

Project Title:	Data-Mining Clinical Decision Support from Electronic Health Records
PI:	Chen, Jonathan Hailin
Institution:	Stanford University
Grant Number:	K01ES026837

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/K01ES026837/format/word)

Publication Title	Authors	Journal (Pub date)	Volume/Page	PubMed Li
DYNAMICALLY EVOLVING CLINICAL PRACTICES AND IMPLICATIONS FOR PREDICTING MEDICAL DECISIONS.	Chen, Jonathan H; Goldstein, Mary K; Asch, Steven M; Altman, Russ B	Pac Symp Biocomput (2016)	21 / 195-206	PubMed Citat
Fulfilling outpatient medicine responsibilities during internal medicine residency: a quantitative s ...	Hom, Jason; Richman, Ilana; Chen, Jonathan H; Singh, Baldeep; Crump, Casey; Chi, Jeffrey	BMC Med Educ (2016 May 10)	16 / 139	PubMed Citat
Patient Outcomes when Housestaff Exceed 80 Hours per Week.	Ouyang, David; Chen, Jonathan H; Krishnan, Gomathi; Hom, Jason; Witteles, Ronald; Chi, Jeffrey	Am J Med (2016 Sep)	129 / 993-999.e1	PubMed Citat