

Project Title:	Epileptic biomarkers and big data: identifying brain regions to resect in patients with refractory epilepsy
PI:	Gliske, Stephen V
Institution:	University Of Michigan
Grant Number:	K01ES026839

These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 3 publications

Print version (PDF)

(http://www.niehs.nih.gov/portfolio/index.cfm/portfolio/grantpubdetail/grant_number/K01ES026839/format/word)

Publication Title	Authors	Journal (Pub date)	Volume/Page	PubMed Li
Effect of sampling rate and filter settings on High Frequency Oscillation detections.	Gliske, Stephen V; Irwin, Zachary T; Chestek, Cynthia; Stacey, William C	Clin Neurophysiol (2016 Sep)	127 / 3042-50	PubMed Citat
Emergence of Narrowband High Frequency Oscillations from Asynchronous, Uncoupled Neural Firing.	Gliske, Stephen V; Stacey, William C; Lim, Eugene; Holman, Katherine A; Fink, Christian G	Int J Neural Syst (2017 Feb)	27 / 1650049	PubMed Citat
THE INTRINSIC VALUE OF HFO FEATURES AS A BIOMARKER OF EPILEPTIC ACTIVITY.	Gliske, Stephen V; Stacey, William C; Moon, Kevin R; Hero 3rd, Alfred O	Proc IEEE Int Conf Acoust Speech Signal Process (2016 Mar)	2016 / 6290-6294	PubMed Citat