The publication of research articles is an important aspect for medical professionals, particularly in academic environments. Success for both individuals and faculty groups is often measured by the number of publications, citation counts, and external research funding. These bibliometric measures are also frequently assessed when considering academic promotion, grant allocations, or entry into academic organizations. Medical journals also use the same measures to define their impact in an attempt to attract a greater number of high-quality...
authors.\textsuperscript{3,6,7} For academic orthopaedic departments, publication productivity is extremely important when attracting high-quality researchers and extramural funding.\textsuperscript{8} Stavrakis et al\textsuperscript{8} have shown that departmental productivity was closely correlated with leadership productivity and funding. The availability of funding has been shown to result in higher publication output, favoring countries and states with larger populations and more powerful economies.\textsuperscript{2,9-11}

However, the total number of publications may not be truly representative of relatively high research activity with regard to the other tasks of clinical services and teaching obligations. Human and financial resources may be limited, and dedicated research time will be minimal with high patient loads, reflecting inherent constraints.\textsuperscript{12} Therefore, bibliographic analysis of orthopaedic research and publications must also account for population size, economic discrepancies such as median household income, and the number of orthopaedic surgeons within a specific regional area.\textsuperscript{13}

Adjusting for these factors should result in more meaningful data and should facilitate consideration of the workload impact when measured by the number of orthopaedic surgeons per 100,000 population,\textsuperscript{14} which will then allow estimation of the influence of surgeon workload on their ability to actively pursue research. It has been suggested that 4 to 6 orthopaedic surgeons per 100,000 population are required to meet the clinical needs of a region.\textsuperscript{15,16} Although the number of publications per surgeon (or per capita) is a simple measure to minimize bias, another equally valid metric is to use population size and number of publications per surgeon per population. This reciprocal approach theoretically compensates for regional differences in underserviced areas and will be employed throughout this study.

The purpose of this study was to investigate the number of publications produced in each state and city in the United States using the 15 highest-rated orthopaedic journals over a 5-year period, based on their 2015 impact factors. The study further related these results to population size, median household income, and the number of orthopaedic surgeons in each location. The second aim was to determine the number of publications specific to each of 14 different recognized orthopaedic subspecialties and to again attribute publications to specific locations within and between the individual states and cities in the United States.

**Methods**

The 2015 Journal Citation report was accessed on the Web of Science (Thomson Reuters),\textsuperscript{17} and the 15 highest-ranked journals based on their 2015 impact factor were selected from the category “orthopaedics.” If the main purpose was to provide narrative reviews or if the journal was not directly related to the field of orthopaedic surgery (eg, physical therapy, rheumatoid arthritis, sports medicine), these journals were excluded.

The specific period investigated extended from January 2010 through December 2014. The abstracts of all articles published during this interval were screened through journal-specific websites. Level I to IV research articles, systematic reviews, meta-analyses, nonsolicited review articles, and case reviews were all included in the analysis. Letters to the editor, editorials, editorial comments, historical articles, errata, proceedings papers, meeting abstracts, and notes were excluded. The level of evidence was recorded for each published article, and if this was not assigned by the journal, the senior author assigned the level of evidence according to the standards of the *Journal of Bone and Joint Surgery*.\textsuperscript{18}

The location of the main affiliation of the primary author was used to define the origin of the publication, recording the state and city. If the article did not provide details about location, the address of the corresponding author was used. To reduce the number of “city” variables, smaller cities close to major metropolitan areas were grouped together. For example, St. Paul was grouped together with Minneapolis; Berkeley and Oakland were grouped with San Francisco; and Santa Monica and Long Beach were grouped with Los Angeles. It is recognized that allocation of smaller cities under a larger metropolitan area is less precise, but it substantially reduces the number of variables without creating notable bias. Any discrepancies were addressed by performing a Google search and by agreement between the two senior authors.

