Applicability of Progress Testing in Veterinary Medical Education

Robert P. Favier ■ Cees P.M. van der Vleuten ■ Stephan P.J. Ramaekers

ABSTRACT
A substantial part of graduate education in veterinary medicine is spent in clinical practice. During the clinical experiential phase, it is difficult to monitor students' actual knowledge development: they build individual records of experiences based on the cases they have to deal with, while mainly focusing on knowledge that is of direct, clinical relevance to them. As a result, students' knowledge bases may differ to such a degree that a single test alone may not be able to provide an adequate reflection of progress made. In these circumstances, progress testing, which is a method of longitudinal assessment independent of the curricular structure, may offer a viable solution. The purpose of this study, therefore, was to determine the extent to which progress tests (PT) can be used to monitor progress in knowledge development at a graduate level in veterinary medical education. With a 6-month interval, we administered two tests to students based on the Maastricht Progress Test format that covered a large variety of veterinary topics. Consequently, we analyzed students' progress in knowledge development. Based on a substantive appraisal of the questions and analysis of the test results, we concluded that the tests met the measurement criteria. They appeared sensitive enough to gauge the progress made and were appreciated by the students. Hence, in spite of the differences within the whole graduate group, the PT format can be used to monitor students' knowledge development.

Key words: progress test, veterinary, medical curriculum, validity, reliability, generalizability

INTRODUCTION
Since the last decade, there has been increasing awareness of the problems students confront in the transition from pre-clinical study to learning and working in a clinical setting.1,2 To ease this transition from theory to practice, educationalists have advocated increasing the practical components in the pre-clinical program and raising the theoretical components in the clinical phase.3,4 As a result, the traditional division of medical curricula into a pre-clinical and a clinical phase is increasingly being substituted by a more vertically integrated program that embraces a gradual transition from theory to practice.

In highly integrated courses (clinical or otherwise), however, it is difficult to monitor the development of students' knowledge base. So-called progress tests (PTs) have the advantage of being less dependent on the timing of particular course content, and allow for long-term monitoring of knowledge development.5

Progress testing is a longitudinal way of assessing the growth in functional medical knowledge for each student.5-8 Essentially, it is a repeated assessment based on samples of the knowledge domains that students are expected to have mastered by the time they graduate and enter the veterinary profession. Such a longitudinal assessment approach not only promotes the reliability of test results, it also positively affects student learning behavior, discourages "binge learning," and results in deep learning.9,10 Moreover, a PT is independent of local curricula and can be used in a multi-center collaboration.11 Theoretically, the use of progress testing draws upon constructivist learning theories and notions of self-regulated learning.12,13 PTs promote the development of long-term functional knowledge, as students have to maintain their knowledge base during the whole course and show cumulative growth.

In spite of over 30 years of experience with progress testing in dental and medical curricula,5,6,14 The use of PTs in a multi-species curriculum has only started recently.15 A major difficulty might be that veterinary curricula need to cover many different species. Furthermore, it might be technically demanding to organize PTs within and between differentiated tracks during clinical rotations, and the emphasis on knowledge reproduction could arguably be inconsistent with the educational program’s focus on the development of competence in handling real clinical cases.

This study addresses the applicability of PTs in a master’s program in veterinary medicine with differentiated outcomes. In the Netherlands, the veterinary entry program is a master’s program, equivalent to the education received to earn the DVM/VMD degree in North America. This study is guided by the following three research questions:

1. To what extent can PTs measure progress in knowledge development across time? Are they sensitive enough to capture progress made over a 6-month
period? To be able to answer this question, we also need to determine the PT’s quality (research question 2).

2. To what extent do these PTs meet validity and reliability requirements?

3. Do students perceive progress testing as beneficial to their development in this phase of their training?

**METHODS**

To find answers to these research questions, we developed a PT with two runs and different items, to be administered at a 6-month interval to all students in the master’s program.

