Visualization Analysis of CRISPR Gene-editing Knowledge Map based on Citespace

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Received February 4, 2021; revised June 3, 2021; accepted June 21, 2021

Abstract—CRISPR is an adaptive immune defense system found in bacteria and archaea that is resistant to heterologous invasive genetic material. Later studies showed that the CRISPR system can be used for gene-editing. This study used the Web of Science database as a search object, then visually analyzed the literature related to CRISPR gene-editing technology with CiteSpace IV. The results show that publications had increased year by year. USA ranked first in terms of publications. China is second, but the centrality is very low. Doudna JA and Zhang F have made outstanding contributions. There are close connections between the internal institutions of the various states, but there are few links between the states. The hot spot and frontier are the application of CRISPR in animals, plants, detection, diagnosis, and clinical treatment.

Keywords: CRISPR, CiteSpace, Gene-editing, Visualization analysis

DOI: 10.1134/S1062359021060108

INTRODUCTION

Gene-editing is a tool for exploring gene function and important research content in the post-genome era. The original genome editing knocked out or replaced endogenous genes mainly through the HR (homologous reorganization) in the natural state. However, the efficiency of the traditional random HR is only one in a million, it is difficult to achieve fixed-point editing of the target gene (Keeney et al., 1997). At the beginning of the 20th century, researchers developed ZFN (zinc finger nuclease) and TALEN (Transcriptional activator-like effectors nuclease). But limited to several organisms (yeast, mouse, and human, etc.). Later in early 2012, a gene-editing technology that does not rely on fok nuclease-CRISPR/Cas (CRISPR-associated, Cas) was reported.

CRISPR system itself which exists in bacteria and archaea genome is a kind of important genetic adaptive immune system (Cong et al., 2013). CRISPR sequence belongs to the family of DNA specific sequences, CRISPR loci are usually made of short length is 21–48 bp of highly conserved repeated sequences that are separated by non-repeated interval sequences of 26–72 bp (Heleter et al., 2014). CRISPR identifies the exogenous DNA sequence with these intervals. In 2015, Cell published an article called “SnapShot: CRISPR-RNA-Guided Adaptive Immune Systems”, which completely analyzed the “central rule” of the CRISPR system (Carter and Wiedenheft, 2015). The CRISPR system works in three steps. Stage 1: Foreign DNA acquisition, the host's Cas protein to identify foreign nucleic, and the short-segment DNA of the invading bacteria are called protospacers, which are inserted into the host's CRISPR as a spacer. Stage 2: CRISPR RNA (crRNA) biosynthesis, CRISPR DNA is transcribed to pre-crRNA, which is then processed by endonuclease into a library of short CRISPR-derived RNAs (crRNAs) contains a sequence that is complementary to the foreign DNA. Stage 3: Target Interference, mature crRNA directs Cas to bind to a complementary target such that the target sequence is degraded by a particular Cas. Currently, six types of CRISPR/Cas systems have been identified: class one system includes Types I, III, and IV. And class two system includes three types II, V, and VI. The most widely used Type II CRISPR/Cas requires only one Cas9 (Csn1/Cas5), the structure is relatively simple, which means that
CRISPR/Cas9 has greater application potential and development.

CRISPR’s high editing efficiency is attracting research attention around the world. The uniqueness and efficiency of CRISPR have gradually aroused research attention around the world, and improvements in biological technologies have led to an avalanche-like accumulation of information. Therefore, creating and using web-based information solutions to navigate and process this kind of data is an urgent and necessary task for productive scientific work. CiteSpace is a free Java application for visualizing key concepts and trends based on the analysis of published data in a given subject area, which was invented by professor Chaomei Chen (Chen, 2006). Knowledge Graph will be applied mathematics, graphics, information visualization technology, theory and method of information science disciplines and metrology method such as citation analysis, co-occurrence analysis, and using the visualization of the image of the map to show discipline core structure, development history, the frontier, and the overall knowledge structure to achieve the purpose of multidisciplinary integration. This study aims to use CiteSpace to analyze the retrieved literature, construct a collaborative network in a visual way to analyze the research hotspots and development trends, as well as the relationships among countries, institutions, and authors, which provides new approaches and ideas for CRISPR gene-editing.

MATERIALS AND METHODS

Literature Retrieval

This study selected the core collection of the foreign language database Web of Science (WoS) to search for keywords. Due to the relatively broad concept of CRISPR, there were more subject areas and related topics. In order to make the retrieved literature highly versatile and inclusive, selected CRISPR gene-editing or engineering as keywords. The search path is (TS = (CRISPR*) AND TS = (edit* OR engineer*)), the language is English, document type: Article OR Review, index = SCI-EXPANDED, time span = 2009–2019 (retrieved date August 29, 2019). After refining and screening, a total of 6150 references were obtained. It’s worth noting that the literature retrieved in 2019 is incomplete due to time constraints.

