Prof Carmen Melendez's work was recently highlighted in a Multiple Sclerosis Research Program of Department of Defense. The booklet available [here](https://example.com) refers to work on Promoting Myelin Formation via Manipulation of Oligodendrocyte Cytoskeleton see pages 6-7.

Also the group's paper on *Acute and chronic demyelinated CNS lesions exhibit opposite elastic properties* was published in [Scientific Reports](https://www.nature.com/articles/s41598-019-42860-x).