


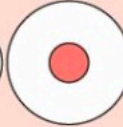






























	Αορτή	Μέση αρτηρία	Αρτηρίδιο	Προτριχοειδικό σφιγκτήρας
Εσωτερική ακτίνα	12 mm	2 mm	15 μm	15 μm
Πάχος τοιχώματος	2 mm	1 mm	20 μm	30 μm
				
Ενδοθηλιακά κύτταρα				
Ελαστικές ίνες				
Λείος μυς				
Ίνες κολλαγόνου				

	Φλεβίδιο	Φλέβα	Κοίλη φλέβα
Εσωτερική ακτίνα	10 μm	2.5 mm	15 mm
Πάχος τοιχώματος	2 μm	0.5 mm	1.5 mm
			
Ενδοθηλιακά κύτταρα			
Ελαστικές ίνες			
Λείος μυς			
Ίνες κολλαγόνου	