A comparison of clinical-scenario (case cluster) versus stand-alone multiple choice questions in a problem-based learning environment in undergraduate medicine

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Abstract

Objective: To compare stand-alone multiple choice questions (MCQs) and integrated clinical-scenario (case cluster) multiple choice questions (CS-MCQs) in a problem-based learning (PBL) environment.

Methods: A retrospective descriptive analysis of MCQ examinations was conducted in a course that integrates the subspecialties of anatomical pathology, chemical pathology, hematology, immunology, microbiology and pharmacology. The MCQ items were analyzed for their difficulty (Pi), discrimination index (Di), item distractors and student performances. The statistical analysis of the

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results was extracted from the integrity online item-analysis programme. The results of the standard stand-alone and CS multiple choice questions were compared.

**Results:** KR-20 for the CS-MCQs and stand-alone MCQs was consistently high. KR-20 and Pi were higher for the CS-MCQs. There was no significant difference between the CS-MCQs and stand-alone MCQs in Pi and Di. A range of difficulty levels was found based on Bloom’s taxonomy. The mean scores for the class were higher for the CS-MCQ examination. The compilation of the CS-MCQ examination was more challenging.

**Conclusions:** CS-MCQs compare favorably to stand-alone MCQs and provide opportunities for the integration of sub-specialties and assessment in keeping with PBL. They assess students’ cognitive skills and are reliable and practical. Different levels of item difficulty promote multi-logial and critical thinking. Students’ scores were higher for the CS-MCQ examination, which may suggest better understanding of the material and/or better question clarity. The scenarios have to flow logically. Increasing the number of scenarios ensures the examination of more course content.

**Keywords:** Clinical scenario; Difficulty; Discrimination; Integration; PBL

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**Introduction**

Problem-based learning (PBL) is one of the most accepted modes of curriculum delivery in medical schools.1 It discourages students from simply obtaining basic factual knowledge7 and encourages and emphasizes the integration of basic knowledge and clinical skills. One challenge for teachers is to design assessment strategies that are in line with the PBL philosophy.1 Assessments should match the competencies that the students are to learn and the teaching format used.1

Currently, multiple choice question (MCQ) examinations are a widely accepted assessment modality. Convincing evidence by researchers shows that MCQs not only satisfy all psychometric characteristics (reliability, validity, objectivity, fairness and practicality) of testing but also assess higher-order thinking with precision. Practicality in terms of both human and material resources in planning and implementing a test is very important.7 Some writers support the use of MCQs, whereas others7 are of the view that for the most part, standard MCQs assess only factual knowledge or the use of information rather than deeper understanding of content or cognitive skills; thus, they are not always useful for PBL assessment.

Other authors state that well-written MCQs do assess higher-level cognitive skills, although creating these items requires more skill than the basic recall type of questions.3,4 PBL content assessment using MCQs in combination with computer-based objective tests (COMBOT) was shown to be significantly reliable and well aligned with the major learning outcomes of PBL cases.5 Essays or short answer questions (SAQs), while they may address deeper thinking and higher cognitive level skills, are time consuming and are associated with grading discrepancies and variations.4 They are more difficult to grade.7 The modified essay question (MEQ) examination, also known as progressive disclosure questions (PDQs), was introduced as a compromise between the essay/SQA and MCQ.1 However, some authors have shown that, while the intent was indeed to ask questions requiring higher-order cognitive skills, the PDQ examination questions actually required predominantly lower-order cognitive skills.6,9 Some schools have introduced extended matching questions (EMQs) and others clinical scenario MCQs (CS-MCQs) (also known as “case clusters”).2,10–12

CS-MCQs assess students in a similar way as MEQ/PDQs. In MEQ/PDQs, a clinical case is given and questions are asked based on the case. Each question may reveal further information progressively as required.1 They test analytical skills, problem solving skills, cognition and the integration of knowledge. They encourage students to think not just about basic knowledge or individual systems but about the whole patient,7 which better reflects the learning process11 and also better prepares students to assess their patients when they become doctors in the future.11 Further, compared to MEQ/PDQs, they have all the advantages of MCQs. They are easy and less time consuming for staff to grade and less time consuming for students to write. They examine more course-content in a short time, and have fewer problems associated with sampling as observed in MEQs/PDQs.9 Indeed some researchers8 have shown more item flows with MEQs/PDQs.9 Indeed some researchers8 have shown more item flows with MEQs than with MCQs.

