Exploring the Interdisciplinary Nature of Precision Medicine: Network Analysis and Visualization

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Abstract

Background: Interdisciplinary research is an important feature of precision medicine. However, the accurate cross-disciplinary status of precision medicine is still unclear.

Objective: The aim of this study is to present the nature of interdisciplinary collaboration in precision medicine based on co-occurrences and social network analysis.

Methods: A total of 7544 studies about precision medicine, published between 2010 and 2019, were collected from the Web of Science database. We analyzed interdisciplinarity with descriptive statistics, co-occurrence analysis, and social network analysis. An evolutionary graph and strategic diagram were created to clarify the development of streams and trends in disciplinary communities.

Results: The results indicate that 105 disciplines are involved in precision medicine research and cover a wide range. However, the disciplinary distribution is unbalanced. Current cross-disciplinary collaboration in precision medicine mainly focuses on clinical application and technology-associated disciplines. The characteristics of the disciplinary collaboration network are as follows: (1) disciplinary cooperation in precision medicine is not mature or centralized; (2) the leading disciplines are absent; (3) the pattern of disciplinary cooperation is mostly indirect rather than direct. There are 7 interdisciplinary communities in the precision medicine collaboration network; however, their positions in the network differ. Community 4, with disciplines such as genetics and heredity in the core position, is the most central and cooperative discipline in the interdisciplinary network. This indicates that Community 4 represents a relatively mature direction in interdisciplinary cooperation in precision medicine. Finally, according to the evolution graph, we clearly present the development streams of disciplinary collaborations in precision medicine. We describe the scale and the time frame for development trends and distributions in detail. Importantly, we use evolution graphs to accurately estimate the developmental trend of precision medicine, such as biological big data processing, molecular imaging, and widespread clinical applications.

Conclusions: This study can help researchers, clinicians, and policymakers comprehensively understand the overall network of interdisciplinary cooperation in precision medicine. More importantly, we quantitatively and precisely present the history of interdisciplinary cooperation and accurately predict the developing trends of interdisciplinary cooperation in precision medicine.

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KEYWORDS

precision medicine; interdisciplinary; social network analysis; co-occurrence analysis
Introduction

Background

Precision medicine is a new medical model that tailors disease prevention and treatment by considering differences in people's genes, environments, and lifestyles [1]. The emerging field of precision medicine provides more precise, evidence-based medical services [2]. Precision medicine is currently widely used in clinical medicine, preventive medicine, and other fields [3-5]. Precision medicine also faces many challenges, such as disease heterogeneity, diverse populations, and ethical considerations [6-9].

Precision medicine has the following interdisciplinary characteristics: (1) the core technologies in precision medicine are provided by multiple disciplines, such as genomics technology, big data, and nanobiotechnology [10-13]; (2) precision medicine is widely applied in medical fields, such as internal medicine, surgery, and oncology [14-16]; (3) many difficulties and challenges still exist in the development of precision medicine that require extensive interdisciplinary cooperation [17]; (4) as is known to us, the subject categories of studies are assigned by the Web of Science to represent the disciplines involved in the research [18]. However, we discovered that the subject categories of the studies concerning precision medicine retrieved from the Web of Science are numerous, indicating that precision medicine is an exact interdisciplinary field.

Interdisciplinary collaboration refers to two or more involved disciplines integrating their knowledge and methods to form a new research field [19]. Historically, the emergence of interdisciplinary collaboration often indicates the development level and breakthroughs of the research field [20]. Therefore, the interdisciplinary cooperation level can represent the developmental level and trend to some extent. In addition, an investigation revealed that researchers within the fields of clinical and translational science, which is an interdisciplinary and collaborative research, need tools to process resource discovery and collaboration [21]. To date, scholars in various fields, such as information behavior research and library sciences, have explored the nature of interdisciplinary collaboration using methods such as bibliometrics and co-word analysis [22,23]. These studies help researchers and practitioners in these fields better understand the nature of interdisciplinary collaboration.

Thus far, no study evaluated interdisciplinary collaboration in precision medicine. Our study aims to use a social network analysis, a co-occurrence analysis, and visualization to objectively and quantitatively reveal the status of interdisciplinary collaboration in precision medicine and vividly exhibit the structure, pattern, duration, and evolution trend of interdisciplinary collaboration in precision medicine. This study could help scientists, clinicians, policymakers, and fund providers better understand the interdisciplinary status of precision medicine, assess its maturity, and predict future trends.

Literature Review

Precision medicine was born during the post-Genome Wide Association Study program [24-26]. It originally targeted different populations stratified by genetic biomarkers [27]. This led to the development of precision medicine in the following broad directions. First, biomarkers are key elements of the precision medicine knowledge system and bottlenecks for clinical applications. To discover reliable biomarkers, scientists in different fields (eg, clinical medicine, genetics, chemistry, physics, pathology, and radiology) have worked closely together and have made exciting progress [28]. As a result of interdisciplinary collaboration, different types of biomarkers have been found that play important roles in diagnosis, treatment, and prognosis [29]. The second most common interdisciplinary activity is the expanding application of precision medicine. With growing awareness of the advantages of precision medicine, such as improving efficacy and reducing side effects, research on and applications of precision medicine have spread from clinical oncology to other clinical fields, such as chronic obstructive pulmonary disease, cardiovascular disease, and diabetes prevention [30,31]. However, as precision medicine is increasingly used in clinical practice, new problems related to economics, ethics, and public health must be addressed [32-34]. The collaboration of clinicians, economists, ethicists, and public health managers is an obvious feature of precision medicine research and a symbol of its maturity. Therefore, the study of the interdisciplinary nature of precision medicine will help us comprehensively understand the major applications and level of maturity of precision medicine.

Interdisciplinarity refers to traditional disciplines breaking through the boundaries of their respective knowledge systems [35]. Scientists collaborate together, and a new discipline is born. The level of interdisciplinary integration can indirectly reflect the maturity and future trends of a specific field [36]. Social network analysis is a tool used to initially investigate social structure (eg, social media networks [37], collaboration [38], and disease transmission [39]) in the field of sociology. Currently, however, scientists use social network analysis widely to evaluate collaborative interdisciplinary networks [40-42]. Social network analysis uses indexes such as points, lines, and links to accurately measure the degree of collaboration between disciplines and to comprehensively display a visualized network map, which can help researchers better understand the overall status of the interdisciplinary nature of a specific field [43].

Study Rationale

Interdisciplinarity is an important feature of precision medicine. For precision medicine researchers, health managers, and research funders, informatic research about interdisciplinary collaboration is of great significance to understanding a field’s developmental level and predicting developing trends. Thus far, however, there has been no informatic research to reveal the interdisciplinary puzzles of precision medicine. Our study uses social network analysis to explore and visualize the precise status of the interdisciplinary nature of precision medicine. The significance and innovation of our research mainly include the following aspects: (1) The framework and distribution of the overall collaboration of precision medicine. (2) Which major...
communities exist in collaborative networks, indicating the main areas and directions of precision medicine. (3) The evolutionary trend of interdisciplinary collaboration.

**Methods**

**Data Collection and Processing**

We used the Web of Science Core Collection, a major database that covers most major medical studies. In addition, research on precision medicine included in the Web of Science Core Collection can be considered to represent the progress of the current level of research. For maximum comprehensiveness, we searched the relevant literature in the Web of Science Core Collection with defined strategies such as searching the keywords “precision medicine,” “P4 medicine,” “personalized medicine,” and “stratified medicine” over a time span covering 2010-2019. Finally, the bibliographic data (articles, reviews, and proceedings papers) were downloaded for subsequent analysis. The data processing is as shown in Figure 1.

