



Introducing the global medical community to the information presented at local scientific conferences through nephrology blogs [v1; ref status: indexed,

http://f1000r.es/QYI7QV]

Tejas Desai¹, Xiangming Fang² and Maria Ferris³

- ¹ Division of Nephrology and Hypertension, East Carolina University, Greenville, NC, 27834, USA
- ² Department of Biostatistics, East Carolina University, Greenville, NC, 27834, USA
- ³ Division of Nephrology, University of North Carolina Chapel Hill, Chapel Hill, NC, 27599, USA

Correspondence to Tejas Desai: desait@ecu.edu



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Abstract

An increasing number of healthcare providers author medical blogs (bloggers) to educate the public and fellow physicians. Traditionally, many bloggers have assumed that readers are most interested in information presented at prestigious and popular scientific meetings. As a result, the readers and bloggers often ignore blogs of local scientific meetings. We hypothesize that blog readers will utilize blogs about local scientific meetings less than those about national meetings.

We examined nephrology-pertinent blogs from 2010–2012. Blogs were categorized as "local/regional" or "national/international" based on the majority of the audience that attended the live scientific meeting. We tracked the number of pageviews, reading time, and location of use per blog for the first 90-days after its first availability on the website. Wilcoxon testing was performed on all data.

There were 9 local/regional and 11 national/international scientific meetings for which blogs were available. The mean number of pageviews was significantly lower in blogs from local/regional than national/international conferences (84.7 versus 160.3, respectively; p < 0.01). However, the mean difference in total reading time between both categories of blogs was not significant (p = 0.25).

Data from this investigation do not fully support the hypothesis that readers utilized local/regional blogs less than national/international blogs. Although local/regional blogs attracted fewer readers (lower pageviews), the content in these blogs was compelling enough to keep the reader equally engaged as with national/international blogs.

Introduction

An increasing number of healthcare providers author medical blogs (bloggers) to educate the public and fellow physicians^{1–3}. Bloggers use this medium to report the events, discussions, and controversies that occur at scientific conferences. As a result, the blog is a valuable tool for the reader who may otherwise not have access to this information. Traditionally, many bloggers have assumed that readers are most interested in information

presented at prestigious and popular scientific meetings⁴. Thus, they have focused their blogging efforts on large national and international conferences and have ignored smaller, local meetings⁵. Historically, local scientific meetings attract a smaller live audience, have a geographically restricted educational impact, and do not present much novel medical information. Nevertheless, the value of blogs that pertain to local conferences has not been studied. Given these limitations, we hypothesize that



blog readers will utilize blogs about local scientific meetings less than those about national meetings.

Methods

We examined nephrology-pertinent blogs authored by the editors or administrators of Nephrology On-Demand (http://www.mynod.org). These blogs were text-based narrative reports of scientific meetings that occurred between 2010–2012. Blogs were categorized as "local/regional" or "national/international" based on the majority of the audience that primarily attended the live scientific meeting. All of the meetings were based in the United States. The only blogs analyzed were firsthand accounts written by individuals who attended live conferences and not those created from second- or third-party sources. Blogs were posted on Nephrology On-Demand and were freely available to all users at http://goo.gl/28zza. We used Google Analytics to track the number of pageviews, reading time, and location of use per blog for the first 90-days after its availability on the website. Wilcoxon tests were used to compare pageviews and read-

ing time for each blog from different continents. JMP Pro 10 and Microsoft Excel 2007 were used for all statistical analyses.

Results

There were 9 local/regional and 11 national/international scientific meetings for which a blog was available on Nephrology On-Demand (Table 1). The most popular blogs in each category were "Guest Lecture Series: The Cardiorenal Syndrome" (local/regional; 143 pageviews) and "American Society of Nephrology Renal Week" (national/international; 365 pageviews). Overall, the mean number of pageviews was significantly lower in blogs from local/regional than national/international conferences (84.7 versus 160.3, respectively; p < 0.01) (Figure 1). For both groups of blogs, the greatest number of pageviews came from the Americas, but there was a significantly lower number of views in local/regional blogs than national/international blogs across all regions (Table 2).

Table 2 also indicates the total time spent reading local/regional and national/international blogs. Readers spent a cumulative

Table 1 Regional category and analysis period of blogs posted on Nephrology On-Demand between 2010–2012. * URL denotes the prefix: http://blog.ecu.edu/sites/nephrologyondemand/?p.