Statistical Methods

The data of literature included in this study were exported in the format of Refworks, the output file format of the rename is ‘download *.txt’, references were imported into CiteSpace 4.0. r5 SE (64-bits) for data con IV version. The parameters of CiteSpace were set as follows: The selection criteria is Top N: Top 100, time slicing (1999–2019), years per slice (1), term source (all selection), node type (choose one at a time), selection criteria (top 50 objects) and pruning (pathfinder). The main procedural steps of CiteSpace software are time slicing, thresholding, modeling, pruning, merging, and mapping. The research is divided into three parts: (1) the visual analysis of literature mainly includes the number of publications and high citations analysis; (2) the analysis of knowledge subjects mainly includes authors, institutions, countries, and journals, as well as the analysis of cooperative graphs; (3) the research focus and frontier analysis mainly include the frequency, centrality, and clustering of keywords, the strength of mutation words and the analysis of time zone diagram. VOSviewer1. 6. 10 was used to select authors, institutions and conduct cooperative network analysis to draw the visualized graph.

In statistics, the two concepts of “frequency” and “centrality” are often involved. “Frequency” refers to the number of times a subject has occurred. “Centrality” can reflect the impact of research objects in the entire field, only by combining the two can we infer the general authority of the field of study. The greater the centrality, the higher representation of the corresponding research content in a certain period in the subject area. Betweenness centrality scores are normalized to the interval [0, 1]. Words with a central value >0.10 are the main keywords, indicating that the research object is meaningful. However, the centrality value of the cited literature is 1, which indicates that the cited are from the same reference and do not have significance. N represents the number of nodes, E represents the number of connections. The higher the density value is, the better the clustering result of the network is.

Besides, burst detection is performed on keywords, an algorithm for identifying sudden changes in events and other types of information. Keywords map types support two visualization views: cluster views and timezone views. Keywords timeline was used for research frontier analysis, the log-likelihood tests (LLR) is used to calculate the clustering label. If the clustering value is 1 and the number of members is less than 10, the cluster will not be displayed. Clustering with the same keywords indicates that has high attention at different time nodes.

RESULTS

Visual Analysis of the Literature

Analysis of Quantity and Growth Trend of Annual Publications. Time-related literature statistics can reflect the development of this subject. According to statistics from WoS, 6,150 articles were retrieved. As can be seen from Fig. 1, only one paper was produced
each year from 2009 to 2011. The number of articles showed a steady upward trend in the following years, and there was a sharp increase in 2018. The reason for the lower number of releases in 2019 compared with 2018 is that data are not annual.

**Analysis of cited references with high citation frequency.** Through the co-citation analysis of literature, alternative scientific literature is selected to provide other researchers with more authoritative knowledge. According to WoS results, the top 10 articles with the highest citation frequency were obtained (Table 1). There are Cong L, Jinek M, Mali P, Ran FA, Hsu PD, Doudna JA, Wang HY, Gaj T, and Qi LS. Cong L ranks first in the cited frequency. Hsu PD has two articles, including DNA targeting specificity of RNA-guided Cas9 nucleases published in 2013 and Development and Applications of CRISPR-Cas9 for Genome Engineering published in 2014.

**Co-citation analysis.** Co-citation analysis of literature is the most prominent feature of CiteSpace. Mining literature co-citation relationships through a literature spatial data set then show the network distribution. The condition for co-citation of two papers is that they appear in the reference list of the third cited paper. After analysis, the number of nodes is 256, and the number of lines is 402 (Fig. 2). This indicates that there are 402 pairs of co-cited relationships in 256 articles, and the research content is similar. Cong L has the largest node and the highest citation, but Jinek M ranks first in centrality. This indicates that these articles have significance and representative of CRISPR gene-editing study (Fig. 3). It is shown that person with the largest purple circle is Jinek M (2449), followed by Cong L (2410), Mali P (2231), Ran Fa (1865), and Hsu PD (1759), which reflected their strongest academic authority. However, the authority should be judged in combination with centrality, not just the number of papers published. Co-citation refers to two (or more authors) being cited by one or more subsequent papers at the same time, which proves that these two or more authors constitute co-citation relationship. The nodes represent the authors, there are many collaborative clustering systems with the close connection between nodes indicates that close cooperation. The author co-occurrence network can indicate which authors are highly influential. The authors with close connections have similar research topics, and the contacts with different topics have multidisciplinary backgrounds or interdisciplinary research fields. The density value is 0.0123, The higher the density value is, the better the clustering result of the network is. There is no exact standard (Fig. 4). There are relatively large cooperative groups mainly including Zhang Y, Zhang F, Wang Y, Kim JS, and Liu Y in the network. Small groups surrounding large groups indicate that the research system is relatively complete, and less influential ones will focus on more influential ones for further research.