**Context**

In 2007, the Dutch Faculty of Veterinary Medicine at Utrecht University (FVMU) carried through a major curriculum reform. The intended curricular changes included a more gradual change in emphasis from theoretical (pre-clinical) to practical (clinical) education. In line with this, assessments were redesigned and a pilot PT was introduced into the 3-year clinically oriented master’s program of the 6-year curriculum (2007 Curriculum, or C2007).16,17 Launched in September 2010, the new master’s program comprised a number of 1- to 7-week clinical rotations in disciplines related to three master’s tracks: equine health, companion-animal health, and farm-animal health. Students select one of these tracks and work alongside staff in the clinic, where they engage in a variety of learning activities (Table 1). Formal teaching is aimed at promoting in-depth understanding of topics encountered during clinical work by means of a competence-based approach.17 Given the fact that the FVMU program has a differentiated outcome (a common core track leading to three different master’s tracks), students should gain experience in relation to this differentiated outcome.

**Test Development**

Development of the PTs included the following steps:

1. Based on data concerning the various topics, subjects, and veterinary problems that are covered in both the bachelor’s and master’s programs, we developed a two-dimensional blueprint (topics by disciplines) to achieve a representative sample of items.

2. A group of experienced clinicians/teachers constructed or selected test items that suited the blueprint. All proposed test items were reviewed and optimized by the first researcher (RF) before they were included in the final versions.

3. To determine the face validity of the tests, we invited nine experts (two faculty members and one private practitioner for each of the three master’s tracks) to examine the relevance of the items to be used with regard to (a) veterinary practice and (b) the knowledge base required at the time of graduation.

4. We composed the final PT versions, each covering 150 test items. Previous studies have indicated that a PT in human medicine requires about 150 to 200 test items to achieve a high level of reliability (Cronbach’s $\alpha > .80$) or a high G coefficient ($> .80$).18,19

**Test Format**

We developed the test according to the format of the Maastricht Progress Test.20 Each test consisted of 150 multiple-choice questions formulated as single-best-answer items. Items had an “I don’t know” option (question mark). The 150 items were related to the core program (90 items) and to the three master’s tracks (60 items; 20 items per track). The final score was established as follows: correct answer = 1 point, incorrect answer = −1 point, and question mark = 0 points (formula scoring). This resulted in a range of possible scores from −150 to +150 points.

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**Table 1: Overview of the master’s programs in farm-animal health (FAH), companion-animal health (CAH), and equine health (EH)**

<table>
<thead>
<tr>
<th>Program</th>
<th>Tracks and number of weeks</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Master’s year 1 Uniform part</strong> (major uniform)</td>
<td>FAH</td>
</tr>
<tr>
<td>Hygiene/microbiological/pathological diagnostics</td>
<td>3</td>
</tr>
<tr>
<td>Management and the veterinarian’s societal responsibility</td>
<td>4</td>
</tr>
<tr>
<td>Responsible use of experimental animals</td>
<td>1</td>
</tr>
<tr>
<td>Research project</td>
<td>12</td>
</tr>
<tr>
<td>Free academic electives</td>
<td>10</td>
</tr>
<tr>
<td>Intramural clerkships and theoretical education</td>
<td>53</td>
</tr>
<tr>
<td>Extramural clerkships</td>
<td>8</td>
</tr>
<tr>
<td>Basic rotations (uniform for all students)</td>
<td>12</td>
</tr>
<tr>
<td><strong>Major differentiated</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Master’s year 3 Electives</strong></td>
<td></td>
</tr>
<tr>
<td>Track (clinics, research, or management)</td>
<td>17</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>120</td>
</tr>
</tbody>
</table>

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90 core-program items were selected from the modules in the veterinary bachelor’s curriculum (C2007). The other 60 master’s-track items were specifically created for use in these tests.

**Participant Post-Test Questionnaire**

In addition to the test, a short questionnaire was administered to students asking for their feedback, in particular about the PT format and the representativeness of the questions. It consisted of 10 questions (Figure 1) to be rated on a 5-point Likert scale (from 1 = completely disagree to 5 = completely agree).

**Data Analysis**

First, we evaluated reliability and validity as follows:

1. Based on the answer key, we calculated the estimated internal consistency reliability, \( p \) values (difficulty index), point-biserial correlations (item discrimination index), and distractor efficiency (DE). The individual scores of participants were checked to uncover deviant response patterns.