The total number of publications for each state and city was collated. The total number was further subdivided into both anatomic areas and
14 recognized subspecialties within orthopaedics: allied health, basic science, elbow, general orthopaedics, foot and ankle, hand, hip, knee, pediatric orthopaedics, shoulder, spine, sports medicine, trauma, and tumor. These designations facilitated investigation of the geographic distribution of “centers of excellence” regarding these subspecialties. To account for the number of surgeons per state and city, the American Academy of Orthopaedic Surgeons provided information used to calculate the publications per surgeon per city. Similar to establishing the study location, smaller cities were grouped under the larger metropolitan area using the same metrics. Population size and median income per capita were sourced from the United States Census Bureau (http://www.census.gov/en.html) using data from 2015.

To describe the relationship between the population size and the number of publications, the total number of publications attributed to each state and city was divided by the total population of that state or city. These data were also used to calculate the number of surgeons per 10,000 population. The publication rate per median income per capita was then calculated to allow a more direct and meaningful comparison that accounted for population size. These values also provided additional information regarding the gross cost per capita associated with producing an individual article.

**Results**

A total of 8,100 orthopaedic articles were published in the 15 highest-ranked orthopaedic surgery journals during the study period, between January 2010 and December 2014 (Table 1, http://links.lww.com/JG9/A15). The highest number of articles was published in *Clinical Orthopedics and Related Research* (n = 1,149), followed by *Spine Journal* (n = 1,146) and the *Journal of Bone and Joint Surgery American* (n = 1,128). The lowest number of articles was published in *Acta Orthopaedica* (n = 23), *International Orthopaedics* (n = 97), and *Bone and Joint Journal* (n = 115). Table 1 (http://links.lww.com/JG9/A15) shows the distribution of the number of publications for each of the 15 journals included and the number of publications for each state that were published in these journals.

New York was the leading state with 976 publications, followed by California (n = 931), Pennsylvania (n = 825), Massachusetts (n = 499), and Minnesota (n = 448) (Table 1, http://links.lww.com/JG9/A15). The median number of publications for all states was 60, where New Jersey (n = 63) and Arizona (n = 58) were the two states most closely reflecting this figure. North Dakota was the only state that did not generate any articles. The city of New York published the greatest number of articles (n = 862), followed by Philadelphia (n = 556), Boston (460), Chicago (n = 424), and Rochester, MN (n = 315) (Table 2, http://links.lww.com/JG9/A16). The median number of publications for all cities and metropolitan areas was 40, and the five cities of Miami (n = 40), Atlanta (n = 40), Bethesda (n = 40), Chapel Hill (n = 40), and Rochester, NY (n = 40) were grouped around this median.

Table 3 (http://links.lww.com/JG9/A17) shows an overview of the number of publications attributed to each of the 14 recognized orthopaedic subspecialties per state. New York was the leading state for 5 of the 14 subspecialties (ie, general orthopaedics, foot and ankle, spine, sports medicine, and trauma), California was the leading state for 3 subspecialties (ie, hip, shoulder, and tumor), and Minnesota was the leading state in 2 subspecialties (ie, elbow and hand) (Table 4, http://links.lww.com/JG9/A18). The leading state in both knee and basic science was Pennsylvania, whereas Michigan led in allied health and Texas in pediatric orthopaedics (Table 4, http://links.lww.com/JG9/A18).

New York City was the overwhelming leader having published the greatest number of articles in 8 of the 14 recognized orthopaedic subspecialties (ie, basic science, foot and ankle, hip, knee, shoulder, spine, sports medicine, and trauma), followed by Rochester, MN, leading in 2 subspecialties (ie, elbow and hand). Burlington, VT, was the leader in allied health; Philadelphia, PA, in general orthopaedics; Dallas, TX, in pediatric orthopaedics; and Boston, MA, in trauma (Tables 5.1, http://links.lww.com/JG9/A19 and 5.2, http://links.lww.com/JG9/A20). However, after adjusting for the number of publications per city, surgeons per 10,000 population, publications per surgeon per 10,000 population, publications per 100,000 population, and publications per median income per capita, Vail, CO, and New York, NY, led in two categories, whereas Stanford, CT, led in one of these metrics (Table 6, http://links.lww.com/JG9/A21).