**Figure 1.** Precision medicine research search procedure for documents in the Web of Science Core Collection database. WOSCC: Web of Science Core Collection.

According to the methods of previous studies, we considered literature containing the aforementioned search terms in the title and keywords to be most relevant, while literature containing the search terms only in the abstract were less relevant to the research topic [44]. Therefore, we removed literature that contained the search terms only in the abstract and retained documents containing the search terms in the title or keywords. Moreover, we excluded documents without the subject category. The rest of the bibliographic data were qualified for the research.

The Web of Science Core Collection marks the subject category of each document in its bibliographic data. If the document is interdisciplinary, the subject category field often contains multiple subject categories. This means that the co-occurrence of subject categories in the subject category field indicates the interdisciplinary nature of a document [45,46] and reflects interdisciplinary cooperation on the issue. Therefore, we performed an in-depth analysis of the subject categories included in the subject category field to clarify the characteristics of interdisciplinary cooperation on precision medicine research.

**Methodology and Tools**

**Background**

Co-occurrence theory holds that if two items appear together in the same intentional unit (such as author, keyword, institution, English), this indicates a strong correlation between the two projects, such as similar semantic connotations, interaction between the items, or cooperation [47,48]. Similarly, if multiple disciplines appear together in the subject category field of bibliographic data, we can speculate that there is cross-cooperation between these disciplines [45,49]. By extracting the cross-cooperative relationships of all subject categories, a complete cooperative network is formed. The following analysis of the structure can reveal hidden cooperation features and laws [40,50].

**Network Analysis**

An important part of co-occurrence analysis is to analyze the network structure formed by the co-occurrence relationship for the overall and individual network indicators. We introduced the bibliographic data into the Science of Science Tool, version 1.2 beta (Cyberinfrastructure for Network Science Center, Indiana University, Bloomington, Indiana, United States), to extract the subject category field, count the number of subjects, and calculate the co-occurrence frequency between any two subjects [51]. This means that two subjects appear together in the same bibliographic data. For co-occurrence, the total frequency of co-occurrence is equal to the amount of bibliographic data containing the two subjects. On the basis of extracting the discipline and its co-occurrence relationship, a cross-disciplinary cooperation network was generated and exported as a “.net” file. In the co-occurrence network file, the
points and edges represent the disciplines and their cooperative relationship, respectively, and the frequency of co-occurrence are weighted.

In general, the network analysis focuses on its largest connected subgraph because the isolated or unconnected points do not reflect the main connotation. We used SCI2 to eliminate the isolated points (disciplines) in the disciplinary cooperation network to generate the largest connected subgraph. The maximum connected subpicture file was imported into Pajek [52] for network index calculation (including centrality, density, and aggregation coefficient), and a topology map of the cooperative network was generated. Network indicators (including integrated network indicators and individual network indicators) are the embodiment of the cooperative network structure, reflecting the position and function of the discipline in the cooperative network as well as the laws and trends of cross-disciplinary cooperation. We can even speculate on the laws and trends of the cooperative discipline network.

It is worth noting that the nodes in the co-occurrence network exhibit certain aggregation characteristics due to the different connection distributions. The nodes that are grouped into the same class form a community, indicating that the nodes are similar in a certain aspect. In the same way, if the disciplines in the interdisciplinary cooperation network are divided into the same class due to the cooperative relationship, this indicates that the intensity of crossing cooperation between them is strong. We can also infer that the disciplines mentioned above have unity in their research direction and theme. In this study, we used the Louvain community partitioning algorithm in Pajek [53] to divide the disciplinary cooperation network into numerous different communities and explore the characteristics of precision medicine research in terms of disciplinary cooperation.

**Measures of Interdisciplinary Degree**

Subject category and its co-occurrence relationship in Web of Science bibliographic data provide strong support to describe the extent of interdisciplinary cooperation or interdisciplinarity [45,49]. We also used String’s diversity index and the specialization index to calculate the interdisciplinary degree of precision medicine research [46,54].

String’s diversity index calculates the diversity of discipline cooperation. The greater the value is, the greater the interdisciplinary degree is. The calculation formula is as follows:

\[
D = \sum p_i p_j d_{ij}
\]

\[
d_{ij} = 1 - s_{ij}
\]

\[
s_{ij} = \cos(\text{SC}_i, \text{SC}_j) = \frac{\sum (\text{SC}_i \cdot \text{SC}_j)}{\sqrt{\sum \text{SC}_i^2} \cdot \sqrt{\sum \text{SC}_j^2}}.
\]

Here, \( p_i \) and \( p_j \) is the proportion of the occurrence frequency of subject \( i \) and \( j \) to the sum, and \( d_{ij} \) is the degree of difference between subject \( i \) and \( j \); its value is calculated by Formula 2. Furthermore, \( s_{ij} \) is Salton's cosine similarity between the two disciplines [55]; its value is calculated by Formula 3. Formula 3 calculates the similarity of subjects based on the number of co-occurrences between one subject and the other disciplines as well as the similarity between two associated disciplines. It can transform the disciplinary cooperation network into a co-occurrence matrix and into a cosine similarity matrix, indicating the similarity of any two disciplines.

The specialization index is used to describe the concentration level of disciplinary cooperation; its meaning is opposite to String’s diversity index. The larger the specialization index is, the fewer disciplines involved in the cooperation. This indicates that overall cooperation is limited. The formula of the specialization index is as follows:

\[
S = \frac{1 - \sum f_i^2}{\sum f_i^2},
\]

where \( f_i \) is the frequency of occurrence of subject \( i \).

Combining the above two indicators, the discipline cooperation status of precision medicine research can quantitatively reveal the degree of yearly cooperation of one discipline. Then, we can discover the chronological change of the disciplinary cooperation of precision medicine research.

**Visualization and Evolution Patterns**

Visualization has the advantage of displaying the co-occurrence network structure and posture, thus helping us better understand the meaning of the research object. Due to the superiority of VOSviewer [56] in terms of visualization effects, we selected it to show the subject cooperation network, including the overall network at the community level and the network of each single community. In addition, we revealed the chronological changes of subject cooperation. In this study, we divided the bibliographic data according to age and introduced Cortext to generate interconnected strip diagrams to show the chronological characteristics of interdisciplinary cooperation. Because of the various cooperation intensities and distribution structures, there were significant differences in the subject cooperation community. The diversity between the communities is reflected in the two indicators, such as density and average centrality. It can quantitatively display the relative position and development status of the cooperative community in the whole subject cooperation network. Based on the above two indicators and the sum of disciplinary frequency in the community, we drew a strategic diagram to intuitively show the relative development trend of the discipline cooperation community [57]. The strategy map uses the average of all community densities and centralities as the origin, with the centrality as the x-axis and the density as the y-axis, dividing the map into 4 quadrants to show the differences between the communities. The centrality reflects the degree of association between a community and other communities. The higher the value, the more central the
community is in the entire network. The density reflects the
closeness between the communities. The higher the value, the
closer the internal association is and the more mature the
research field is. Each community is distributed in 4 quadrants
due to its centrality and density. The community in the first
quadrant, with a high degree of centrality and density, is the
core of the whole research and the most mature development;
the community in the second quadrant, with a lower center and
higher density, is not the core but is mature in the whole
research. The community in the third quadrant has low centrality
and density; it is neither the core of the whole research nor
immaturely developed. The community in the fourth quadrant
has higher centrality but lower density; it is the core of the whole
study, but the development of the community is not mature.
The different distribution of discipline cooperation communities
in the quadrant represents their relative development status.

