

MeSH Tree Structures - 2008

A11 - ANATOMY-CELLS

Cells			
Cells	A11		
Antibody-Producing Cells	A11.63	A15.382.	
B-Lymphocytes	A11.63.438	A11.118.	A15.145.
B-Lymphocyte Subsets	A11.63.438.450	A15.382.	A15.382.
Plasma Cells	A11.63.438.725	A11.118.	A15.145.
Antigen-Presenting Cells	A11.66	A15.382.	A15.382.
Dendritic Cells	A11.66.270	A11.436.	A15.382.
Langerhans Cells	A11.66.270.500	A11.436.	A15.382.
Dendritic Cells, Follicular	A11.66.275	A10.549.	A10.549.
		A15.382.	A15.382.
		A15.382.	
APUD Cells	A11.85		
Blastomeres	A11.104	A16.94	
Blood Cells	A11.118	A15.145.	
Blood Platelets	A11.118.188	A15.145.	
Erythrocytes	A11.118.290	A11.443.	A15.145.
Erythrocyte Membrane	A11.118.290.270	A11.284.	A15.145.
Erythrocytes, Abnormal	A11.118.290.330	A11.443.	A15.145.
Acanthocytes	A11.118.290.330.100	A11.443.	A15.145.
Erythrocyte Inclusions	A11.118.290.330.315	A11.284.	A15.145.
Heinz Bodies	A11.118.290.330.315.335	A11.284.	A15.145.
Megaloblasts	A11.118.290.330.531	A11.148.	A11.443.
		A11.443.	A15.145.
		A15.378.	
Spherocytes	A11.118.290.330.802	A11.443.	A15.145.
Reticulocytes	A11.118.290.760	A11.148.	A11.443.
		A15.145.	A15.378.
Hemocytes	A11.118.480	A15.145.	
Leukocytes	A11.118.637	A15.145.	A15.382.
Granulocytes	A11.118.637.415	A11.148.	A11.627.
		A15.145.	A15.378.
		A15.382.	
Basophils	A11.118.637.415.120	A11.627.	A15.145.
		A15.382.	
Eosinophils	A11.118.637.415.345	A11.627.	A15.145.
		A15.382.	
Neutrophils	A11.118.637.415.583	A11.627.	A11.733.
		A15.145.	A15.382.
		A15.382.	
Leukocytes, Mononuclear	A11.118.637.555	A15.145.	A15.382.
Lymphocytes	A11.118.637.555.567	A15.145.	A15.382.
Killer Cells	A11.118.637.555.567.532	A15.145.	A15.382.
Killer Cells, Natural	A11.118.637.555.567.537	A15.145.	A15.382.
Killer Cells, Lymphokine-Activated	A11.118.637.555.567.537.500	A15.145.	A15.382.
Lymphocyte Subsets	A11.118.637.555.567.550	A15.145.	A15.382.
B-Lymphocyte Subsets	A11.118.637.555.567.550.450	A11.63.	A11.118.
		A15.145.	A15.145.
		A15.382.	A15.382.
		A15.382.	
T-Lymphocyte Subsets	A11.118.637.555.567.550.500	A11.118.	A15.145.
		A15.145.	A15.382.
		A15.382.	

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Cells			
Blood Cells			
Leukocytes			
Leukocytes, Mononuclear			
Lymphocytes			
B-Lymphocytes			
B-Lymphocytes	A11.118.637.555.567.562	A11.63. A15.382.	A15.145. A15.382.
Precursor Cells, B-Lymphoid	A11.118.637.555.567.562.440	A11.148.	A11.872.
B-Lymphocyte Subsets	A11.118.637.555.567.562.450	A11.63. A15.145. A15.382. A15.382.	A11.118. A15.145. A15.382.
Plasma Cells	A11.118.637.555.567.562.725	A11.63. A15.382.	A15.145. A15.382.
T-Lymphocytes	A11.118.637.555.567.569	A15.145.	A15.382.
CD4-Positive T-Lymphocytes	A11.118.637.555.567.569.200	A15.145.	A15.382.
T-Lymphocytes, Helper-Inducer	A11.118.637.555.567.569.200.400	A15.145.	A15.382.
 Th1 Cells	A11.118.637.555.567.569.200.400.900	A15.145.	A15.382.
 Th2 Cells	A11.118.637.555.567.569.200.400.905	A15.145.	A15.382.
T-Lymphocytes, Regulatory	A11.118.637.555.567.569.200.700	A15.145.	A15.382.
CD8-Positive T-Lymphocytes	A11.118.637.555.567.569.220	A15.145.	A15.382.
T-Lymphocytes, Cytotoxic	A11.118.637.555.567.569.220.200	A15.145.	A15.382.
Precursor Cells, T-Lymphoid	A11.118.637.555.567.569.360	A11.148.	A11.872.
T-Lymphocyte Subsets	A11.118.637.555.567.569.500	A11.118. A15.145. A15.382.	A15.145. A15.382.
Lymphocytes, Null	A11.118.637.555.567.622	A15.145.	A15.382.
Lymphocytes, Tumor-Infiltrating	A11.118.637.555.567.650	A15.145.	A15.382.
Monocytes	A11.118.637.555.652	A11.148. A11.733. A15.378. A15.382.	A11.627. A15.145. A15.382.
Monocytes, Activated Killer	A11.118.637.555.652.500	A11.627. A15.145. A15.382.	A11.733. A15.382.
Bone Marrow Cells	A11.148	A15.378.	
Granulocytes	A11.148.350	A11.118. A15.145. A15.382.	A11.627. A15.378.
Granulocyte Precursor Cells	A11.148.350.350	A11.148. A11.627. A15.378.	A11.627. A15.378.
Hematopoietic Stem Cells	A11.148.378	A11.872.	A15.378.
Lymphoid Progenitor Cells	A11.148.378.294	A11.872.	A15.378.
Precursor Cells, B-Lymphoid	A11.148.378.294.374	A11.118.	A11.872.
Precursor Cells, T-Lymphoid	A11.148.378.294.750	A11.118.	A11.872.
Myeloid Progenitor Cells	A11.148.378.590	A11.627. A15.378.	A11.872.
Erythroid Progenitor Cells	A11.148.378.590.249	A11.443. A15.378.	A11.872.
Erythroblasts	A11.148.378.590.249.200	A11.443.	A15.378.
Megaloblasts	A11.148.378.590.249.200.500	A11.118. A11.443. A15.378.	A11.443. A15.145.
Megakaryocytes	A11.148.378.590.249.480	A11.443.	A15.378.
Reticulocytes	A11.148.378.590.249.760	A11.118. A15.145.	A11.443. A15.378.
Granulocyte Precursor Cells	A11.148.378.590.350	A11.148. A11.627. A15.378.	A11.627. A15.378.
Monocytes	A11.148.580	A11.118. A11.733. A15.378. A15.382.	A11.627. A15.145. A15.382.
Cells, Cultured	A11.251	A15.382.	A15.382.

