



eGender as knowledge platform for scientific community

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Background

There is a need to address a large number of health professionals like clinicians, health practitioners, scientists and policy makers to consider sex and gender (S&G) as a determinant which provides a significant impact on study design, basic research proposals and treatment portfolios. It has been proven in several studies that S&G aspects influence outcome variables.

Methods

eGender portal was build using Moodle. eGender portal data was analysed using Excel 2016 and Google analytics from 2016. No of enrolments in each eight modules and statistics on the communication tools (Wiki, Discussion & Chat, Glossary) were analysed.

Objectives

Development of a knowledge shared platform on Gender Medicine.
Bridging the gap of Gender Medicine knowledge in scientific community.

Figure 1 Enrollments in each module 2014-2016

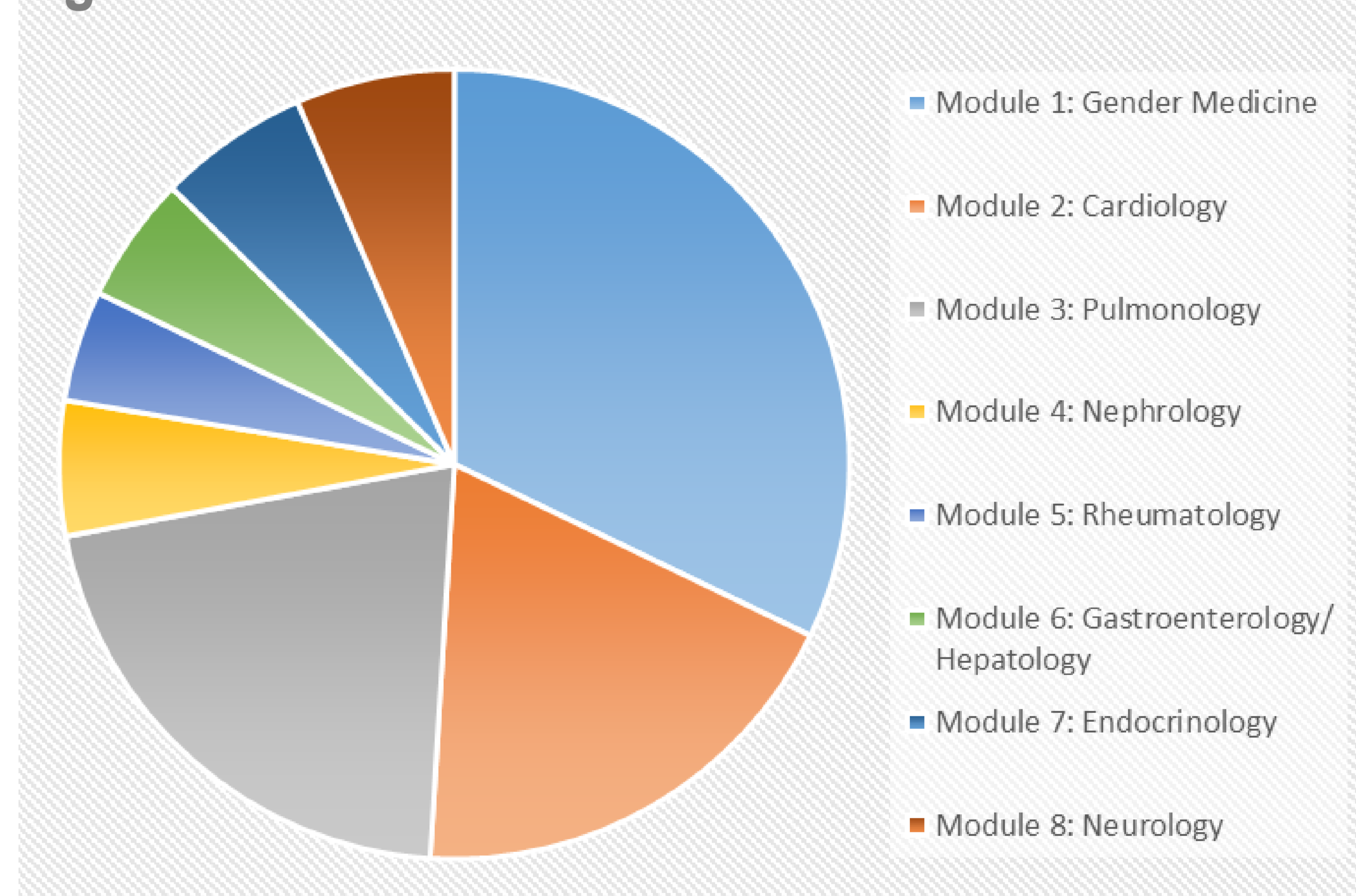


Figure 2 Communication Tools

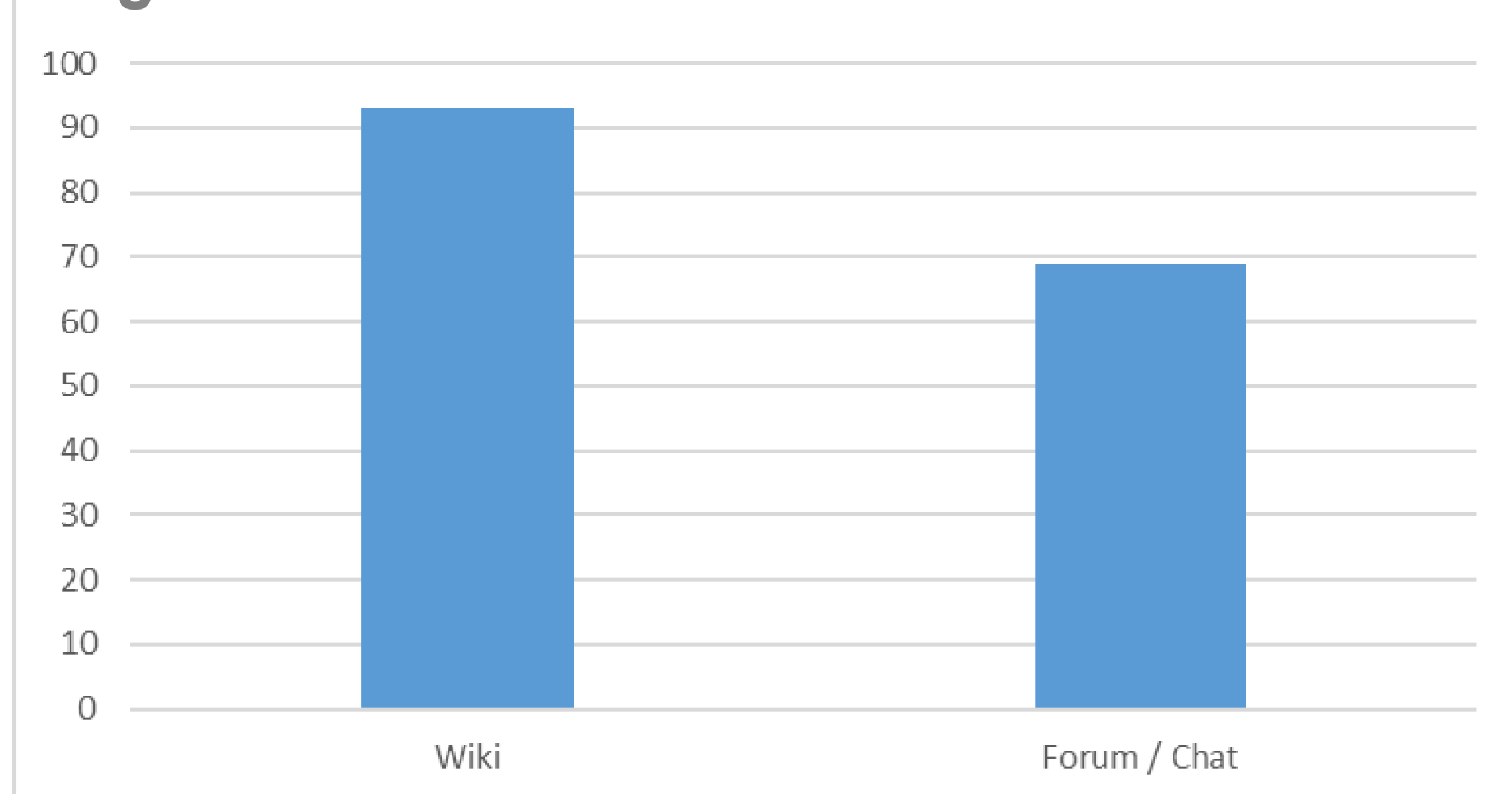
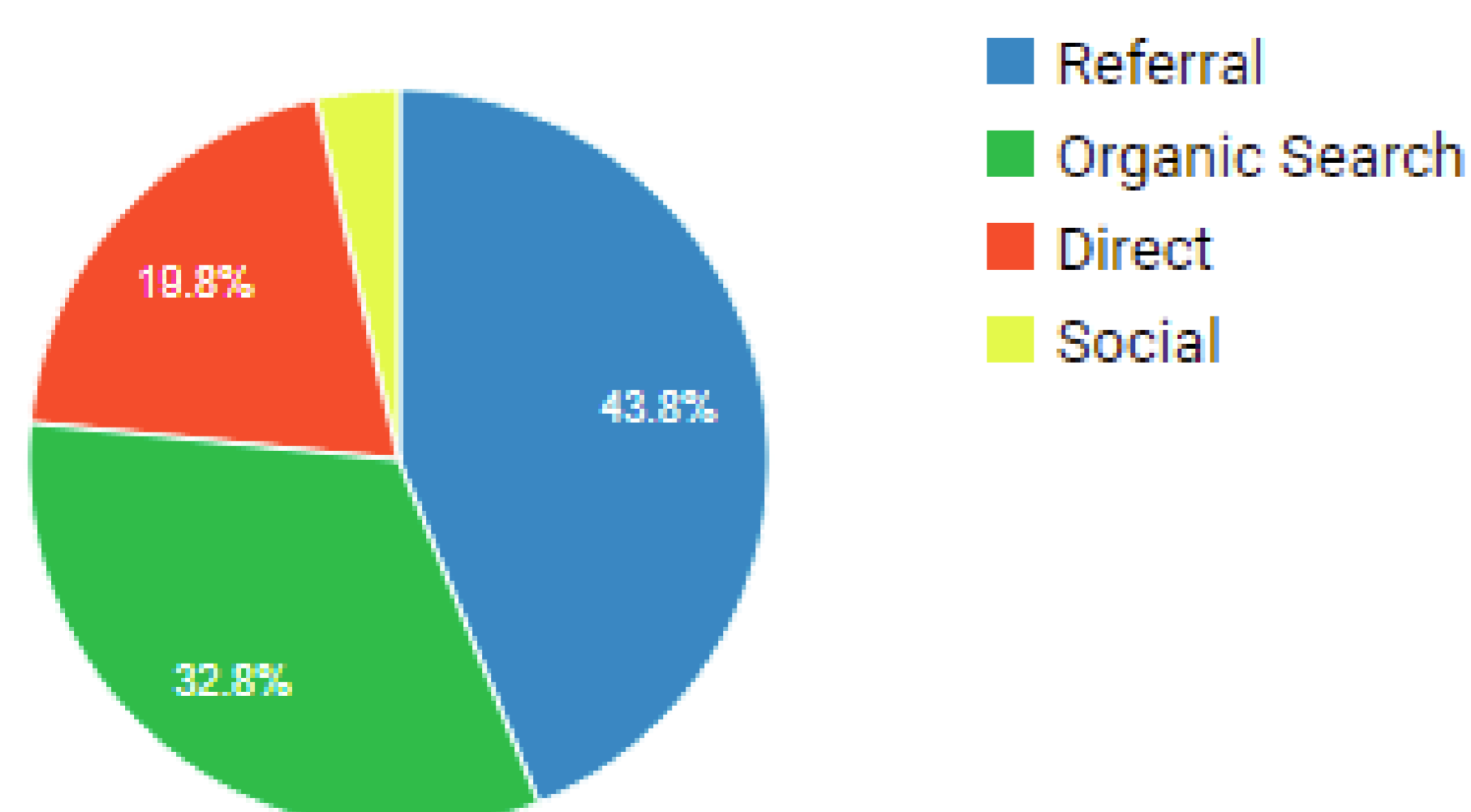
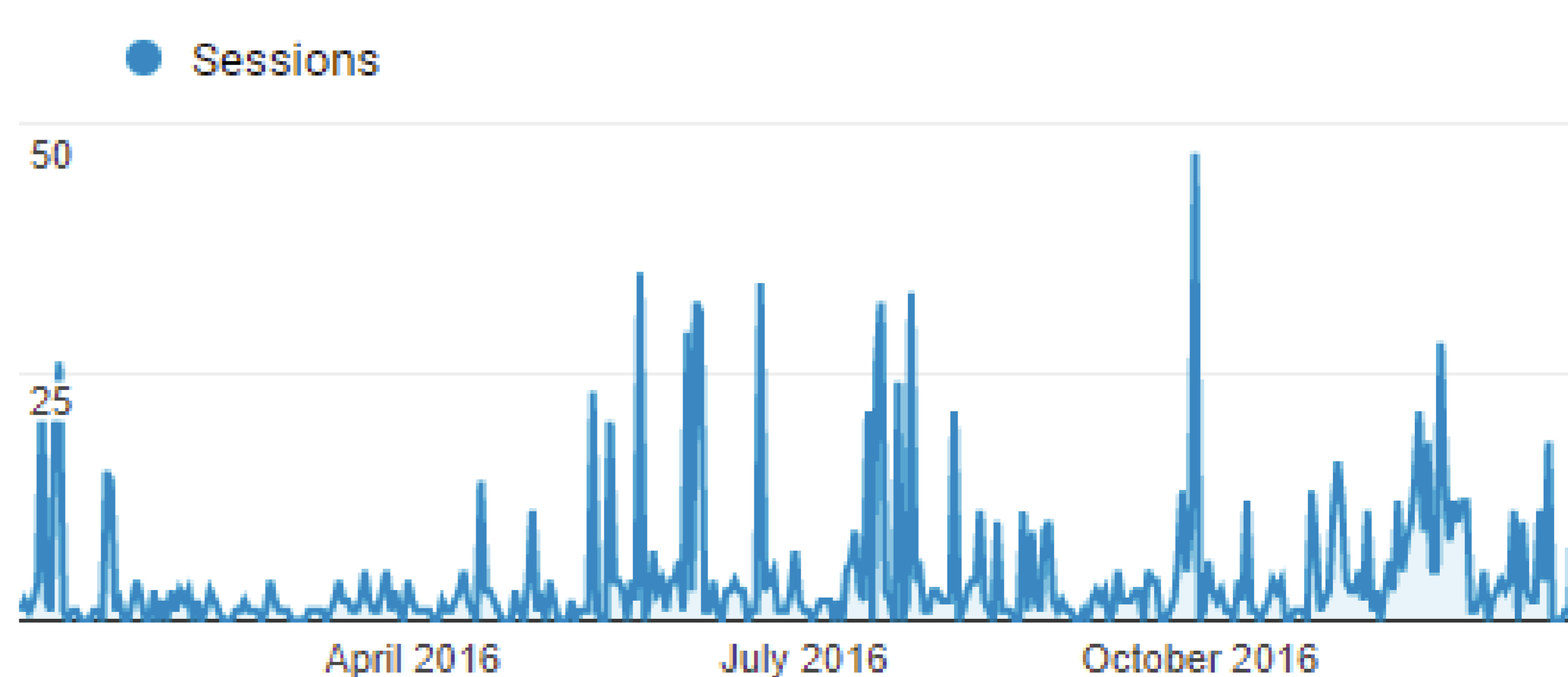


Figure 3 Google analytics 2016

Top Channels



Sessions



Conclusion

A growing number of visitors and registered users from different countries show significant interest in eGender to improve their knowledge and to discuss S&G differences using available discussion forums.

Judging by the fact that most of the users were interested in basic knowledge of Gender Medicine there is a need to further develop this project at the larger scale to address worldwide health professionals.