Name: Shelby Stanke  
Module: Tissues  
Test topic: My structures/All structures  
Test type: Combination  
Score: 45/46  
Percent correct: 98%  

The following structure(s) were incorrectly identified. Use the search feature in Anatomy & Physiology Revealed to review the structure(s).  

Ground substance of dense regular connective tissue  

The following structure(s) were correctly identified. Use the search feature in Anatomy & Physiology Revealed to review the structure(s).  

Axon  
Branched cardiac muscle fiber  
Central canal of osteon  
Chondrocyte (in lacuna) in elastic cartilage  
Chondrocyte (in lacuna) in fibrocartilage  
Chondrocyte (in lacuna) in hyaline cartilage  
Collagen fiber in dense irregular connective tissue  
Collagen fiber in dense regular connective tissue  
Collagen fiber in fibrocartilage  
Columnar epithelial cell (ciliated)  
Columnar epithelial cell (nonciliated)  
Cuboidal epithelial cell  
Dendrite  
Extracellular matrix of hyaline cartilage  
Goblet cell in nonciliated simple columnar epithelium  
Goblet cell in pseudostratified columnar epithelium  
Ground substance of dense irregular connective tissue  
Ground substance of elastic cartilage  
Ground substance of fibrocartilage  
Intercalated disc  
Lacuna (with chondrocyte) in elastic cartilage  
Lacuna (with chondrocyte) in fibrocartilage  
Lacuna (with chondrocyte) in hyaline cartilage  
Longitudinal smooth muscle fiber  
Neuron  
Nucleus of cardiac muscle fiber  
Nucleus of chondrocyte