*Original Article*

**Libyan Journal of Medical Research (LJMR), A Publication of Libyan Medical Research Center**

**First Author1\* and Second Author 2**

<https://orcid.org/0000-0000-0000-0000>

*1 Department of, faculty of, University of, City, Country.*

*2 Department of, faculty of, University of, City, Country.*

*Corresponding Email:* [*email@email.com*](mailto:email@email.com)

**ABSTRACT**

Libyan Journal of Medical Research (LJMR), a publication of Libyan Medical Research center, is a peer-reviewed online journal with semiannually print on demand compilation of issues published. The journal’s full text is available online at http://www.ljmr.com.ly. The journal allows free access (Open Access) to its contents and permits authors to self-archive final accepted version of the articles on any OAI-compliant institutional / subject-based repository. The journal does not charge for submission, processing or publication of manuscripts and even for color Licenses.

**Keywords**: Pharmacies, Pharmacists, Patient Safety, Dispensing, Libya

**Citation**: Atia A. Libyan Journal of Medical Research (LJMR), a publication of Libyan Medical Research center. Libya J Med Res. 2021;3(2):xxx–xxx. <https://doi.org/10.26719/LJMR.19.049>

**Received**: 06/06/18; **accepted**: 14/10/18; **published**: 14/10/18

Copyright ©Libyan Journal of Medical Research (LJMR) 2021. Open Access. Some rights reserved. This work is available under the CC BY license <https://creativecommons.org/licenses/by-nc-sa/3.0/igo>

**INTRODUCTION**

Libyan Journal of Medical Research (LJMR), a publication of Libyan Medical Research center, is a peer-reviewed online journal with semiannually print on demand compilation of issues published. The journal’s full text is available online at http://www.ljmr.com.ly. The journal allows free access (Open Access) to its contents and permits authors to self-archive final accepted version of the articles on any OAI-compliant institutional / subject-based repository. The journal does not charge for submission, processing or publication of manuscripts and even for color Licenses. Libyan Journal of Medical Research (LJMR), a publication of Libyan Medical Research center, is a peer-reviewed online journal with semiannually print on demand compilation of issues published.

**METHODS**

Libyan Journal of Medical Research (LJMR), a publication of Libyan Medical Research center, is a peer-reviewed online journal with semiannually print on demand compilation of issues published. The journal’s full text is available online at http://www.ljmr.com.ly. The journal allows free access (Open Access) to its contents and permits authors to self-archive final accepted version of the articles on any OAI-compliant institutional / subject-based repository. The journal does not charge for submission, processing or publication of manuscripts and even for color Licenses.

***Libyan Journal of Medical Research***

Libyan Journal of Medical Research (LJMR), a publication of Libyan Medical Research center, is a peer-reviewed online journal with semiannually print on demand compilation of issues published. The journal’s full text is available online at http://www.ljmr.com.ly. The journal allows free access (Open Access) to its contents and permits authors to self-archive final accepted version of the articles on any OAI-compliant institutional / subject-based repository. The journal does not charge for submission, processing or publication of manuscripts and even for color Licenses.

**RESULTS**

Libyan Journal of Medical Research (LJMR), a publication of Libyan Medical Research center, is a peer-reviewed online journal with semiannually print on demand compilation of issues published.

***Table 1. Names of drugs purchased without prescription.***

|  |  |  |
| --- | --- | --- |
| Drug | Respondents (n) | % Percentage |
| Co-amoxiclav | 120 | 61.8 |
| Amoxicillin | 51 | 26.3 |
| Cephalosporins | 13 | 6.7 |
| Tetracycline | 3 | 1.6 |
| Metronidazole | 7 | 3.6 |
| Total | 194 | 100 |

Libyan Journal of Medical Research (LJMR), a publication of Libyan Medical Research center, is a peer-reviewed online journal with semiannually print on demand compilation of issues published. The journal’s full text is available online at http://www.ljmr.com.ly. The journal allows free access (Open Access) to its contents and permits authors to self-archive final accepted version of the articles on any OAI-compliant institutional / subject-based repository. The journal does not charge for submission, processing or publication of manuscripts and even for color Licenses.

***Figure 1. Level of purchase antibiotic with or without a prescription.***

**DISSCUSION**

Libyan Journal of Medical Research (LJMR), a publication of Libyan Medical Research center, is a peer-reviewed online journal with semiannually print on demand compilation of issues published. The journal’s full text is available online at http://www.ljmr.com.ly. The journal allows free access (Open Access) to its contents and permits authors to self-archive final accepted version of the articles on any OAI-compliant institutional / subject-based repository. The journal does not charge for submission, processing or publication of manuscripts and even for color Licenses.

**CONCLUSION**

Libyan Journal of Medical Research (LJMR), a publication of Libyan Medical Research center.

***Disclaimer***

The article has not been previously presented or published, and is not part of a thesis project.

***Conflict of Interest***

There are no financial, personal, or professional conflicts of interest to declare.

**REFERENCES**

1. Medicare program; prospective payment system for long term care hospitals RY; 2008; annual payment rate updates and policy changes in hospitals direct and indirect graduate medical education policy changes; Final role. Fed Regist 2007; 72:26869-7029.
2. Al-Areibi A. Medical education in Libya: Challenges, hopes, and recommendations. Libyan Int Med Univ J. 2019;4(1):3-9. DOI: 10.4103/LIUJ.LIUJ\_3\_19
3. Boulet J, Cooper R, Seeling S, Norcini J, McKinley DW, Cooper R, et al. US Citizens who obtain their medical degrees abroad: an overview, 1992-2006. Health Aff (Millwood). 2019;28(2):226-23. https://doi.org/10.1377/hlthaff.28.1.226
4. Organisation for economic co-operation and development. Medical graduates in health at a glance 2015: OECD Indicators. 2015;84-85. https://doi.org/10.1787/19991312.
5. El-Hawat A. Country Higher Education Profiles - Libya. International Network for Higher Education in Africa. 2000. DOI: 10.1016/j.sbspro.2011.11.300
6. The Libyan Health System: Study of Medical and Allied Health Education and Training Institutions. Ministry of Health, Health Information and Documentation Center; 2018. from: http://www.seha.ly/en/wp‑content/uploads/2017/11/Study‑of‑Medical-and‑Allied‑Health‑Institutes‑of‑Libya.pdf.
7. WFME Global Standards for Quality Improvement: Basic Medical Education 2015 from: https://www.wfme.org/standards/bme/.