**Correlation analysis of core institutions.** All literature retrieved involved 147 institutions, three institutions have published more than 100 papers (Table 2). The United States has seven and China has three among the top ten institutions. Universities are the mainstay of research institutions, accounting for 80%. The largest number is the Chinese Academy of Sciences (233). Subsequently, Harvard Univ (103), Univ Calif Berkeley (102) ranked 2nd, 3rd. Stanford Univ’s centrality (0.39) ranks first, which indicates that it has made outstanding contributions in the field of genetic engineering.
The atlas contains 147 nodes and 105 lines (Fig. 5). There is less connection between the 147 agencies and the cooperation is regional. There is a slightly more internal connection between institutions in the domestic.

**Correlation analysis of core countries.** The analysis of core countries can reflect the overall structure of a certain research field and clarify the influence of different countries and the cooperative relationship between countries. The contribution of countries was observed (Table 3). The USA led with 2631, followed by China (1304), Japan (411) and Germany (362), and England (284). The number of publications is inconsistent with the centrality. Analysis of cooperation between countries is shown in Fig. 6. The atlas ($N = 62$, $E = 56$, Density = 0.0296) show that 62 countries and 56 cooperative relationships have been formed. USA is investing more effort and is cooperating with many countries. However, China has connections with only a few countries in terms of connectivity. These results show that although China has published a large number of papers in the field of CRISPR gene-editing, there is still a lack of cooperation with other countries.

**Correlation analysis of core journals.** Researchers have published 6150 articles in 1190 journals. The ranking is based on the number of articles published. The results of the top 10 journals are shown in Table 4. The highest cited journal is SCIENCE, followed by NATURE, P NATL ACAD SCI USA, and NAT BIOTECHNOL. Researchers were able to publish massive in such a short period in authoritative journals, which
is enough to illustrate the potential, usefulness, and impact of CRISPR gene-editing.

**Hot spot analysis based on high-frequency words.** Keywords are extracted from the title and abstract. Keywords highly summarize the content and reflect the main content and core theme of the literature. A visual knowledge map of keywords with high frequency could reflect hot topics. Among the node labels, “Cas9”, “CRISPR/Cas9”, “CRISPR”, “system”, and “expression” (Table 5) ranked ahead in both the frequency list, which suggested that they were the hotspots, as well as an important turning point.

**Table 2.** The table of organization that published the articles

| Freq | Centrality | Year | Institution               |
|------|------------|------|---------------------------|
| 233  | 0.28       | 2013 | Chinese Acad Sci          |
| 103  | 0.16       | 2013 | Harvard Univ              |
| 102  | 0.03       | 2012 | Univ Calif Berkeley       |
| 93   | 0.15       | 2013 | MIT                       |
| 87   | 0.39       | 2014 | Stanford Univ             |
| 73   | 0          | 2014 | Harvard Med Sch           |
| 69   | 0          | 2014 | Univ Chinese Acad Sci     |
| 60   | 0.14       | 2013 | Duke Univ                 |
| 59   | 0.23       | 2013 | Univ Calif San Francisco  |
| 59   | 0.08       | 2016 | Chinese Acad Agr Sci      |
Keywords are further clustered, and keyword co-occurrence clustering analysis can identify the relationship and find hot topics. Figure 7 is obtained by the TF-IDF method (Kardkovács and Kovács, 2015) which can evaluate the importance of research objects to the whole field. Clustering module value \((Q\text{ value}) > 0.3\) means that the clustering structure is significant. Clustering average contour value \((S\text{ value}) > 0.5\) means that clustering is reasonable. \(Q = 0.8463\) and \(S = 0.594\) are shown in the figure, results are highly clustered and

**Table 3. Information table issued by Countries**

| Freq  | Centrality | Year | Country/Region     |
|-------|------------|------|--------------------|
| 2631  | 0.63       | 2009 | USA                |
| 1304  | 0          | 2013 | PEOPLES R CHINA    |
| 411   | 0          | 2013 | JAPAN              |
| 362   | 0.12       | 2013 | GERMANY            |
| 284   | 1.08       | 2013 | ENGLAND            |
| 219   | 0.06       | 2013 | SOUTH KOREA        |
| 156   | 0.6        | 2012 | CANADA             |
| 146   | 0.12       | 2012 | FRANCE             |
| 131   | 0.06       | 2013 | NETHERLANDS        |
| 119   | 0.06       | 2013 | INDIA              |
convincing. Different clusters with different colors and shapes form eight keyword co-occurrence network clustering. Clusterings #0–#7: Endoribonuclease, Caenorhabditis Elegans, Cpf1, CRISPR/cas9 system, identification, saccharomyces cerevisiae, community, and so on, a cluster is a research field, and literature within a cluster are closely linked. Endoribonuclease (#0) is the largest cluster with the highest citation frequency. Nodes in one cluster overlap with nodes in another cluster, indicating that the content is