When comparing MCQs preceded by clinical scenarios and exact items (based on the same exact topics), it was shown that while the time required to answer CS-MCQs increased by 20%, students perceived that in the integrated course, the clinical scenarios improved question clarity and increased relevance to the curriculum.11 CS-MCQ tested the students’ ability to synthesize information as well their clinical reasoning.11 Indeed, medical education experts Case and Swanson in 2002 agreed that case-clusters are particularly important for PBL courses because they test the application of knowledge.12 However, it is important in this format to be careful and avoid “cuing and hinging”12: no “hinging” unless the topic is so important that it is an “all or nothing”.12

Quality control exercises are important for ensuring high-quality MCQs.13 MCQ items can be analyzed qualitatively (for content validity, form, and effective writing procedures) and quantitatively (for statistical properties, which include a measurement of item difficulty (Pi), the item discrimination index (Di) and item distractors). MCQ items should be modified to have Pi and Di within acceptable ranges.14 Effective items discriminate between high and low scorers throughout the test. Ideal items have the most high scorers passing and low scorers failing.15–17
Objective: To compare stand-alone MCQ and CS-MCQ items over three years in a third year undergraduate medical course, in the department of Para-clinical Sciences, in a PBL environment.

Materials and Methods

Setting

Para-clinical Sciences integrate the sub-specialties of anatomical pathology, chemical pathology, hematology, immunology, microbiology, pharmacology, and public health. Teaching is a hybrid of didactic lectures and PBL and is systems based. PBL is more of a “Guided Discovery Approach”, as opposed to an “Open Discovery approach”. Students rotate through all sub-specialties in clerkships throughout semesters 1 and 2. The courses Applied Para-clinical Sciences-I (APS-I) and Applied Para-clinical Sciences-II (APS-II) are in Semester 1, and Applied Para-clinical Sciences-III (APS-III) is in Semester 2. For APS-I, II, and III, PDQs and PBL-tutor assessments are used for in-course/formative assessments, and MCQs/EMQs are used for end of course/summative assessments. The introduction of PDQs in 2009 provided an opportunity to have an examination that integrated all the sub-specialties. An analysis of the PDQ examination showed more than 50% were basic level questions, similar to what was shown elsewhere. Also similarly noted was the issue of under and over representation of some sub-specialties due to sampling. Not all sub-specialties will have relevant objectives in every given clinical scenario. APS-I and II use the standard stand-alone MCQs. CS-MCQs were introduced in 2009 to only APS-III, integrating the sub-specialties in a similar way as PDQs because PBL encourages integration.

Ethical approval was obtained from the Ethics Committee and the Office of the Dean, Faculty of Medical Sciences. The study was a retrospective descriptive analysis conducted from February to September, 2015. Students’ performance was analyzed for reliability, Pi, Di, and item distractors. The results of the PDQ examination showed more than 50% were basic level questions, similar to what was shown elsewhere. Also similarly noted was the issue of under and over representation of some sub-specialties due to sampling. Not all sub-specialties will have relevant objectives in every given clinical scenario. APS-I and II use the standard stand-alone MCQs. CS-MCQs were introduced in 2009 to only APS-III, integrating the sub-specialties in a similar way as PDQs because PBL encourages integration.

Results

The majority of the integrated CS-MCQs involved two to six sub-specialties. A few involved just one sub-specialty. The total number of items per scenario ranged from 2 to 8. In 2011–2012 and 2012–2013, two case clusters were hinged each year (range of items per cluster was 2–3). In 2013–2014, there were five such case clusters, (range of items per cluster also 2 to 3). Items had one correct option and three distractors, and no negative marking was used.

Because of the small numbers of stand-alone MCQs in APS-III, the results of APS-I and APS-II (which are stand alone with no case clusters and no integration between sub-specialties) were also analyzed for comparison.