| Blog Category (Type) | Analysis Period | Blog Name | URL* |
|------------------------|---------------------|--|------|
| Local/Regional | 7/5/11 - 10/3/11 | Guest Lecture Series: Fistula First - Do all comers qualify? | 6212 |
| Local/Regional | 4/21/11 - 7/26/11 | Role of High Blood Pressure in Prevention of CVD | 6695 |
| Local/Regional | 3/27/11 - 6/25/11 | Renal Transplantation Update at East Carolina University | 6451 |
| Local/Regional | 3/2/11 - 5/31/11 | Guest Lecture Series: Physical Exam of AVF | 6224 |
| Local/Regional | 2/14/11 - 5/15/11 | Guest Lecture Series: Glomerular Diseases (in-depth) | 5909 |
| Local/Regional | 1/24/11 - 4/24/11 | Guest Lecture Series: Phosphate binders & Glomerular Diseases | 5831 |
| Local/Regional | 11/1/10 - 1/30/11 | Recent Advances in Internal Medicine at East Carolina University | 4944 |
| Local/Regional | 3/28/10 - 6/26/2010 | Renal Transplantation Update at East Carolina University | 3086 |
| Local/Regional | 6/6/11 - 9/4/11 | Guest Lecture Series: The Cardiorenal Syndrome | 5990 |
| National/International | 5/18/11 - 8/16/11 | American Heart Association's Epidemiology & CV Disease Meeting | 6739 |
| National/International | 4/24/11 - 7/29/11 | National Kidney Foundation Spring Clinical Meetings | 6729 |
| National/International | 11/17/10 - 2/15/11 | American Society of Nephrology Meeting Renal Week | 5161 |
| National/International | 9/23/10 - 12/22/10 | Peritoneal Dialysis Academy | 4748 |
| National/International | 9/4/10 - 12/3/10 | International Pediatric Nephrology Association Meeting | 4564 |
| National/International | 7/26/10 - 10/19/10 | No. American Dialysis & Transplantation Meeting | 4164 |
| National/International | 5/3/10 - 8/1/10 | American Transplant Congress Meeting | 3634 |
| National/International | 4/14/10 - 7/13/10 | National Kidney Foundation Meeting | 3323 |
| National/International | 11/11/11 - 2/9/12 | American Society of Nephrology Kidney Week | 7707 |
| National/International | 2/27/12 - 5/27/12 | International CRRT Meeting | 8057 |
| National/International | 5/17/12 - 8/15/12 | National Kidney Foundation Spring Clinical Meetings | 8289 |
| | | | |



Table 2 Pageviews and reading time by region and blog type (local/regional vs. national/international).

| | Pagevi | Pageviews (number) | | Time (seconds) | |
|------------|--|---|---|---|--|
| | Local/Regional | National/International | Local/Regional | National/International | |
| Cumulative | 762 | 1764 | 189407 | 492973 | |
| Mean | 84.7 | 160 | 21045 | 44816 | |
| Std Dev | 34.7 | 83.6 | 21994 | 71934 | |
| p | 0.0098 | | 0.2545 | | |
| Cumulative | 490 | 1123 | 131460 | 333918 | |
| Mean | 54.4 | 102 | 14607 | 30356 | |
| Std Dev | 21.3 | 48.9 | 14752 | 46586 | |
| p | 0.0166 | | 0.2545 | | |
| Cumulative | 132 | 312 | 28200 | 112914 | |
| Mean | 14.7 | 28.4 | 3133 | 10265 | |
| Std Dev | 9.6 | 20.0 | 2718 | 21422 | |
| p | 0.0332 | | 0.3619 | | |
| Cumulative | 111 | 217 | 33082 | 30186 | |
| Mean | 12.3 | 19.7 | 3676 | 2744 | |
| Std Dev | 8.8 | 18.9 | 5672 | 2699 | |
| p | 0.4243 | | 0.4941 | | |
| Cumulative | 7.0 | 17.0 | 1754 | 3495 | |
| Mean | 0.8 | 1.5 | 195 | 318 | |
| Std Dev | 0.8 | 1.9 | 455 | 835 | |
| p | 0.4485 | | 0.5292 | | |
| Cumulative | 19.0 | 66.0 | 1449 | 34321 | |
| Mean | 2.1 | 6.0 | 161 | 3120 | |
| Std Dev | 2.0 | 3.3 | 217 | 5518 | |
| р | 0.0084 | | 0.0049 | | |
| | Mean Std Dev p Cumulative Mean Std Dev | Cumulative T62 Mean 84.7 Std Dev 34.7 p 0.0098 Cumulative 490 Mean 54.4 Std Dev 21.3 p 0.0166 Cumulative 132 Mean 14.7 Std Dev 9.6 p 0.0332 Cumulative 111 Mean 12.3 Std Dev 8.8 p 0.4243 Cumulative 7.0 Mean 0.8 p 0.4485 Cumulative 19.0 Mean 2.1 Std Dev 2.0 | Cumulative 762 1764 Mean 84.7 160 Std Dev 34.7 83.6 p 0.0098 Cumulative 490 1123 Mean 54.4 102 Std Dev 21.3 48.9 p 0.0166 Cumulative 132 312 Mean 14.7 28.4 Std Dev 9.6 20.0 p 0.0332 Cumulative 111 217 Mean 12.3 19.7 Std Dev 8.8 18.9 p 0.4243 Cumulative 7.0 17.0 Mean 0.8 1.5 Std Dev 0.8 1.9 p 0.4485 Cumulative 19.0 66.0 Mean 2.1 6.0 Std Dev 2.0 3.3 | Cumulative Tocal/Regional National/International Local/Regional Cumulative 762 1764 189407 Mean 84.7 160 21045 Std Dev 34.7 83.6 21994 p 0.0098 0.2545 Cumulative 490 1123 131460 Mean 54.4 102 14607 Std Dev 21.3 48.9 14752 p 0.0166 0.2545 Cumulative 132 312 28200 Mean 14.7 28.4 3133 Std Dev 9.6 20.0 2718 p 0.0332 0.3619 Cumulative 111 217 33082 Mean 12.3 19.7 3676 Std Dev 8.8 18.9 5672 p 0.4243 0.4941 Cumulative 7.0 17.0 1754 Mean 0.8 1.5 195 | |