2. If indicated (\( p \) values \( \leq .1 \) or \( \geq .9 \) and item-total correlations < .25), two senior veterinarians independently reviewed items to reassess their (content and construct) validity. \(^{21}\)

3. If necessary, we removed items from the test that proved invalid. Based on the final answer key and scoring model, we established the final scores of participants and re-estimated internal consistencies.

4. Generalizability theory provides a method by which to disentangle the contributions of multiple factors (e.g., items, test occasions, raters) and their interactions with the reliability of results. \(^{22}\) To determine the reproducibility of test results and the effects of repeated use, we conducted a G study (variance component analysis) based on a two-facet fully-crossed design with the items, participants, and the two occasions as facets. Student scores were transformed to \( z \) scores before the G study was done. D studies were done to establish the number of test occasions and items in each test required to achieve a satisfactory level of reliability.

Finally, to evaluate test sensitivity, we compared the individual results obtained in both tests to disclose whether this PT format measured a significant change in knowledge base.

### Results

**Test Conduct and Participants**

This test was conducted during the master’s phase of the veterinary medical curriculum. Students can enter this phase twice a year. This means that at any given time there are five or six different student cohorts in the 3-year master’s program. Two formative tests were administered with an interval of 6 months (the first in December 2011, the second in June 2012). At the time the tests were taken, the master’s program accommodated students from both the 2001 curriculum (C2001) and the 2007 curriculum (C2007). Participation in the tests was only mandatory for the C2007 students; students from C2001 were encouraged to participate in both tests. The test duration was 3 hours. All students from the three master’s tracks (equine health, companion-animal health, and farm-animal health) participated in the same test. The results from these two tests were neither included in the course assessment program nor revealed to the teaching staff. The students received individual feedback about their scores and guidance in the interpretation of results.

**Confidentiality**

Before students participated in the PT, we informed them that the test results would be used anonymously for evaluation and research purposes. The Netherlands Association for Medical Education approved this study with regards to ethical considerations.

**RESULTS**

In total, 331 students participated in the first test, 292 participated in the second, and 247 participated in both. This disproportionate ratio between students who took both tests and those who took only one can mainly be explained by the fact that the last students who entered the master’s program and those students who completed the program after the first run had no opportunity to take both. Table 2 presents the average end scores for both tests, the number of correct and incorrect answers, and the number of times students opted for the “I don’t know” option.

<table>
<thead>
<tr>
<th></th>
<th>Total items</th>
<th>Correct</th>
<th>Incorrect</th>
<th>? (“I don’t know”)</th>
<th>Overall score</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PT 1 (n = 331)</strong></td>
<td>150</td>
<td>69</td>
<td>41</td>
<td>40</td>
<td>27 (SD = 16.6)</td>
</tr>
<tr>
<td><strong>PT 2 (n = 292)</strong></td>
<td>149</td>
<td>68</td>
<td>36</td>
<td>45</td>
<td>32 (SD = 17.1)</td>
</tr>
</tbody>
</table>

**Reliability and Content Validity**

The internal consistency (Cronbach’s \( z \)) of the first and the second test were .86 and .88, respectively. The internal consistency for the combined scores of those students who participated in both tests was .81.
The mean $p$ value and item-rest correlation (RIR) were $0.46 \pm 0.24$ and $0.19 \pm 0.09$, respectively. Sixty-eight percent ($102$) of items were of average (recommended) difficulty ($mean p = 0.53 \pm 0.18$) and had DE $= 80.4\%$ (Table 3). Sixty-two percent ($92$) of items had a good or excellent RIR ($27 \pm 0.05$) with DE $= 82.6\%$. Combining the two indices, $69$ items ($46\%$) could be called “optimal” ($p = 0.30$ to $.70$; RIR $> 0.20$) and had DE $= 86.1\%$. Only one item had a non-functioning distractor (NF-D). On the basis of these results, $20$ items ($13\%$) were reviewed to identify possible (content or construct) validity problems. No items were removed.

