

# Too Many Students' Congresses, Are They Necessary and Useful?

## Seyed Yasser Saiedi Hosseini 1\*

<sup>1</sup> Students' Research Committee (SRC), Baqiyatallah University of Medical Sciences (BMSU), Tehran, IR Iran

#### ARTICLE INFO

Article type: Letter to Editor

Article history: Received: 19 April 2012 Revised: 13 May 2012 Accepted: 28 May 2012

Congress Iran Students



## ▶ Please cite this paper as:

Saiedi Hosseini SY. Too Many Students' Congresses, Are They Necessary and Useful? Thrita J Med Sci. 2012;1(2): 71-2. DOI: 10.5812 thrita.6426

Copyright © 2012 Kowsar Corp. All rights reserved.

### Dear Editor.

Participation of students in medical research would increase the quality and quantity of research in a durable manner (1). Research training is one of the most important components of medical education; as the American Association of Medical Colleges recommends that medical students can develop their problem-solving skills by participating in research projects (2). Currently, students perform many research activities and thus they might be highly motivated to present their results in medical congresses in front of professors and other colleagues. Thereby, they might learn about presenting a research project as well as conveying their research experiences during such congresses. In addition, organizing a medical research congress and research workshops are valuable experiences that would help students in their future lives.

Before 2007, the annual congress of medical students was the only available congress for Iranian medical students in which they could present their research results

DOI:10.5812/thrita.6426 Copyright ©2012 Kowsar Corp. All rights reserved.

in a competitive manner. After national meeting of students' research committees in 2007 in Shiraz, research committees were divided into six regional networks. each one comprised of seven to eight medical universities. Thereafter, six local and one national medical students' congresses are held annually, including the north, west, south, east, centre and Tehran network congresses (3). In addition to such congresses, some of the specialty congresses such as national immunology or paediatrics congresses include a young investigator's or students' part.

On the other hand, the many annual students' congresses are inundated with the lack of international students' congresses in Iran. As a matter of fact, four congresses have been held in the first five months of 2012 (4); however, no international speakers attended the previous international congress in Isfahan (SICOBAIR 2011). Although organizing four congresses during five months with more than 300 presented abstracts apiece, highlights the substantial improvement of national students' research, but the cost of maintenance and human resources for each congress should also be taken into consideration. Hence the costs for upholding every congress are considerably high; the advantageous impacts of student congresses should also be appraised. In this regard, critical statistics

<sup>\*</sup> Corresponding author: Seyed Yasser Saiedi Hosseini, Students' Research Committee (SRC), Baqiyatallah University of Medical Sciences (BMSU), Molasadra St, Tehran, IR Iran. Tel/Fax: 98-21266368054, E-mail: sy\_saiedi@ yahoo.com, sy.saiedi@bmsu.ac.ir

such as the number of presented abstracts that have been published in high quality journals or the scientometric properties of presented studies should be investigated. One way to improve the quality of students' research is to allocate more resources on more research prises and grants, instead of upholding costly annual congresses. Considering the dominance of quality upon quantity in students' research, facilitating young researchers' participation in summer schools and exchange program where they have the opportunity for education in an international atmosphere could be of great advantage. In conclusion, we should consider the quality and novelty of presented science as the pivotal elements of students' congresses, which would eventually result in enhanced students' research skills nationally

#### **Financial Disclosure**

There is no financial disclosure.

### References

- Cursiefen C, Altunbas A. Contribution of medical student research to the Medline-indexed publications of a German medical faculty. Med Educ. 1998;32(4):439-40.
- 2. Smith FG, Harasym PH, Mandin H, Lorscheider FL. Development and evaluation of a Research Project Program for medical students at the University of Calgary Faculty of Medicine. *Acad Med.* 2001;76(2):189-94.
- 3. Iran Ministry of health and medical education ofiamorat. Execuative Regulations for regional students' research commitees network. 2007 [updated 2007; cited]; Available from: http://www.research.hbi.ir/group-daneshjoei/formha-dastorolamal/aeinnameh-ejraei.htm.
- 4. List of students' congresses. 2012 [updated 2012; cited]; Available from: http://clinicalmedicine.ir/post-1616.aspx.

