

Review of: "Proteomic phenotyping of stimulated Mueller cells uncovers profound pro-inflammatory signaling and antigen-presenting capacity"

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Potential competing interests: The author(s) declared that no potential competing interests exist.

Schmalen et al. wrote a very interesting article describing how "<u>Proteomic phenotyping of stimulated Mueller cells uncovers profound pro-inflammatory signaling and antigen-presenting capacity</u>". The manuscript represents an interesting way to discover new scenarios for retinal degenerations. I suggest only several minor revisions needed to update and improve the reliability of the paper:

- The whole manuscript could be improved with more recent literature about retinal cell death and related biochemical pathways such as oxidative stress and neurotransmission. Regarding these, I suggest to add the following references to manuscript PMID: 34440511, PMID:34058230 and PMID: 33801777.
- Finally, manuscript requires English revisions and typos correction.

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