A11 - ANATOMY-CELLS

Cells			
Cells, Cultured			
Cell Line			
Cell Line	A11.251.210		
Cell Line, Transformed	A11.251.210.172		
COS Cells	A11.251.210.172.500	A11.329.	
Cell Line, Tumor	A11.251.210.190	A11.251.	
Caco-2 Cells	A11.251.210.190.160	A11.251.	A11.436.
HCT116 Cells	A11.251.210.190.380	A11.251.	
Hela Cells	A11.251.210.190.400	A11.251.	A11.436.
KB Cells	A11.251.210.190.400.500	A11.251.	A11.436.
HL-60 Cells	A11.251.210.190.465	A11.251.	A11.627.
HT29 Cells	A11.251.210.190.475	A11.251.	A11.436.
Jurkat Cells	A11.251.210.190.495	A11.251.	A15.382.
K562 Cells	A11.251.210.190.510	A11.251.	A11.443.
PC12 Cells	A11.251.210.190.750	A11.251.	A11.299.
U937 Cells	A11.251.210.190.880	A11.251.	A11.627.
CHO Cells	A11.251.210.200	A11.436.	
L Cells (Cell Line)	A11.251.210.505	A11.329.	
LLC-PK1 Cells	A11.251.210.520	A11.436.	
3T3 Cells	A11.251.210.700	A11.329.	
BALB 3T3 Cells	A11.251.210.700.80	A11.329.	
NIH 3T3 Cells	A11.251.210.700.550	A11.329.	
Swiss 3T3 Cells	A11.251.210.700.775	A11.329.	
3T3-L1 Cells	A11.251.210.700.775.800	A11.329.	
Vero Cells	A11.251.210.955	A11.436.	
Clone Cells	A11.251.353		
Hybridomas	A11.251.353.485	A11.251.	
Hybrid Cells	A11.251.600		
Hybridomas	A11.251.600.485	A11.251.	
Spheroids, Cellular	A11.251.800		
Tumor Cells, Cultured	A11.251.860		
Cell Line, Tumor	A11.251.860.180	A11.251.	
Caco-2 Cells	A11.251.860.180.160	A11.251.	A11.436.
HCT116 Cells	A11.251.860.180.380	A11.251.	
Hela Cells	A11.251.860.180.400	A11.251.	A11.436.
KB Cells	A11.251.860.180.400.500	A11.251.	A11.436.
HL-60 Cells	A11.251.860.180.465	A11.251.	A11.627.
HT29 Cells	A11.251.860.180.475	A11.251.	A11.436.
Jurkat Cells	A11.251.860.180.495	A11.251.	A15.382.
K562 Cells	A11.251.860.180.510	A11.251.	A11.443.
PC12 Cells	A11.251.860.180.750	A11.251.	A11.299.
U937 Cells	A11.251.860.180.880	A11.251.	A11.627.
Embryonal Carcinoma Stem Cells	A11.251.860.590	A11.872.	A11.872.
Cells, Immobilized	A11.270		
Cellular Structures	A11.284		
Cell Membrane	A11.284.149		
Cell Membrane Structures	A11.284.149.165		
Cell-Matrix Junctions	A11.284.149.165.165		
Focal Adhesions	A11.284.149.165.165.285		
Hemidesmosomes	A11.284.149.165.165.360		
Coated Pits, Cell-Membrane	A11.284.149.165.175		
Caveolae	A11.284.149.165.175.160	A11.284.	A11.284.
Glycocalyx	A11.284.149.165.355		
Intercellular Junctions	A11.284.149.165.420		
Adherens Junctions	A11.284.149.165.420.20		
Desmosomes	A11.284.149.165.420.297		
Gap Junctions	A11.284.149.165.420.471		
Electrical Synapses	A11.284.149.165.420.471.180	A8.850.	A11.284.
Plasmodesmata	A11.284.149.165.420.625		
Synapses	A11.284.149.165.420.780	A8.850	

A11 - ANATOMY-CELLS

Cells				
Cellular Structures				
Cell Membrane				
Cell Membrane Structures				
Intercellular Junctions				
Synapses				
Electrical Synapses	A11.284.149.165.420.780.180	A8.850.	A11.284.	
Neuroeffector Junction	A11.284.149.165.420.780.550	A8.800.	A8.850.	
 Neuromuscular Junction	A11.284.149.165.420.780.550.550	A8.800.	A8.850.	
 Motor Endplate	A11.284.149.165.420.780.550.550.500	A8.800.	A8.850.	
 Presynaptic Terminals	A11.284.149.165.420.780.700	A8.663.	A8.850.	
		A11.671.		
 Synaptic Membranes	A11.284.149.165.420.780.800	A8.850.	A11.284.	
 Tight Junctions	A11.284.149.165.420.820			
 Membrane Microdomains	A11.284.149.165.570			
 Caveolae	A11.284.149.165.570.160	A11.284.	A11.284.	
 Myelin Sheath	A11.284.149.165.600	A8.637.	A8.637.	
		A8.663.	A8.800.	
		A10.755.	A11.650.	
		A11.650.	A11.671.	
 Nuclear Envelope	A11.284.149.165.630	A11.284.	A11.284.	
		A11.284.		
 Nuclear Lamina	A11.284.149.165.630.500	A11.284.	A11.284.	
		A11.284.		
 Phycobilisomes	A11.284.149.165.695	D5.500.	D12.776.	
 Ranvier's Nodes	A11.284.149.165.760	A8.637.	A8.663.	
		A8.800.	A10.755.	
		A11.650.	A11.671.	
 Erythrocyte Membrane	A11.284.149.356	A11.118.	A15.145.	
 Intracellular Membranes	A11.284.149.450	A11.284.		
 Mitochondrial Membranes	A11.284.149.450.349	A11.284.		
 Nuclear Envelope	A11.284.149.450.700	A11.284.	A11.284.	
		A11.284.		
 Purple Membrane	A11.284.149.648			
 Sarcolemma	A11.284.149.707			
 Synaptic Membranes	A11.284.149.844	A8.850.	A11.284.	
Cell Surface Extensions	A11.284.180			
Axons	A11.284.180.75	A8.663.	A11.671.	
Growth Cones	A11.284.180.75.249	A8.663.	A11.284.	
		A11.284.	A11.671.	
		A11.671.	A11.671.	
Cellulosomes	A11.284.180.120			
Cilia	A11.284.180.165			
Dendrites	A11.284.180.225	A8.663.	A11.671.	
Dendritic Spines	A11.284.180.225.169	A8.663.	A11.671.	
Growth Cones	A11.284.180.225.340	A8.663.	A11.284.	
		A11.284.	A11.671.	
		A11.671.	A11.671.	
Fimbriae, Bacterial	A11.284.180.285			
Flagella	A11.284.180.290			
Sperm Tail	A11.284.180.290.835	A5.360.	A11.497.	
Microvilli	A11.284.180.565			
Neurites	A11.284.180.610	A8.663.	A8.663.	
		A11.671.		
Growth Cones	A11.284.180.610.345	A8.663.	A11.284.	
		A11.284.	A11.671.	
		A11.671.	A11.671.	
Pili, Sex	A11.284.180.690			
Pseudopodia	A11.284.180.700			
Cell Wall	A11.284.183			
Cell Wall Skeleton	A11.284.183.200	D12.776.	D12.776.	
Chromosomes	A11.284.187	A11.284.	G14.162	
Chromosomes, Archaeal	A11.284.187.167		G14.162.	
Chromosomes, Artificial	A11.284.187.178		G14.162.	G14.337.

