

alveolar macrophage erythroblast lung endothelial cell B cell fibroblast macrophage basal cell Fraction A pre-pro B cell mast cell basal cell of epidermis granulocyte mesangial cell basophil granulocytopoietic cell mesenchymal cell bladder cell hematopoietic precursor cell mesenchymal stem cell bladder urothelial cell hepatocyte monocyte blood cell immature B cell myeloid cell cardiac muscle cell immature T cell natural killer cell ciliated columnar cell of tracheobronchial tree keratinocyte neuroendocrine cell classical monocyte kidney capillary endothelial cell non-classical monocyte dendritic cell kidney cell proerythroblast DN1 thymic pro-T cell kidney collecting duct epithelial cell promonocyte duct epithelial cell kidney loop of Henle ascending limb epithelial cell skeletal muscle satellite cell early pro-B cell kidney proximal straight tubule epithelial cell stromal cell endocardial cell Langerhans cell T cell type II pneumocyte endothelial cell late pro-B cell endothelial cell of hepatic sinusoid ■ NA leukocyte epithelial cell luminal epithelial cell of mammary gland