Results

Disciplines Involved in Precision Medicine Research

In this study, we obtained a total of 7544 papers. As shown in
Figure 2, while the number of precision medicine–related
research papers is increasing, the number of disciplines involved
is also increasing, which indicates that disciplinary cooperation
in precision medicine research is constantly intensifying.

Table 1 lists the 75 disciplines with a frequency greater than or
equal to 10. The sum of their frequency’s accounts for 98.8%
of the total frequency (10,910/11,039), which largely covers all
the disciplines involved in precision medicine research. However, precision medicine research focuses on disciplines
such as oncology, pharmacology and pharmacy, genetics and
heredity, research and experimental medicine, biochemistry and
molecular biology, general and internal medicine, neurosciences
and neurology, health care sciences and services, cardiovascular
system and cardiology, and cell biology. Their proportion is as
high as 52.8% (5833/11,039), while the remaining disciplines
share the remainder of the sum, highlighting the disciplinary
concentration of precision medicine research.

Figure 2. The basic statistics of precision–medicine related sample papers and subject categories from 2010 to 2019. SCs: subject categories.

We obtained the bibliographic records of the 7544 studies from
the Web of Science Core Collection, and then performed the
unique statistical analyses on the subject categories field,
confirming a total of 105 disciplines involved. It is surprising
that the categories of disciplines mentioned above covers almost
all the disciplines included in the Web of Science Core
Collection.

Taking into account the actual situation of precision medicine
research, we selected 75 disciplines with frequencies greater
than or equal to 10 in the following analysis. By analyzing the
cross-cooperation of 75 disciplines, we were able to reveal the
interdisciplinary features of precision medicine research.
Table 1. Seventy-five disciplines with frequencies equal to or greater than 10 involved in precision medicine research.

| Item | Subject category | Frequency | Item | Subject category | Frequency |
|------|------------------|-----------|------|------------------|-----------|
| 1    | Oncology         | 1457      | 39   | Biomedical social sciences | 59 |
| 2    | Pharmacology and pharmacy | 1199 | 40   | Materials science | 53 |
| 3    | Genetics and heredity | 566   | 41   | Social sciences - other topics | 50 |
| 4    | Research and experimental medicine | 513   | 42   | Physiology | 49 |
| 5    | Biochemistry and molecular biology | 485   | 43   | Medical ethics | 37 |
| 6    | General and internal medicine | 416   | 44   | Nursing | 36 |
| 7    | Neurosciences and neurology | 390   | 45   | Microbiology | 35 |
| 8    | Health care sciences and services | 300   | 46   | Dermatology | 34 |
| 9    | Cardiovascular system and cardiology | 254   | 47   | Transplantation | 33 |
| 10   | Cell Biology     | 253       | 48   | Biophysics | 32 |
| 11   | Pathology        | 237       | 49   | Integrative and complementary medicine | 31 |
| 12   | Biotechnology and applied microbiology | 232   | 50   | Information science and library science | 30 |
| 13   | Mathematical and computational biology | 230   | 51   | Geriatrics and gerontology | 28 |
| 14   | Respiratory system | 228   | 52   | Physics | 27 |
| 15   | Computer science | 205       | 53   | Ophthalmology | 27 |
| 16   | Chemistry        | 204       | 54   | Nutrition and dietetics | 26 |
| 17   | Medical informatics | 203   | 55   | Government and law | 26 |
| 18   | Psychiatry       | 196       | 56   | History and philosophy of science | 24 |
| 19   | Engineering      | 193       | 57   | Otorhinolaryngology | 23 |
| 20   | Science and technology - other topics | 192   | 58   | Dentistry, oral surgery, and oral medicine | 23 |
| 21   | Public, environmental, and occupational Health | 177   | 59   | Infectious diseases | 22 |
| 22   | Endocrinology and metabolism | 158   | 60   | Optics | 22 |
| 23   | Radiology, nuclear medicine, and medical Imaging | 155   | 61   | Reproductive biology | 21 |
| 24   | Mathematics      | 152       | 62   | Substance abuse | 16 |
| 25   | Immunology       | 148       | 63   | Education and educational research | 14 |
| 26   | Hematology       | 139       | 64   | Social issues | 14 |
| 27   | Gastroenterology and hepatology | 138   | 65   | Telecommunications | 13 |
| 28   | Urology and nephrology | 115   | 66   | Instruments and instrumentation | 13 |
| 29   | Pediatrics       | 107       | 67   | Sport sciences | 12 |
| 30   | Surgery          | 107       | 68   | Veterinary sciences | 12 |
| 31   | Medical laboratory technology | 97    | 69   | Environmental sciences and ecology | 12 |
| 32   | Obstetrics and gynecology | 96    | 70   | Food science and technology | 12 |
| 33   | Toxicology       | 85        | 71   | Orthopedics | 12 |
| 34   | Business and economics | 83    | 72   | Anesthesiology | 10 |
| 35   | Allergy          | 76        | 73   | Anatomy and morphology | 10 |
| 36   | Life sciences and biomedicine - other topics | 74    | 74   | Legal medicine | 10 |
| 37   | Psychology       | 68        | 75   | Electrochemistry | 10 |
| 38   | Rheumatology     | 64        |      |                  |          |

Through the calculation of the burst intensity of the discipline, we discovered that the disciplines involved in precision medicine research have changed every year; that is, every year new disciplines enter the main positions of precision medicine research. As shown in Figure 3, the length of the horizontal bar represents the burst duration of the discipline, and its area
represents the relative intensity of its burst. From the figure, we can see that the disciplines of pharmacology and pharmacy, medical laboratory technology, health care sciences and services, computer science, integrative and complementary medicine, medical ethics, pathology, toxicology, and business and economics have recently emerged in precision medicine research. In other words, precision medicine research mainly focuses on the above subjects.

Figure 3. Burst disciplines of precision medicine research from 2010 to 2019.

Interdisciplinary Network

Network Indicators of Interdisciplinary Structure

The interdisciplinary network of precision medicine research is the largest connected subgraph, which contains 433 edges, representing interdisciplinary cooperation. It is worth noting that the intensity of interdisciplinary cooperation (co-occurrence frequency) varies from 1 to 104. Cooperation, which has a co-occurrence frequency greater than or equal to 30, accounts for 51.4% of the total (2292/4458) and mainly focuses on medical informatics, cell biology, health care, sciences and services, biochemistry and molecular biology, and genetics and heredity (as shown in Table 2). This means that the interdisciplinary cooperation mentioned above is the mainstream of current precision medicine research.
Table 2. Disciplines with co-occurrence frequency equal to or greater than 30.

| Item | Subject category                              | Sum of interdisciplinary frequency |
|------|-----------------------------------------------|-----------------------------------|
| 1    | Medical informatics                           | 169                               |
| 2    | Cell biology                                  | 166                               |
| 3    | Health care sciences and services             | 162                               |
| 4    | Biochemistry and molecular biology            | 143                               |
| 5    | Genetics and heredity                         | 104                               |
| 6    | Biotechnology and applied microbiology        | 104                               |
| 7    | Oncology                                      | 99                                |
| 8    | Neurosciences and neurology                   | 98                                |
| 9    | Psychiatry                                    | 98                                |
| 10   | Mathematical and computational biology        | 94                                |
| 11   | Mathematics                                   | 94                                |
| 12   | Research and experimental medicine            | 93                                |
| 13   | General and internal medicine                 | 93                                |
| 14   | Chemistry                                     | 76                                |
| 15   | Computer science                              | 75                                |
| 16   | Business and economics                        | 68                                |

According to the overall network indicators of interdisciplinary cooperation (Table 3), the density value indicates that the discipline cooperation of current precision medicine research is poor; the cross-cutting nature of precision medicine research is still immature. At the same time, the degree centralization and closeness centralization of the network are not high, showing that the concentration of discipline cooperation in precision medicine research is not high and is scattered. In other words, the influence or dominance of a discipline on the whole cooperation network is not obvious. Network betweenness centralization is high, indicating that most interdisciplinary cooperation is likely to be indirect; that is, interdisciplinary cooperation requires other disciplines as a “bridge”. This makes the distance between two disciplines in the cooperative network long and makes the discipline cooperation network loose. The above results are also reflected in the clustering coefficient, the value of which is higher than the overall degree centralization. This means that the disciplines are gathered into different clusters due to the different cooperation structures, and interdisciplinary cooperation within the clusters is above the overall level. Therefore, we can speculate that in some subject directions, precision medicine has formed a relatively stable multidisciplinary cooperation, and researchers in various disciplines have reached a basic consensus on certain directions.

