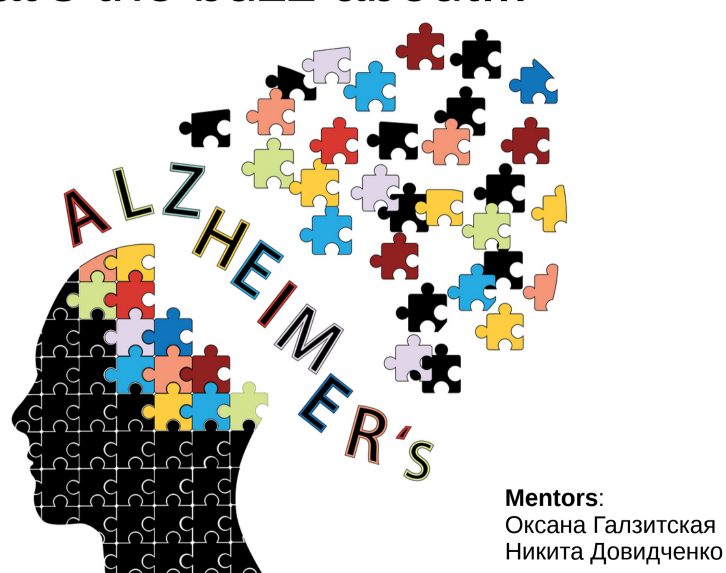
### What's the buzz about...



#### **Contributors:**

Максим Аверин Антон Каразеев Елизавета Шевцова

#### **ToDos**

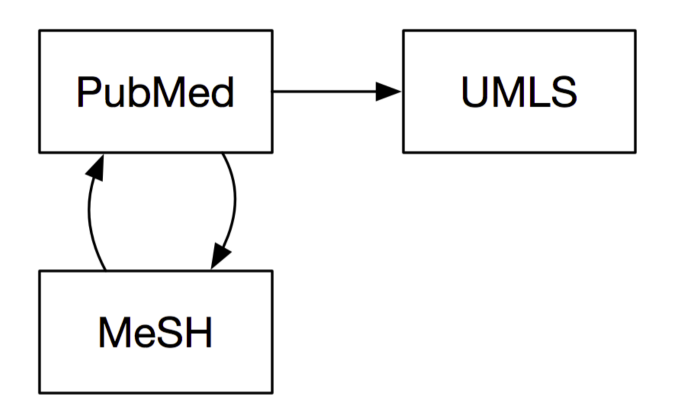
- 1. What were the research trends in past years and how did they change?
- 2. Which substances were in main focus? What is happening now?

