Dear members of the American College of Neuropsychopharmacology,

I would like to make you aware of two publications, *Breakthroughs in Bioscience* and *Horizons in Bioscience*, that are published by FASEB on topical themes in the Biomedical Sciences and which are written by professional writers and overseen by the Committee and expert scientists in the field. A FASEB subcommittee chaired by Dr. James E. Barrett is requesting suggestions for potential topics to contribute to these series.

The Breakthroughs http://www.faseb.org/Policy-and-Government-Affairs/Publications/Breakthroughs-in-Bioscience.aspx series is intended to capture significant advances in the field that have culminated in applications, diagnostics, treatments or insights that have yielded medications or improvements in our understanding of diseases. Recent articles dealt with monoclonal antibodies, angiogenesis and one will be soon forthcoming on imaging with an emphasis on PET. We are considering endocrine therapies, cytokine therapies and marine/natural products for the future.

The Horizons http://www.faseb.org/Policy-and-Government-Affairs/Publications/Horizons-in-Bioscience.aspx series focused on earlier stage discoveries that have yet to be transformed into the above but which hold promise for medical advances (breakthroughs). This series is relatively new as we wanted to have the opportunity to speak to earlier scientific advances that have not yet yielded a breakthrough but which portend great developments. For this series we are considering various optical imaging techniques (e.g., two-photon microscopy, ontogenetic), epigenetic and GPCRs as potential topics.

These articles, when published, receive broad distribution, going to legislators in the federal government, educational institutions and are used in some cases as teaching tools. Several of the areas highlighted in the past have captured future Nobel Prize and Laser Award winners so they clearly do address what are considered to be significant breakthroughs in the field of medicine. You can see and download previous articles in the series by visiting the websites above. This is a wonderful opportunity to communicate efforts of ACNP members scientific contributions to a very wide and interested audience.

Please send your topic suggestions to Dr. Barrett jbarrett@drexelmed.edu