The second test revealed similar results; the mean $p$ value and RIR were $0.46 \pm 0.23$ and $0.20 \pm 0.09$, respectively. Seventy-one percent ($106$) of items were of average difficulty ($mean p = 0.50 \pm 0.17$) and had DE $= 79.4\%$ (Table 3). Sixty-nine percent of items ($102$) had an excellent RIR ($0.47 \pm 0.20$) with DE $= 81.0\%$. With the two indices combined, $98$ items ($66\%$) could be called “optimal” ($p = 0.30$ to $.70$; RIR $> 0.20$) and had DE $= 82.8\%$. There were four items with one NF-D. With these results, eight items ($5.3\%$) were reviewed to identify (content or construct) validity problems. One item was removed.

As can be seen from their mean $p$ values ($\pm SD$), both tests were about equally hard to take (PT 1: $p = 0.46 \pm 0.24$ and PT 2: $0.46 \pm 0.23$).

### Expert Opinions (Validity)

For both tests, all experts reviewed the $90$ items pertaining to the core curriculum to establish their level of complexity and relevance to practice. The remaining $60$ track-specific items were only reviewed by the experts of the respective tracks. Among the experts, the average agreement on items was $89\%$ for the first test and $91\%$ for the second. Complete agreement existed regarding

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### Table 3: Reliability and content validity of PT 1 and PT 2

<table>
<thead>
<tr>
<th></th>
<th>PT 1 ($n = 331$)</th>
<th>PT 2 ($n = 292$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cronbach’s $\alpha$</td>
<td>.86</td>
<td>.88</td>
</tr>
<tr>
<td>mean $p$</td>
<td>$0.46 \pm 0.24$</td>
<td>$0.46 \pm 0.23$</td>
</tr>
<tr>
<td>mean RIR</td>
<td>$0.19 \pm 0.09$</td>
<td>$0.20 \pm 0.09$</td>
</tr>
<tr>
<td>% items of average difficulty</td>
<td>86</td>
<td>71</td>
</tr>
<tr>
<td>% items with a good or excellent RIR</td>
<td>62</td>
<td>69</td>
</tr>
<tr>
<td>% optimal items ($p = .30$ to $.70$; RIR $&gt; .20$)</td>
<td>69</td>
<td>98</td>
</tr>
</tbody>
</table>

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Figure 1: Survey outcomes regarding students’ perceptions of the progress test, rated on a 5-point Likert scale ($1 = completely disagree$ to $5 = completely agree$)

PT 1: $n = 326$; PT 2: $n = 287$

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69% of all items. Differences between core-curriculum items and track-specific items were non-significant. Disagreements among experts mainly concerned the relevance of an item for practice; in most of these cases, one or two experts considered the knowledge too advanced or detailed to be part of students’ knowledge base at the time of graduation.

Student Scores and Progress

Figure 2 presents the overall scores of the concurrent cohorts (from first semester year 4 to second semester year 5 [C2007] and year 5 and year 6 [C2001]). Except for the cohort that started in the master’s phase in February 2010, all cohorts showed progress between the two tests. This progress ranged between 32% (September 2011) and 12% (February 2010), with an average of 16% for all cohorts. The effect size (Cohen’s $d$) for the combined groups is .45. Progress was mainly achieved in the track-specific issues (13% increase) and choice of treatment (18%) categories.

Comparing scores on the core items to the whole test results shows that, on average, students performed better on the core items, but they progressed less in this category of items (mean 29% correct versus 18% in PT 1; 25% versus 22% in PT 2).

At an individual level, student scores (correct minus incorrect) improved from the first test ($M = 26.6$, $SD = 16.6$) to the second test ($M = 32.4$, $SD = 17.1$). The improvement is significant ($t = -7.307$, $df = 246$, $p < .001$). Furthermore, students’ individual scores on the first and second test correlate positively ($r = .62$, $N = 147$, $p < .001$). The “I don’t know” option was selected slightly more often (4%) in the second test.

Generalizability

Table 4 details the results from the generalizability analysis of participant results and the relative contribution of different sources of variance. The G study revealed that 70.2% of the result-to-result variance was caused by realistic differences between participants. Four of the five cohorts exhibited improvement on the test (Figure 1). An additional D study demonstrated that, in order to obtain a reliable measurement of participants’ progress made as indicated by a generalizability coefficient of $>.8$, at least four tests should be taken that each contain a minimum of 125 items (Table 4).