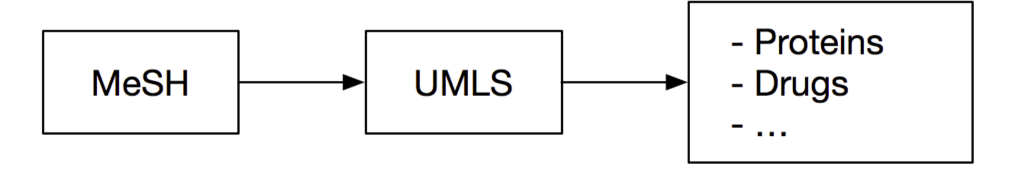
#### Tools

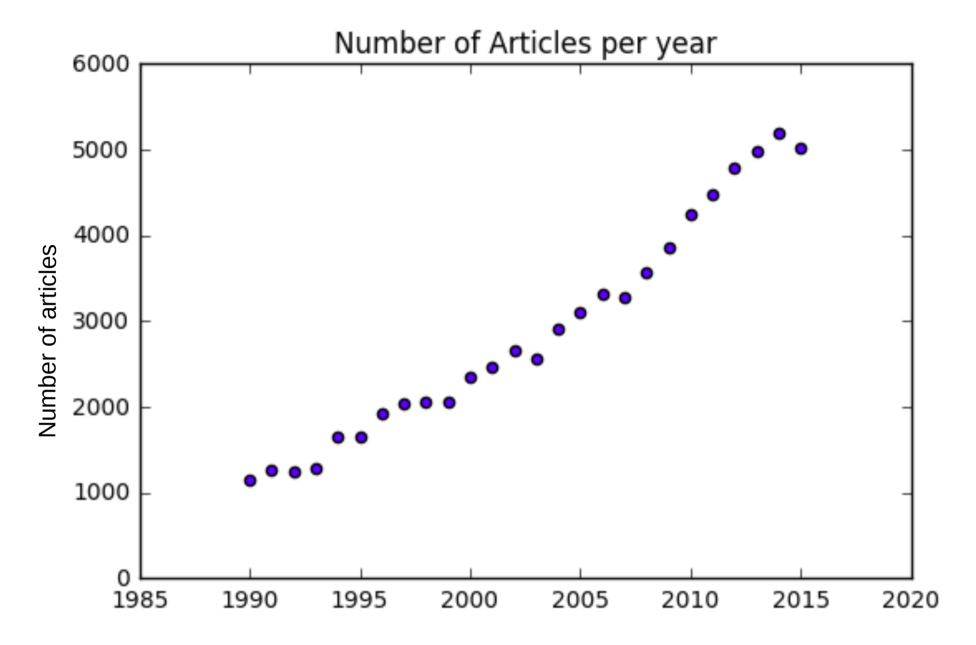






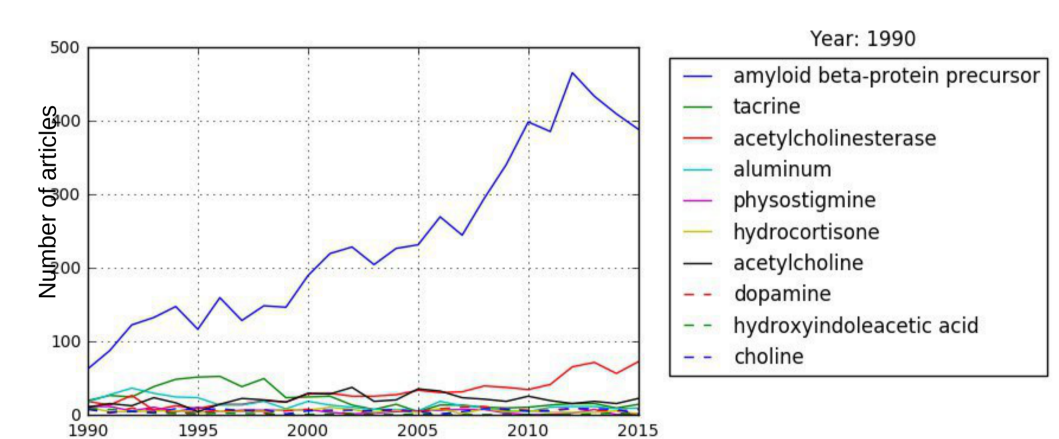


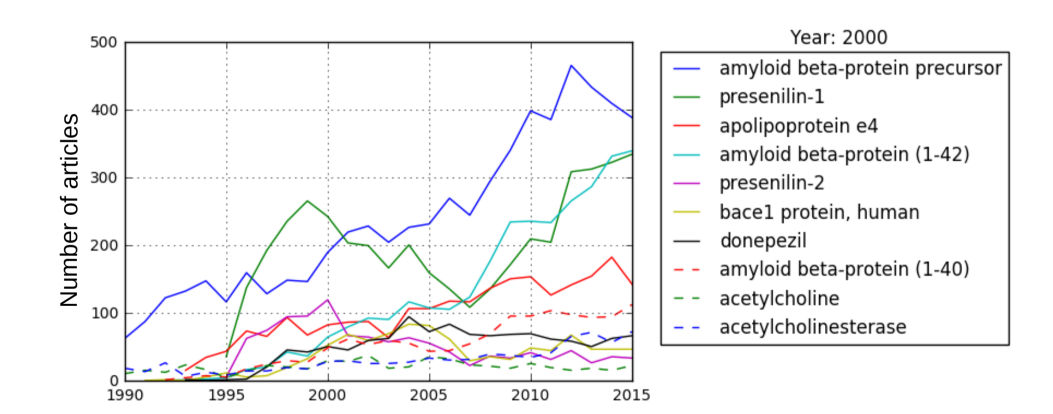


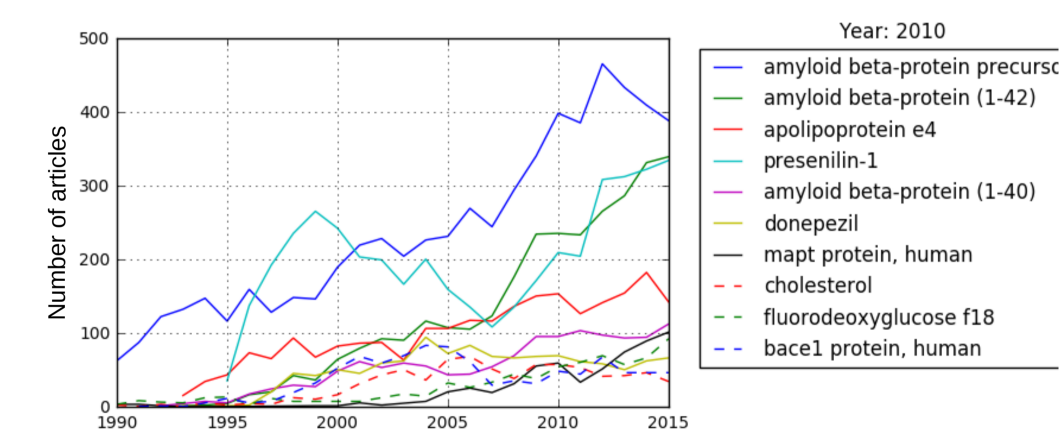


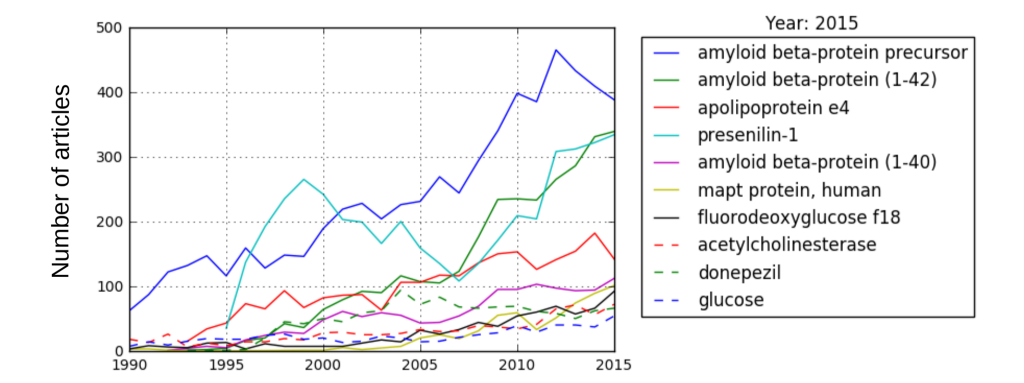
27 years of research & 70000 articles analyzed