A11 - ANATOMY-CELLS

Cells			
Cellular Structures			
Chromosomes			
Chromosomes, Artificial			
Chromosomes, Artificial, Bacterial			
Chromosomes, Artificial, Bacterial	A11.284.187.178.170	A11.284. G14.162.	G14.162. G14.337.
Chromosomes, Artificial, Mammalian	A11.284.187.178.190	A11.284. G14.162.	G14.162. G14.337.
Chromosomes, Artificial, Human	A11.284.187.178.190.117	A11.284. G14.162.	A11.284. G14.337.
Chromosomes, Artificial, P1 Bacteriophage	A11.284.187.178.195	G14.162.	G14.337.
Chromosomes, Artificial, Yeast	A11.284.187.178.200	A11.284. G14.162.	G14.162. G14.337.
Chromosomes, Bacterial	A11.284.187.190	G14.162.	
Chromosomes, Artificial, Bacterial	A11.284.187.190.170	A11.284. G14.162.	G14.162. G14.337.
Chromosomes, Fungal	A11.284.187.360	G14.162.	
Chromosomes, Artificial, Yeast	A11.284.187.360.800	A11.284. G14.162.	G14.162. G14.337.
Chromosomes, Mammalian	A11.284.187.520	G14.162.	
Chromosomes, Artificial, Mammalian	A11.284.187.520.190	A11.284. G14.162.	G14.162. G14.337.
Chromosomes, Artificial, Human	A11.284.187.520.190.117	A11.284. G14.162.	A11.284. G14.162.
Chromosomes, Human	A11.284.187.520.300	G14.162.	
Chromosomes, Artificial, Human	A11.284.187.520.300.117	A11.284. G14.162.	A11.284. G14.162.
Chromosomes, Human, 1-3	A11.284.187.520.300.235	G14.162.	
Chromosomes, Human, Pair 1	A11.284.187.520.300.235.240	G14.162.	
Chromosomes, Human, Pair 2	A11.284.187.520.300.235.245	G14.162.	
Chromosomes, Human, Pair 3	A11.284.187.520.300.235.250	G14.162.	
Chromosomes, Human, 4-5	A11.284.187.520.300.280	G14.162.	
Chromosomes, Human, Pair 4	A11.284.187.520.300.280.285	G14.162.	
Chromosomes, Human, Pair 5	A11.284.187.520.300.280.290	G14.162.	
Chromosomes, Human, 6-12 and X	A11.284.187.520.300.325	G14.162.	
Chromosomes, Human, Pair 6	A11.284.187.520.300.325.330	G14.162.	
Chromosomes, Human, Pair 7	A11.284.187.520.300.325.335	G14.162.	
Chromosomes, Human, Pair 8	A11.284.187.520.300.325.340	G14.162.	
Chromosomes, Human, Pair 9	A11.284.187.520.300.325.345	G14.162.	
Philadelphia Chromosome	A11.284.187.520.300.325.345.500	A11.284. G13.920. G14.162.	C23.550. G14.162.
Chromosomes, Human, Pair 10	A11.284.187.520.300.325.350	G14.162.	
Chromosomes, Human, Pair 11	A11.284.187.520.300.325.355	G14.162.	
Chromosomes, Human, Pair 12	A11.284.187.520.300.325.360	G14.162.	
Chromosomes, Human, X	A11.284.187.520.300.325.680	A11.284. G14.162.	G14.162.
Chromosomes, Human, 13-15	A11.284.187.520.300.370	G14.162.	
Chromosomes, Human, Pair 13	A11.284.187.520.300.370.375	G14.162.	
Chromosomes, Human, Pair 14	A11.284.187.520.300.370.380	G14.162.	
Chromosomes, Human, Pair 15	A11.284.187.520.300.370.385	G14.162.	
Chromosomes, Human, 16-18	A11.284.187.520.300.415	G14.162.	
Chromosomes, Human, Pair 16	A11.284.187.520.300.415.420	G14.162.	
Chromosomes, Human, Pair 17	A11.284.187.520.300.415.425	G14.162.	
Chromosomes, Human, Pair 18	A11.284.187.520.300.415.430	G14.162.	
Chromosomes, Human, 19-20	A11.284.187.520.300.460	G14.162.	
Chromosomes, Human, Pair 19	A11.284.187.520.300.460.465	G14.162.	
Chromosomes, Human, Pair 20	A11.284.187.520.300.460.470	G14.162.	
Chromosomes, Human, 21-22 and Y	A11.284.187.520.300.505	G14.162.	
Chromosomes, Human, Pair 21	A11.284.187.520.300.505.510	G14.162.	