Table 3. Indicators of interdisciplinary networks in precision medicine research.

| Indicator                              | Value     |
|----------------------------------------|-----------|
| Number of Nodes                        | 75        |
| Number of Lines                        | 433       |
| Average Degree                         | 11.5467   |
| Density                                | 0.156     |
| Network All Degree Centralization      | 0.3117    |
| Network All Closeness Centralization   | 0.3337    |
| Network Betweenness Centralization     | 0.1249    |
| Network Clustering Coefficient         | 0.3863    |

In the disciplinary cooperation network, the network indicators (degree centralization, closeness centralization, and betweenness centralization) of each discipline reflect its position and role in the entire network. As shown in Table 4, pharmacology and pharmacy, oncology, genetics and heredity, biochemistry and molecular biology, neurosciences and neurology, engineering, research and experimental medicine, biotechnology and applied microbiology, and cell biology have higher network indexes, indicating that these disciplines are at the core of the network. They are the most cooperative, their cooperative patterns are direct, and their cooperation is in short paths. It can be suggested that these disciplines play a leading role in current precision medicine research, and cooperation among these disciplines is the mainstream of current precision medicine research. In
contrast, except for the higher betweenness centralization of pharmacology and pharmacy, the betweenness centralization of other disciplines is low. This indicates that pharmacology and pharmacy has played an important “bridging” role in the interdisciplinary cooperation of precision medicine research.

### Table 4. Top 10 subject categories in terms of degree, betweenness, and closeness centrality in precision medicine research.

| Ranking | Subject category                          | Degree centrality | Subject category                          | Closeness centrality | Betweenness centrality |
|---------|------------------------------------------|-------------------|------------------------------------------|----------------------|------------------------|
| 1       | Pharmacology and Pharmacy                | 34                | Pharmacology and Pharmacy                | 0.6379               | 0.139                  |
| 2       | Oncology                                 | 30                | Oncology                                 | 0.6115               | 0.0989                 |
| 3       | Biochemistry and Molecular Biology       | 28                | Biochemistry and Molecular Biology       | 0.6016               | 0.0948                 |
| 4       | Genetics and Heredity                    | 28                | Genetics and Heredity                    | 0.6016               | 0.0768                 |
| 5       | Engineering                              | 26                | Neurosciences and Neurology              | 0.6016               | 0.0537                 |
| 6       | Neurosciences and Neurology              | 26                | Research and Experimental Medicine       | 0.5781               | 0.0468                 |
| 7       | Research and Experimental Medicine       | 25                | Engineering                              | 0.5736               | 0.046                  |
| 8       | Biotechnology and Applied Microbiology   | 24                | Biotechnology and Applied Microbiology   | 0.5649               | 0.0443                 |
| 9       | Cell Biology                             | 23                | Cell Biology                             | 0.5606               | 0.0433                 |
| 10      | Immunology                               | 21                | Immunology                               | 0.5564               | 0.0408                 |

### Interdisciplinary Community

The disciplinary cooperation network of precision medicine research is well divided into 7 communities, with a module degree of 0.4343. This indicates the strong preference for disciplinary cooperation in precision medicine research. We discover some research directions of precision medicine with close cooperation of multiple disciplines. There is a significant difference between these directions represented by communities. As shown in Table 5, the disciplinary cooperation network for precision medicine research includes the following 5 communities: C1-oncology community, including cardiovascular system and cardiology; cell biology; respiratory system; radiology, nuclear medicine, and medical imaging; hematology; gastroenterology and hepatology, etc; C2-pharmacology and pharmacy community, including neurosciences and neurology; psychiatry; endocrinology and metabolism; toxicology; psychology; integrative and complementary medicine, etc; C3-health care sciences and services community, including mathematical and computational biology; computer science; medical informatics; engineering; public, environmental, and occupational Health, etc; C4-genetics and heredity community, including biochemistry and molecular biology; biotechnology and applied microbiology, etc; C5-biomedical social sciences; C6-research and experimental medicine; C7-immunology communities.

From the perspective of the scale of cooperation, the current disciplinary cooperation of precision medicine research is clearly divided into three levels: the largest is the C1 direction, followed by the C2, C3, and C4 directions, while the C5, C6, and C7 directions are smaller. In other words, in the past decade, precision medicine research has focused on oncology, pharmacology and pharmacy, health care sciences and services, and genetics and heredity, which represent the mainstream direction of research. However, biomedical social sciences, research and experimental medicine, and immunology research in the discipline are still weak.
Table 5. Interdisciplinary communities of precision medicine research.

| Community; number of subject categories | Subject categories                                                                                                                                                                                                 |
|----------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| C1; 22                                 | Oncology; cardiovascular system and cardiology; cell biology; respiratory system; radiology, nuclear medicine and medical imaging; hematology; gastroenterology and hepatology; urology and nephrology; pediatrics; surgery; obstetrics and gynecology; rheumatology; physiology; nursing; dermatology; transplantation; otorhinolaryngology; dentistry, oral surgery and medicine; optics; reproductive biology; sport sciences; orthopedics |
| C2; 14                                 | Pharmacology and pharmacy; neurosciences and neurology; psychiatry; endocrinology and metabolism; toxicology; psychology; integrative and complementary medicine; geriatrics and gerontology; nutrition and dietetics; substance abuse; education and educational research; veterinary sciences; food science and technology; anesthesiology |
| C3; 12                                 | Health care sciences and services; mathematical and computational biology; computer science; medical informatics; engineering; public, environmental and occupational health; mathematics; business and economics; life sciences and biomedicine - other topics; information science and library science; telecommunications; environmental sciences and ecology |
| C4; 10                                 | Genetics and heredity; biochemistry and molecular biology; biotechnology and applied microbiology; chemistry; science and technology - other topics; materials science; biophysics; physics; instruments and instrumentation; electrochemistry |
| C5; 7                                  | Biomedical social sciences; social sciences - other topics; medical ethics; government and law; history and philosophy of science; social issues; legal medicine |
| C6; 6                                  | Research and experimental medicine; general and internal medicine; pathology; medical laboratory technology; ophthalmology; anatomy and morphology |
| C7; 4                                  | Immunology; allergy; microbiology; infectious diseases |

Visualization of the Interdisciplinary Network

The interdisciplinary structure of precision medicine research needs to be presented through a visual map, as shown in Figures 4 and 5. Figure 4 presents a network of disciplinary cooperative communities. Each point represents a community and is distinguished by different colors. The size of the points represents the sum of the frequencies of all disciplines in the community (the number in brackets in the figure), which can be regarded as the scale of the discipline cooperation. The larger the node is, the larger the scale of cooperation is. Each edge represents the cooperative relationship between the communities. The thickness of the edge represents the intensity of cooperation, which is proportional to the sum of the number of co-occurrences between the two communities. Moreover, there is extensive cooperation between the C1-oncology community, the C3-health care sciences and service community, and the C6-research and experimental medicine community, as well as cooperation between the C1-oncology community and the C2-pharmacology and pharmacy community. However, C5-biomedical social sciences and C7-immunology are relatively isolated and less collaborative with other communities.
Figure 4. Interdisciplinary structure of communities in precision medicine research.