Table 4. Table of cited journals

| Freq  | Centrality | Year | Journal                        |
|-------|------------|------|--------------------------------|
| 5166  | 0.52       | 2009 | SCIENCE                        |
| 4794  | 0.11       | 2009 | NATURE                         |
| 4604  | 0.35       | 2009 | P NATL ACAD SCI USA            |
| 4546  | 0.07       | 2011 | NAT BIOTECHNOL                 |
| 4449  | 0.04       | 2009 | CELL                           |
| 3863  | 0          | 2009 | NUCLEIC ACIDS RES              |
| 3409  | 0          | 2013 | PLOS ONE                       |
| 3167  | 0          | 2013 | NAT METHODS                    |
| 2747  | 0          | 2014 | SCI REP-UK                     |
| 2558  | 0          | 2013 | NAT COMMUN                     |
The same keywords appear in different clusters, indicating that they are being followed in different periods. When a group of keywords appears in the same group of literature at the same time, which shows that they have a co-occurrence relationship. The more co-occurrence frequency is, the more similar the research topic is.

**The frontier of CRISPR gene-editing research.** “Mutation detection” can identify sudden changes in the information, the burst strength of mutant words

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**Fig. 5.** Institutional Collaboration Graph: A node represent an institution, and node size represents frequency.

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**Table 5.** Keywords information table

| Freq  | Centrality | Keyword       | Year | ClusterID |
|-------|------------|---------------|------|-----------|
| 1109  | 0.31       | cas9          | 2013 | 3         |
| 1085  | 0          | crispr/cas9   | 2013 | 7         |
| 1058  | 0.07       | crispr        | 2013 | 3         |
| 861   | 0.89       | system        | 2012 | 0         |
| 858   | 0          | expression    | 2013 | 3         |
| 832   | 0.12       | genome editing| 2013 | 3         |
| 793   | 0          | gene          | 2013 | 0         |
| 761   | 0          | crispr cas9   | 2015 | 3         |
| 696   | 0          | genome        | 2011 | 7         |
| 690   | 0.44       | dna           | 2010 | 4         |
can reflect the transfer of research hotspots and frontiers. Table 6 sorted the 138 mutant words according to the intensity of mutation and listed 40 with mutation intensity >1. After eliminating the ultra-low frequency vocabulary such as transferred gene, stationary phase and genome-wide hypermutation, the top ten are followed by “zinc finger nucleases” (2013–2016), “one-step generation” (2014–2015), “specificity” (2014–2015), “talen” (2013–2014), “bacteria” (2010–2014), “human cell” (2014–2015), “C. elegan” (2013–2014), “Drosophila” (2013–2015), “interference” (2012–2014), and “CRISPR/Cas9” (2016–2017).

Keywords time zone maps will be cited in the form of timelines and reveal the historical trajectory, which can be used to analyze research hotspots and emerging research directions in different periods. According to Fig. 8, the keywords that appeared in 2015 are “mammalian cell”, etc. The keywords that appeared in 2016 are “CRISPR/Cas9 system”, etc. The keywords that appeared in 2017 are “in vitro”, etc. The keywords that appeared in 2018 are “arabidopsis, rice, synthetic biology, disease”, etc. The keywords that appeared in 2019 are “cpf1, model, therapy”, etc. CRISPR has developed rapidly in recent years.

**DISCUSSION**

**Growth Trend of Annual Publication**

By this result shows that in recent years the CRISPR gene-editing study has the following characteristics: we analyzed the published literature, the literature data in 2019 were excluded, the number has been at a high level and rising trend year by year. In the foundation stage (2009–2011), the CRISPR system is starting to sprout. As the research deepen, more findings emerged in the later period. During the flourishing period stage (2012–2019), there was a sharp growth of CRISPR-related publications. In 2012, Doudna JA (Jinek et al., 2012) demonstrated that CRISPR can be used as a tool for gene-editing, CRISPR has rapidly become the most popular gene-editing tool in human biology, agriculture, microbiology, and other fields.
Fig. 7. Keywords cluster map (TF-IDF): A shape represents a cluster, color means the time of the first occurrence, the color gradually changes from cool to warm, blue indicates the earlier year, red indicates the warmest color for the most recent year. The smaller the cluster tag number, the higher the number of published literature and the frequency of citation.