#### Results

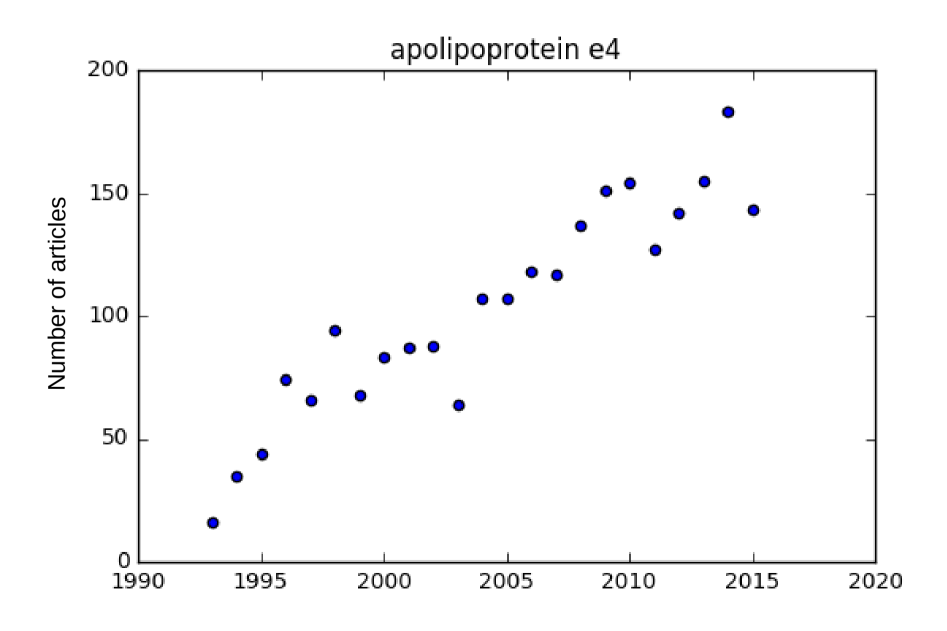


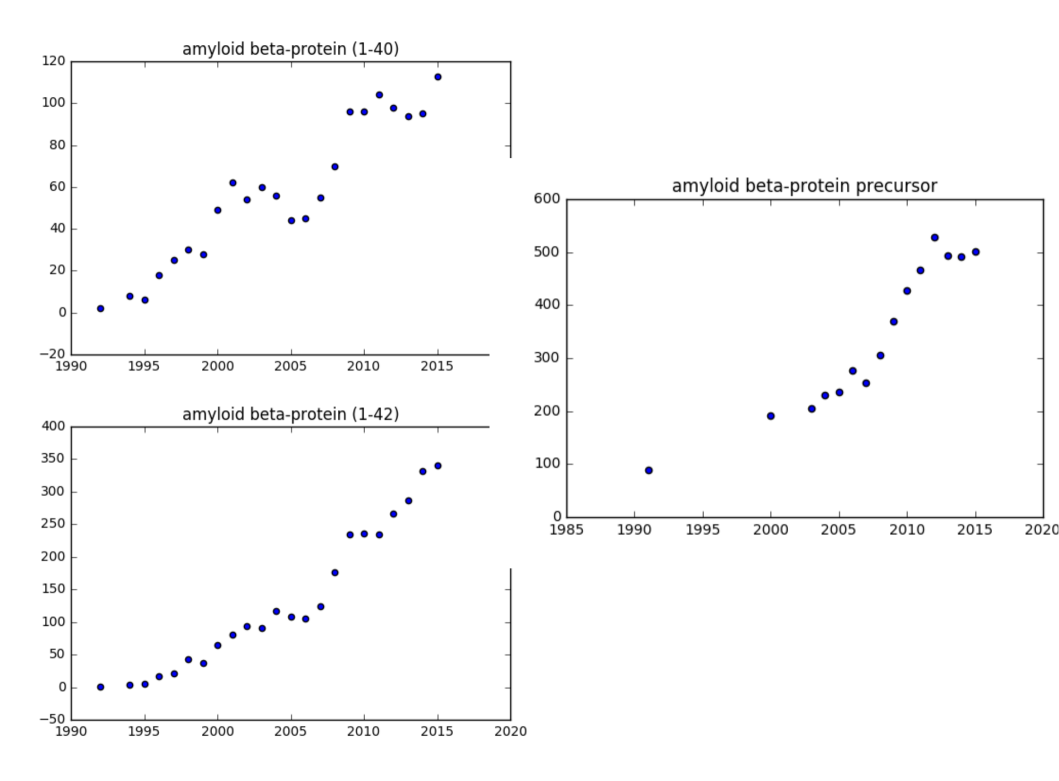




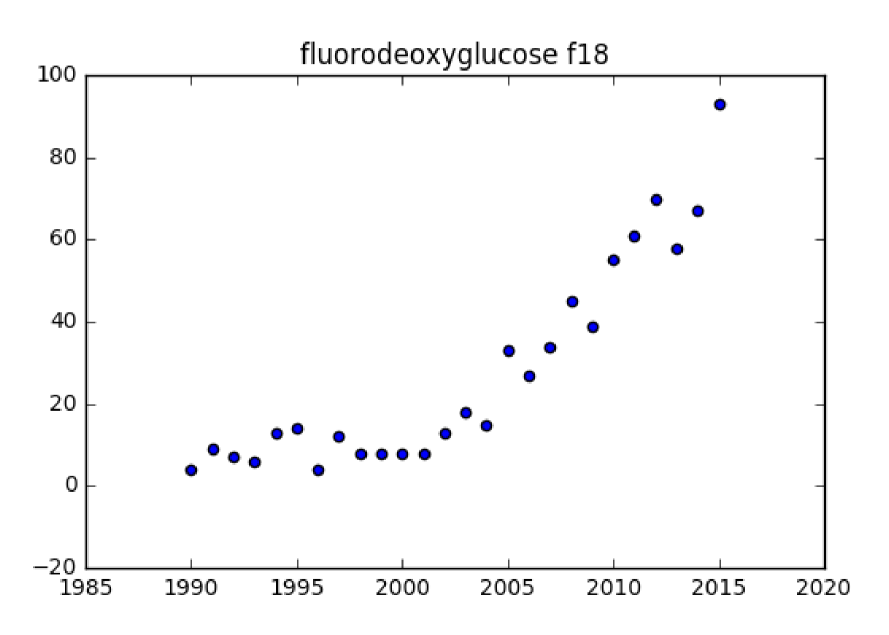


### Stable rise: disease biomarkers

