

- <https://www.pnas.org/doi/abs/10.1073/pnas.98.1.283>
- <https://www.sciencedirect.com/science/article/abs/pii/S1087184519301501>
- <https://www.sciencedirect.com/org/science/article/pii/S2150751122000612>
- <https://www.tandfonline.com/doi/full/10.2147/IDR.S249864#d1e947>
- <https://ashpublications.org/blood/article/125/21/3236/34001/Secondary-mutations-as-mediators-of-resistance-to>
- <https://my.clevelandclinic.org/health/diseases/25152-candida-auris>
- <https://www.mirror.co.uk/news/uk-news/candida-auris-killer-fungus-warning-35709149>
- <https://www.ladbible.com/news/health/candida-auris-killer-fungal-infection-warning-explained-789676-20250811>
- <https://www.msn.com/en-us/health/other/candida-auris-cases-nearly-triple-as-deadly-fungus-spreads-to-new-states/ar-AA1KSVxo>
- <https://www.cdc.gov/candida-auris/hcp/clinical-care/index.html>
- <https://evolution.berkeley.edu/teach-resources/clades-1-of-2-definition/>
- <https://pmc.ncbi.nlm.nih.gov/articles/PMC10364995/>
- <https://www.sciencedirect.com/science/article/pii/S1369527422001217?utm>
- [https://www.sanger.ac.uk/news\\_item/rescue-mutations-that-suppress-harmful-dna-changes-could-shed-light-on-origins-of-genetic-disorders/#:~:text=Human%20Genetics-.%20Rescue%20mutations%20that%20suppress%20harmful%20DNA%20changes%20could%20shed%20light.more%20severe%20disease%20than%20others](https://www.sanger.ac.uk/news_item/rescue-mutations-that-suppress-harmful-dna-changes-could-shed-light-on-origins-of-genetic-disorders/#:~:text=Human%20Genetics-.%20Rescue%20mutations%20that%20suppress%20harmful%20DNA%20changes%20could%20shed%20light.more%20severe%20disease%20than%20others)
- <https://www.youtube.com/watch?v=eLy7PdZRgLS>
- <https://www.uniprot.org/>
- <https://www.youtube.com/watch?v=lvLI9ECRMPi>
- [https://www.youtube.com/watch?v=mBIMI82JRfl&list=PLUMhYZpMLtal\\_Z7to3by2ATHP-cl4ma5X](https://www.youtube.com/watch?v=mBIMI82JRfl&list=PLUMhYZpMLtal_Z7to3by2ATHP-cl4ma5X)
- <https://pymolwiki.org/index.php/TOPTOC>
- <https://pubs.rsc.org/en/content/articlehtml/2017/md/c7md00381a?ut>
- <https://www.swissdock.ch/>
- <https://www.youtube.com/watch?v=gztlfgMALuY&t=40s>
- <https://www.rcsb.org/>
- <https://academic.oup.com/nar/article/52/W1/W324/7660078>
- <https://pubs.acs.org/doi/10.1021/acs.jcim.3c00054>
- <https://www.youtube.com/watch?v=Z4iw-63yW4A>
- <https://www.youtube.com/watch?v=ld1aF5bBNPU>
- <https://www.youtube.com/watch?v=i3cdgCpCmvU>
- <https://cadd.labshare.cn/cb-dock2/php/blinddock.php>
- [https://www.youtube.com/watch?v=5\\_WQaLXcc18](https://www.youtube.com/watch?v=5_WQaLXcc18)
- <https://meme-suite.org/meme/doc/alphabets.html>
- [https://chem.libretexts.org/Bookshelves/Physical\\_and\\_Theoretical\\_Chemistry\\_Textbook\\_Maps/Supplemental\\_Modules\\_\(Physical\\_and\\_Theoretical\\_Chemistry\)/Physical\\_Properties\\_of\\_Matter/Atomic\\_and\\_Molecular\\_Properties/Intermolecular\\_Forces/Specific\\_Interactions/Van\\_Der\\_Waals\\_Interactions](https://chem.libretexts.org/Bookshelves/Physical_and_Theoretical_Chemistry_Textbook_Maps/Supplemental_Modules_(Physical_and_Theoretical_Chemistry)/Physical_Properties_of_Matter/Atomic_and_Molecular_Properties/Intermolecular_Forces/Specific_Interactions/Van_Der_Waals_Interactions)
- [https://chemistry.georgetown.edu/research\\_6/#:~:text=%CF%80%2Dstacking%20interactions%20are%20ubiquitous,for%20the%20dimer%20of%20phenalenyl.](https://chemistry.georgetown.edu/research_6/#:~:text=%CF%80%2Dstacking%20interactions%20are%20ubiquitous,for%20the%20dimer%20of%20phenalenyl.)
- <https://pmc.ncbi.nlm.nih.gov/articles/PMC8338773/#:~:text=Cation%2D%CF%80%20interactions%20are%20critical,of%20an%20aromatic%20side%20chain.>
- <https://iris.who.int/server/api/core/bitstreams/b2fa3f20-191e-4112-ab2d-fb0f56fa8fd2/content>

- <https://pmc.ncbi.nlm.nih.gov/articles/PMC9344200/>
- [https://www.thelancet.com/journals/lancet/article/PIIS0140-6736\(24\)01867-1/fulltext](https://www.thelancet.com/journals/lancet/article/PIIS0140-6736(24)01867-1/fulltext)
- <https://journals.asm.org/doi/epub/10.1128/aac.01427-18>
- <https://www.pnas.org/doi/10.1073/pnas.160252097#:~:text=Site%2Ddirected%20mutagenesis%20is%20a.but%20the%20method%20is%20laborious>