Fig. 8. Keywords time zone diagram (timeline view): The heavier color is displayed, and closer the time is. The lines can also be seen that there is a clear relationship between the studies of different stages, indicating research is progressive.
Analysis of High-impact Publication

In the high literature co-citation analysis, the literature with high frequency and centrality reveals the hot spots. For example, the Multiplex-genome Engineering citation of the CRISPR / Cas system published by Zhang F (Cong et al., 2013) in the 2013 citation outbreak, this article is the first to achieve gene-editing in mammalian cells and implemented several sites simultaneously for editing. The frequency of citations published by the Doudna JA ranked second, but

Table 6. Top 40 Keywords with Strongest Citation Bursts

| Keywords                        | Year | Strength | Begin   | End     | 2009–2019 |
|---------------------------------|------|----------|---------|---------|-----------|
| Zinc finger nuclease            | 2009 | 44.6836  | 2013    | 2016    |           |
| One step generation             | 2009 | 26.7624  | 2014    | 2015    |           |
| Specificity                     | 2009 | 21.1505  | 2014    | 2015    |           |
| Talen                           | 2009 | 15.0461  | 2013    | 2014    |           |
| Bacteria                        | 2009 | 14.0849  | 2010    | 2014    |           |
| Human cell                      | 2009 | 13.4507  | 2014    | 2015    |           |
| Caenorhabditis elegans          | 2009 | 11.9377  | 2013    | 2014    |           |
| Drosophila                      | 2009 | 9.3779   | 2013    | 2015    |           |
| Interference                    | 2009 | 9.1783   | 2012    | 2014    |           |
| Crispr/cas9 system              | 2009 | 9.1568   | 2016    | 2017    |           |
| Immune system                   | 2009 | 9.1096   | 2010    | 2013    |           |
| Crispr/ca                       | 2009 | 8.5779   | 2014    | 2015    |           |
| Tal effector                    | 2009 | 7.6477   | 2013    | 2014    |           |
| Mammalian cell                  | 2009 | 7.3572   | 2015    | 2016    |           |
| Cas system                      | 2009 | 7.2893   | 2014    | 2015    |           |
| Endonuclease                    | 2009 | 7.0987   | 2013    | 2014    |           |
| C. elegan                       | 2009 | 7.0556   | 2013    | 2015    |           |
| Human genome                    | 2009 | 6.7194   | 2013    | 2014    |           |
| Embryo microinjection           | 2009 | 6.5814   | 2013    | 2015    |           |
| Antiviral defense               | 2009 | 6.4916   | 2012    | 2014    |           |
| Archaea                         | 2009 | 6.0929   | 2013    | 2014    |           |
| Knockout rat                    | 2009 | 6.0162   | 2013    | 2014    |           |
| Gene targeting                  | 2009 | 5.6279   | 2013    | 2014    |           |
| Adaptive immunity               | 2009 | 5.6069   | 2013    | 2015    |           |
| Crispr cas system               | 2009 | 5.494    | 2015    | 2016    |           |
| Defense                         | 2009 | 5.468    | 2010    | 2013    |           |
| Sequence                        | 2009 | 4.7997   | 2010    | 2013    |           |
| Prokaryote                      | 2009 | 4.404    | 2012    | 2015    |           |
| Homologous recombination        | 2009 | 4.2677   | 2013    | 2015    |           |
| Crispr rna                      | 2009 | 4.1661   | 2012    | 2014    |           |
| Multiplex                       | 2009 | 3.7566   | 2013    | 2014    |           |
| Complex                         | 2009 | 3.5699   | 2012    | 2013    |           |
| Streptococcus thermophilus      | 2009 | 3.1506   | 2012    | 2014    |           |
| Bacteriophage                   | 2009 | 3.0339   | 2012    | 2013    |           |
| Seed sequence                   | 2009 | 2.4453   | 2012    | 2014    |           |
| Resistance                      | 2009 | 2.1789   | 2010    | 2012    |           |
| Recognition                     | 2009 | 1.9026   | 2012    | 2013    |           |
| Short palindromic repeat        | 2009 | 1.8704   | 2012    | 2014    |           |
| Provides acquired resistance    | 2009 | 1.6019   | 2009    | 2014    |           |
| Non coding rna                  | 2009 | 1.2756   | 2012    | 2013    |           |
they first revealed that the CRISPR system can be used for genome editing, this article has set off a huge wave.

