

تشابه درخت توت سفید باسیفون کاروتید 2 [1]

تاریخ ایجاد بکشنه، 1395/03/23-12:35

S.NO	Subject	presentor	Up-date
0	[2] Department of anatomical sciences	Department of anatomical sciences	
1	1- Funtional classification of receptors [3]	Department of anatomical sciences	
2	2- Structural classification of receptors [4]	Department of anatomical sciences	
3	[5] 3-Classification of nerve fibers	Department of anatomical sciences	
4	4-General Pattern of Nuclei in Brain [6] Stem & Spinal cord	Department of anatomical sciences	
5	5 -The ascending tracts of the spinal [7] cord	Department of anatomical sciences	
6	6 -The descending tracts of the spinal [8] cord	Department of anatomical sciences	29.3.89
7	Sensory components of cranial nerves [2] (1)	Department of anatomical sciences	5/8/89
8	Sensory components of cranial nerves [9] (2)	Department of anatomical sciences	5/8/89
8	Sensory components of cranial nerves [10] (3)	Department of anatomical sciences	5/8/89
9	[11] Motor cranial nerves	Department of anatomical sciences	
9	Motor components of Autonomic [12] nervous system (G.V.E)	Department of anatomical sciences	
10	Sensory Components of Autonomic [13] System (G.V.A)	Department of anatomical sciences	
11	Clinical points of brain stem (mostly [14] arterial accidents)	Department of anatomical sciences	29.3.89
12	Clinical points of brain stem (non [15] vascular causes)	Department of anatomical sciences	
13	[16] Distribution of Sympathetic Nerves	Department of anatomical sciences	
14	Distribution of parasympathetic Nerves [17]	Department of anatomical sciences	
15	Receptors of Autonomic Nervous [18] System	Department of anatomical sciences	
16	[19] شعير اعصاب سمپاتیک و پاراسمپاتیک		
17	[20] سیفون کاروتید		
18	[21] تشابه درخت توت سفید با سیفون کاروتید 1		
	[22] تشابه درخت توت سفید باسیفون کاروتید 2		

Links:

- [1] <http://med.mui.ac.ir/?q=content/%D8%AA%D8%B4%D8%A7%D8%A8%D9%87-%D8%AF%D8%B1%D8%AE%D8%AA-%D8%AA%D9%88%D8%AA-%D8%B3%D9%81%DB%8C%D8%AF-%D8%A8%D8%A7%D8%B3%DB%8C%D9%81%D9%88%D9%86-%DA%A9%D8%A7%D8%B1%D9%88%D8%AA%DB%8C%D8%AF-2>
- [2] <http://med.mui.ac.ir/basic/anatomy/p1.JPG>
- [3] <http://med.mui.ac.ir/basic/anatomy/Picture19.png>
- [4] <http://med.mui.ac.ir/basic/anatomy/Picture13.png>
- [5] <http://med.mui.ac.ir/basic/anatomy/120.pdf>
- [6] <http://med.mui.ac.ir/basic/anatomy/Picture1.png>
- [7] <http://med.mui.ac.ir/basic/anatomy/Name.docx>
- [8] <http://med.mui.ac.ir/basic/anatomy/Picture17.png>
- [9] <http://med.mui.ac.ir/basic/anatomy/p2.JPG>
- [10] <http://med.mui.ac.ir/basic/anatomy/p3.JPG>
- [11] <http://med.mui.ac.ir/basic/anatomy/Picture8.png>
- [12] <http://med.mui.ac.ir/basic/anatomy/Picture18.png>
- [13] <http://med.mui.ac.ir/basic/anatomy/Sensory>
- [14] <http://med.mui.ac.ir/basic/anatomy/Picture10.png>
- [15] <http://med.mui.ac.ir/basic/anatomy/Picture11.png>
- [16] <http://med.mui.ac.ir/basic/anatomy/Picture12.PNG>
- [17] <http://med.mui.ac.ir/basic/anatomy/Picture15.png>
- [18] <http://med.mui.ac.ir/basic/anatomy/Presentation1.pptx>
- [19] http://med.mui.ac.ir/sites/default/files/users/anatomy/%20%D8%A7%D8%B9%D8%B5%D8%A7%D8%A8%20%D8%B3%D9%85%D9%BE%D8%A7%D8%AA%DB%8C%DA%A9%20%D9%88%20%D9%BE%D8%A7%D8%B1%D8%A7%D8%B3%D9%85%D9%BE%D8%A7%D8%AA%DB%8C%DA%A9_1.docx
- [20] <http://med.mui.ac.ir/sites/default/files/users/anatomy/%20%DA%A9%D8%A7%D8%B1%D9%88%D8%AA%DB%8C%D8%AF.docx>
- [21] <http://med.mui.ac.ir/sites/default/files/users/anatomy/%20%D8%AF%D8%B1%D8%AE%D8%AA%20%D8%AA%D9%88%D8%AA%20%D8%B3%D9%81%DB%8C%D8%AF%20%D8%A8%D8%A7%20%D8%B3%DB%8C%D9%81%D9%88%D9%86%20%DA%A9%D8%A7%D8%B1%D9%88%D8%AA%DB%8C%D8%AF%201.docx>
- [22] <http://med.mui.ac.ir/sites/default/files/users/anatomy/%20%D8%AF%D8%B1%D8%AE%D8%AA%20%D8%AA%D9%88%D8%AA%20%D8%B3%D9%81%DB%8C%D8%AF%20%D8%A8%D8%A7%D8%B3%DB%8C%D9%81%D9%88%D9%86%20%DA%A9%D8%A7%D8%B1%D9%88%D8%AA%DB%8C%D8%AF%202.docx>