Fracking and Health: What the Journals Say!

- “Residential UNGD activity metrics were statistically associated with increased odds of mild, moderate, and severe asthma exacerbations. Whether these associations are causal awaits further investigation, including more detailed exposure assessment.”¹

- “In summary, hydraulic fracturing as determined by well number or density had a significant association with cardiology inpatient prevalence rates, while well density had a significant association with neurology inpatient prevalence rates.”²

- “Our results are suggestive of an association between maternal residential proximity to UGD-activity and preterm birth and foetal death.”³

² PLOS ONE | DOI:10.1371/journal.pone.0131093 July 15, 2015
³ http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0180966