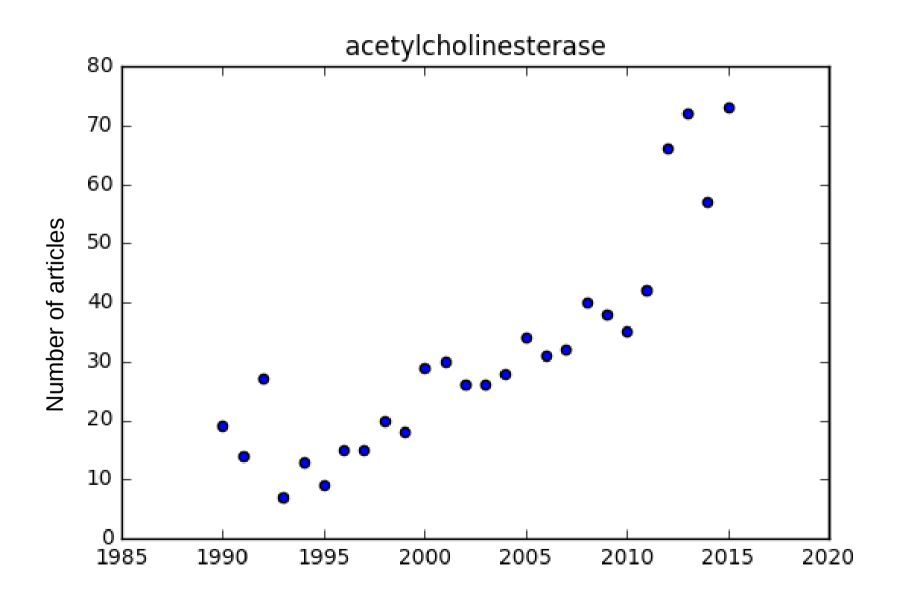


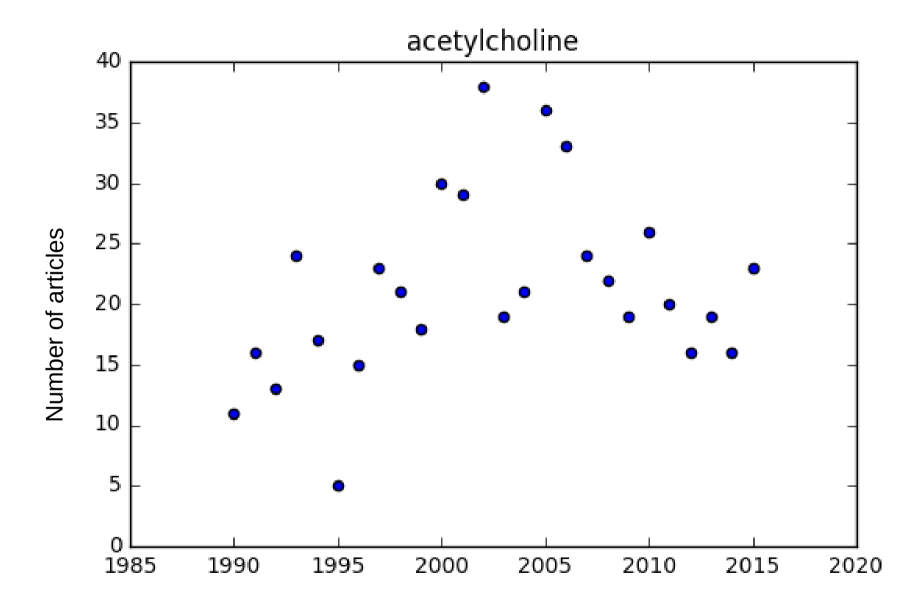


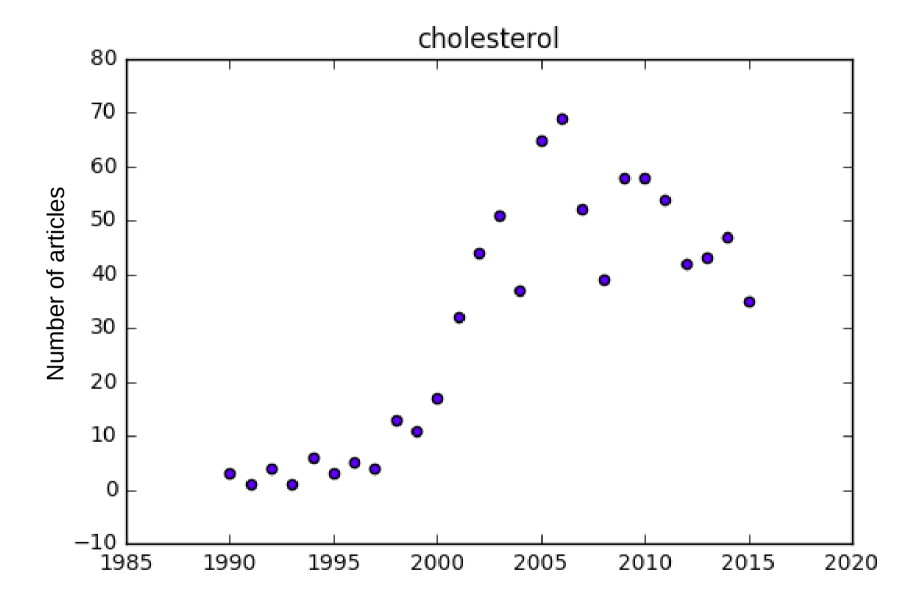
### New research tool for tomography