Figure 5 shows the characteristics of cooperation among the internal disciplines of each community. In Figure 5, different colors indicate their own community; each node represents a discipline, and its size is proportional to the frequency of the discipline. Each edge represents the relationship between disciplines, and the thickness of the edge represents the number of co-occurrences between disciplines. This indicates that precision medicine research is inclined to concentrate on disciplinary cooperation. The network indicators of the disciplinary cooperation communities shown in Table 6 also support our conclusions presented above.
The density of each community exceeds the overall network. While the C5-biomedical social sciences, C6-research and experimental medicine, and C7-immunology communities are too small to be comparable, other communities have higher densities. In particular, the C4-genetics and heredity community has a relatively high degree of centrality and density, indicating that in precision medicine studies, the disciplines involved in this community and their related research directions are the core of precision medicine research, and they are widely related to other disciplines and research directions. Moreover, the communities of C1-oncology, C2-pharmacology and pharmacy, and C3-health care sciences and services are the main and core components of current precision medicine research disciplines and have a greater impact on the entire study.

### Table 6. Interdisciplinary communities of precision medicine research.

| Community                      | Number of nodes | Number of lines | Total frequency | Average degree | Density  |
|--------------------------------|-----------------|-----------------|-----------------|----------------|----------|
| C1-Oncology                    | 22              | 53              | 3378            | 10.0455        | 0.2294   |
| C2-Pharmacology and pharmacy   | 14              | 25              | 2245            | 10.6429        | 0.2747   |
| C3-Health care sciences and services | 12              | 34              | 1672            | 13.1667        | 0.5152   |
| C4-Genetics and heredity       | 10              | 30              | 1714            | 16.2           | 0.6667   |
| C5-Biomedical social sciences  | 7               | 16              | 200             | 9.71429        | 0.7619   |
| C6-Research and experimental Medicine | 6               | 8               | 1300            | 11.6667        | 0.5333   |
| C7-Immunology                  | 4               | 4               | 281             | 9.5            | 0.6667   |

**Interdisciplinarity of Precision Medicine Research**

The results of Stirling's diversity index and the specialization index are shown in Figure 6. Since 2010, Stirling's diversity index values have all been above 0.5, indicating that the interdisciplinary level of precision medicine research is high. However, the specialization index has been at a low level since 2013, which shows that precision medicine research involves increasingly diversified disciplines. In general, precision medicine research has been strengthened every year by disciplinary cooperation; that is, precision medicine research is more diversified and less concentrated.
Based on Stirling’s diversity index and the specialization index, we have drawn a 2-dimensional map of the interdisciplinary distribution of precision medicine research for every year and we have divided each year into 4 quadrants with the average of the 2 targets as the origin to reveal the relative state of interdisciplinary cooperation in precision medicine research (Figure 7). From 2010 to 2012, precision medicine research focused on definite disciplines, but the degree of interdisciplinary cooperation was low. The figure shows that 2013 was a demarcation line for interdisciplinary cooperation in precision medicine research. With increasing concentration and diversity of precision medicine research, especially after 2014 (with the exception of 2015), the interdisciplinary cooperation of precision medicine research remained stable at a high level, which also indicates that precision medicine research is mature in interdisciplinary cooperation.
Evolution and Trends of Interdisciplinary Collaboration

Background

Although the interdisciplinary cooperation mode changes every year, interdisciplinary cooperation continues. Considering the different scales and levels of interdisciplinary cooperation in different stages, we attempt to reveal the evolution of interdisciplinary cooperation in precision medicine research in two stages: 2010-2014 and 2015-2019 (as shown in Figure 8 and Figure 9). To show the time continuity, the second stage of the evolutionary graph starts in 2014. According to the centrality and density of the interdisciplinary cooperation community, we mapped the interdisciplinary cooperation community to the 2-dimensional strategic map with the average value of the centrality and density of all communities as the quadrant origin to reveal the relatively low position and development trend of the interdisciplinary community in precision medicine research (Figure 10).

Figure 8. Evolution of interdisciplinary collaboration of PM research over time (2010-2014). The column represents a special interdisciplinary research, the interdisciplinary fields are distinguished by the color of columns, and the size of the column represents the scale of the special interdisciplinary research. The continuity of the column crossing the years indicates the continuity of the interdisciplinary research.
**Figure 9.** Evolution of interdisciplinary collaboration of precision medicine research over time (2014-2019). The column represents a special interdisciplinary research, the interdisciplinary fields were distinguished by the color of columns, and the size of the column represents the scale of the special interdisciplinary research. The continuity of the column crossing the years indicates the developmental continuity of the interdisciplinary research.

**Figure 10.** Strategic diagram of 7 interdisciplinary communities. The nodes represent the interdisciplinary communities of precision medicine, and node size is proportional to its scale. The position of the interdisciplinary communities in the graph is determined by the density and centrality, which indicate their relative position and maturity in the interdisciplinary cooperation network.

**Streams of Interdisciplinary Collaboration**

In the first stage (2010-2014), the interdisciplinary cooperation of precision medicine research is relatively stable. There are 3 evolutionary streams: (1) mathematical and computational biology and medical information, including engineering, computer science, and mathematics; (2) integrated and comprehensive medicine and plant sciences, including neurosciences and neurology, pharmacology and pharmacy, pediatrics, pharmacy, psychology, nutrition, dietetics, food science and technology; and (3) research and experimental medicine and cell biology, including materials science, chemistry, biochemistry and molecular biology, cell biology, pediatrics, psychology, genetics and condition, toxicology, medical history, history and philosophy of science, and oncology.

The continuity of each stream of cooperation is good, but the scales are different. It can also be observed that the
interdisciplinary cooperation of precision medicine research at this stage focuses on the two main streams: (1) integrative and complementary medicine and plant sciences and (2) research and experimental medicine and cell biology. It is worth noting that research and experimental medicine and cell biology have been fused and differentiated many times. For example, in 2013, pediatrics and hematolgy, research and experimental medicine, and genetics and heredity were fused into another stream, research and experimental medicine and cell biology. Interestingly, in 2014, the streams of research and experimental medicine and cell biology were also fused into the completely new streams of medical laboratory technology, anatomy and morphology and oncology and pediatrics. The characteristics of the trends in disciplinary evolution show the instability and expansion of interdisciplinary cooperation in precision medicine research.

In the second phase (2015-2019), according to the interdisciplinary cooperative community division in 2014 (Figures 8 and 9), the interdisciplinary cooperation at this stage continued the status of the first phase and continued to evolve into 2019. At this stage, there are three major evolutionary streams. First, medical informatics and mathematical and computational biology already has a relatively stable relationship with computer science and other disciplines. Second, history and philosophy of science and medical ethics, including social sciences, science and technology, chemistry, physics, health care sciences and services, medical ethics, social issues, and biomedical social sciences, is integrated with imaging science and photographic technology, optics, and physics. Finally, plant sciences and integrative and complementary medicine and the context of oncology and pediatrics is a continuation and fusion of the previous phase, including research and experimental medicine, biotechnology and applied microbiology, neurosciences and neurology, pharmacology and pharmacy, cardiovascular system and cardiology, transplantation, psychology, and surgery.