Table 1 shows the results of Di by Pi for APS-III. The moderately and highly difficult items show higher discrimination than the easier items. Table 1 shows the results of the integrated CS-MCQs versus the stand-alone MCQs in APS-III (Pi, CPBR, (Di), items by Bloom’s taxonomy levels), and KR-20. Table 2 shows the Chi square ($\chi^2$) statistics. Statistically, except for 2011–2012 and 2013–2014 for Pi and 2013–2014 for Di, there is no significant difference between the CS-MCQs and stand-alone MCQs. Table 3 shows the analysis of item distractors. For all three years, there were no statistically significant differences between the CS-MCQs and stand-alone MCQs with regards to the number of items with all-functioning distractors and non-functioning distractors. Table 4 shows the integrity analysis of the three years for all three courses APS-I, II and III: (students’ performance, Di, Pi, reliability, test (Kuder–Richardson-20) (KR-20)). In Table 5, in the three courses, between the years, there are no significant differences in the KR-20 reliability coefficient. Table 6 shows the item distractors in the CS-MCQs against the stand-alone MCQs in APS-I, APS-II and APS-III over the three years. The major difference was in APS-II in 2012–2013 (non-functioning distractors made up only 14.2%). There were no statistically significant differences across the years in APS-I and APS-III with regards to the number of items with all-functioning distractors and non-functioning distractors. The correlations (Table 7) between the different sub-specialties were mostly of the medium effect size range. An example of the analysis of two of the CS-MCQs (with the
Figure 1: APS-III: Item Discrimination/Difficulty: Year 2011–2012 (Case clusters-item1-67, stand-alone: item 68–75).

Figure 2: APS-III: Item discrimination/difficulty: Year 2012–2013 (Case clusters-Item 1–63, stand alone: Item 64–75).
Discussion

The compilation of examinations requires more “effort” with case-based items.\textsuperscript{20} The compilation of the APS-III examination paper was more challenging than that of APS-I and APS-II because the test items had to be well coordinated and the scenarios had to have a clear logical flow. Clinical scenarios progressively revealed information on the clinical presentation, complications, and laboratory and radiological investigations, and students in turn were assessed on their interpretation and management of specific conditions, in keeping with the views that test items should require multi-logical thinking,\textsuperscript{21} which promotes critical thinking.\textsuperscript{21} Answering items in case cluster (or context-rich MCQs) requires students to have basic information but also be able to apply it.\textsuperscript{22} It would be difficult to pick out correct answers without properly analyzing and evaluating the clinical data as they are revealed.\textsuperscript{22} Thus, it requires several Bloom’s Taxonomy levels per case cluster,\textsuperscript{21} which in itself is a “complex problem” that must be “holistically assessed”.\textsuperscript{22}

In this study, the number of items per scenario ranged from 2 to 8, depending on the topic, the sub-specialties involved, and what other questions were asked in the rest of the examination paper. (Some course content was examined in the EMQ section of the examination.) (Each sub-specialty had an approximately equal number of items in the examination paper.)

In integrated examinations, such as MEQs/PDQs, there may be an under- or over-representation of some sub-specialties.\textsuperscript{5,9,18} This is also true of CS-MCQs. This speaks to the fact that some sub-specialties may not have relevant content and learning objectives for given scenarios. Furthermore, variation in numbers of items per scenario is unavoidable because it is necessary to ensure the examinations cover the depth and breadth of the syllabus in the integrated examination where the total number of MCQ items is 75. However, unlike MEQs/PDQs, more scenarios can be used,\textsuperscript{8} which results in more content being examined. There were 18, 21 and 19 scenarios (Table 1) in the three years in this analysis. Assessment is also limited to “key issues”,\textsuperscript{8} another possible explanation as to why some scenarios had only 2 items. In addition, it has been shown that a higher reliability for tests occurred when patient cases used two to three test items, and the reliability and generalizability increased with an increased number of cases, not test items per case.\textsuperscript{20} The case-based items increase the validity of examinations.\textsuperscript{20} Clinical cases vary in length (and complexity); hence, the number of test items per case is unequal. This unbalanced design of items is also observed in the National Board Dental Hygiene examination.\textsuperscript{20}

Reliability

Experts recommend high KR-20 reliability means. A high KR-20 result indicates a reliable test,\textsuperscript{23} internally consistent instruments,\textsuperscript{24,25} and that the test is reproducible and consistent. A KR-20 value closer to 1 does a better job
Table 1: Analysis of integrated clinical scenarios vs. stand-alone MCQs in 3 years in APS-III.

|                | 2011—2012 | 2012—2013 | 2013—2014 |
|----------------|-----------|-----------|-----------|
| No of students | 202       | 194       | 221       |
| Number of clinical scenarios | 18        | 21        | 19        |