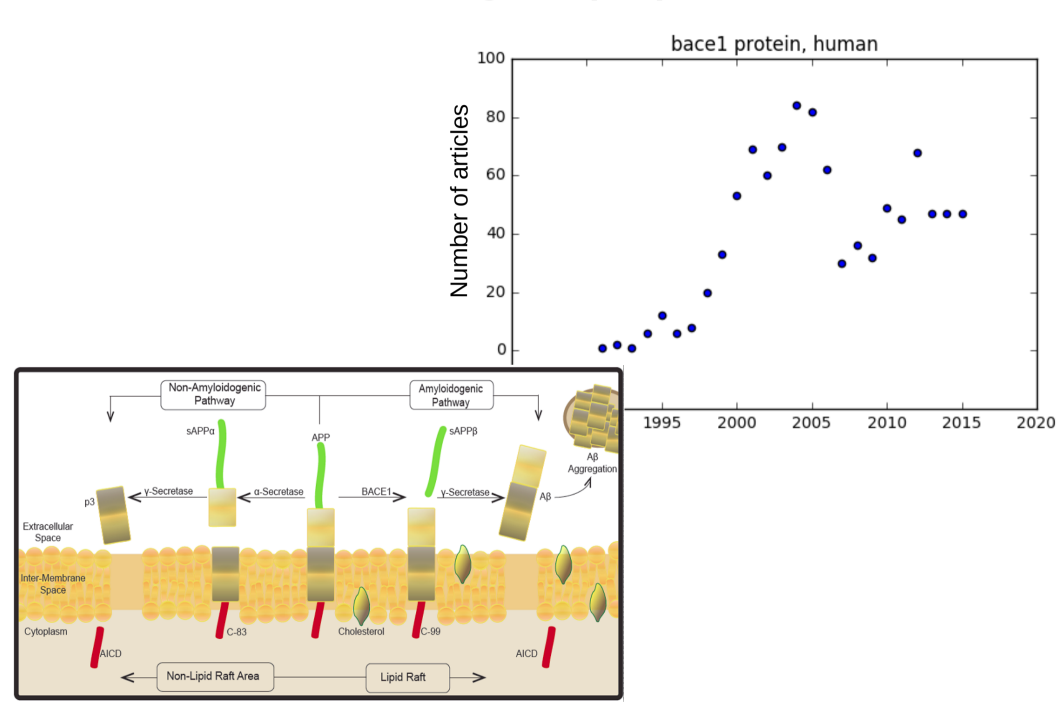
# 2000's hypothesis

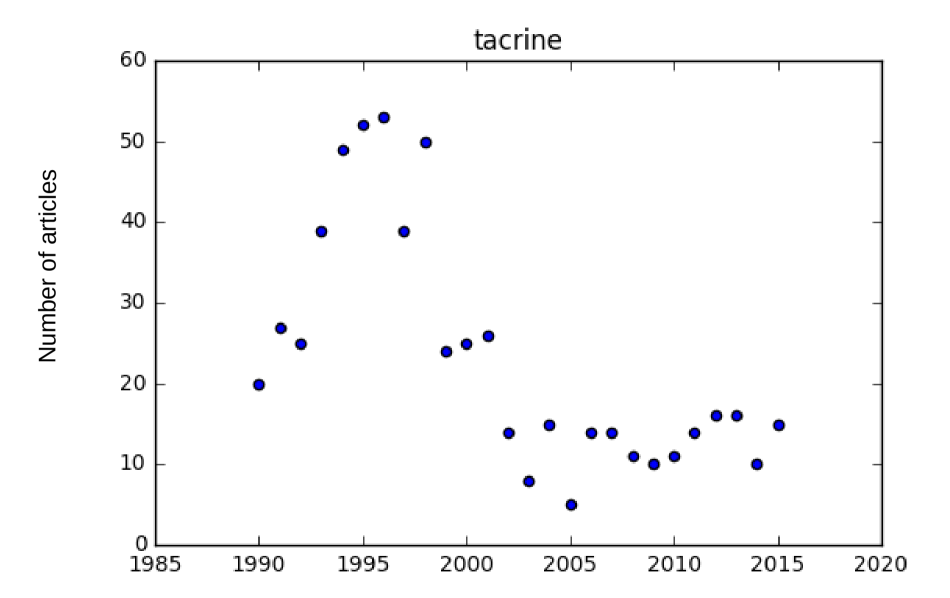


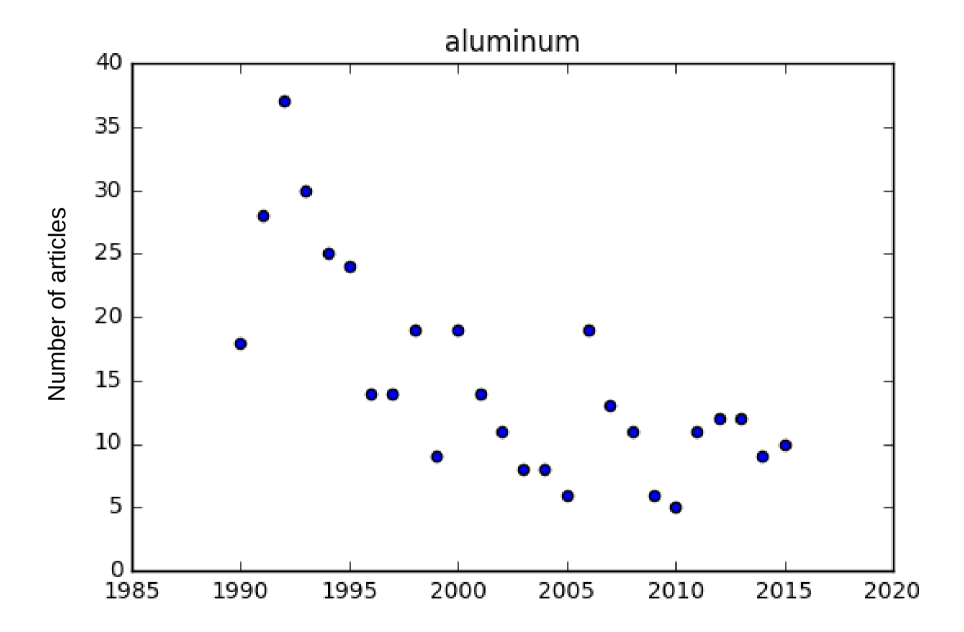




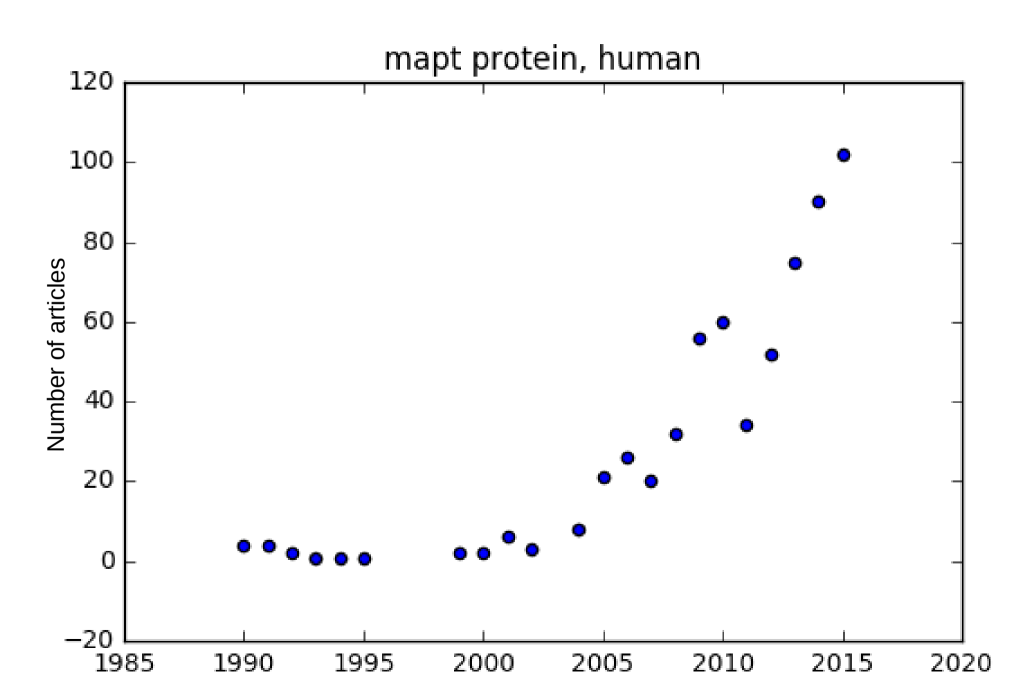
