

Johnson Sources HOVC 2024

6

<https://eyeandear.org/2020/02/regenerating-the-optic-nerve/>
https://link.springer.com/chapter/10.1007/978-3-030-13558-4_12

7

https://eyewiki.aao.org/Optic_Nerve_Sheath_Decompression
https://en.m.wikipedia.org/wiki/File:Sobo_1909_745.png
https://www.researchgate.net/figure/A-Composite-image-of-an-optic-nerve-cross-section-used-for-axon-number-and-size_fig1_271829436

8

<https://www.labroots.com/trending/cell-and-molecular-biology/4183/cell-regeneration-eyes-treat-retinal-blindness-diseases>
<https://cepko.hms.harvard.edu/>
<https://www.jneurosci.org/content/34/23/7845>

9

https://en.wikipedia.org/wiki/Optic_disc
<https://www.nejm.org/doi/full/10.1056/nejmra1413352>

10

<https://www.rollonfriday.com/news-content/exclusive-clifford-chance-partner-caught-rogering-secretary-office>
<https://www.academy.org.uk/tutorials/volklens.htm>
<https://wga.one/courses/clinical-examination-of-the-optic-nerve/>

12

<https://tohoku.repo.nii.ac.jp/record/21110/files/YANAGISAWA-Teruyuki20130626-2.pdf>

14.

<https://www.crystalvisioneyes.com/octfremont.html>
https://encrypted-tbn2.gstatic.com/images?q=tbn:ANd9GcT0jqPaVq5_M-WNd5AheOZINL-vfr9qpnpnX3Qoo0ITSL2Qtrgb
https://encrypted-tbn0.gstatic.com/images?q=tbn:ANd9GcRP60RUcPuyrGASq7UDdL89w7eSm1it8N_20yxEpYzCQ58kmAyq

16

<https://encrypted-tbn3.gstatic.com/images?q=tbn:ANd9GcQCHBhN6Ey5K74Ua-ADXsSTh9plq1PkTwON1kOADmkgUsr2QHTw>

17

<https://link.springer.com/article/10.1007/s42090-020-0626-4>

21

<https://webvision.med.utah.edu/book/part-i-foundations/simple-anatomy-of-the-retina/>

22

<https://aes.amegroups.org/article/view/7081/html>
<https://encrypted-tbn3.gstatic.com/images?q=tbn:ANd9GcRg2gjcEAFOU61Dlxv7vnjnB4bsztb-H32BnG2BCkqm9l4NGhbr>

24

<https://www.nature.com/articles/eye201011>

25

<https://www.cehjournal.org/article/how-to-measure-intraocular-pressure-applanation-tonometry/>

https://www.youtube.com/watch?v=R9e5vQ9mv_4

<https://www.nceyes.org/assets/docs/2018SpringCongressHandouts/Pate%20-%20PARA-%20Tonometry%20and%20Pachymetry%20NCEyes%20June%202018.pdf>

26

<https://www.eyefox.com/news/504/icare-ein-tonometer-das-sie-und-ihre-patienten-schuetzt.html>

<https://bon.de/en/product-category/glaucoma-iop/>

27

<https://www.bosch-diy.com/de/de/all-about-diy/rohrreinigung>

29

<https://pt.slideshare.net/sivatejachalla/aqueous-humor-dynamics>

30

<https://entokey.com/production-and-flow-of-aqueous-humor/>

<https://www.sciencedirect.com/science/article/pii/S1063582308004067>

[https://encrypted-](https://encrypted-tbn0.gstatic.com/images?q=tbn:ANd9GcQkp9_0oh1eEKGB4na3Rm_M1vg6N_jB0i1yG6gZpcwTkP_BNQiQ)

<https://encrypted-tbn0.gstatic.com/images?q=tbn:ANd9GcRH03Zo1X2ql9wZsvQdZKD5YjXb7MKORXjGf6LKVVlviE52bmFo>

34

<https://encrypted-tbn1.gstatic.com/images?q=tbn:ANd9GcSnZghCKshMFeE65NT0AkFKtRvqlmvsKj-rnnGyVScSrxZH1xyA>

<https://www.aao.org/eye-health/treatments/what-is-gonioscopy>

<https://www.semanticscholar.org/paper/11f58870a04576850445aedf7bed4997ba24a03f/figure/1>

38

<https://www.medical-tribune.de/medizin-und-forschung/artikel/autonome-neuropathie-wirft-manche-patienten-um-und-verschlechtert-die-prognose>

<https://diatribe.org/new-standards-treating-hyperglycemic-crises-adults-type-2-diabetes>

<https://www.hausarzt.digital/medizin/diabetologie/diabetes-neu-denken-vielfalt-und-individualitaet-132814.html>