|                | Clinical scenarios | Stand alone | Total | Clinical scenarios | Stand alone | Total | Clinical scenarios | Stand alone | Total |
|----------------|-------------------|-------------|-------|-------------------|-------------|-------|-------------------|-------------|-------|
| 1: Item difficulty (Pi) |                      |             |       |                   |             |       |                   |             |       |
| Mean (Range)    | 0.704 (0.059—0.980) | 0.663 (0.168—0.901) | 0.625 (0.059—0.980) | 0.576 (0.134—0.990) | 0.617 (0.103—0.912) | 0.636 (0.090—0.955) | 0.581 (0.176—0.851) | 0.631 (0.090—0.955) |
| Number of items in 3 levels of difficulty (Pi) |                      |             |       |                   |             |       |                   |             |       |
| ≥0.75           | 0                  | 5           | 11    | 1                 | 12          | 3     | 1                 | 4           |
| 0.36—0.74       | 44                 | 2           | 27    | 8                 | 35          | 18    | 14                | 32          |
| ≤0.35           | 23                 | 1           | 25    | 3                 | 28          | 37    | 2                 | 39          |

|                | CPBR mean (range) |             |       |                   |             |       |                   |             |       |
| 2: Item discrimination (Di) (corrected point biserial ratio — CPBR) | 0.234 (0.116—0.454) | 0.208 (0.043—0.329) | 0.188 (−0.092—0.394) | 0.196 (0.034—0.380) | 0.190 (−0.092—0.382) | 0.211 (−0.092—0.412) | 0.309 (0.024—0.449) | 0.233 (−0.092—0.449) |
| Number of items in 5 levels of discrimination (Di) (CPBR) |                      |             |       |                   |             |       |                   |             |       |
| ≥0.35           | 16                 | 0           | 16    | 5                 | 16          | 4     | 4                 | 9           |
| 0.226—0.340     | 21                 | 4           | 25    | 3                 | 22          | 20    | 4                 | 24          |
| 0.160—0.225     | 17                 | 1           | 18    | 2                 | 24          | 21    | 3                 | 24          |
| 0.000—0.150     | 10                 | 3           | 13    | 5                 | 19          | 10    | 1                 | 11          |
| Negative        | 3                  | 0           | 3     | 1                 | 3           | 3     | 0                 | 3           |

|                | Level I | Level II | Level III | Level IV |
|----------------|---------|----------|-----------|---------|
| Level I        | 6 (9%)  | 0        | 2 (16.7%) | 3 (5.1%) |
| Level II       | 6 (9%)  | 3 (37.5%)| 7 (11.1%) | 9 (15.5%)|
| Level III      | 24 (35.8%)| 0       | 24 (38.1%)| 21 (36.2%)|
| Level IV       | 31 (46.3%)| 5 (62.5%)| 32 (50.8%)| 25 (43.1%)|
of discriminating high performers from poorer performers. A KR-20 value of 0 shows no discrimination. This means the item is easy or a “confidence builder”. Less than 0.3 is a poor discriminator. A negative KR-20 indicates an unreliable test. A value of 0.7 is acceptable, and for longer examinations, e.g., with more than 50 items, a KR-20 value of 0.8 is desirable. Higher scores, indicate that the examination is homogenous, which is a desirable characteristic. In this analysis, the test KR-20 means for APS-III were consistently high, indicating high reliability. The CS-MCQs had high KR-20 (examples in Table 8), consistently >0.8. There were no statistically significant differences in the KR-20 reliability coefficient (Table 5) across the years in all three courses. This shows that the MCQ items were consistent (CS-MCQs and stand-alone) throughout.

**Item difficulty (Pi) and Bloom’s taxonomy cognitive levels**

Statistically, except for 2011–2012 and 2013–2014 for Pi (Table 2), there was no significant difference between the CS-MCQs and stand-alone MCQs in APS-III. Acceptable levels of Pi were achieved, with the majority of items falling in the moderate difficulty category whether in the CS-MCQ or stand-alone MCQs. Writers recommend a wide range of difficulties in test items. The Medical Council of Canada, 2010, recommends a range of 0.2–0.9 (or 20%–90%). If Pi is close to 0.00 or 1.00, the item needs to be improved or discarded because it is not giving any information about differences among examinees’ trait levels or abilities. Kartik A. Patel et al. in 2013 used a lower range of Pi. If Pi was <30% or >70% it was considered unacceptable and the MCQ needed modification. If Pi was between 30% and 70% the item was acceptable. Between 50% and 60% was considered optimum. That being said, some teachers like to have a few items that are easy “to make students feel good about themselves”. However, examiners should be careful not to compromise the quality of the test. Some teachers actually define the number of items at different levels of difficulty. Edwardo Beckhoff (2000) set the median difficulty level at 0.5–0.6 with the following distribution: “easy items, 5%; items of medium—low difficulty, 20%; items of medium difficulty, 50%; medium-hard items, 20%; and difficult items, 5%”.

