

# Google Scholar References

1)Lysosomal metabolism of glycoproteins.

<https://www.ncbi.nlm.nih.gov/pubmed/15647514>

```
@article{winchester2005lysosomal,  
  title={Lysosomal metabolism of glycoproteins},  
  author={Winchester, Bryan},  
  journal={Glycobiology},  
  volume={15},  
  number={6},  
  pages={1R--15R},  
  year={2005},  
  publisher={Oxford University Press}  
}
```

2)Autophagosomes initiate distally and mature during transport toward the cell soma in primary neurons.

<https://www.ncbi.nlm.nih.gov/pubmed/22331844>

```
@article{maday2012autophagosomes,  
  title={Autophagosomes initiate distally and mature during transport toward the cell soma in primary neurons},  
  author={Maday, Sandra and Wallace, Karen E and Holzbaur, Erika LF},  
  journal={J Cell Biol},  
  volume={196},  
  number={4},  
  pages={407--417},  
  year={2012},  
  publisher={Rockefeller University Press}  
}
```

3)A lymphatic waste-disposal system implicated in Alzheimer's disease

<https://www.nature.com/articles/d41586-018-05763-0/>

```
@misc{sweeney2018lymphatic,  
  title={A lymphatic waste-disposal system implicated in Alzheimer's disease},
```

author={Sweeney, Melanie D and Zlokovic, Berislav V},  
year={2018},  
publisher={Nature Publishing Group}  
}

4)Nature Outlook; Alzheimers disease

<http://www.nature.com.ucc.idm.oclc.org/magazine-assets/d41586-018-05717-6/d41586-018-05717-6.pdf>

HODSON, R., 2018. ALZHEIMER'S DISEASE. Nature, 559(7715),.

5) Lymphatic waste disposal in the brain

<https://search-proquest-com.ucc.idm.oclc.org/docview/2102346402/B22B15AF0C0040A6PQ/2?accountid=14504>

SWEENEY, M.D. and ZLOKOVIC, B.V., 2018. Lymphatic waste disposal in the brain. Nature, 560(7717), pp. 1-2.

6)Functional aspects of meningeal lymphatics in ageing and Alzheimer's disease.

<https://www.ncbi.nlm.nih.gov/pubmed/30046111>

7)Autophagy in the presynaptic compartment

[https://mail-attachment.googleusercontent.com/attachment/u/0/?ui=2&ik=b5773234fa&attid=0.2&permmsgid=msg-f:1617738612291627695&th=16735cb25d136aaf&view=att&disp=inline&sadbat=ANGjdJ\\_KpHCBBeQnEskqHdvSJDxPg70-hzOLaQajuNh5lx\\_0FMck17mGSRIMJCPoDevo4viETw99SgKA1H3a9HnsTSfnQTZyXZXL\\_-gs0SIQFoy6XVoCW7SL4tnoXrCWORE-YqUwN2DVyRNHYNf7bGF-MUO2XA7XBeNqCnRUbQ6Une0zpJPdX3O7TjsA83GJ\\_Bb1EEtH8ltFXoS-cYOo-FkJ6RaKhWMYxeiT42x1\\_J5YelAFeQu3o5dMhUQki9tE8K\\_XgQ66V1UTREs\\_YFTXpB\\_SA2ANa8b6rhPi0oUwLZnQ4eyf8gSxfZOYBjOsUCBIHkrCqXeSk26F-xp\\_zklaY8vSRLYnH9Qdt1r5dB2\\_uviyNzYzSqXSE\\_bgNDQoeLHgvarNM\\_Ms7eYdNeXmHJJJsKdqnwopr1wlsWcW0prQN8-wJCvYvR33uaO\\_ceLcVrDEZJ1FKCL9AugAKkj6-ofeOCdeu4TWTuj6iKR8WqXxtRtfoq\\_J-aYBInbAJm\\_N-M8hBEimmhD9qNCvproHbpOqSz7o91xxj32Yct8msn7Z-Gq2MoIUgwqCsd0b9cvROLg0aww1FUPASCc2fGjyy5FVWL6PW3Lc3kd4WBBUTXR3wl4CuK4zhQSnPPcezhshZIKdGP5cVgdgFinEd0Uikduz](https://mail-attachment.googleusercontent.com/attachment/u/0/?ui=2&ik=b5773234fa&attid=0.2&permmsgid=msg-f:1617738612291627695&th=16735cb25d136aaf&view=att&disp=inline&sadbat=ANGjdJ_KpHCBBeQnEskqHdvSJDxPg70-hzOLaQajuNh5lx_0FMck17mGSRIMJCPoDevo4viETw99SgKA1H3a9HnsTSfnQTZyXZXL_-gs0SIQFoy6XVoCW7SL4tnoXrCWORE-YqUwN2DVyRNHYNf7bGF-MUO2XA7XBeNqCnRUbQ6Une0zpJPdX3O7TjsA83GJ_Bb1EEtH8ltFXoS-cYOo-FkJ6RaKhWMYxeiT42x1_J5YelAFeQu3o5dMhUQki9tE8K_XgQ66V1UTREs_YFTXpB_SA2ANa8b6rhPi0oUwLZnQ4eyf8gSxfZOYBjOsUCBIHkrCqXeSk26F-xp_zklaY8vSRLYnH9Qdt1r5dB2_uviyNzYzSqXSE_bgNDQoeLHgvarNM_Ms7eYdNeXmHJJJsKdqnwopr1wlsWcW0prQN8-wJCvYvR33uaO_ceLcVrDEZJ1FKCL9AugAKkj6-ofeOCdeu4TWTuj6iKR8WqXxtRtfoq_J-aYBInbAJm_N-M8hBEimmhD9qNCvproHbpOqSz7o91xxj32Yct8msn7Z-Gq2MoIUgwqCsd0b9cvROLg0aww1FUPASCc2fGjyy5FVWL6PW3Lc3kd4WBBUTXR3wl4CuK4zhQSnPPcezhshZIKdGP5cVgdgFinEd0Uikduz)

7)Autophagy mediates phase

transitions from cell death to

Life

<https://drive.google.com/drive/folders/1KXrjUdQQ23L2FqXja5zuzFVuY38jegAO>

# Autophagosome formation: core machinery and adaptations

<https://www.nature.com/articles/ncb1007-1102>