# Becoming unpopular



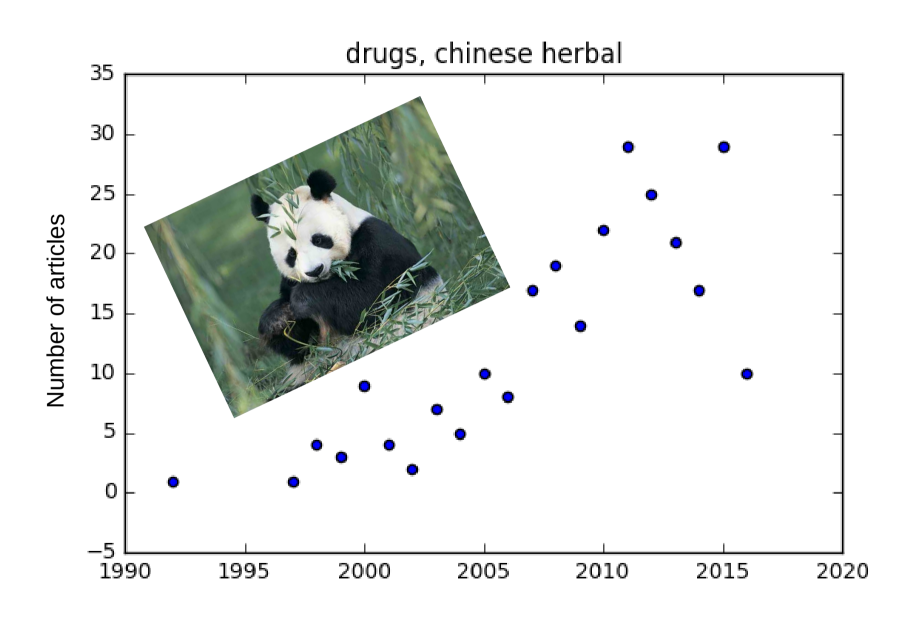




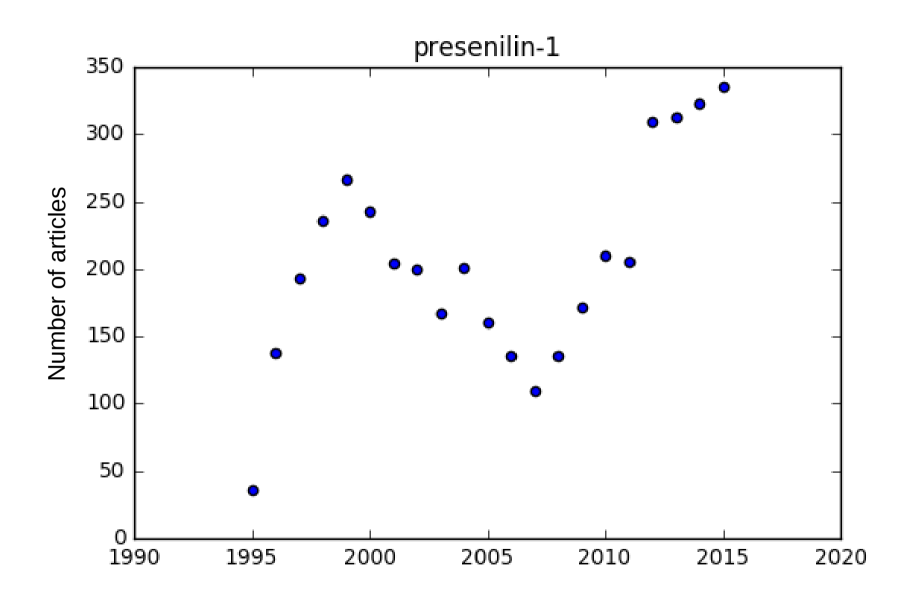
# New findings

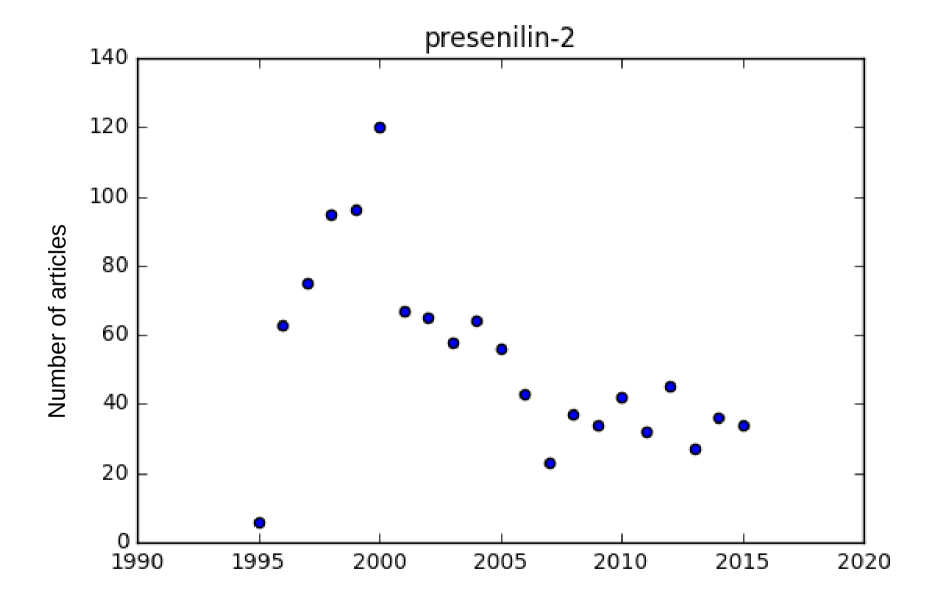


