Aligning Pathology Assessment in a Learner-Centered Undergraduate Medical Curriculum

Neelam Doshi*, Carmel Tepper2 and Robert Gordon Wright3

1Associate Professor, Pathology, Bond University, Australia
2Assessment Lead, Pre-Clinical Medical Program, Australia
3Professor Pathology, Pathology, Bond University, Australia

Received: October 02, 2017; Published: October 12, 2017

*Corresponding author: Neelam Doshi, Pathology, Faculty of Health Sciences and Medicine Bond University, Robina Gold Coast, 4226, Australia, Email: ndoshi@bond.edu.au

Abstract

Introduction: The Bond Medical Program delivers pathology in the preclinical years through interactive learning. Assessment for learning demands fit-for-purpose assessment that aligns with the curriculum. In Year 2 of the medical curriculum, clinical pathology is assessed through a series of written and an integrated practical assessment (IPA) examination. The IPA is a practical examination held in a laboratory which permits the use of multi-media. The traditional written paper examines the theoretical aspect of pathology while the IPA assesses the observational skill and three dimensional application of pathophysiology to disease processes.

Objectives: To determine whether a difference exists in student performance on pathology questions between the IPA and a written examination.

Methods: Year 2 undergraduate medical students write a 50-station IPA, followed by a 50-question written paper. A comparison of performance between the written assessment and the IPA is undertaken and correlated using Pearson correlation coefficient.

Results: A positive Pearson’s correlation coefficient of percentage scores (r=0.68, significant at > 0.01) between the written and IPA suggests a strong association between the two assessment methods.

Conclusion: Students’ scores in the IPA and the written assessment correlate well which suggest either could be used to predict students’ performance in pathology. The IPA enables students to connect the basic sciences with clinical sciences, thus aligning our learner centred pathology curriculum with the assessment tools.

Keywords: Assessment; Clinico-pathological correlation; Integrated; Pathology; Performance

Introduction

The changing medical curriculum from a process-based traditional didactic model to competency-based integrated model requires alignment of assessment with teaching and learning. The teaching and learning of pathology in undergraduate medical curriculum has been evolving over the last two decades which demands changes in the assessment methods [1]. Medical schools are continuously exploring methods to integrate basic sciences and clinical sciences for better understanding of the disease process and its clinical application [2]. ‘Assessment for learning’ demands ‘fit-for-purpose’, multi-modal and longitudinal assessment [3]. For a robust medical program, the assessment process should reflect the content of the curriculum and the teaching approaches used. Assessing observational skills and the clinical application of basic sciences is a valuable tool for learning pathology.

Pathology in Bond University Medical Program

Bond University Medical program is a 4.8 year accelerated MD degree. First three years are pre-clinical and the last two years are clinical hospital rotations. The pathology syllabus in preclinical years is delivered through problem-based learning, didactic lectures, tutorials with macroscopic museum specimens, case-based workshops, and simulation at Bond Virtual Hospital. The relevant macroscopic pathology museum specimen’s are used in face-to-face sessions so that students can observe the macroscopic pathological changes in the three dimensions and correlate them with the pathophysiological disease process (Figure 1).

The macroscopic observational skills and the ability to identify microscopic histological features enable a doctor to understand the relevance between pathological changes of a disease and its

Cite this article: Neelam D, Carmel T, Robert G. Aligning Pathology Assessment in a Learner-Centered Undergraduate Medical Curriculum. Biomed J Sci & Tech Res 1(5)-2017. BJSTR.15.1.0004325. DOI: 10.26717/BJSTR.2017.01.000435
clinical symptoms and signs and help to derive a clinical diagnosis which guides patient management. Pathologists work closely with clinicians to deliver holistic patient care. For example, when students see a museum specimen of papillary urothelial carcinoma in bladder, they can associate it with a patient’s symptoms of hematuria and urinary frequency.

Methods

At Bond University, Year 2 students undertake an IPA and a multi-disciplinary written exam at the end of each semester. To measure any difference in students’ performance between the written and practical assessment, this study presents the correlation between yearly cumulative performance of traditional written assessment and the new integrated practical assessment for 2015 Year 2 cohort. Students were de-identified and rank-ordered according to their yearly summative written and IPA score percentages. The cumulative raw scores over three semester exams for Year 2 (n=93) students were converted to percentages and rank ordered for both the IPA and the written assessment.

They were grouped into quartiles of 1, 2, 3 and 4 against scores 0-25%, 26-50%, 51-75% and 76-100%, respectively and rank-ordered. Using a combination of statistical packages: Microsoft Excel (Microsoft, Redmond, WA) and SPSS ver. 23 (SPSS Inc., Chicago, IL), Pearson’s correlation coefficient was calculated to find the strength of association between the two assessment modalities.

Integrated Pathology Assessment at Bond Medical Program

Assessment of learning ensures learners competency and evaluates the quality of training program [4]. Assessment also drives further learning [5]. Over the years, pathology has been assessed through oral, written and practical examinations. In previous curricula at Bond Medical program, pathology was examined as a separate entity through written paper consisting of multiple choice questions (MCQ’s), short answer questions (SAQ’s) and extended matching questions (EMQ’s) which were recall questions not based on a clinical vignette.
IPA compared to 21 in written exam. The graph (Figure 3) shows that 18 students who did well quartile 4 in IPA were the same students who did well in the written and the 13 students who did poorly quartile 1 were the same in both assessment methods. This suggests that students in highest quartile 4 or lowest quartile 1 maintained their performance irrespective of the assessment modality but students in mid-quartile 2 and 3 moved across.