A11 - ANATOMY-CELLS

Cells			
Cellular Structures			
Chromosomes			
Chromosomes, Mammalian			
Chromosomes, Human			
Chromosomes, Human, 21-22 and Y			
Chromosomes, Human, Pair 22	A11.284.187.520.300.505.515	G14.162.	
Philadelphia Chromosome	A11.284.187.520.300.505.515.500	A11.284.	C23.550.
		G13.920.	G14.162.
		G14.162.	
Chromosomes, Human, Y	A11.284.187.520.300.505.757	A11.284.	G14.162.
		G14.162.	
Chromosomes, Plant	A11.284.187.560	G14.162.	
Isochromosomes	A11.284.187.570	C23.550.	G13.920.
		G14.162.	
Ring Chromosomes	A11.284.187.788	C23.550.	G13.920.
		G14.162.	
Sex Chromosomes	A11.284.187.865	G14.162.	
Sex Chromatin	A11.284.187.865.800	A11.284.	G14.160.
		G14.162.	
X Chromosome	A11.284.187.865.982	G14.162.	
Chromosomes, Human, X	A11.284.187.865.982.500	A11.284.	G14.162.
		G14.162.	
Y Chromosome	A11.284.187.865.983	G14.162.	
Chromosomes, Human, Y	A11.284.187.865.983.500	A11.284.	G14.162.
		G14.162.	
Extracellular Space	A11.284.295		
Extracellular Fluid	A11.284.295.260	A12.207.	
Extracellular Matrix	A11.284.295.310		
Glomerular Basement Membrane	A11.284.295.310.279	A5.810.	A5.810.
		A10.615.	
Microfibrils	A11.284.295.310.560		
Zona Pellucida	A11.284.295.310.990	A5.360.	A11.497.
		A16.690.	
Periplasm	A11.284.295.680		
Inclusion Bodies	A11.284.420		
Erythrocyte Inclusions	A11.284.420.204	A11.118.	A15.145.
Heinz Bodies	A11.284.420.204.335	A11.118.	A15.145.
Inclusion Bodies, Viral	A11.284.420.390	G4.185.	
Intranuclear Inclusion Bodies	A11.284.420.400		
Lewy Bodies	A11.284.420.460	A8.663.	A11.671.
Intracellular Space	A11.284.430		
Cell Nucleus	A11.284.430.106	A11.284.	
Cell Nucleus Structures	A11.284.430.106.279		
Intranuclear Space	A11.284.430.106.279.345		
Cell Nucleolus	A11.284.430.106.279.345.175		
Chromosomes	A11.284.430.106.279.345.190	A11.284.	G14.162
Chromosome Structures	A11.284.430.106.279.345.190.160	G14.160	
Centromere	A11.284.430.106.279.345.190.160.165	G14.160.	
Kinetochores	A11.284.430.106.279.345.190.160.165.500	G14.160.	
Chromatids	A11.284.430.106.279.345.190.160.175	G14.160.	
Chromatin	A11.284.430.106.279.345.190.160.180	D12.776.	G14.160.
Euchromatin	A11.284.430.106.279.345.190.160.180.270	D12.776.	G14.160.
Heterochromatin	A11.284.430.106.279.345.190.160.180.383	D12.776.	G14.160.
Sex Chromatin	A11.284.430.106.279.345.190.160.180.383.800	A11.284.	G14.160.
		G14.162.	
Nucleosomes	A11.284.430.106.279.345.190.160.180.625	D12.776.	G14.160.
Nucleolus Organizer Region	A11.284.430.106.279.345.190.160.650	G14.160.	G14.340.
Synaptonemal Complex	A11.284.430.106.279.345.190.160.830	G4.335.	G4.335.
		G5.105.	G5.105.
		G7.382.	G7.382.
		G14.160.	
Telomere	A11.284.430.106.279.345.190.160.845	G14.160.	
Coiled Bodies	A11.284.430.106.279.345.195		
Nuclear Matrix	A11.284.430.106.279.345.700		

A11 - ANATOMY-CELLS

Cells				
Cellular Structures				
Intracellular Space				
Cell Nucleus				
Cell Nucleus Structures				
Intranuclear Space				
Nuclear Lamina	A11.284.430.106.279.345.700.700	A11.284. A11.284.	A11.284.	
Spliceosomes	A11.284.430.106.279.345.850			
Nuclear Envelope	A11.284.430.106.279.692	A11.284. A11.284.	A11.284.	A11.284.
Nuclear Lamina	A11.284.430.106.279.692.314	A11.284. A11.284.	A11.284.	A11.284.
Nuclear Pore	A11.284.430.106.279.692.630			
Macronucleus	A11.284.430.106.550	A11.284.		
Micronuclei, Chromosome-Defective	A11.284.430.106.570	A11.284. G13.920. A11.284.		C23.550.
Micronucleus, Germline	A11.284.430.106.575	A11.284.		
Cytoplasm	A11.284.430.214			
Cytoplasmic Structures	A11.284.430.214.190			
Cytoplasmic Granules	A11.284.430.214.190.500	A11.284.		
Chromaffin Granules	A11.284.430.214.190.500.207	A6.224.	A11.284.	
Melanosomes	A11.284.430.214.190.500.560	A11.284. A11.436.	A11.436.	
Microbodies	A11.284.430.214.190.500.585	A11.284.		
Glyoxysomes	A11.284.430.214.190.500.585.250	A11.284.		
Peroxisomes	A11.284.430.214.190.500.585.600	A11.284.		
Nissl Bodies	A11.284.430.214.190.500.610	A8.663. A11.284.	A11.284.	A11.284. A11.671.
Weibel-Palade Bodies	A11.284.430.214.190.500.950	A11.284.		
Cytoskeleton	A11.284.430.214.190.750			
Intermediate Filaments	A11.284.430.214.190.750.410			
Microfilaments	A11.284.430.214.190.750.510			
Stress Fibers	A11.284.430.214.190.750.510.830			
Microtubule-Organizing Center	A11.284.430.214.190.750.585			
Centrosome	A11.284.430.214.190.750.585.160			
Centrioles	A11.284.430.214.190.750.585.160.130			
Microtubules	A11.284.430.214.190.750.602			
Axoneme	A11.284.430.214.190.750.602.309			
Neuropil Threads	A11.284.430.214.190.750.602.620	A8.637. A11.650.	A8.663. A11.671.	
Mitotic Spindle Apparatus	A11.284.430.214.190.750.610			
Myofibrils	A11.284.430.214.190.750.620	A2.633.	A11.620.	
Neurofibrils	A11.284.430.214.190.750.640	A8.663.	A11.671.	
Neurofibrillary Tangles	A11.284.430.214.190.750.640.520	A8.663.	A11.671.	
Organelles	A11.284.430.214.190.875			
Bacterial Chromatophores	A11.284.430.214.190.875.80			
Cell Nucleus	A11.284.430.214.190.875.117	A11.284.		
Macronucleus	A11.284.430.214.190.875.117.550	A11.284.		
Micronuclei, Chromosome-Defective	A11.284.430.214.190.875.117.570	A11.284. G13.920. A11.284.		C23.550.
Micronucleus, Germline	A11.284.430.214.190.875.117.575	A11.284.		
Cytoplasmic Vesicles	A11.284.430.214.190.875.190			
Cytoplasmic Granules	A11.284.430.214.190.875.190.190	A11.284.		
Chromaffin Granules	A11.284.430.214.190.875.190.190.207	A6.224.	A11.284.	
Melanosomes	A11.284.430.214.190.875.190.190.560	A11.284. A11.436.	A11.436.	
Microbodies	A11.284.430.214.190.875.190.190.755	A11.284.		
Glyoxysomes	A11.284.430.214.190.875.190.190.755.250	A11.284.		
Peroxisomes	A11.284.430.214.190.875.190.190.755.600	A11.284.		
Weibel-Palade Bodies	A11.284.430.214.190.875.190.190.950	A11.284.		
Endosomes	A11.284.430.214.190.875.190.250			
Lysosomes	A11.284.430.214.190.875.190.550			
Acrosome	A11.284.430.214.190.875.190.550.40	A5.360.	A11.497.	
Phagosomes	A11.284.430.214.190.875.190.700			

