

A word cloud visualization showing the frequency of various university names and research centers associated with food and drug administration. The most prominent words are "u of north carolina" and "u of michigan". Other significant entities include "harvard school of public health", "national cancer institute", "mayo clinic", "u of minnesota", "u of pennsylvania", "u of south carolina", "u of wisconsin", "u of texas", "north carolina state u", "johns hopkins", "duke u", "bloomberg school of public health", "national institute of child health and human development", "u of washington", "u of kentucky", "glaxosmithkline", "fred hutchinson cancer research center", "virginia commonwealth u", "albert einstein college of medicine", "national institute of environmental health sciences", "fox case cancer center", "miami u", "clemson u", "new york u", "kentucky state u", "indiana u", "johnson & johnson", "u of arkansas for medical sciences", "u of illinois at urbana champaign", "novartis pharmaceuticals", "stanford u", "amgen", "u of kansas", "northwestern u", "u of nebraska", "u of illinois at chicago", "princeton u", "u of rochester", "george mason u", "southern methodist u", "u california, davis", "u of california, berkeley", "u of california, riverside", "u of western ontario", "georgia southern u", "rice u", "purdue u", "virginia tech", "cornell u", "sanofi", "ghent u", "louisiana state u", "texas a&m u", "case western reserve u", "indiana-purdue u", "state u of new york at buffalo", "memorial sloan kettering cancer center", "u of maryland, baltimore county", and "u of california, san francisco".

[illegible]