Table 1.

| Result               | Students (n) |
|----------------------|--------------|
| Better on written    | 21           |
| Better on IPA        | 24           |
| No difference        | 48           |
| Total                | 93           |

Table in (Figure 3) shows 51.6 % (48/93) of students’ scores were not affected by assessment modality but it did affect the performance of the remaining 48.4 % (21+24) that either went up or down the quartile range when challenged with two different assessment methods. Figure 4 shows the positive Pearson’s correlation coefficient of percentage scores ($r = 0.68$, significant at $> 0.01$) between the two assessment methods. A scatter plot of two variables (IPA score % and written score %) shows the line of best fit is in the positive direction i.e. there is positive association between the two exams marks. Cronbach alpha is a measure of reliability [7] and a measure of 0.7 which is closer to 1.0 suggests good reliability of our IPA exam.

**Discussion**

Our study shows that higher number of students (n=24) did better with IPA when compared to written exam (n=21). Cronbach alpha of 0.7 indicates as a reliable assessment tool. Smith et al. [7] study on robust assessment method for anatomy-Integrated Anatomy Practical Paper (IAPP) revealed consistently strong reliability coefficients (Cronbach alpha) of up to 0.923 and suggested that IAPP is an integrated, relatively cost-effective and fit-for-practice tool for assessing anatomical knowledge and application.

The IPA was developed based on IAPP. The combination of well-structured clinical vignettes and three dimensional observations of macroscopic specimen’s allow testing of the visual-spatial ability and gives students ‘an experience of actual learning [8]. IPA helps to correlate structural pathology [5] to clinical symptoms and signs of a disease which fosters clinico-pathological correlation skills in students.

Jones et al. [9] concluded in their study that introduction of 3D printed anatomical models could be a disruptive technology to improve surgical education and clinical practice. This re-enforces that three dimensional learning and correlation can happen with real life museum specimens and not with 3D printed pathology images.

**Study Limitations**

This study suggests IPA to be a reliable exam tool based on a single small cohort size (n=93). This indicates directions for further study by collecting data on more cohorts. Students perception on IPA is not included which would help in understanding its advantages and disadvantages. The cost-effectiveness and logistic of running IPA needs to be considered. Inability to the handle pathology specimen in pots hinders the tactile aspect of deeper learning.

**Conclusion**

A strong association ($r = 0.68$) between the two assessment methods is shown by the positive Pearson’s correlation curve. This suggests that the students’ performance in the IPA correlated well with the written assessment, so either could be used to predict their learning. Written assessment examines the theoretical knowledge and the IPA assesses the three-dimensional application of knowledge to understand the pathophysiology of a disease. Though it is small single cohort study it suggests that IPA could be a reliable and feasible assessment tool to integrate basic sciences with clinical sciences. This study reassures that the pathology teaching methods are aligned with the assessment tools in our undergraduate medical program.
Acknowledgement

Authors would like to thank Mr. Luke de Beus, Faculty Assessment Assurance Officer for providing help with statistical analysis.

Conflict of Interest: None declared.

References

1. McMahon RF, Benbow EW, (2008) Designing assessment of pathology in the undergraduate curriculum. Diagnostic Histopathology 14(9): 453-458.

2. Dahle LO, Brynhildsen J, Behrbohm Falkenberg M, Rundquist I, Hammar M (2002) Pros and cons of vertical integration between clinical medicine and basic science within a problem-based undergraduate medical curriculum: examples and experiences from Linkoping, Sweden. Medical Teacher 24(3): 280-285.

3. van der Vleuten CP, Schuwirth L, Driessen E, Dijkstra J, Tigelaar D, et al. (2012) A model for programmatic assessment fit for purpose. Medical Teacher 34(3): 205-214.

4. Rowland S, Ahmed K, Davies DC, Ashrafian H, Patel V, et al. (2011) Assessment of anatomical knowledge for clinical practice: Perceptions of clinicians and students. Surgical and Radiologic Anatomy 33(3): 263-269.

5. Htwe TT, Ismail SB, Low GKK (2014) Comparative assessment of students’ performance and perceptions on objective structured practical models in undergraduate pathology teaching. Singapore Medical Journal 55(9): 502.

6. Sagoo MG, Smith CF, Gosden E (2016) Assessment of anatomical knowledge by practical examinations: The effect of question design on student performance. Anatomical Sciences Education. 9(5): 446-452.

7. Smith CF, McManus B (2015) The integrated anatomy practical paper: A robust assessment method for anatomy education today. Anatomical Sciences Education 8(1): 63-73.

8. Ikah DS, Finn GM, Swamy M, White PM, Mc Lachlan JC (2015) Clinical vignettes improve performance in anatomy practical assessment. Anatomical Sciences Education 8(3): 221-229.

9. Jones DB, Sung R, Weinberg C, Korelitz T, Andrews R (2016) Three-dimensional modeling may improve surgical education and clinical practice. Surgical Innovation 23(2): 189-195.