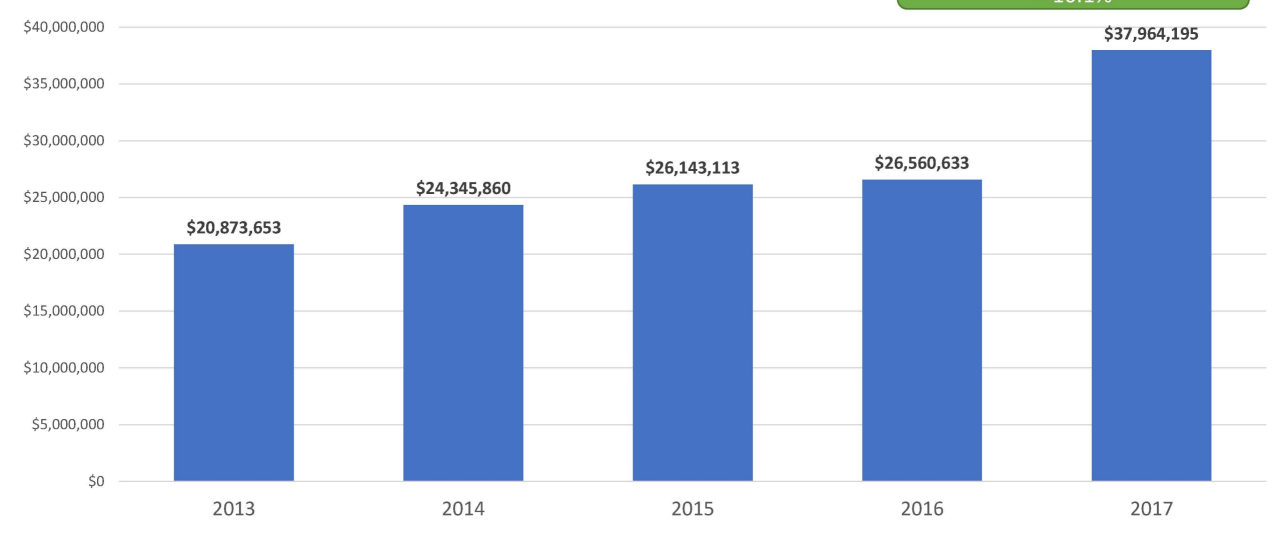


Compound Annual Growth Rate = 16.1%



Note: Expenditures for each thematic area are not mutually exclusive. Projects may be represented in one or more areas. Additionally, expenditures are based on keyword searches and may not include all related projects and may contain some projects that aren't specific to that area of research.



Text Description:

A graph depicting the trend of neuroscience-related research and development expenditures from 2013 to 2017 with a calculated compound annual growth rate.

The CAGR for Cancer between 2013 and 2017 was 16.1%.

In 2013, UK spent 20 million 873 thousand 653 dollars. In 2014, R&D expenditures were 24 million 345 thousand 860 dollars for neuroscience-related research. For 2015, it was 26 million 143 thousand 113 dollars. In 2016, we spent 26 million 560 thousand 633 dollars. In 2017, expenditures for neuroscience research were 37 million 964 thousand 195 dollars.

Note: Expenditures for each thematic area are not mutually exlusive. Projects may be represented in one or more areas. Additionally, expenditures are based on keyword searches and may not include all related projects and may contain some projects that aren't specific to that area of research.