66. **(Currently Amended) A method for preparing an aqueous self-**

buffering formulation of a pharmaceutical antibody, **comprising**

**using a** technique selected from the **group consisting of dialysis, ion exchange** chromatography, and size exclusion chromatography **to remove** residual buffer from a first solution[[,]] **comprising said pharmaceutical antibody, a buffering agent** other **than said pharmaceutical antibody, and water, until said first solution is substantially free of any buffering agent other than said pharmaceutical antibody, thereby generating a second solution that (i) comprises said pharmaceutical antibody and water, and (ii) is substantially free of any buffering agent other than said pharmaceutical antibody, wherein said pharmaceutical antibody is adalirnutnab or an antibody to OPGL.**