**Analysis of Co-Cited Authors**

In knowledge subject analysis, the collaboration patterns among the core authors with the strongest academic authority were further analyzed. The total citation frequency is not proportional to the centrality but most of the authors have both high citation frequency and high centrality. Zhang F not only initiated the application of CRISPR/Cas9, but added CRISPR/Cas12a, CRISPR/Cas13, and so on. In 2020, Jennifer Doudna and Emmanuelle Charpentier won the Nobel Prize in chemistry for inventing CRISPR-Cas9 and made immeasurable contributions to mankind. The mapping shows the emergence of many researchers, but few productive authors. Collaborations among authors should be encouraged to accelerate the pace and depth of research in this field.

**Analysis of Leading Countries and Institutions**

In terms of co-occurrence frequency and centrality, the countries with a high impact are mainly developed countries in North America and Europe, including the USA, Germany, England, Canada, France, and the Netherlands. Asia mainly including China, Japan, South Korea, and India. Regarding institutional analysis, the country with the largest number of institutions is still the USA. Chinese are relatively late to CRISPR, but second only to the USA in terms of publication. However, the centrality of Chinese studies is close to zero. The USA has a wide network of partnerships. Although internal institutions are closely connected, the overall form of cooperation between countries and institutions is relatively scattered.

**Analysis of Co-Cited Journals**

In the analysis of co-cited journals, SCIENCE and NATURE ranked first. This study found that the current top journals remain consistent, but the number of articles published in journals focusing on genes (including DNA, RNA) and gene-editing technology has relatively increased, especially NAT BIOTECH-NOL and NUCLEIC ACIDS RES are included. The possible reason is that the number of publications is exploding and professional journals are increasingly promoting sustainability. The fact that CRISPR has been published in top international journals, including Science and Nature, is a testament to its significance.

**The Hotspots and Frontiers of CRISPR**

For the detection of research frontier and hotspots, CiteseNSE IV detects new trends and sudden changes in the development of the subject by extracting emergent subject terms, and solves the defect of relying solely on the statistic of the word frequency of subject words well through dynamic network aggregation. Shifting frontiers and hot spots can clearly indicate which way the CRISPR editing "winds" are blowing, providing researchers with some new ideas. On the analysis of research frontiers, the development process of this discipline can be divided into three parts. The first stage that known as the exploratory stage was from 2009 to 2011, Mutants mainly included bacteria, immune system, Escherichia coli, etc. Indicating that researchers were mainly exploring the specific mechanism of CRISPR in this period. The second phase was from 2013 to 2015 when there was a significant increase in the number of published papers. Keywords such as Crispr/cas9, human cells, gene editing, and mice started to burst in 2013 which represented scientists have applied CRISPR as a gene-editing tool to all kinds of organisms. The third phase was from 2016 to 2019, the emergence of disease, cancer, and therapeutic differentiation during the advanced phase suggests that researchers are working to apply the technology to clinical treatment and even attack cancer.

**Application of CRISPR in plants, animals.** In hot and frontier analysis, the frequency and centrality of cas9 ranked among the top, indicating that CRISPR/Cas9 which is simpler in structure, easier to operate, and more feasible is a great focal point. According to the analysis, the CRISPR/Cas9 study mentioned bacteria such as escherichia coli slightly more frequently, and then zebrafish, drosophila, plant, c. elegan, human cell, in vivo, and other words began to appear. Indicating that CRISPR application research is the mainstream direction, the focus of research has been transferred to plants and animals, such as zebrafish (Sharma et al., 2021), pig (Tanihara et al., 2021), tobacco (Zhang et al., 2021), arabidopsis, wheat, and rice.

**Discovery and application of other representative nucleases.** After the keyword clustering analysis, new words such as Cpf1 and other words represented the trends. With the development of CRISPR gene-editing, scientists have found a more convenient system-CRISPR/Cpf1 (type V CRISPR/Cas12a). Zhang F (Makarova et al., 2020) pointed out that Cpf1 is simpler than the Cas9 system. Cpf1 requires only one RNA to cut the target gene. The Cpf1 enzyme is also smaller than standard spCas9, making it easier to deliver to cells and tissues. The Cpf1 complex leaves an overhang at the exposed end, which is expected to make the integration more accurate. The incision of Cpf1 is away from the recognition site, providing multiple opportunities for correction editing. Then in 2018, B HL (Harrington et al., 2018) discovered Cas14—the smallest functional CRISPR system which is a family of exceptionally compact RNA-guided nucleases (400 to 700 amino acids). Cas14 proteins are
capable of targeted single-stranded DNA (ssDNA) cleavage without a restrictive sequence. Moreover, target recognition by Cas14 triggers nonspecific cutting of ssDNA molecules, an activity that enables high-fidelity single-nucleotide polymorphism genotyping (Cas14-DETECTOR). In 2019, Jun (Liu et al., 2019) has isolated one of these nucleases and named CasX which is much smaller and has features not found in other Cas proteins such as a domain involved in DNA unwinding. It has a unique programmable editing approach that may have advantages that the current CRISPR Cas genome editing technology does not. The most commonly used tools are SpCas9 and Cas12a (Cpf1) at present.