**Discussion**

The results of this study demonstrate that both the state and city of New York were the overwhelming leaders for the total number of publications and consistently ranked first with regard to the greatest activity within the most recognized orthopaedic subspecialties. However, additional metrics were used to adjust for possible socioeconomic advantages and differences in the number of surgeons per population. After adjusting for population size, publications per surgeon, and publications per median income per capita, New York City,
English has become the international language of medical science, and 45 of the current top 50 highest impact journals in orthopaedics are based in English-speaking countries. Furthermore, 56% of these journals are based in the United States. Although North America has one of the greatest numbers of medical schools and scientific journals worldwide, the distribution and geographical location could at least partially explain these differences. For example, the top five states contain 21% of the medical schools in the United States, whereas the five lowest-ranked states together contain only one medical school (Association of American Medical Colleges: www.aamc.org. Accessed March 25, 2017).

Research output is also associated with dedicated research time and mentorship. Beasley et al demonstrated that devoting at least 30% of work time to research was an important predictor of publication rates. Mentorship has been identified as another important factor for academic excellence. Reid et al showed that most academic hospitalists lacked mentorship, and this was associated with failure to produce publications. Valsankar et al further reported that the most cited faculty contributed 52% of all publications and 55% of all citations within a surgery department. They emphasized the importance of identifying and promoting these leaders as a critical consideration for the research performance of a clinical department. It is highly likely that the combination of these factors is present in many of the top research departments and is one possible explanation for the findings of this study.

We have also examined the publication rates within orthopaedic subspecialties per state and city, in an attempt to recognize centers of excellence. To define clinical excellence, well-defined and objective criteria such as high-volume hospitals, training of providers, performance-based quality metrics, discharge planning, and nursing-patient ratios are commonly used. In contrast, no agreement exists as to what is meant by excellence in research. Tissien defined research excellence as the creation of new high-quality scientific and technologic knowledge and suggested that bibliometric indicators were the only currently available systematic metrics based on empirical data.

Similar to the total number of publications, the same top five states were also the leaders in the 14 subspecialty sections. New York, California, Pennsylvania, Massachusetts, and Minnesota occupied the first three positions and 13 of the 14 top rankings for the 14 selected subspecialties. The city of New York was the overwhelming leader in the subspecialty section, with eight first and four second ranked positions. Boston had one first place, three second place, and four third place rankings. The third position was held by Philadelphia, with one first, two second, and five third place rankings. Other cities ranked within the first three places of the first five ranked states included Los Angeles (n = 2), Rochester, MN (n = 2), and Pittsburgh (n = 1). The other cities represented were Chicago (n = 4), Baltimore (n = 1), St. Louis (n = 1), and Durham, NC (n = 1). These findings were also consistent with earlier data reporting on overall medical research output. Boston (including Harvard Medical School), Los Angeles (University of California, Los Angeles), and Philadelphia (University of Pennsylvania, UPenn) were among the top five ranked medical schools in the United States. However, on the basis of this measure, New York scored poorly, and Columbia University ranked in only 15th place, followed by New York University.
Furthermore, overcitation, biased citing, audience size, and biased data are also recognized limitations.32

Conclusions

The results of this study demonstrate that both the state and city of New York were the overwhelming leaders for the total number of publications, and both were consistently ranked first with regard to the greatest activity within the most recognized orthopaedic subspecialties. New York remained the leading city after adjusting for population size, publications per surgeon, publications per median income/capita, whereas Vail, CO, was the leading city for publications per surgeon and publications per 100,000 population. These metrics seem contradictory to the above outcomes. However, Hendrix28 noticed that size-dependent measures quantify the overall institutional productivity, whereas size-independent measures describe the impact in the research community and productivity of the individual faculty member. Stavrakis et al18 suggested that academic success is associated with scholarly productivity of the department chair and research director.

This study has limitations. Although the total number of publications was determined for each state and city, the impact and value of the individual articles were not assessed. It is therefore possible that lower-quality studies introduced selection bias that could have resulted in discrepancies. The overall impact, such as calculating a mean of impact factor or analyzing citation rates, was also not calculated because these metrics were not deemed critical in our opinion. The impact factor is mainly driven by technicalities, which are not related to the scientific value of the publication itself.29,30 It is acknowledged that citation rates are indicative of the academic impact and rank22,29 but tend to favor larger institutions.31

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