TEM observations of cytoskeletal evolution in CNS axons

Fournier, Adam, afourni3@jhu.edu; Rajbhandari, Labchan; Shrestha, Shiva; Venkatesan, Arun; Ramesh, K. T., Johns Hopkins University, United States; Hogan, James, Hopkins Extreme Material Institute, United States

ABSTRACT

Experimental studies of the Nobel Prize Scientists mentioned earlier show how such receptors prefer to be on lipid rafts. The latter are zones of the cell membrane of higher thickness, where lipids are more straight and, hence, in the so-called ordered phase.