

Vahide Zeinali

Contact

Address: Mofid Children Hospital, Shariati Ave, Tehran, Iran

Phone: +98 (021)22904603

Email:

vahide.zeynaly4183@gmail.com

std_zeinali@khu.ac.ir
v.zeinali4183@sbmu.ac.ir

Education

Bachelor of Science: Library and information sciences- 2006 Master of Science: Library and information sciences- 2010

Dcotor of Philosopphy (PhD): Library and information sciences- 2017

Languages

• Persian – Native

• English – IELTS (Band score: 7.5)

• German – A1

Published Articles

- Riahinia N, Rohani P, **Zeinali V**, Azimi A. Infodemiology of Inflammatory Bowel Diseases in Iran using Google Trends. Govaresh. 2021 Jan 19;25(4):240-6.
- Damerchiloo M, Haghparast A, Ramezani A, **Zeinali V**, VazifeShenas N, Jafari B. Impact of the E-Journals of Academic Libraries Consortium on Research Productivity: An Iranian Consortium Experience. Collection Management. 2020 Jul 2;45(3):235-51.
- **Zeinali V**, Vazifehshenas N, Jafari B, Azar ZM, Heshmatpanah J. Evaluating Mental Health of Medical Librarians During COVID-19 Pandemic in Tehran: A Case-Control Study. Journal of Medical Library and Information Science. 2020;1(1):1-0.
- Mahmoudi A, Riahinia N, Salimi Z, **Zeinali V**. Investigating Factors Affecting Librarians' Confidence in Academic Libraries. Library Herald. 2019 Sep;57(3):289-97.
- Riahinia N, Abdollahi B, Anjami Z, **Zeinali V**, Salimi Z. Examining measurement of the psychological empowerment of public librarians based on the spritzer model. Library Herald. 2019;57(4):435-47.
- Karimi A, Tabibi P, Shiari R, Fahimzad A, **Zeinali V**, Mousavinasab E. The clinical comparison of the Pediatrics Assistants' skills score, before and after the executive rotational style. Iranian journal of medical education. 2019; 19 (82):104-113.
- **Zeinali V**, Haghparast A, Damerchilou M, Vazifehshenas N. Quality and readability of online health information produced by the Ministry of Health and Medical Education of Iran. Journal of Health Administration. 2019 Jan 10;21(74):65-74.
- Salimi Z, Riahinia N, Akhshik SS, **Zeinali V**. The Effect of Telegram Social Network-Based Marketing on the Use of Central Library Services at Kharazmi University. Library Herald. 2018 Dec;56(4):435-46.
- Nazari Z, Riahinia N, Noury R, **Zeinali V**. Comparative Study on the Effectiveness of Two Methods of Problem-Solving and Bibliotherapy Training on Increasing the Ability of Problem-Solving Skills among Undergraduate Students. Library Herald. 2018 Sep;56(3):289-301.

- Nazari Z, Riahinia N, Noury R, **Zeinali V**. Comparative Study on the Effectiveness of Two Methods of Problem-Solving and Bibliotherapy Training on Increasing the Ability of Problem-Solving Skills among Undergraduate Students. Library Herald. 2018 Sep;56(3):289-301.
- **Zeinali V**, Riahinia N, Javadi Parvaneh V, Asadi S. Effect of Health Information Prescription (HIP) on caregiver's self-care ability. Human Information Interaction. 2017; 4 (1).

In press Articles

- Javadi V, Daniali P, Rahmani KH, Zeinali V. Online information-seeking behavior of Iranian web users on Google about Henoch–Schönlein purpura (HSP): an infodemiology study. Health Information & Libraries Journal.
- **Zeinali V**, Abbasianchavari A, Javadi V. Assessment of the predictive value of Google trends (GTr) data for COVID-19 outbreak in Iran: Infodemiology study. Journal of Medical Internet Research.
- **Zeinali V**, Javadi V, Riahinia N, Abbasianchavari A, Kamfar SH. The Impact of Health Information Prescription (HIP) on the Relationship between Physician and Caregivers of Patients with Joint hypermobility Syndrome. Qualitative Health Research.

Research Projects

- The survey of musculoskeletal complaints as initial presentations in children with final diagnosis of malignancy who referred to Mofid Children's Hospital since 1392 1398. (In process)
- Infodemiology of Juvenile idiopathic arthritis using Google Trends. (In process)
- Infodemiology of Henoch Schonlein purpura (IgA vasculitis) using Google Trends. (In process)
- The survey of prognostic factors for long-term admission and construction of a scoring system for predicting the severity of Henoch Schonlein purpura in children. (In process)
- The survey of demographic and clinical manifestations of post streptococcal reactive arthritis in children admitted to Mofid children's Hospital during the years 2008-2017. (Completed)
- Infodemiology of Inflammatory Bowel Disease (IBD) in Iran. (Completed)
- the Impact of the Consortium of the Ministry of Health and Medical Education on the production of articles by faculty members of Shahid Beheshti University of Medical Sciences. (Completed)
- Design and development of Decision Support System (DSS) based on scientific products of research centers in Shahid Beheshti University of medical science: first phase, regular data gathering. (Completed)
- Assessment of the quality, quantity and readability of online health information produced by Iran's Ministry of health and medical education. (Completed)

Certifications

- Programming languages: HTML5, CSS, SQL
- Practical softwares: Office tools, SPSS, Max-QDA, Endnote, Mendeley.