At this stage, interdisciplinary cooperation focused on the fused stream of plant sciences and integrative and complementary medicine and oncology and pediatrics. It is worth noting that pharmacology and pharmacy and neurosciences and neurology (2017) and surgery and pediatrics (2018) became the two major communities in the stream mentioned above. This indicates a shift in the direction of interdisciplinary collaboration in precision medicine research.

At the same time, there are a few isolated communities or intermittent evolutionary streams, such as immunology and microbiology, physics and spectroscopy, food science and technology, and government and law. These streams or communities do not effectively continue. These changes are worth considering in precision medicine interdisciplinary collaboration.

**Development Trends of Interdisciplinary Collaboration**

According to the indicators of community centrality and density, the developmental trend of the interdisciplinary cooperative community of precision medicine research is shown in Figure 10. C3 and C4 are in the first quadrant. Due to their high centrality and density, we can speculate that these communities are the core of interdisciplinary cooperation in precision medicine research, and their cooperative status is relatively stable and mature. C5, C6, and C7 are in the second quadrant. Although their cooperative state is relatively stable and mature, the disciplines involved are no longer the core of current precision medicine research. It is worth noting that the location of the C6 community is very close to the original point and has great potential for development. It is likely to be the core community in the future. C1 and C2 are in the third quadrant as the two largest cooperative communities. Their cooperative state is unstable and mature, and it is not the core discipline or direction of the entire precision medicine research.

**Discussion**

**Principal Findings**

In this study, we confirm the unbalanced state of disciplinary distribution and clarify the immature collaboration network. In the community research, the communities representing the major cooperation directions in the precision medicine field were elaborated. Community 4 is the most central and cooperative in the interdisciplinary network. Ultimately, we successfully predicted the future directions of cooperation in precision medicine in the collaboration strategy map.

First, we found that the disciplines involved in precision medicine are comprehensive; up to 105 disciplines are included, and this number is increasing yearly, indicating that subject collaboration in precision medicine is still developing. However, the frequency of disciplines involved in collaboration in precision medicine is heterogeneous. Considering the frequency of interdisciplinary collaborations, cross-disciplinary collaboration in precision medicine is mainly focused on clinical disciplines such as oncology, neurology, and cardiology and technology-associated disciplines such as pharmacology, genetics, and molecular biology. These disciplines are the main pillars in the current precision medicine field, indicating that the current stage of precision medicine is based first on molecular biology and genetics technology with pharmacology and pharmacological genomics and is later applied to clinical disciplines. In addition, we discovered that some emerging disciplines continuously joined the collaborative network of precision medicine, such as environment and occupation, business and economics, medical ethics, medical informatics, and computer science. The emergence of these disciplines indicates that the knowledge system of precision medicine is constantly being enriched, the depth and breadth of scientists' understanding is constantly improving, and the research topics and methods are being diversified. These factors have promoted the development of precision medicine.

Second, we conducted further analysis of the overall disciplinary collaboration network of precision medicine. Through co-occurrence frequency analysis, we discovered the uneven status of disciplinary collaboration. It can be speculated that medical informatics is the protagonist of the disciplinary collaboration network of precision medicine. According to the overall network index of disciplinary cooperation, we found the following characteristics of the network: (1) disciplinary cooperation in precision medicine is not yet mature; (2)
disciplinary cooperation is decentralized; (3) the leading disciplines are absent in the overall cooperation network; (4) and the pattern of disciplinary cooperation is mostly indirect rather than direct. It is worth noting that some important disciplines in the network, such as pharmacology and pharmacy and oncology, play a “bridging” role in disciplinary cooperation.

Third, the communities in the disciplinary cooperation network are the cluster of disciplines with close cooperation, representing a certain research direction. Through the community division, we find that the field of precision medicine has formed several well-developed research directions. The size of these communities varies, partly reflecting the different maturity among research directions in precision medicine. In the study of community visualization, we propose the following two laws: (1) like disciplines, collaboration between communities is equally unbalanced. It is worth noting that the C4 community is most active in the disciplinary cooperation network, which suggests that the C4 community is in the core position of the entire disciplinary cooperative network. This might be due to the importance of disciplines within the C4 community, such as genetics and heredity. These disciplines provide fundamental technologies that are widely adopted or used in precision medicine. It is thus assumed that the C4 community symbolizes a relatively mature direction in precision medicine. (2) In the disciplinary cooperation network, disciplinary cooperation is significantly higher within the community than among the communities. This may be due to the initial stage of some interdisciplinary research directions; whose application is not yet mature enough to affect other communities. Furthermore, we cannot exclude the influence of the researcher’s limited vision such that some valuable interdisciplinary issues have not received much attention. In addition, there are obvious time nodes in the history of disciplinary cooperation in precision medicine. The trend toward multidisciplinary collaboration increased after 2010 and levelled off in 2014.

Fourth, we presented the history of the disciplinary cooperation of precision medicine in evolutionary research. According to the evolutionary map, the disciplinary cooperation of precision medicine can be divided into two stages with 2014 as the time node: (1) the initial stage is 2010-2014, which involves three well-developed evolutionary contexts: medical informatics, integrated medicine, and molecular biology. We can speculate that integrated medicine, molecular genetics, mathematics and computer science (big data processing) are the three major research directions at this stage. They built the fundamental knowledge system of precision medicine. In Phase II (2015-2019), we can identify four complete evolutionary contexts: medical informatics and computer science, social sciences, imaging and physical chemistry, and clinical medicine. According to the evolutionary contexts, we can identify the following trends in the cooperative development of precision medicine disciplines. (1) Medical informatics and computer science is regarded as an important and continuous research direction due to the continuing and urgent requirements of big data processing. (2) In addition to traditional molecular biology, molecular imaging based on physics, chemistry, and radiology has become a new method for exploring biomarkers. (3) The participation of social sciences, such as philosophy, law, and ethics, has enriched the humanities in precision medicine. (4) An increasing number of clinical disciplines, such as oncology, pediatrics, cardiovascular medicine, and psychiatry, were merged into the disciplinary collaboration network. This indicates that precision medicine is so mature that its application spread from oncology to other clinical subjects.

In our strategic diagram study, we assessed the maturity and trends of communities in the discipline cooperative network. We found that C3-medical informatics and computer science and C4-genetics and molecular biology are the core of the discipline community network, which indicates that the big data processing of biology is a stable, core research direction. It is worth noting that in noncore disciplines, pathology and anatomy in the C6 community have the core potential to become an interdisciplinary network. With the progress of the C6 community, the precision medicine field will be pushed forward. C1-oncology and C2-pharmacology will remain in a noncore position. This does not mean that oncology and pharmacology are not important but points instead to the increasing application of precision medicine in clinical medicine and the wider range of research in other directions. This can be considered a major sign of the maturity of precision medicine.

In conclusion, the findings of this study can help researchers understand the entire network of precision medicine disciplines, clarify the main research direction, and predict future trends. This work is of reference value to scientists and clinical experts to determine future work in precision medicine research.

Limitations and Future Study
The study has some obvious limitations. First, we adopted the Web of Science Core Collection database as the only data source, which may cause some bias. However, the data collected from the SCI database could represent the trends and evolution of the precision medicine field. On the one hand, the Web of Science Core Collection is a typical database that contains subdatabases such as SCI-EXPANDED, SSCI, and A&HCI. The SCI database includes 8600 core journals, SSCI contains 3100 core journals, and A&HCI contains 1700 core journals. Furthermore, most high-level publications in precision medicine are available in the Web of Science Core Collection database. However, some important and well-known databases, such as PubMed, Embase, and CSA, were not chosen, leading to inevitable biases. Second, the development of precision medicine research is dynamic as a result of time limits. After a definite period, the nature of the interdisciplinary collaboration will change. The conclusions may not be accurate after a certain amount of time. Taking these limitations into account, we will continue to update the data of this research regularly. Finally, the variations in development in different regions remain unknown. We will also further examine the regional variation in precision medicine development.
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Authors’ Contributions
XX, JH, and XL participated in all aspects of the study, including study design, data collection and analysis, and drafting the manuscript. XC assisted with the study design, data collection and analysis, and drafting the manuscript. HH contributed to the conception and design, interpretation of data, and drafting of the manuscript. All authors approved the manuscript.

