

Markers, Technologies/Applications & Disease Areas

Technologies/Applications					Markers	Disease Areas									Antibodies by Dako	
Turbidimetry	ELISA	Chemiluminescence	Immunoprecipitation	Western Blotting		Cardiovascular	Diabetes	Nephrology	Endocrinology	Oncology	Inflammation/Trauma	Patient Profiling	Hematology	Infectious Diseases	Polyclonal	Monoclonal
■	■		■	■	Albumin		●	●				●			P	
■	■			■	Alpha 1-Microglobulin			●							P	
■	■			■	Alpha-1-Antichymotrypsin					●	●				P	
■	■		■	■	Alpha-1-Antitrypsin						●				P	
■		■		■	Alpha-1-Fetoprotein (AFP)				●						P	
■			■	■	Alpha-2-Macroglobulin			●			●				P	
■	■				Amyloid A					●						M
■					Antithrombin III					●	●	●			P	
■					Apolipoprotein A1	●									P	
■		■			Apolipoprotein B	●									P	
■		■			Apolipoprotein E	●									P	
					BCL6 Protein				●							M
■	■		■	■	Beta-2-Microglobulin			●	●		●				P	M
		■			Bromodeoxyuridine/AP				●		●					M
■			■		C1q Complement						●				P	
■			■		C3 Complement						●				P	M
■			■		C4c Complement			●			●				P	
■	■	■			Calcitonin				●						P	M
		■			Calretinin				●		●					M
■	■	■	■		CEA				●		●				P	
■	■	■			Ceruloplasmin						●				P	
	■	■		■	Chromogranin A				●		●					M
■	■	■			C-peptide		●	●	●							M
■	■	■			C-Reactive Protein (CRP)					●	●				P	
■	■	■			Creatine Kinase			●		●						M
■	■				Cystatin C	●	●	●							P	
					Cytokeratin 20					●						M
	■				Cytomegalovirus (CMV)								●			M
	■	■			Desmin	●				●						M
	■	■			E-Cadherin				●							M
	■				Enterovirus								●			M
	■				Epstein-Barr Virus								●			M
■			■	■	Escherichia Coli								●		P	
■	■		■		Factor X						●	●			P	
■	■	■			Ferritin						●				P	
■	■		■		Fibrinogen					●	●	●			P	
■	■		■		Fibronectin						●				P	
■	■		■	■	Gastrin					●	●				P	
■			■		GC Globulin					●	●				P	
■	■		■	■	Gelsolin					●	●				P	
■	■		■	■	Glial Fibrillary Acidic Protein (GFAP)						●				P	
■			■	■	Haptoglobin						●				P	
■	■	■	■	■	HbA1c (Hemoglobin A1c)		●	●	●							M
■			■	■	Helicobacter Pylori								●		P	
■	■	■			Hemoglobin				●			●			P	
	■	■			Hepatocyte							●				M
■			■	■	Herpes Simplex Virus Type 2								●		P	
■	■	■	■		Human Chorionic Gonadotropin (hCG)				●		●				P	

Please note this table is merely indicative, for further information please contact rpsupport@dako.com.

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■	■		■	■	IgA				●	●	●		●	P		
■	■	■	■	■	IgD				●		●			P		
■	■	■	■	■	IgE				●		●			P		
■			■		IgG				●	●	●		●	P		
■			■		IgM				●	●	●		●	P		
■	■	■			Insulin		●	●	●					P		
■			■		Kappa Free light chains				●					P		
■	■		■	■	Kappa Light Chains				●					P		
■					Lactoferrin					●				P		
■			■		Lambda Free light Chains				●					P		
■	■		■	■	Lambda Light Chains				●					P		
	■	■			Laminin						●				M	
■					Lipoprotein (a)	●								P		
	■	■			Luteinizing Hormone (LH)			●							M	
■	■			■	Lysozyme									P		
	■				Melanosome				●						M	
	■	■			Muscle Actin					●	●	●			M	
■	■	■			Myeloperoxidase (MPO)	●			●	●				P		
■			■	■	Mycobacterium Bovis								●	P		
■	■	■			Myoglobin	●		●						P		
	■	■			Neuroblastoma				●						M	
	■				Neurofilament Protein						●				M	
	■	■			Neuron-Specific Enolase (NSE)				●						M	
■					Orosomucoid		●	●		●	●			P		
■			■	■	Parovirus B19								●	P		
■			■	■	P-Component						●			P		
■	■		■	■	Placental Lactogen (hPL)			●			●			P		
	■				Pneumocystis Jiroveci								●		M	
■			■		Prealbumin					●				P		
■	■	■	■	■	Pregnancy-Associated Plasma Protein A (PAPP-A)	●		●	●		●			P		
■		■			Progesterone			●	●						M	
	■	■			Proinsulin		●	●	●						M	
■	■	■		■	Prostate Specific Antigen (PSA)				●					P		
	■	■			Prostatic Acid Phosphatase				●						M	
■	■	■	■		Retinol Binding Protein (RBP)		●	●			●			P		
	■	■			Ribosomal Protein S6-pS240				●						M	
	■	■			Serotonin				●						M	
■	■	■	■	■	Serum Amyloid A (SAA)					●	●			P		
	■	■			Synaptophysin				●		●				M	
■	■	■			Thyroglobulin			●						P		
	■	■			Thyroid-Stimulating Hormone (TSH)			●							M	
■			■		Transferrin			●			●			P		
	■	■			Troponin I	●				●					M	
	■				uPAR				●						M	
■					Urine, Microproteins			●						P		
■	■	■	■	■	Von Willebrand Factor						●	●		P		

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