-7
Interleukin-8	interleukine - 8	Interleukin-8
Interleukin-9	interleukine - 9	Interleukin-9
Interleukin-10	interleukine - 10	Interleukin-10
Interleukin-11	interleukine - 11	Interleukin-11
Interleukin-12	interleukine - 12	Interleukin-12
Leukotrienes	leukotriènes	Leukotriene
Th1 (T-helper cell-1)	lymphocyte T auxiliaire - 1	Th1 (T-Helferzellen-1)
Th2 (T helper cells-2)	lymphocyte T auxiliaire - 2	Th2 (T-Helferzellen-2)
Fibrinogen	fibrinogène	Fibrinogen
Sodium bicarbonate	bicarbonate de sodium	Natriumbikarbonat
Sodium citrate	citrate de sodium	Natriumcitrat