Evaluation of the Weightage on Pain Management in Pharmacology Curricula of MBBS Course in Bangladesh

Abstract

**Background:** Prioritizing problem-oriented undergraduate medical education is paramount to adequate management of pain in real life scenarios. The present research was conducted with an attempt to explore the important baseline information for pain medicine education and evaluation within pharmacology curricula of MBBS course in Bangladesh.

**Materials and methods:** This descriptive cross-sectional study evaluates the curriculum (Pharmacology of MBBS curriculum, 2012), and written question (SAQ) of MBBS Examination of last ten years extending from January 2010 to November, 2019 of all 7 universities offering MBBS degree. The evaluation was conducted through searching certain key phrases.

**Results:** In Pharmacology and Therapeutics portion of the curriculum, only 4 hours and 2 hours are allocated to discuss pain management in lecture and tutorial respectively. In the study period, average marks allocated in pharmacology written question papers was 4.4 (SD ± 2.7) and the difference among studied universities was not significant (p value 0.7).

**Conclusion:**Allocated time in the curricula to teach pain management is very low and weightage received in assessment is also inadequate. Education on pain medication as well as management should receive more emphasis.

**Key words:** Curricula; Pain education; Pharmacology; Question papers.

**INTRODUCTION**

Millions of people around the world suffer from acute and chronic pain due to inappropriate pain management that leads to significant dysfunction and disability, as well as a rising health care burden. In public hospitals of Bangladesh, it is reported that over 400,000 patients admitted for road traffic accidents and assaults that topped the list of reasons for admission. Acute pain is one of the most common reasons why people seek to the emergency department, and it's still a concern in the post-operative setting. If an acute pain dealt inadequately, it transforms into chronic pain making the individual a burden to the society. It is critical for future medical graduates to be competent in the field of pain medicine in order to prepare them for the real-life situation.

One of the barriers to best-practice pain management has been identified as a lack of knowledge and training in the field of pain medicine. According to a survey conducted in developing countries by International Association for the Study of Pain (IASP) revealed substantial shortcomings on pain education and clinical training. Over 90% medical graduates reported that the education on pain was insufficient to meet the necessity of their practice. Most medical school curricula allocate little time to pain education and that is also not incorporated into case-based clinical practices.
Allocating additional time for pain to an already compact medical curriculum mean compromising with some other content.\(^5\) This makes it difficult for introduction of new content into the undergraduate medical curricula. However, it has been more than 30 years since the International Association for the Study of Pain (IASP) first published a comprehensive “core professional curriculum” for teaching on all aspects of pain.\(^8\) Despite its publication over 30 years ago, significant gaps persist at the undergraduate level.\(^7\) Consequently, postgraduate trainees and practicing physicians struggle with competency.\(^7\) There is also a lack of integration of basic science and clinical expertise. Although students might be academically sound, they remain unsuccessful in the clinical application of that knowledge, perhaps, due to a dearth of training.\(^4\)

Now-a-days, most medical school curricula around the world have a dearth of pain-related content.\(^10-12\) The treatment of pain necessitates a multidisciplinary approach, but pain management is taught to undergraduates in limited clinical classes.\(^4\) More than a decade ago, the Joint Commission on Accreditation of Healthcare Organizations published guidelines to ensure that healthcare professionals are properly qualified to treat acute pain.\(^13\) Current methods of delivering pain education should focus on an integrated approach for students to make them capable to apply their taught lessons effectively and confidently in treating pain as professionals.\(^10\)

To reduce the burden of pain in society, MBBS curricula should include sufficient training, education, time, and research.\(^14,15\) On this background, the present study has attempted to analyze the academic documents (Curricula, and question papers) regarding pain education. The aim of the study was to evaluate the status of pain management education in Bangladesh. This study is expected to enable the researcher to get a precise concept about the current situation regarding pain management and analgesia issue in undergraduate medical education of Bangladesh.

**MATERIALS AND METHODS**

The study was a descriptive cross-sectional one and was conducted from January, 2021 to March, 2021. MBBS curricula (Pharmacology portion) and written question papers of 7 (Seven) universities were reviewed with method adopted from a previous study.\(^16\)

**Selection of key phrases relevant to postoperative pain management**

In order to review the curricula and written question, the principle of conceptual mapping was applied by a panel of experts (3 senior Pharmacologists) and the following key phrases were identified: Pain, analgesia, analgesic, analgesic property, postoperative pain, pain management, Visual Analog Scale (VAS), analgesic ladder, analgesic guideline, opioids, narcotic, non-narcotic, non-opioids, NSAIDs, COX I, COX II, morphine, pethidine, tramadol, codeine, aspirin, diclofenac, paracetamol, ketorolac, ketoprofen, indomethacin, naprooxen, cewlexocib, rofecoxib, etorocoxib.