**Application of CRISPR in clinical treatment.** CRISPR is used not only for genetic modification and gene therapy but for other diseases. China is one of the first countries to use CRISPR in human trials. Limsirichai (Limsirichai et al., 2016) used the acetyltransferase-based CRISPR system to mediate the upregulation of HIV-1 integrated gene expression. H. C. Yang (Yang et al., 2014) co-transfected HBV-expressed plasmid and gRNA-Cas9 plasmid into Huh-7 cells, and found that the expression of the HBV gene was significantly suppressed. Besides, Tiffany (Russell et al., 2015) and Xu (Xu et al., 2015) also respectively made corresponding studies on herpes simplex virus and rabies virus. Advances have even been made in the treatment of parasites such as Toxoplasma (Shen et al., 2014) and Trypanosoma (Lander et al., 2015). At the same time, research has shown that there is high editing efficiency in S. pneumoniae and E. coli, and even mutation efficiency may be reached 100% in S. pneumoniae. This technology can also be used to improve the ability of fermentation strains to resist phage infection in the process of food fermentation production. Besides, breakthroughs have also been made in the treatment of other intractable diseases such as cataract genetic (Wu et al., 2013) and neurological (Mohamed et al., 2019) diseases, and even cancer.

CRISPR/Cas9 technology has played an important role in clinical tumor treatment including CAR-T cell immunotherapy, immune checkpoint blocking therapy, and antibody-targeted therapy. The use of CRISPR/Cas9 technology in antibody-targeted therapies, targeted editing of hybridoma cells, and B cell immunoglobulin heavy chain constant region gene can achieve type transformation of antibodies to obtain specific classes (Anguille et al., 2015). In 2015, Aubrey (Aubrey et al., 2015) applied CRISPR/Cas9 gene-editing technology to malignant lymphoma for the first time. Subsequent series of validations proved that lentivirus-mediated CRISPR/Cas9 can be used as a novel tumor treatment scheme. Zhang F (Maeder et al., 2019) treated LCA10 by injecting the AAV5 vector into the subretinal of mice and using double gRNA to target the upstream and downstream, achieved the overall deletion or inversion of the mutant region. The study has completed the first phase I/II clinical administration of patients in 2020 and is the world’s first in vivo administration of CRISPR gene-editing. Researchers have also made breakthroughs in cancer research such as cervical cancer, ovarian cancer, osteosarcoma, prostate cancer (Wei et al., 2018), melanoma (Nagler et al., 2020), leukemia (Narimani et al., 2019), and pancreatic cancer (Zhao et al., 2018). However, most studies can only inhibit but not destroy tumors, the off-target rate is lower in normal embryonic stem cells and normal animal model embryos and higher in cancer cell systems.

Teams from the Karolinska Institute in Sweden and the Novartis Institute for Biomedicine in Cambridge found that CRISPR-edited cells often have a defect in the tumor suppressor gene p53, and clinical treatment with CRISPR/Cas9 may increase the risk of cancer (Haapaniemi et al., 2018). Another team identified a wide range of genotypes with the third-generation sequencing technology and found that CRISPR/Cas9 may cause the loss of large genomic fragments near the target, as well as problems of DNA rearrangement but no corresponding report has been reported at the embryo level. In summary, CRISPR is not a mature genetic tool, particularly off-target effects, which have been addressed.

**CRISPR detection platform.** In vitro DNA detection system, A pair of dCas9 proteins are connected to half-split fluorescein and dCas9 and a single microring resonator biosensor combination technology enables have enabled the real-time, label-free detection of pathogenic DNA and RNA. Besides, a biosensor called CRISPR-Chip utilizes the targeting ability of dCas9. It is a device that combines with specific sgRNA and is fixed on a transistor to generate a label-free nucleic acid detection device with high sensitivity and fast detection speed. After David (Neltes et al., 2016) added a PAMmer oligonucleotide sequence, dCas9 can bind RNA to the subcellular localization of RNA in living cells. In recent years, a technology called “CASFISH” has been developed (Deng et al., 2015), which combines dCas9 with FISH (fluorescence in situ hybridization) to avoid the natural structural deformation of the nucleus caused by heating and destroying the chemicals in FISH. The CASFISH analysis of the dCas9/sgRNA complex can produce multi-color markers that can be used for target loci in cells. In addition, the CASFISH test is very fast under optimal conditions and can be used to detect major tissue sections.