Differences in Pi in this study may be because some item constructors were more advanced in item construction than

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**Table 2: Chi Square (χ²) tests result with Yates’ corrections for Table 1.**

| Year       | 2011–2012 | 2012–2013 | 2013–2014 |
|------------|-----------|-----------|-----------|
| χ² tests result for difficulty indices (3 levels) | 34.83; P < .01 | 1.13; P > .05 | 13.07; P < .01 |
| χ² tests result for discrimination levels (5 levels) | 2.46; P > .05 | 1.66; P > .05 | 15.21; P < .01 |
| χ² tests result for Bloom’s taxonomy levels (4 levels) | 4.78; P > .05 | 5.26; P > .05 | 0.07; P > .05 |

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**Table 3: Item distractor analysis of clinical scenarios vs. stand-alone MCQs in APS-III.**

| Year       | 2011–2012 | 2012–2013 | 2013–2014 |
|------------|-----------|-----------|-----------|
| Number of students | 202 | 194 | 221 |
| Number of clinical scenarios | 18 | 21 | 19 |
| Total number of items | 67 (89.3%) | 8 (10.7%) | 75 (100%) |
| No of items with all-functioning distractors | 24 (35.8%) | 2 (25%) | 26 (34.7%) |
| No of items with non-functioning distractors | 43 (64.2%) | 6 (75%) | 49 (65.3%) |
| Total number of distractors | 201 | 24 | 225 |
| Total no of non-functioning distractors (<5%) | 69 (34.3%) | 10 (41.7%) | 79 (35.1%) |
| χ² (with Yates corrections) | 0.046; P > .05 | 0.046; P > .05 | 0.046; P > .05 |

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**Table 4: CT Square (χ²) tests result with Yates’ corrections for Table 1.**

| Year       | 2011–2012 | 2012–2013 | 2013–2014 |
|------------|-----------|-----------|-----------|
| χ² tests result for difficulty indices (3 levels) | 34.83; P < .01 | 1.13; P > .05 | 13.07; P < .01 |
| χ² tests result for discrimination levels (5 levels) | 2.46; P > .05 | 1.66; P > .05 | 15.21; P < .01 |
| χ² tests result for Bloom’s taxonomy levels (4 levels) | 4.78; P > .05 | 5.26; P > .05 | 0.07; P > .05 |
Table 4: Analysis of MCQs in years 2011–2012, 2012–2013, and 2013–2014 in APS-I, II and III.

| Course | 2011–2012 | 2012–2013 | 2013–2014 |
|--------|-----------|-----------|-----------|
|        | APS-I     | APS-II    | APS-III   | APS-I     | APS-II    | APS-III   |
| Number of students | 200 | 196 | 202 | 202 | 199 | 194 |
| Number of items    | 75 (100%) | 75 (100%) | 75 (100%) | 75 (100%) | 75 (100%) | 75 (100%) |
| Mean               | 43.215 | 44.510 | 52.460 | 44.812 | 39.000 | 47.000 |
| Median             | 44.000 | 45.000 | 53.500 | 45.000 | 39.000 | 47.000 |
| Mode               | 42.000 | 55.000 | 61.000 | 50.000 | 41.000 | 52.000 |
| Standard deviation | 8.201 | 8.509 | 8.448 | 7.724 | 7.950 | 7.723 |
| Variance           | 67.255 | 72.405 | 71.374 | 59.656 | 63.203 | 59.646 |
| Max score          | 62 | 61 | 69 | 67 | 65 | 63 |
| Min score          | 19 | 21 | 28 | 27 | 17 | 18 |
| Standard error of mean | 0.580 | 0.608 | 0.594 | 0.543 | 0.564 | 0.554 |
| Standard error of measurement | 3.786 | 3.667 | 3.467 | 3.736 | 3.846 | 3.629 |
| KR-20-reliability  | 0.787 | 0.814 | 0.832 | 0.766 | 0.766 | 0.779 |
| Spearman-Brown split half reliability coefficient | 0.784 | 0.803 | 0.830 | 0.770 | 0.765 | 0.778 |
| Spearman-Brown prophecy reliability formula | 0.879 | 0.891 | 0.907 | 0.870 | 0.867 | 0.875 |
| Guttman split-half reliability coefficient | 0.782 | 0.802 | 0.829 | 0.770 | 0.763 | 0.777 |
| Difficulty mean (range) | 0.576 (0.070–0.965) | 0.593 (0.010–0.908) | 0.699 (0.059–0.980) | 0.597 (0.064–0.960) | 0.518 (0.111–0.874) | 0.617 (0.103–0.969) |
| CPBR mean (range) | 0.191 (−0.142–0.524) | 0.211 (−0.114–0.500) | 0.231 (−0.116–0.454) | 0.180 (−0.051–0.407) | 0.176 (−0.162–0.410) | 0.190 (−0.092–0.382) | 0.171 (−0.080–0.342) | 0.160 (−0.154–0.366) | 0.233 (−0.92–0.449)
others. However, because in this format, each question asks different aspects of a given case, it may also be more likely that for different sub-specialties, for a given topic, particularly in the CS-MCQs, the related objectives require different cognitive level skills by Bloom’s taxonomy, as previously stated. One subspecialty may ask questions based on simple objectives, e.g., listing risk factors of a particular condition, and another may ask for more difficult aspects e.g., explaining the pathogenesis of conditions. One subspecialty may ask for the interpretation of specific results or problem solving, management and complications, which require higher level thinking, as shown in the example of Myeloma where the Pi values range from 0.353 to 0.864 and in the meningitis problem where the Pi values range from 0.299 to 0.953. The cognitive levels of Bloom’s taxonomy in these two scenarios ranged from level II to level IV, with most falling in the Level III and IV groups. Higher taxonomy level questions encourage students to think deeper, learn better and retain more.