**Undergraduate Medical Curricula (MBBS)**

Undergraduate medical curricula, 2012 was searched for the mentioned key phrases in the soft copies of the curricula of MBBS (Pharmacology & Therapeutics portion), and then the area was identified, where the key phrases were mentioned.

**Written Question Papers of MBBS Examinations**

Pharmacology written question papers (SAQ) of MBBS Examination of last ten years (Jan 2010 to November-2019) of all 7 universities offering MBBS degree (University of Dhaka, University of Chittagong, University of Rajshahi, Shahjalal University of Science and Technology, University of Science and Technology, Chattogram, Bangladesh University of Professionals and Gono Bishwabidyalay) were collected and analyzed. Same key phrases were searched and the number of occasions they appeared in question paper was calculated and weightage given in written questions were assessed.

**RESULTS**

Table I shows that out of total 200 hours of teaching in Pharmacology & Therapeutics portion of the MBBS curricula, 4 hours and 2 hours are allocated to discuss pain management in lecture and tutorial, respectively.

**Table I Allocated Teaching Hours for the Topics Those Mentioned Selected Key Phrases in MBBS Curricula,2012 of Pharmacology**

<table>
<thead>
<tr>
<th>Key Phrase</th>
<th>Teaching Learning Strategies (Allocation in hours)</th>
<th>Lecture</th>
<th>Tutorial</th>
<th>Practical</th>
<th>Clinical</th>
<th>Total Case Reports</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total allocation</td>
<td>(In hours)</td>
<td>100</td>
<td>30</td>
<td>50</td>
<td>20</td>
<td>200</td>
</tr>
<tr>
<td>Allocation on Pain</td>
<td></td>
<td>04</td>
<td>02</td>
<td>0</td>
<td>0</td>
<td>06</td>
</tr>
<tr>
<td>Opioid analgesics</td>
<td></td>
<td>02</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>02</td>
</tr>
<tr>
<td>NSAIDs/ Non-opioid analgesics</td>
<td></td>
<td>02</td>
<td>02</td>
<td>0</td>
<td>0</td>
<td>04</td>
</tr>
</tbody>
</table>

Source: BMDC Course Curricula 2012.

Table II shows the mean allocated marks in the pharmacology written questions in undergraduate medial program of different universities during the study period extending from January 2010 to November 2019. The average allocated mark was 4.4±2.7 and the difference between the universities was not statistically significant (p value 0.7).

**Table II Written Questions of Pharmacology in MBBS Program (From January 2010 to November 2019)**

<table>
<thead>
<tr>
<th>BUP</th>
<th>CU</th>
<th>DU</th>
<th>GB</th>
<th>RU</th>
<th>SUST</th>
<th>USTC</th>
<th>Total</th>
<th>p value</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.7±2.9</td>
<td>4.5±2.6</td>
<td>3.9±1.8</td>
<td>4.5±2.7</td>
<td>4.9±3.4</td>
<td>4.7±3.1</td>
<td>3.4±2.6</td>
<td>4.4±2.7</td>
<td>0.7</td>
</tr>
</tbody>
</table>

Data expressed as mean (SD) and analyzed by One Way Analysis of Variance (ANOVA), p<0.05- Significant.
The present study revealed that the MBBS Pharmacology & Therapeutics curriculum only devotes 4 hours in lecture and 2 hours in tutorial to teach pain management. Studies conducted in many developed countries, such as the United States, Canada, Norway and the United Kingdom demonstrates higher average hours dedicated to pain education.12,17,18,10 Shipton et al found that time allotted for teaching pain medicine ranged from 5 to 43 hours, with an average of 19.6 hours during entire medical curricula.19 These findings pointed out that pain therapy receives insufficient focus in medical education disproportionate to the clinical and social burden of pain.20 Moreover, according to a recent study, veterinary scientists place a higher value on MBBS pain education than do healthcare professionals.14

Through examination, whether the objectives are met or not is evaluated.21 Written exams were used to assess student knowledge in pain medicine. These approaches are not appropriate to assess skill-based pain competencies and attitudes.

The current research revealed that in pharmacology written question papers average allocated marks in the study period was 4.4±2.7 indicating that pain medications have received insufficient attention and therefore received low priority. Shipton et al. (2018) also identified that assessment methods are predominantly MCQs and short-answer questions.19 The present study found that Opioid analgesics and NSAIDS are the main pain related topics in pharmacology curricula with content focusing on classification, drug names, and mechanism of action, clinical use and adverse effects mentioned in the content.

**DISCUSSION**

Pain education now constitutes a minor topic in MBBS programs, as evidenced by the limited time allotted to pain-related topics. This study attempted to assess the weightage on pain medicine in MBBS pharmacology education of Bangladesh.