A11 - ANATOMY-CELLS

Cells				
Cellular Structures				
Intracellular Space				
Cytoplasm				
Cytoplasmic Structures				
Organelles				
Transport Vesicles	A11.284.430.214.190.875.190.880			
Coated Vesicles	A11.284.430.214.190.875.190.880.180			
Caveolae	A11.284.430.214.190.875.190.880.180.160	A11.284.		A11.284.
Clathrin-Coated Vesicles	A11.284.430.214.190.875.190.880.180.170			
COP-Coated Vesicles	A11.284.430.214.190.875.190.880.180.180			
Secretory Vesicles	A11.284.430.214.190.875.190.880.810			
Synaptic Vesicles	A11.284.430.214.190.875.190.880.830	A8.850.		
Vacuoles	A11.284.430.214.190.875.190.920			
Endoplasmic Reticulum	A11.284.430.214.190.875.248			
Endoplasmic Reticulum, Rough	A11.284.430.214.190.875.248.300	A11.284.		
Nissl Bodies	A11.284.430.214.190.875.248.300.610	A8.663.		A11.284.
		A11.284.		A11.671.
Endoplasmic Reticulum, Smooth	A11.284.430.214.190.875.248.310			
Sarcoplasmic Reticulum	A11.284.430.214.190.875.248.310.800	A2.633.		A10.690.
Golgi Apparatus	A11.284.430.214.190.875.336			
trans-Golgi Network	A11.284.430.214.190.875.336.850			
Mitochondria	A11.284.430.214.190.875.564	A11.284.		
Mitochondria, Liver	A11.284.430.214.190.875.564.461	A11.284.		
Mitochondria, Muscle	A11.284.430.214.190.875.564.627	A11.284.		
Mitochondria, Heart	A11.284.430.214.190.875.564.627.603	A11.284.		
Submitochondrial Particles	A11.284.430.214.190.875.564.882	A11.284.		
Plastids	A11.284.430.214.190.875.700			
Chloroplasts	A11.284.430.214.190.875.700.140			
Thylakoids	A11.284.430.214.190.875.700.140.800			
Ribosomes	A11.284.430.214.190.875.811			
Polyribosomes	A11.284.430.214.190.875.811.740			
Endoplasmic Reticulum, Rough	A11.284.430.214.190.875.811.740.300	A11.284.		
Nissl Bodies	A11.284.430.214.190.875.811.740.300.610	A8.663.		A11.284.
		A11.284.		A11.671.
Ribosome Subunits	A11.284.430.214.190.875.811.870			
Ribosome Subunits, Large	A11.284.430.214.190.875.811.870.700			
Ribosome Subunits, Large, Archaeal	A11.284.430.214.190.875.811.870.700.349			
Ribosome Subunits, Large, Bacterial	A11.284.430.214.190.875.811.870.700.700			
Ribosome Subunits, Large, Eukaryotic	A11.284.430.214.190.875.811.870.700.750			
Ribosome Subunits, Small	A11.284.430.214.190.875.811.870.750			
Ribosome Subunits, Small, Archaeal	A11.284.430.214.190.875.811.870.750.349			
Ribosome Subunits, Small, Bacterial	A11.284.430.214.190.875.811.870.750.700			
Ribosome Subunits, Small, Eukaryotic	A11.284.430.214.190.875.811.870.750.750			
Sarcomeres	A11.284.430.214.190.875.820	A2.633.		
Vault Ribonucleoprotein Particles	A11.284.430.214.190.875.930	D12.776.		D12.776.
Cytosol	A11.284.430.214.200	A11.284.		A11.284.
Intracellular Fluid	A11.284.430.429	A11.284.		A12.207.
Cytosol	A11.284.430.429.200	A11.284.		A11.284.
Subcellular Fractions	A11.284.835			
Cell-Free System	A11.284.835.168			
Intracellular Fluid	A11.284.835.450	A11.284.		A12.207.
Cytosol	A11.284.835.450.200	A11.284.		A11.284.
Intracellular Membranes	A11.284.835.514	A11.284.		
Mitochondrial Membranes	A11.284.835.514.349	A11.284.		
Nuclear Envelope	A11.284.835.514.700	A11.284.		A11.284.
		A11.284.		
Nuclear Lamina	A11.284.835.514.700.500	A11.284.		A11.284.
		A11.284.		
Microsomes	A11.284.835.540			
Microsomes, Liver	A11.284.835.540.541			
Mitochondria	A11.284.835.626	A11.284.		
Mitochondria, Liver	A11.284.835.626.461	A11.284.		
Mitochondria, Muscle	A11.284.835.626.627	A11.284.		

A11 - ANATOMY-CELLS

Cells			
Cellular Structures			
Subcellular Fractions			
Mitochondria			
Mitochondria, Muscle			
Mitochondria, Heart			
Mitochondria, Heart	A11.284.835.626.627.603	A11.284.	
Submitochondrial Particles	A11.284.835.626.882	A11.284.	
Synaptosomes	A11.284.835.859		
Chromaffin Cells	A11.299	A6.224.	
PC12 Cells	A11.299.500	A11.251.	A11.251.
Connective Tissue Cells	A11.329		
Adipocytes	A11.329.114		
Adipocytes, Brown	A11.329.114.249		
Adipocytes, White	A11.329.114.500		
Chondrocytes	A11.329.171		
Fibroblasts	A11.329.228	A11.872.	
COS Cells	A11.329.228.220	A11.251.	
L Cells (Cell Line)	A11.329.228.505	A11.251.	
3T3 Cells	A11.329.228.900	A11.251.	
BALB 3T3 Cells	A11.329.228.900.80	A11.251.	
NIH 3T3 Cells	A11.329.228.900.550	A11.251.	
Swiss 3T3 Cells	A11.329.228.900.775	A11.251.	
3T3-L1 Cells	A11.329.228.900.775.800	A11.251.	
Mesangial Cells	A11.329.228.950	A5.810.	A5.810.
Macrophages	A11.329.372	A11.627.	A11.733.
Epithelioid Cells	A11.329.372.300	A15.382.	A15.382.
Foam Cells	A11.329.372.368	A11.627.	A11.733.
Giant Cells, Foreign-Body	A11.329.372.376	A15.382.	A15.382.
Giant Cells, Langhans	A11.329.372.380	A11.502.	A11.627.
Histiocytes	A11.329.372.385	A11.733.	A15.382.
Kupffer Cells	A11.329.372.588	A11.627.	A11.733.
Macrophages, Alveolar	A11.329.372.600	A15.382.	A15.382.
Macrophages, Peritoneal	A11.329.372.630	A11.627.	A11.733.
Osteoclasts	A11.329.372.700	A15.382.	A15.382.
Mast Cells	A11.329.427	A11.627.	
Odontoblasts	A11.329.522	A15.382.	
Osteoblasts	A11.329.629	A15.382.	
Osteocytes	A11.329.629.500	A15.382.	
Stromal Cells	A11.329.830		
Theca Cells	A11.329.850	A5.360.	A6.407.
Epithelial Cells	A11.436		
Ameloblasts	A11.436.107		
Caco-2 Cells	A11.436.140	A11.251.	A11.251.
Chief Cells, Gastric	A11.436.150	A3.556.	A10.615.
CHO Cells	A11.436.155	A11.251.	
Chromatophores	A11.436.265		
Melanophores	A11.436.265.531		
Melanosomes	A11.436.265.531.560	A11.284.	A11.284.
Corticotrophs	A11.436.267	A11.436.	
Dendritic Cells	A11.436.270	A6.407.	A6.688.
		A8.186.	A8.713.
		A11.66.	A15.382.
		A15.382.	