22 Case studies must be designed to require knowledge of multi-logical thinking.32

In comparison, the mean total scores for the classes, and the maximum scores are higher each year in APS-III than in APS-I and APS-II, yet the Pi means are also higher in APS-III than in APS-I and APS-II (Table 4). A possible explanation may be that the APS-III course is in semester 2. Students may be more comfortable with examinations in semester 2. Furthermore, all students would have rotated

Table 5: Significant differences between reliability scores (KR-20) for 3 courses in 3 academic years.

| Course | Academic years | Significant Differences between reliability scores (KR-20) |
|--------|----------------|----------------------------------------------------------|
| APS-I  | 2011–12 vs. 2012–13 | z = 0.53, P > .05 not sig |
| APS-II | 2011–12 vs. 2012–13 | z = 1.26, P > .05 not sig |
| APS-III| 2011–12 vs. 2012–13 | z = 1.50, P > .05 not sig |

Table 6: Distractor analysis of APS-I, II and III over three years.

|          | APS-I          | APS-II         | APS-III         |
|----------|----------------|----------------|-----------------|
|          | 2011–12       | 2012–13       | 2013–14         | 2011–12       | 2012–13       | 2013–14         | 2011–12       | 2012–13       | 2013–14         |
| No of students | 200           | 202           | 227           | 196           | 199           | 224           | 202           | 194           | 221           |
| Total number of items | 75        | 75           | 75            | 75            | 75            | 75            | 67            | 63            | 58            |
| No of items with all-functioning distractors | 35 (46.7%) | 35 (46.7%) | 36 (48%) | 32 (42.7%) | 49 (65.3%) | 34 (45.3%) | 24 (35.8%) | 22 (34.9%) | 29 (50.0%) |
| No of items with non-functioning distractors | 40 (53.3%) | 40 (53.3%) | 39 (52%) | 43 (57.3%) | 26 (32.7%) | 41 (44.7%) | 43 (64.2%) | 41 (65.1%) | 29 (50.0%) |
| Total number of distractors | 225       | 225          | 225           | 225           | 225           | 225           | 201           | 189           | 174           |
| Total no of non-functioning distractors (<5%) | 53 (23.6%) | 59 (26.2%) | 70 (31.1%) | 62 (27.6%) | 32 (14.2%) | 64 (28.4%) | 69 (34.3%) | 63 (33.3%) | 64 (36.8%) |
| $\chi^2$ with Yates corrections | 0.036; $P > .05$ | 9.213; $P < .01$ | 3.584; $P > .05$ |

Table 7: Sub-specialty total score Pearson correlation coefficients: APS-III in 2013–2014.

