

## Policy on Public Access for Publications Resulting from Research Grant Awards Funded by CURE

Effective date: July 1, 2010

CURE funds biomedical research in order to better understand the causes of epilepsy and to advance its prevention, treatment, and cure. The main output of this research is new knowledge. To ensure this knowledge can be accessed, read, applied, and built upon in fulfillment of the organization's goals, CURE expects its researchers to publish their findings in peer-reviewed journals.

In addition, it is a condition of CURE funding that all peer-reviewed articles supported in whole or in part by its grants must be made available in the PubMed Central online archive. Authors are to deposit an electronic copy of their final peer-reviewed manuscripts in PubMed Central immediately upon acceptance for journal publication. The manuscript is to be made publicly available in PubMed Central no later than 12 months after the official date of journal publication. This requirement applies to all CURE grants awarded on or after July 1, 2010.

PubMed Central is a database of full-text biomedical journal articles available online without a fee. It is hosted by the National Library of Medicine in the National Institutes of Health. Once posted in PubMed Central, results of research become more accessible, prominent, and integrated, making it easier for scientists worldwide to pursue epilepsy research. Equally important, families, clinicians, individuals with epilepsy, educators, and students reap the benefits of information arising from CURE funding by accessing it on PubMed Central at no charge.

An author must acknowledge CURE's support in every article arising from such funding. The acknowledgement statement must include the applicable CURE grant number. This will enable CURE to link the published outputs of research to the support it has provided.

Approved by CURE Board of Directors: 10/2009