Cas13 specifically cuts RNA rather than DNA, so it usually has important application value in molecular diagnosis and down-regulation of gene expression. Zhang F (Joung et al., 2020) reported a detection technology based on Cas13-SHERLOCK. Later, they
described a simple test for the detection of SARS-CoV-2. STOP (SHERLOCK testing in one pot) that combines simplified extraction of viral RNA with isothermal amplification and CRISPR-mediated detection is a streamlined assay that (Joung et al., 2020). Parson Sabeti and Zhang F (Freije et al., 2019) built a powerful and fast programmable diagnostic and antiviral system-CARVER according to the antiviral activity and diagnostic capabilities of Cas13, which can target multiple ssRNA viruses to detect and eliminate human cells RNA virus. The system programmatically cuts RNA that is complementary to crRNA and may be used to diagnose and treat viral infections in the future. If further combined with the dCas9 system to achieve RNA Simultaneous labeling of transcription and gene loci provides a way to study RNA positions, the interrelationships between RNAs, and the relationship between DNA and RNA transcription regulation in living cells. The DETECTOR diagnostic tool binds and cleaves the amplified product through Cas12a / crRNA to activate DNase activity, which releases a fluorescent signal after the single-stranded DNA-conjugated fluorescent reporter is cleaved. High-risk Types 16 and 18 HPV have been detected (Li and Li, 2020). When Cas12a and Cas13 systems both are added at the same time, it is found that the Cas enzyme corresponding to the target gene will turn on the cleavage activity and release the corresponding fluorescent reporter group to detect the ssRNA target and dsDNA target simultaneously in a single reaction.

**Strengths and Limitations**

The research field of CRISPR could be regarded as an attractive and emerging field. Although over the past few years, we’ve gone through three periods of exploration, prosperity, and depth, learned more about CRISPR/Cas9 gene-editing technology, Clinical treatment is still an intractable difficulty for humans. Thus, it makes sense to carry out a visualization study on CRISPR-related research. This study expressed a series of articles, complex subjects, or knowledge through graphs and tables with the map method of computer information visualization, and the development history, cooperative relations, and research frontiers of subjects can be visually and vividly displayed. This study is comprehensive, the analysis of core journals and research hotspots was added. The number of published papers in the field of CRISPR has shown a ‘blowout’ trend. Additionally, we could observe the crucial landmark papers with brief article information. Compared with other methods such as Bibexcel (Farzanegan et al., 2017), although the Bibexcel selects a database that can well represent scientific articles, it is poor in analyzing some research results (such as patents). Citespace even realizes a separate patent metering, which has a wider range of applications.

As this study is based on the literature, several major limitations are also considered. Firstly, some specified introduction but not the full text due to its analysis feature, visualization figures could lack some crucial details when constructed. Besides, we only collected data from Web of Science and set the length of time as the most recent 10 years when exploring literature, which might lead to bias.

**CONCLUSIONS**

CiteSpace can be seen as a powerful tool in the era of big data. People can directly see the analysis results through figures and tables through visual analysis of data. However, there are some shortcomings, due to the use of purely bibliometric data analysis in this method, the medical analysis results obtained are limited, which may lead to insufficient comprehensive analysis results and other problems.

This study shows that CRISPR is a milestone for human genetic engineering. In recent years, the research on CRISPR gene-editing in China has developed rapidly, but the quality still needs to be improved. It is suggested that close cooperation groups should be established with research institutions in other countries to establish perfect research systems and jointly promote the development of genetic engineering.

**ACKNOWLEDGMENTS**

We acknowledge the authors.

**FUNDING**

This work was partly supported by The National Nature Science Foundation of China (Grant No. 81860653,82060654); The Science and Technology Foundation of Shaanxi Province [2020JM-550, 2020JM-545 and 2021JM-416]; Open Project Foundation of Key Laboratory of noncoding RNA and drugs in Universities of Sichuan Province [FB19-01 and FB20-02]; Shaoxing Medical Key Discipline Construction Plan (NO. 2019SJD06); Project of Clinical Research Fund Project of Zhejiang Medical Association (2020ZYC-A125) Yangtze River Research Project for Sustainable Development of Hospitals in Zhejiang Province (2020ZHA-YZJ218).

**COMPLIANCE WITH ETHICAL STANDARDS**

The authors declare that they have no conflicts of interest. This article does not contain any studies involving animals or human participants performed by any of the authors.
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