|                      | Anatomical pathology | Chemical pathology | Hematology | Immunology | Microbiology | Pharmacology |
|----------------------|----------------------|--------------------|------------|------------|--------------|--------------|
| Anatomical pathology| 1                    |                    |            |            |              |              |
| Chemical pathology   | 0.345                | 1                  |            |            |              |              |
| Hematology           | 0.334                | 0.369              | 1          |            |              |              |
| Immunology           | 0.317                | 0.413              | 0.465      | 1          |              |              |
| Microbiology         | 0.306                | 0.363              | 0.244      | 0.271      | 1            |              |
| Pharmacology         | 0.476                | 0.468              | 0.461      | 0.392      | 0.376        | 1            |
|                      | (P = 0.137E-007)     | (P = 1.565E-008)   | (P = 3.004E-013) | (P = 4.363E-005) | (P = 4.999E-013) | (P = 1.533E-009) | (P = 7.996E-009) |
through all clerkships at this stage. In clerkships, students are in smaller groups, have closer contact with lecturers and receive clinical and practical application of all basic knowledge. They see more relevance in their studies and hence learn more as they gain better understanding of their subjects. It could also be suggested that the clinical scenarios improve question clarity and increase relevance to the curriculum, as seen in the literature. In the CS-MCQs, there were no “cued” items. However, in 2011–2013 and 2012–2013, two case clusters were hinged each year, and five were hinged in 2013–2014. Hinging does make the examination difficult. In the study by Tsai et al., the case-based items were more difficult.

**Item discrimination (Di)**

In APS-III, statistically, except for 2013–2014 for Di (Table 2), there was no significant difference between the CS-MCQs and stand-alone MCQs. The moderately and highly difficult items showed higher discrimination than the easier items, similar to other reports. In comparison, the Di means each year in APS-III were higher than those in APS-I and APS-II (Table 4). Staff members were informed of the items with poor Di (with negative CPBR) and were advised to modify them in their question banks. These items were also removed from the students’ final examination results. For MCQ discriminators, most writers recommend a discrimination coefficient of ≥0.20. Some may go as low as 0.15 and others as high as 0.25. DiBattista et al. showed a curvilinear relationship between Pi and Di, which had been shown by others before. They also found that the tests with lower mean discrimination coefficients also had the lowest adjusted values of Cronbach’s alpha. James Ware et al. (2008) created arbitrary levels of discrimination power, where >0.4 was excellent, 0.30–0.39 was good, 0.15–0.29 was moderate and below 0.15 was considered to have no discrimination power of significance. They showed that over four years, the excellent category ranged from 0.8% to 21% and the very good category ranged from 10 to 19%. In a 2013 study by Kartik A. Patel et al., Di < 0.20 was considered to be unacceptable, and

The power of discrimination is very dependent on the distractor options in the items. The discriminating power increases as the number of functioning distractors increases. In APS-III overall, there was a high percentage of functioning distractors in the CS-MCQs (66.7–63.7%) and stand-alone MCQs (85.8–63.2%). There were no statistically significant differences regarding the number of items with all-functioning versus non-functioning distractors in the CS-MCQs. Comparing APS-I, APS-II and APS-III, the number of functioning distractors over the three years was still high (Table 6). There were no statistically significant differences across the years in APS-I and APS-III with regards to the number of items with all-functioning distractors and non-functioning distractors. For APS-II, there were statistically significant differences across the years.

Marie Tarrant et al. (2009), in their study among nursing students, showed that only 13.8% items had functioning distractors of >5% in 4 or 5 option MCQs, stating that it is difficult to construct plausible distractors for most teachers. Most distractors really are just “fillers”. They emphasized that the key is really the quality of the distractor and not so much the number of distractors, even suggesting reducing the options to just three. However, some researchers argue that the reduction to 3 options increases the chances of weaker students just guessing the correct answers. Increasing the number of distractors

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### Table 8: Example of analysis of 2 integrated clinical scenario MCQs.

| Item | Specialty | Pi (Total test mean − 0.631) | Di (Total test mean − 0.233) | KR-20 (Total test mean − 0.842) |
|------|-----------|------------------------------|-------------------------------|--------------------------------|
| Q1   | Hematology| 0.864                        | 0.241                         | 0.840                          |
| Q2   | Immunology| 0.484                        | 0.447                         | 0.836                          |
| Q3   | Hematology| 0.824                        | 0.271                         | 0.839                          |
| Q4   | Hematology| 0.353                        | 0.297                         | 0.839                          |
| Q5   | Anatomical pathology | 0.448 | 0.321 | 0.838 |
| Q6   | Hematology| 0.606                        | 0.089                         | 0.842                          |
| Q7   | Hematology| 0.525                        | 0.233                         | 0.839                          |
| Q8   | Pharmacology | 0.557 | 0.234 | 0.840 |

| Integrated clinical scenario: Meningitis: Year 2012–2013 |
|----------------------------------------------------------|
| (3 items)                                                |
| Specialty | Pi | Di | KR-20 |
|-----------|----|----|-------|
| Microbiology | 0.783 | 0.188 | 0.841 |
| Chemical pathology | 0.837 | 0.045 | 0.842 |
| Immunology | 0.299 | 0.182 | 0.841 |
| Microbiology | 0.457 | 0.300 | 0.839 |
| Anatomical pathology | 0.955 | 0.165 | 0.841 |
decreases the probability of guessing. More options are associated with increased reliability and validity. However, increasing the number of options increases the test time. Furthermore, high-quality, well-constructed distractors reduce issues associated with cueing.