total of 2.5 times more hours reading national/international than local/regional blogs. However, the mean difference in total reading time between both categories of blogs was not significant (p = 0.25) (Figure 2). Readers from the Americas spent the greatest amount of total time reading the blogs than from any other region, but there was no statistical difference in the time spent reading either category (p = 0.25).

Pageviews and reading time for 20 nephrology blog posts by reader's region

1 Data File

http://dx.doi.org/10.6084/m9.figshare.103745

Discussion and Conclusions

Data from this investigation do not fully support the hypothesis that readers utilized local/regional blogs less than national/

international blogs. Although local/regional blogs attracted fewer readers (lower pageviews), the content in these blogs was compelling enough to keep the reader equally engaged as with national/international blogs (as there were statistically similar reading times). The latter finding is surprising because it suggests that information presented at local conferences can keep the attention of the reader as effectively as national conferences. Blogs open local conferences to the global community⁶. In addition, local conferences are conducted at a greater frequency and held at a wider variety of institutions than national/international conferences. The information presented through blogs would be more frequent and present a greater diversity of ideas than blogs of just national/international meetings⁷.

Further investigations are needed to determine what features local/regional blogs need to have in order to be viewed by a similar number of readers as the national/international blogs. Such features, if identified and incorporated, would greatly

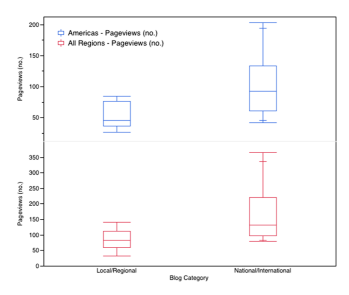


Figure 1 Box Plot of pageviews by blog category. Standard box plot of pageviews of local/regional and national/international nephrology blog posts by readers from all regions (red) and the Americas only (blue) with lines representing minimum value, 25th percentile, median, 75th percentile, and maximum value within each data set. Where present, inner lines represent 10th and 90th percentile values.

increase the value of local/regional scientific conferences. This exploratory investigation suggests that once these readers view a blog, the content within that blog will keep them engaged, no matter where it was presented.

Author contributions

TD devised the experiment, collected the data, and wrote the manuscript. XF assisted in all statistical analyses. MF provided guidance in the experiment and manuscript composition. All authors agreed to the final manuscript.

Competing interests

Tejas Desai is the creator of Nephrology On-Demand (http://www.nephrologyondemand.org) though receives no funding

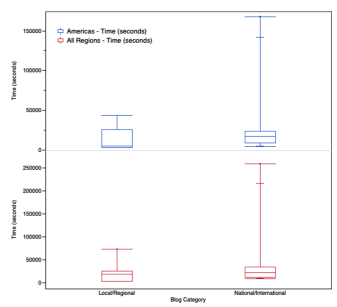


Figure 2 Box Plot of reading time by blog category. Standard box plot of reading time of local/regional and national/international nephrology blog posts by readers from all regions (red) and the Americas only (blue) with lines representing minimum value, 25th percentile, median, 75th percentile, and maximum value within each data set. Where present, inner lines represent 10th and 90th percentile values.

from the website. Xiangming Fang and Maria Ferris have no competing interests to disclose.

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Current Referee Status:





Referee Responses for Version 1



Manish Ponda, Laboratory of Biochemical Genetics and Metabolism, The Rockefeller University, New York, NY, USA

Approved: 08 January 2013

Ref Report: 08 January 2013

I have read this submission. I believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Competing Interests: No competing interests were disclosed.



Tushar Vachharajani, Section of Nephrology, W.G. (Bill) Hefner Veteran Affairs Medical Center, Salisbury, North Carolina, USA

Approved: 20 December 2012

Ref Report: 20 December 2012

A very important and relevant analysis of the use of modern day technology in education. The education tools utilized in medicine in general has to adapt to the needs and interests of the students in the millennium era. I would suggest that the discussion needs to include a few sentences on how best the authors feel the "millennium multi-tasking student" can be kept engaged and focused so the "take home message" is delivered. Will keeping the blogs short and concise help with delivering the right message?

I have read this submission. I believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Competing Interests: No competing interests were disclosed.