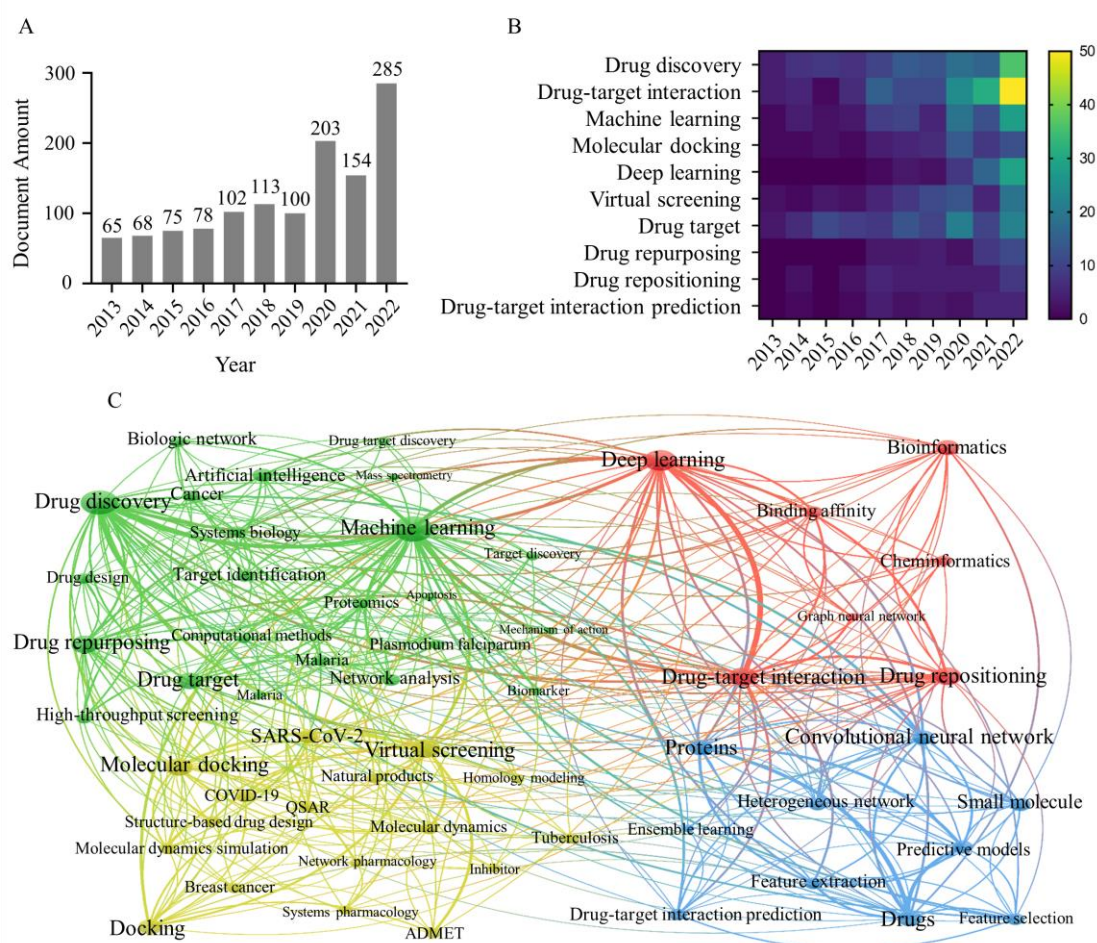


# **Pharmacological Reviews**

**MS ID#: PHARMREV-AR-2023-001028R2**

## **The art of finding the right drug target: emerging methods and strategies**

Zi-Chang Jia<sup>a,1</sup>, Xue Yang<sup>a,1</sup>, Yi-Kun Wu<sup>a</sup>, Min Li<sup>c</sup>, Debatosh Das<sup>b,2</sup>, Mo-Xian  
Chen<sup>a,2</sup>, and Jian Wu<sup>a,2</sup>



**Fig. S1 Bibliometric analysis of studies related to drug target discovery based on the Web of Science Core Collection database from January 2013 to December 2022.**

In the core collection of Web of Science (<https://webofscience.clarivate.cn>), we searched by keywords drug, target discovery, methods, and ticked "keywords" in the custom selection, and the results were exported to Excel. (A) Histogram of literature statistics. The number of literature retrieved and counted by keywords. (B) Burst word detection analysis. The number of documents from 2013-2022 was counted for the top ten most frequent keywords, Length represents the burst status duration; color saturation indicates citation burst strength. (C) Keyword co-occurrence network. Pajek and bibexcel for covariance analysis of literature. Nodes represent unique keywords; node size is proportional to the number of references; node colors indicate modules. Bibliometric analysis was conducted by retrieving citation data based on a

Topic search using the query: drug, target discovery, methods.