A11 - ANATOMY-CELLS

Cells				
Epithelial Cells				
Dendritic Cells				
Langerhans Cells				
Langerhans Cells	A11.436.270.545	A11.66.	A15.382.	
		A15.382.		
Endothelial Cells	A11.436.275			
Enterocytes	A11.436.290	A3.556.	A10.615.	
Enteroendocrine Cells	A11.436.294	A6.390		
Enterochromaffin Cells	A11.436.294.31	A3.556.	A6.224.	
		A6.390.	A10.615.	
		A15.382.		
Enterochromaffin-like Cells	A11.436.294.47	A6.224.	A6.390.	
Gastrin-Secreting Cells	A11.436.294.55	A3.556.	A6.390.	
		A10.615.		
Glucagon-Secreting Cells	A11.436.294.64	A3.734.	A6.390.	
		A6.407.		
Insulin-Secreting Cells	A11.436.294.92	A3.734.	A6.390.	
		A6.407.		
Pancreatic Polypeptide-Secreting Cells	A11.436.294.900	A3.734.	A6.390.	
		A6.407.		
Somatostatin-Secreting Cells	A11.436.294.950	A3.556.	A3.734.	
		A6.390.	A6.407.	
		A10.615.		
Goblet Cells	A11.436.298	A3.556.	A4.329.	
		A4.531.	A4.760.	
		A10.615.	A10.615.	
		A10.615.		
Gonadotrophs	A11.436.299	A6.407.	A6.688.	
		A8.186.	A8.713.	
Granulosa Cells	A11.436.300	A5.360.	A6.407.	
Cumulus Cells	A11.436.300.500	A5.360.	A6.407.	
Hela Cells	A11.436.340	A11.251.	A11.251.	
KB Cells	A11.436.340.500	A11.251.	A11.251.	
Hepatocytes	A11.436.348			
HT29 Cells	A11.436.365	A11.251.	A11.251.	
Keratinocytes	A11.436.397			
Labyrinth Supporting Cells	A11.436.495	A9.246.		
Lactotrophs	A11.436.507	A6.407.	A6.688.	
		A8.186.	A8.713.	
LLC-PK1 Cells	A11.436.520	A11.251.		
Melanocytes	A11.436.613			
Melanosomes	A11.436.613.560	A11.284.	A11.284.	
		A11.436.		
Melanotrophs	A11.436.636	A6.407.	A6.688.	
		A8.186.	A8.713.	
Merkel Cells	A11.436.660	A8.800.		
Neuroepithelial Cells	A11.436.690	A8.800.	A8.800.	
Neuroepithelial Bodies	A11.436.690.550	A8.800.		
Paneth Cells	A11.436.700	A3.556.	A10.615.	
Parietal Cells, Gastric	A11.436.708	A3.556.	A10.615.	
Podocytes	A11.436.720	A5.810.	A5.810.	
Sertoli Cells	A11.436.829	A5.360.		
Somatotrophs	A11.436.892	A6.407.	A6.688.	
		A8.186.	A8.713.	
Thyrotrophs	A11.436.939	A6.407.	A6.688.	
		A8.186.	A8.713.	
Vero Cells	A11.436.955	A11.251.		
Erythroid Cells	A11.443			
Erythrocytes	A11.443.240	A11.118.	A15.145.	
Erythrocytes, Abnormal	A11.443.240.330	A11.118.	A15.145.	
Acanthocytes	A11.443.240.330.100	A11.118.	A15.145.	

A11 - ANATOMY-CELLS

Cells				
Erythroid Cells				
Erythrocytes				
Erythrocytes, Abnormal				
Megaloblasts				
Megaloblasts	A11.443.240.330.531	A11.118.	A11.148.	
		A11.443.	A15.145.	
		A15.378.		
Spherocytes	A11.443.240.330.802	A11.118.	A15.145.	
Erythroid Progenitor Cells	A11.443.250	A11.148.	A11.872.	
		A15.378.		
Erythroblasts	A11.443.250.200	A11.148.	A15.378.	
Megaloblasts	A11.443.250.200.500	A11.118.	A11.148.	
		A11.443.	A15.145.	
		A15.378.		
K562 Cells	A11.443.250.480	A11.251.	A11.251.	
Megakaryocytes	A11.443.250.520	A11.148.	A15.378.	
Reticulocytes	A11.443.250.760	A11.118.	A11.148.	
		A15.145.	A15.378.	
Eukaryotic Cells	A11.450			
Germ Cells	A11.497	A5.360.		
Ovum	A11.497.497	A5.360.	A16.690	
Oocytes	A11.497.497.600	A5.360.		
Oogonia	A11.497.497.650	A5.360.		
Zona Pellucida	A11.497.497.900	A5.360.	A11.284.	
		A16.690.		
Zygote	A11.497.497.950	A5.360.	A16.950	
Spermatozoa	A11.497.760	A5.360.		
Sperm Head	A11.497.760.400	A5.360.		
Acrosome	A11.497.760.400.100	A5.360.	A11.284.	
Sperm Midpiece	A11.497.760.450	A5.360.		
Sperm Tail	A11.497.760.500	A5.360.	A11.284.	
Spermatids	A11.497.760.600	A5.360.		
Spermatocytes	A11.497.760.700	A5.360.		
Spermatogonia	A11.497.760.800	A5.360.		
Giant Cells	A11.502			
Giant Cells, Foreign-Body	A11.502.376	A11.329.	A11.627.	
		A11.733.	A15.382.	
		A15.382.		
Giant Cells, Langhans	A11.502.380	A11.329.	A11.627.	
		A11.733.	A15.382.	
		A15.382.		
Leydig Cells	A11.593	A5.360.	A6.407.	
Luteal Cells	A11.600	A5.360.	A6.407.	
Muscle Cells	A11.620			
Muscle Fibers	A11.620.249	A2.633.		
Muscle Fibers, Fast-Twitch	A11.620.249.400	A2.633.		
Muscle Fibers, Slow-Twitch	A11.620.249.700	A2.633.		
Myofibrils	A11.620.249.850	A2.633.	A11.284.	
Myocytes, Cardiac	A11.620.500	A2.633.	A7.541.	
		A10.690.		
Myocytes, Smooth Muscle	A11.620.520			
Myeloid Cells	A11.627			
Granulocytes	A11.627.340	A11.118.	A11.148.	
		A15.145.	A15.378.	
		A15.382.		
Basophils	A11.627.340.120	A11.118.	A15.145.	
		A15.382.		
Eosinophils	A11.627.340.345	A11.118.	A15.145.	
		A15.382.		
Granulocyte Precursor Cells	A11.627.340.360	A11.148.	A11.148.	
		A11.627.	A15.378.	
		A15.378.		
HL-60 Cells	A11.627.340.360.500	A11.251.	A11.251.	