Conflicts of Interest
None declared.

References
1. precision medicine. U.s. Food and Drug Administration. 2018. URL: https://www.fda.gov/medical-devices/vitro-diagnostics/precision-medicine [accessed 2018-09-27]
2. Gourraud P, Henry R, Cree B, Crane JC, Lizee A, Olson MP, et al. Precision medicine in chronic disease management: The multiple sclerosis BioScreen. Ann Neurol 2014 Nov 14;76(5):633-642 [FREE Full text] [doi: 10.1002/ana.24282] [Medline: 25263997]
3. Leopold J, Maron B, Loscalzo J. The application of big data to cardiovascular disease: paths to precision medicine. J Clin Invest 2020 Jan 02;130(1):29-38 [FREE Full text] [doi: 10.1172/JCI129203] [Medline: 31895052]
4. Narimatsu H. Gene-Environment Interactions in Preventive Medicine: Current Status and Expectations for the Future. Int J Mol Sci 2017 Jan 30;18(2):302 [FREE Full text] [doi: 10.3390/ijms18020302] [Medline: 28146085]
5. Kim YJ, Kelley BP, Nasser JS, Chung KC. Implementing Precision Medicine and Artificial Intelligence in Plastic Surgery. Plastic and Reconstructive Surgery - Global Open 2019;7(3):e2113. [doi: 10.1097/GOX.0000000000002113]
6. Molinari C, Marisi G, Passardi A, Matteucci L, De Maio G, Ulivi P. Heterogeneity in Colorectal Cancer: A Challenge for Personalized Medicine? Int J Mol Sci 2018 Nov 23;19(12):3733 [FREE Full text] [doi: 10.3390/ijms19123733] [Medline: 30477151]
7. Kaur JS, Petereit DG. Personalized medicine: challenge and promise. J Cancer Educ 2012 Apr 9;27(1 Suppl):S12-S17 [FREE Full text] [doi: 10.1007/s13187-012-0322-7] [Medline: 22403001]
8. Rajagopalan R, Fujimura J. Will personalized medicine challenge or reify categories of race and ethnicity? Virtual Mentor 2012 Aug 01;14(8):657-663 [FREE Full text] [doi: 10.1001/virtualmentor.2012.14.8.msec1-1208] [Medline: 23351323]
9. Cohen J, Felix A. Personalized Medicine’s Bottleneck: Diagnostic Test Evidence and Reimbursement. JPM 2014 Apr 04;2(4):163-175. [doi: 10.3390/jpm2020163]
10. Alyass A, Turcotte M, Meyre D. From big data analysis to personalized medicine for all: challenges and opportunities. BMC Med Genomics 2015 Jun 27;8(1):33 [FREE Full text] [doi: 10.1186/s12920-015-0108-y] [Medline: 26112054]
11. Jain K. Nanobiotechnology and personalized medicine. Prog Mol Biol Transl Sci 2011;104:325-354. [doi: 10.1016/B978-0-12-416020-0.00008-5] [Medline: 22093223]
12. Carrasco-Ramiro F, Peiró-Pastor R, Aguado B. Human genomics projects and precision medicine. Gene Ther 2017 Sep;24(9):551-561. [doi: 10.1038/gt.2017.77] [Medline: 28805797]
13. Azad RK, Shulaev V. Metabolomics technology and bioinformatics for precision medicine. Brief Bioinform 2019 Nov 27;20(6):1957-1971 [FREE Full text] [doi: 10.1093/bib/bbx170] [Medline: 29304189]
14. Autorino R, Porpiglia F, Dasgupta P, Rassweiler J, Catto JW, Hampton LJ, et al. Precision surgery and genitourinary cancers. Eur J Surg Oncol 2017 May;43(5):893-908. [doi: 10.1016/j.ejso.2017.02.005] [Medline: 28254473]
15. Kirbyuk K, Goldstein DB, Rowe JW, Gharavi AG, Wapner R, Chung WK. Precision Medicine in Internal Medicine. Ann Intern Med 2019 May 07;170(9):635-642 [FREE Full text] [doi: 10.7326/M18-0425] [Medline: 31035290]
16. Forrest SJ, Geoerger B, Janeway KA. Precision medicine in pediatric oncology. Curr Opin Pediatr 2018 Feb;30(1):17-24 [FREE Full text] [doi: 10.1097/MOP.0000000000000570] [Medline: 29189430]
17. Liu X, Luo X, Jiang C, Zhao H. Difficulties and challenges in the development of precision medicine. Clin Genet 2019 May;95(5):569-574. [doi: 10.1111/cge.13511] [Medline: 30653655]
18. Hu J, Zhang Y. Measuring the interdisciplinarity of Big Data research: a longitudinal study. OIR 2018 Sep 10;42(5):681-696 [FREE Full text] [doi: 10.1108/oir-12-2016-0361]
19. Interdisciplinary. Merriam-Webster.com Dictionary.: Merriam-Webster URL: https://www.merriam-webster.com/dictionary/interdisciplinary [accessed 2020-10-27]
20. Moirano R, Sánchez M, Štěpánek L. Creative interdisciplinary collaboration: A systematic literature review. Thinking Skills and Creativity 2020 Mar;35:100626 [FREE Full text] [doi: 10.1016/j.tsc.2019.100626]
21. Bhavnani SK, Warden M, Zheng K, Hill M, Athey BD. Researchers' needs for resource discovery and collaboration tools: a qualitative investigation of translational scientists. J Med Internet Res 2012 Jun 05;14(3):e75 [FREE Full text] [doi: 10.2196/jmir.1905] [Medline: 22668750]
22. Deng S, Xia S. Mapping the interdisciplinarity in information behavior research: a quantitative study using diversity measure and co-occurrence analysis. Scientometrics 2020 Apr 11;124(1):489-513 [FREE full text] [doi: 10.1007/s11192-020-03465-x]

23. Hu J, Huang R, Wang Y. Geographical visualization of research collaborations of library science in China. EL 2018 Jun 04;36(3):414-429 [FREE full text] [doi: 10.1108/el-12-2016-0266]

24. Ashley EA. Towards precision medicine. Nat Rev Genet 2016 Aug 16;17(9):507-522. [doi: 10.1038/nrg.2016.86] [Medline: 27528417]

25. Mattson DL, Liang M. Hypertension: From GWAS to functional genomics-based precision medicine. Nat Rev Nephrol 2017 Apr;13(4):195-196 [FREE full text] [doi: 10.1038/nrneph.2017.21] [Medline: 28262776]

26. Ritchie MD. The success of pharmacogenomics in moving genetic association studies from bench to bedside: study design and implementation of precision medicine in the post-GWAS era. Hum Genet 2012 Oct;131(10):1615-1626 [FREE full text] [doi: 10.1007/s00439-012-1221-z] [Medline: 22923055]

27. Verma M, Manne U. Genetic and epigenetic biomarkers in cancer diagnosis and identifying high risk populations. Crit Rev Oncol Hematol 2006 Oct;60(1):9-18. [doi: 10.1016/j.critrevonc.2006.04.002] [Medline: 16829121]