Participant Post-Test Questionnaire

The responses to both questionnaires revealed that students appreciated the PT for its ability to reveal their knowledge progress (ratings of 4.1 and 3.9 on a 5-point Likert scale for PT 1 and 2, respectively), to increase their awareness of the level of knowledge required for graduation (3.8 and 3.7, respectively), and to provide feedback (3.7 and 3.3, respectively). Despite the clear instructions (4.1 and 4.2, respectively) and sufficient time to take the tests (4.3 and 4.5, respectively), the questions were judged to be difficult (not easy) (1.9 and 2.1, respectively). Students were neutral about the value of the “I don’t know” option (3.2 and 3.5, respectively) (Figure 1).

DISCUSSION AND CONCLUSIONS

The results from this study about the use of progress testing in a veterinary curriculum reveal that the test format met the quality criteria and expectations for assessment. First, given that the test format is relatively independent of the educational program, the PT appeared to be suitable for use in an integrated curriculum. Although progress in knowledge development is usually most pronounced in the first years of medical education, the first- or second-year master’s students in our study, except for
the February 2011 cohort, did achieve moderate progress in the retention of functional knowledge on the pilot PTs. The deviating cohort followed the same educational program during which no incidents were reported. The decrease in test score may be explained by incidental variation between groups. Other PTs organized in medical curricula that were also based on two subsequent test occasions have produced similar results. Nevertheless, these groups also demonstrated progress in the retention of functional knowledge after administration of more tests over a longer period of time.23,24 Furthermore, a comparison of the individual results for both tests confirms that the PT was sensitive enough to detect differences in student knowledge at different levels of experience. On average, student progress between the two tests proved to be substantial. Other comparative studies based on PTs report similar degrees of progress in this phase of medical training.25

Second, both tests proved sufficiently reliable to render them acceptable tools for both formative as well as summative assessment.18 Despite the variety of species and clinical issues to be covered, and despite the differences between students from the 2001 and 2007 curricula who participated in the test, the internal consistency was high. The reliability of results was confirmed by the high G coefficient from the generalizability analysis. At least three tests a year during the 3-year master’s phase would be sufficient to support and monitor students’ knowledge development.

Third, participants and experts largely agreed on the validity of the test, both in terms of the relevance of items for veterinary practice and the appropriateness of the items’ levels of complexity. In most of the cases in which experts clearly disagreed, the external practitioner considered the item irrelevant, too difficult, or too advanced, whereas FVMU staff members regarded the item as part of the knowledge base students should have acquired by the end of their initial training. At the time the tests were taken, the C2001 participants were in the second or third year of their master’s, whereas the C2007 students were in their first or second year. This means that the students from the revised curriculum participated in the PT about a year earlier than the other students did. Still, both groups obtained comparable scores. This confirms that if the PT targets functional knowledge that should be acquired by the time of graduation, it can be used more or less independently of the specific curricular structure or sequence of topics covered.11

Fourth, students perceived progress testing as relevant to their future practice. It increased their awareness of the level of knowledge required for graduation and allowed them to monitor their knowledge development. Although students perceived many items in the test as difficult, their opinions of the “I don’t know” option remained neutral, albeit with a large SD.

In this study, the PT was only administered twice. Developing proper standards for the scores to be expected at various times in the master’s program requires a lot more tests. Furthermore, in this study we mainly focused on the psychometric analysis of the test scores and results. The short- or long-term effects of progress testing on the way students adapt their study behavior to competence development was beyond the scope of this study. Another limitation of the study might be the fact that both pilot PTs were used as formative and not summative assessments. This could have affected the students’ choices, for example with regard to their preparation for the test or to the use of the “I don’t know” option. Furthermore, at the time both tests were taken, no other knowledge testing was part of the master’s program of the C2007 curriculum. C2007 students had no other benchmark for how they were performing and they might have been happy to be tested. This aspect might also have positively influenced the outcome of the student post-test questionnaire.

In conclusion, the PT format used in our study is suitable for incorporation into a veterinary medical curriculum. In order to deal with issues around relevance of items, item complexity, and test format, a review committee seems indispensable. Establishing a systematic framework as described by Wrigley et al.,19 including a review committee that reviews and controls an item bank, will be an important additional step in introducing progress testing into veterinary education.

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