Bioethics Position Statement:
Authorship of Scientific Publications and Presentations

Scientific authorship is a mechanism by which scientific contributions are publicly recognized. This recognition ascribes credit and responsibility, both of which have important professional and societal implications. Therefore, it is necessary to establish and adhere to criteria that adequately delineate these dual aspects of authorship.

Eli Lilly and Company has adopted as its authorship criteria the recommendations of the International Committee of Medical Journal Editors. Lilly applies these authorship criteria when developing or supporting scientific publications and presentations, or when overseeing the activities of any external party who performs these activities on Lilly’s behalf. The opportunity for authorship must be offered only to those who rightfully qualify. Inappropriately conferring authorship and inappropriately withholding authorship are equally unethical with regard to assignment of credit and responsibility.

Therefore, Lilly does not support ghost writing (work done by others not accounted for via the authorship line or acknowledgment of contribution) or guest writing (authorship granted to those whose contributions do not meet authorship criteria) of scientific publications and presentations. Individuals who make significant contributions to scientific publications and presentations but do not meet authorship criteria should be formally acknowledged.

To avoid distortion of the scientific record due to potentially biased reporting, authors on Lilly publications and presentations state explicitly whether actual or potential conflicts of interest do or do not exist and disclose all financial and personal relationships that might bias or be seen to bias their work. Likewise, Lilly does not pay authors for intellectual contributions to, or time spent working on, Lilly scientific publications and presentations; instead, Lilly collaborates with authors who contribute for the sake of publishing high-quality science in peer-reviewed venues to advance scientific understanding.