28. Kamel HFM, Al-Amodi HSAB. Exploitation of Gene Expression and Cancer Biomarkers in Paving the Path to Era of Personalized Medicine. Genomics Proteomics Bioinformatics 2017 Aug;15(4):220-235 [FREE full text] [doi: 10.1016/j.gpb.2016.11.005] [Medline: 28813639]

29. Netto GJ, Epstein JI. Theranostic and prognostic biomarkers: genomic applications in urological malignancies. Pathology 2010 Jun;42(4):384-394. [doi: 10.3109/00313021003779145] [Medline: 20438413]

30. Brightling C, Greening N. Airway inflammation in COPD: progress to precision medicine. Eur Respir J 2019 Aug;54(2). [doi: 10.1183/13993003.00651-2019] [Medline: 31073084]

31. Baetta R, Pontremoli M, Fernandez AM, Spickett CM, Banfi C. Reprint of: Proteomics in cardiovascular diseases: Unveiling sex and gender differences in the era of precision medicine. J Proteomics 2018 Apr 30;178:57-72. [doi: 10.1016/j.jprot.2018.03.017] [Medline: 29622522]

32. Adjekum A, Ienca M, Vayena E. What Is Trust? Ethics and Risk Governance in Precision Medicine and Predictive Analytics. OMICS 2017 Dec;21(12):704-710 [FREE full text] [doi: 10.1089/omi.2017.0156] [Medline: 29257733]

33. Chen Y, Guzauskas GF, Gu C, Wang BCM, Furnback WE, Xie G, et al. Precision Health Economics and Outcomes Research: Toward Research Collaboration Using Social Network Analysis. JMIR Med Inform 2021 | vol. 9 | iss. 1 | e23562 | p. 19 [FREE full text] [Medline: 32145141]

34. Bilkey GA, Burns BL, Coles EP, Mahede T, Baynam G, Nowak KJ. Optimizing Precision Medicine for Public Health. Front Public Health 2019;7:42. [doi: 10.3390/fpubh.2019.00042] [Medline: 30897957]

35. Bromham L, Dinnage R, Hua X. Interdisciplinary research has consistently lower funding success. Nature 2016 Jun 30;534(7609):684-687. [doi: 10.1038/nature18315] [Medline: 27357795]

36. Payne S. Interdisciplinarity: Potentials and challenges. Syst Pract Action Res Apr 1999:12-182. [doi: 10.1023/A:1024739137111]

37. Hobbs M, Della Bosca H, Schlosberg D, Sun C. Turf wars: Using social media network analysis to examine the suspected astroturfing campaign for the Adani Carmichael Coal mine on Twitter. J Public Affairs 2020 Jan 09;20(2). [doi: 10.1002/pa.2057]

38. Duffett M, Brouwers M, Meade MO, Xu GM, Cook DJ. Research Collaboration in Pediatric Critical Care Randomized Controlled Trials: A Social Network Analysis of Coauthorship. Pediatr Crit Care Med 2020 Jan;21(1):12-20. [doi: 10.1097/PCC.0000000000002120] [Medline: 31577694]

39. Emch M, Root ED, Giebultowicz S, Ali M, Perez-Heydrich C, Yunus M. Integration of Spatial and Social Network Analysis in Disease Transmission Studies. Ann Assoc Am Geogr 2012;105(5):1004-1015 [FREE full text] [doi: 10.1080/00045608.2012.671129] [Medline: 24163443]

40. Hu J, Zhang Y. Discovering the interdisciplinary nature of Big Data research through social network analysis and visualization. Scientometrics 2017 May 8;112(1):91-109. [doi: 10.1007/s11192-017-2383-1]

41. Woo S, Kang D, Martin S. Seaport Research: An Analysis of Research Collaboration using Social Network Analysis. Transport Reviews 2013 Apr 29;33(4):460-475. [doi: 10.1080/01441647.2013.786766]

42. Lockhart NC. Social Network Analysis as an Analytic Tool for Task Group Research: A Case Study of an Interdisciplinary Community of Practice. The Journal for Specialists in Group Work 2017 Apr 07;42(2):152-175. [doi: 10.1080/01933922.2017.1316100]

43. Shen L, Wang S, Dai W, Zhang Z. Detecting the Interdisciplinary Nature and Topic Hotspots of Robotics in Surgery: Social Network Analysis and Bibliometric Study. J Med Internet Res 2019 Mar 26;21(3):e12625 [FREE full text] [doi: 10.2196/12625] [Medline: 30912752]

44. Hu J, Zhang Y. Research patterns and trends of Recommendation System in China using co-word analysis. Information Processing & Management 2015 Jul;51(4):329-339. [doi: 10.1016/j.ipm.2015.02.002]

45. Karlovićec M, Mladenčić D. Interdisciplinarity of scientific fields and its evolution based on graph of project collaboration and co-authoring. Scientometrics 2014 Jun 25;102(1):433-454. [doi: 10.1007/s11192-014-1355-y]

46. Rafols I, Meyer M. Diversity and network coherence as indicators of interdisciplinarity: case studies in biomanoscience. Scientometrics 2009 Jun 13;82(2):263-287. [doi: 10.1007/s11192-009-0041-y]
47. Small H, Griffith BC. The Structure of Scientific Literatures I: Identifying and Graphing Specialties. Science Studies 2016 Sep 02;4(1):17-40. [doi: 10.1177/030631277400400102]
48. Coulter N, Monarch I, Konda S. Software engineering as seen through its research literature: A study in co-word analysis. J. Am. Soc. Inf. Sci 1998;49(13):1206-1223 [FREE Full text] [doi: 10.1002/(sici)1097-4571(1998)49:13<1206::aid-asi7>3.0.co;2-f]
49. Porter A, Roessner J, Heberger A. How interdisciplinary is a given body of research? Res. Eval 2008 Dec 01;17(4):273-282 [FREE Full text] [doi: 10.3152/095820208x364553]
50. Wang J, Thijs B, Glänzel W. Interdisciplinarity and impact: distinct effects of variety, balance, and disparity. PLoS One 2015;10(5):e0127298 [FREE Full text] [doi: 10.1371/journal.pone.0127298] [Medline: 26001108]
51. Börner K. Plug-and-play macrosopes. Commun. ACM 2011 Mar;54(3):60-69. [doi: 10.1145/1897852.1897871]
52. Doreian P, Lloyd P, Mrvar A. Partitioning large signed two-mode networks: Problems and prospects. Social Networks 2013 May;35(2):178-203 [FREE Full text] [doi: 10.1016/j.socnet.2012.01.002]
53. Blondel VD, Guillaume J, Lambiotte R, Lefebvre E. Fast unfolding of communities in large networks. J. Stat. Mech 2008 Oct 09;2008(10):P10008. [doi: 10.1088/1742-5468/2008/10/P10008]
54. Hu J, Zhang Y. Measuring the interdisciplinarity of Big Data research: a longitudinal study. Online Information Review 2018 Sep 10;42(5):681-696. [doi: 10.1108/oir-12-2016-0361]
55. Naun C. Introduction to Modern Information Retrieval. Libr Res Tech Serv Oct 2011;55(4):239-240. [doi: 10.5860/irts.55n4.239]
56. van Eck NJ, Waltman L. Software survey: VOSviewer, a computer program for bibliometric mapping. Scientometrics 2010 Aug;84(2):523-538 [FREE Full text] [doi: 10.1007/s11192-009-0146-3] [Medline: 20585380]
57. Leydesdorff L, Park HW, Wagner C. International coauthorship relations in the Social Sciences Citation Index: Is internationalization leading the Network? J Assn Inf Sci Tec 2014 Mar 10;65(10):2111-2126. [doi: 10.1002/asi.23102]