Limitations

- The number of stand-alone MCQs is much smaller than the CS-MCQs for a fair comparison in APS-III. (Hence the analysis of APS-I and APS-II was used for comparison). Whereas APS-III examines different content, the same students take APS-I and APS-II and there are equal numbers of items in all courses. The same staff that taught and examined APS-III taught and examined APS-I and APS-II. All examination papers and answer keys were reviewed (for content, accuracy, cues and flaws) and approved by the examinations core committee and the head of the department. Other authors recommend this vetting of items by an interdisciplinary team to ensure proper content, good quality and acceptable difficulty. Furthermore, all examination papers were reviewed by an external examiner, prior to the students taking them. Tsai et al., in their analysis, which had fewer case-based items than discipline-based items, showed that the reliability (Cronbach's alpha) was lower in case-based items compared to discipline-based items.

- The Pearson correlation analysis between sub-specialties was performed on the whole examination and not separated into CS-MCQs and stand-alone MCQs. A question may be raised that CS-MCQs have higher correlations compared to stand-alone MCQs and hence the internal consistency reliability may tend to be hyper-inflated. In an earlier study, the authors showed that the correlations between different sub-specialties (in the same department of Para-clinical Sciences) were strong among multiple modes of assessment: PDQ, MCQ and EMQ. Inter-case correlations were not performed.

- This study did not document the views of the students on CS-MCQs. In a study in Ireland among marketing students, Christina Donnelly (2014) reported that more than 50% students said that CS-MCQs were more difficult and more challenging because they made them think more and apply knowledge to the situations. They said that it took them longer to read and process the case study and hence answer the items. The other 50% of students suggested it was ‘easier’ and found that the case studies helped to stimulate answers, apply their learning from the lectures and use more of their own interpretation.

- This study did not document the views of staff on the CS-MCQs either. However, the compilation of the APS-III examination paper was more time consuming and challenging as stated earlier. Donnelly's team reported that the lecturers found that the introduction of CS-MCQs provided a higher level of learning and more critical thinking for students and helped students blend theory with practice. They also commented that this assessment would be more time intensive for instructors to create. This study did not analyze the time taken for the individual CS-MCQs as was performed by Hays et al. in 2009. However, APS-I, II, and III are all three hours long, and students did not report running out of time.

Conclusions

The goal of PBL is to integrate basic sciences and clinical specialties, helping students to learn better and improving their clinical reasoning. Integrated CS-MCQs compare favorably to stand-alone MCQs. They are easy to align with PBL learning objectives, reliable and practical. They reflect and demonstrate effective learning and understanding, requiring students to think deeper for longer. Focusing on key features allows a wider range of cases. CS-MCQs can be constructed with rigorous psychometric standards to distinguish high and low scorers. A high number of non-functioning distractors decrease the distractor efficiency and make items easier. An item-analysis data review is recommended to improve MCQ items.

Recommendation: The continued use of CS-MCQ is recommended.

Abbreviations: APS-I, Applied Para-clinical Sciences-I; APS-II, Applied Para-clinical Sciences-II; APS-III, Applied Para-clinical Sciences-III; CA, continuous assessment; CS, clinical scenario; CS-MCQ, clinical scenario multiple choice question; CPBR, corrected point-biserial ratio; EMQ, extended matching questions; KR-20, KuderRichardson-20; MCQ, multiple choice questions; MEQ, modified essay questions; PBL, problem based learning; PDQ, progressive disclosure questions; SAQ, short answer questions.

Conflicts of interest

The authors have no conflict of interest to declare.

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Ethical approval

Obtained from the Ethics Committee and office of The Dean, Faculty of Medical Sciences, University of The West Indies, St Augustine, Trinidad and Tobago.

Authors’ contributions

Both authors contributed in this paper. SV conceived and designed the study, collected and analyzed the data, drafted the manuscript, reviewed and approved the final draft, reviewed and approved the corrections and submitted the initial and revised manuscripts. BS conceived and designed the study, collected and analyzed the data, drafted the manuscript, reviewed and approved the final draft, performed the final reference and Turnitin checks and reviewed and approved the corrections.

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