A11 - ANATOMY-CELLS

Cells			
Myeloid Cells			
Granulocytes			
Neutrophils			
Neutrophils	A11.627.340.583	A11.118. A15.145. A15.382.	A11.733. A15.382.
Macrophages	A11.627.482	A11.329. A15.382.	A11.733. A15.382.
Epithelioid Cells	A11.627.482.300	A11.329. A15.382.	A11.733. A15.382.
Foam Cells	A11.627.482.368	A11.329. A15.382.	A11.733. A15.382.
Giant Cells, Foreign-Body	A11.627.482.376	A11.329. A11.733. A15.382.	A11.502. A15.382.
Giant Cells, Langhans	A11.627.482.380	A11.329. A11.733. A15.382.	A11.502. A15.382.
Histiocytes	A11.627.482.385	A11.329. A15.382.	A11.733. A15.382.
Kupffer Cells	A11.627.482.588	A11.329. A15.382.	A11.733. A15.382.
Macrophages, Alveolar	A11.627.482.600	A11.329. A15.382.	A11.733. A15.382.
Macrophages, Peritoneal	A11.627.482.630	A11.329. A15.382.	A11.733. A15.382.
Osteoclasts	A11.627.482.700	A11.329.	
Monocytes	A11.627.624	A11.118. A11.733. A15.378. A15.382.	A11.148. A15.145. A15.382. A15.382.
Monocytes, Activated Killer	A11.627.624.500	A11.118. A15.145. A15.382.	A11.733. A15.382. A15.382.
U937 Cells	A11.627.624.880	A11.251.	A11.251.
Myeloid Progenitor Cells	A11.627.635	A11.148. A15.378.	A11.872.
Granulocyte Precursor Cells	A11.627.635.350	A11.148. A11.627. A15.378.	A11.148. A15.378.
Myoblasts	A11.635	A11.872.	
Myoblasts, Cardiac	A11.635.470	A2.633. A10.690.	A7.541. A11.872.
Myoblasts, Skeletal	A11.635.500	A11.872.	
Satellite Cells, Skeletal Muscle	A11.635.500.700	A11.872.	
Myoblasts, Smooth Muscle	A11.635.510	A11.872.	
Neuroglia	A11.650	A8.637	
Astrocytes	A11.650.200	A8.637.	
Microglia	A11.650.400	A8.637.	
Neuropil	A11.650.500	A8.637. A11.671.	A8.663.
Neuropil Threads	A11.650.500.550	A8.637. A11.284.	A8.663. A11.671.
Oligodendroglia	A11.650.600	A8.637.	
Myelin Sheath	A11.650.600.500	A8.637. A8.663. A10.755. A11.650.	A8.637. A8.800. A11.284. A11.671.
Satellite Cells, Perineuronal	A11.650.775	A8.340.	A8.637.
Schwann Cells	A11.650.800	A8.637.	A8.800.

A11 - ANATOMY-CELLS

Cells				
Neuroglia				
Schwann Cells				
Myelin Sheath				
Myelin Sheath	A11.650.800.500		A8.637. A8.663. A10.755. A11.650.	A8.637. A8.800. A11.284. A11.671.
Neurilemma	A11.650.800.500.550		A8.561. A8.663. A10.755. A11.671.	A8.637. A8.800. A10.755. A11.671.
Ranvier's Nodes	A11.650.800.500.700		A8.637. A8.800. A11.284.	A8.663. A10.755. A11.671.
Neurons	A11.671		A8.663	
Autonomic Fibers, Postganglionic	A11.671.78		A8.663. A8.800.	A8.800.
Parasympathetic Fibers, Postganglionic	A11.671.78.700		A8.663. A8.800. A8.800.	A8.663. A8.800.
Sympathetic Fibers, Postganglionic	A11.671.78.800		A8.663. A8.800.	A8.663. A8.800.
Autonomic Fibers, Preganglionic	A11.671.107		A8.663. A8.800.	A8.663. A8.800.
Axons	A11.671.137		A8.663.	A11.284.
Growth Cones	A11.671.137.340		A8.663. A11.284. A11.671.	A11.284. A11.284. A11.671.
Mossy Fibers, Hippocampal	A11.671.137.560		A8.186. A8.663.	A8.186. A8.850.
Presynaptic Terminals	A11.671.137.750		A8.663. A11.284.	A8.850.
Dendrites	A11.671.240		A8.663.	A11.284.
Dendritic Spines	A11.671.240.169		A8.663.	A11.284.
Growth Cones	A11.671.240.340		A8.663. A11.284. A11.671.	A11.284. A11.284. A11.671.
Growth Cones	A11.671.300		A8.663. A11.284. A11.671.	A11.284. A11.284. A11.671.
Interneurons	A11.671.358		A8.663.	
Amacrine Cells	A11.671.358.50		A8.663.	A9.371.
Retinal Bipolar Cells	A11.671.358.700		A8.663.	A9.371.
Lewy Bodies	A11.671.460		A8.663.	A11.284.
Nerve Fibers, Myelinated	A11.671.514		A8.663.	
Myelin Sheath	A11.671.514.553		A8.637. A8.663. A10.755. A11.650.	A8.637. A8.800. A11.284. A11.650.
Neurilemma	A11.671.514.553.550		A8.561. A8.663. A10.755. A11.650.	A8.637. A8.800. A10.755. A11.650.
Ranvier's Nodes	A11.671.514.553.640		A8.637. A8.800. A11.284.	A8.663. A10.755. A11.650.
Neurites	A11.671.543		A8.663. A11.284.	A8.663.
Neurofibrils	A11.671.573		A8.663.	A11.284.
Neurofibrillary Tangles	A11.671.573.520		A8.663.	A11.284.
Neurons, Afferent	A11.671.650		A8.663.	
Hair Cells, Auditory	A11.671.650.250		A8.663. A9.246.	A8.800.