# Unexpected trends

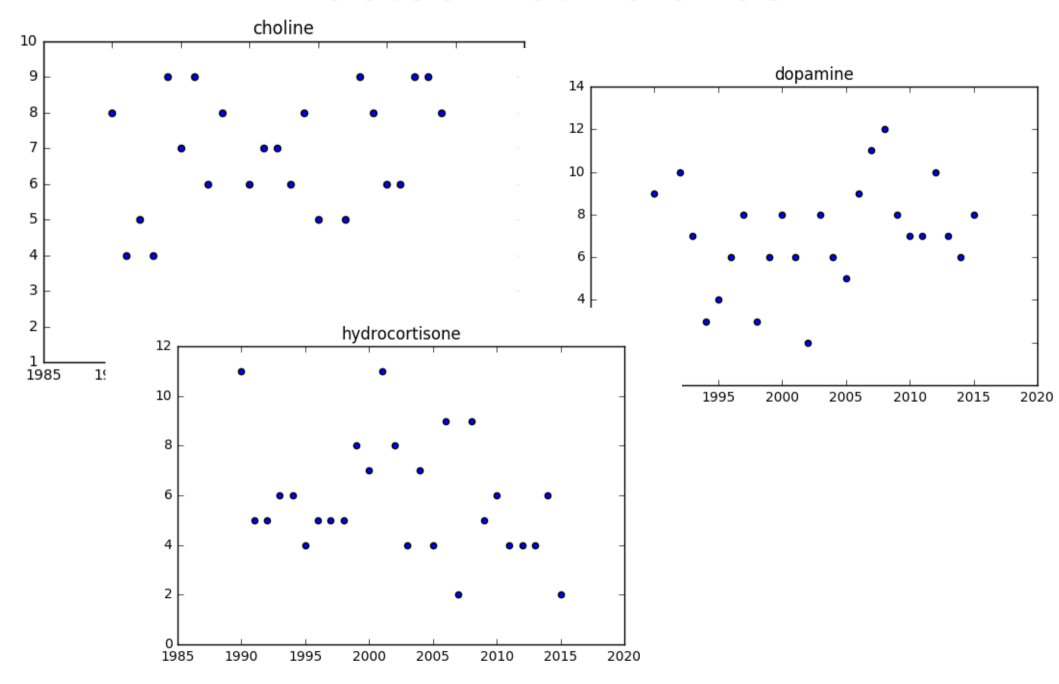


### NGS rise





### Wasted Petri dishes



#### **Yield**

Trends in disease research analyzed by years

Most promising fields identified

#### Also:

- New pipeline for biologists for data search
- New data can be extracted: possible interactions that not yet known

#### Спасибо за внимание!