A11 - ANATOMY-CELLS

Cells				
Neurons				
Neurons, Afferent				
Hair Cells, Auditory				
Hair Cells, Auditory, Inner				
Hair Cells, Auditory, Inner	A11.671.650.250.250		A8.663.	A8.800.
			A9.246.	
Hair Cells, Auditory, Outer	A11.671.650.250.315		A8.663.	A8.800.
			A9.246.	
Hair Cells, Vestibular	A11.671.650.395		A8.663.	A8.800.
			A9.246.	
Olfactory Receptor Neurons	A11.671.650.540		A4.531.	A4.760.
			A8.663.	A8.800.
			A9.531.	A10.615.
Photoreceptors	A11.671.650.650		A8.663.	A8.800.
			A9.371.	
Photoreceptors, Invertebrate	A11.671.650.650.650		A8.663.	A8.800.
			A9.371.	A13.750
Photoreceptors, Vertebrate	A11.671.650.650.670		A8.663.	A8.800.
			A9.371.	
Cones (Retina)	A11.671.650.650.670.100		A8.663.	A8.800.
			A9.371.	
Retinal Ganglion Cells	A11.671.650.650.670.625		A8.663.	A8.663.
			A9.371.	A11.671.
Rods (Retina)	A11.671.650.650.670.650		A8.663.	A8.800.
			A9.371.	
Rod Outer Segments	A11.671.650.650.670.650.650		A8.663.	A8.800.
			A9.371.	
Posterior Horn Cells	A11.671.650.675		A8.186.	A8.663.
Substantia Gelatinosa	A11.671.650.675.800		A8.186.	A8.663.
Retinal Ganglion Cells	A11.671.650.700		A8.663.	A8.663.
			A9.371.	A11.671.
Retinal Horizontal Cells	A11.671.650.720		A9.371.	
Neurons, Efferent	A11.671.655		A8.663.	
Motor Neurons	A11.671.655.500		A8.663.	
Anterior Horn Cells	A11.671.655.500.50		A8.186.	A8.663.
Motor Neurons, Gamma	A11.671.655.500.525		A8.663.	
Neuropil	A11.671.685		A8.637.	A8.663.
			A11.650.	
Neuropil Threads	A11.671.685.550		A8.637.	A8.663.
			A11.284.	A11.650.
Nissl Bodies	A11.671.693		A8.663.	A11.284.
			A11.284.	A11.284.
Nitregic Neurons	A11.671.738		A8.663.	
Purkinje Cells	A11.671.784		A8.186.	A8.186.
			A8.663.	
Pyramidal Cells	A11.671.790		A8.186.	A8.186.
			A8.186.	A8.663.
Senile Plaques	A11.671.846		A8.663.	
Oxyphil Cells	A11.690			
Pericytes	A11.710		A7.231.	A10.272.
			A16.504.	
Phagocytes	A11.733		A15.382.	
Macrophages	A11.733.397		A11.329.	A11.627.
			A15.382.	A15.382.
Epithelioid Cells	A11.733.397.300		A11.329.	A11.627.
			A15.382.	A15.382.
Foam Cells	A11.733.397.368		A11.329.	A11.627.
			A15.382.	A15.382.
Giant Cells, Foreign-Body	A11.733.397.376		A11.329.	A11.502.
			A11.627.	A15.382.
			A15.382.	
Giant Cells, Langhans	A11.733.397.380		A11.329.	A11.502.
			A11.627.	A15.382.
			A15.382.	

A11 - ANATOMY-CELLS

Cells			
Phagocytes			
Macrophages			
Histiocytes			
Histiocytes	A11.733.397.385	A11.329. A15.382.	A11.627. A15.382.
Kupffer Cells	A11.733.397.588	A11.329. A15.382.	A11.627. A15.382.
Macrophages, Alveolar	A11.733.397.600	A11.329. A15.382.	A11.627. A15.382.
Macrophages, Peritoneal	A11.733.397.630	A11.329. A15.382.	A11.627. A15.382.
Monocytes	A11.733.547	A11.118. A11.627. A15.378. A15.382.	A11.148. A15.145. A15.382. A15.382.
Monocytes, Activated Killer	A11.733.547.500	A11.118. A15.145. A15.382.	A11.627. A15.382. A15.382.
Neutrophils	A11.733.689	A11.118. A15.145. A15.382.	A11.627. A15.382.
Prokaryotic Cells	A11.760		
Protoplasts	A11.789		
Reed-Sternberg Cells	A11.828		
Spheroplasts	A11.868	B3.110.	
Spores	A11.870		
Spores, Bacterial	A11.870.700		
Spores, Fungal	A11.870.710	B5.295.	
Spores, Protozoan	A11.870.740		
Oocysts	A11.870.740.600	G7.574.	
Sporozoites	A11.870.740.600.800	G7.574.	
Schizonts	A11.870.740.800	G7.574.	
Merozoites	A11.870.740.800.500	G7.574.	
Trophozoites	A11.870.740.900	G7.574.	
Stem Cells	A11.872		
Adult Stem Cells	A11.872.40		
Embryonic Stem Cells	A11.872.190		
Embryonal Carcinoma Stem Cells	A11.872.190.500	A11.251.	A11.872.
Fetal Stem Cells	A11.872.220		
Fibroblasts	A11.872.228	A11.329.	
Hematopoietic Stem Cells	A11.872.378	A11.148.	A15.378.
Lymphoid Progenitor Cells	A11.872.378.294	A11.148.	A15.378.
Precursor Cells, B-Lymphoid	A11.872.378.294.500	A11.118.	A11.148.
Precursor Cells, T-Lymphoid	A11.872.378.294.750	A11.118.	A11.148.
Myeloid Progenitor Cells	A11.872.378.590	A11.148. A15.378.	A11.627.
Erythroid Progenitor Cells	A11.872.378.590.270	A11.148. A15.378.	A11.443.
Mesenchymal Stem Cells	A11.872.580		
Multipotent Stem Cells	A11.872.590		
Myoblasts	A11.872.645	A11.635	
Myoblasts, Cardiac	A11.872.645.470	A2.633. A10.690.	A7.541. A11.635.
Myoblasts, Skeletal	A11.872.645.500	A11.635.	
Satellite Cells, Skeletal Muscle	A11.872.645.500.700	A11.635.	
Myoblasts, Smooth Muscle	A11.872.645.510	A11.635.	
Neoplastic Stem Cells	A11.872.650		
Embryonal Carcinoma Stem Cells	A11.872.650.500	A11.251.	A11.872.
Pluripotent Stem Cells	A11.872.700		
Totipotent Stem Cells	A11.872.870		
Trophoblasts	A11.936	A16.254.	A16.710.