Early assessment with a virtual reality haptic simulator predicts performance in clinical practice

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ABSTRACT

Background Prediction of clinical training aptitude in medicine and dentistry is largely driven by measures of a student’s intellectual capabilities. The measurement of sensorimotor ability has lagged behind, despite being a key constraint for safe and efficient practice in procedure-based medical specialties. Virtual reality (VR) haptic simulators, systems able to provide objective measures of sensorimotor performance, are beginning to establish their utility in facilitating sensorimotor skill acquisition, and it is possible that they may also inform the prediction of clinical performance.

Methods A retrospective cohort study examined the relationship between student performance on a haptic VR simulator in the second year of undergraduate dental study with subsequent clinic performance involving patients 2 years later. The predictive ability was tested against a phantom-head crown test (a traditional preclinical dental assessment, in the third year of study). Results VR scores averaged across the year explained 14% of variance in clinic performance, while the traditional test explained 5%. Students who scored highly on this averaged measure were ~10 times more likely to be high performers in the clinical crown test. Exploratory analysis indicated that single-trial VR scores did not correlate with real-world performance, but the relationship was statistically significant and strongest in the first half of the year and weakened over time. Conclusions The data demonstrate the potential of a VR haptic simulator to predict clinical performance and open up the possibility of taking a data-driven approach to identifying individuals who could benefit from support in the early stages of training.

INTRODUCTION

Prediction of future clinical performance is a fundamental concern for medical educators. Early identification of likely successful students has pedagogical, administrative, patient safety and economic implications.1 2 Tests that are able to predict performance would allow for a more robust selection process and could inform early interventions for students struggling with the demands of the programme.3 4–5

The successful practice of procedure-based medical and dental specialties such as surgery and restorative dentistry requires an individual to display high levels of academic and sensorimotor ability in tandem. Making predictions about the former has been a relatively easy task (though still fraught with difficulties) in comparison with the latter. Historically, the approach to measuring a student’s intellectual aptitude has involved the use of data from standardised national academic and psychometric tests (examples include, but are not limited to, grade point averages,6 the dental aptitude test,7 8 the United Kingdom Clinical Aptitude Test9 and personality profile approaches.10 11 The base-level admissions criteria for dentistry within a country are generally consistent across schools, with little variation. In contrast, measuring the functional, perceptual and sensorimotor capabilities of a student has proven to be much more challenging, and there is no consensus on what types of capabilities need to be measured and how they might relate to dentistry.12 Measurement of these abilities varies substantially across dental schools.

To date, a wide range of predictors have been investigated. Tests include task-based approaches such as chalk carving,13 14 waxing,15 wire bending,16 17 using tweezers18 and manipulating small parts.19 Others involve more general measures of traits that could potentially capture dentistry-relevant skills, including spatial ability,20 21 broad psychometric tests22 and other predictors.12 21 The majority of these approaches have had limited predictive value, with a call to use these as screening tools instead.1 Unfortunately, such approaches are ethically problematic if there is no empirical evidence to show a relationship between the measure and the ability to practice dentistry.

One potential reason for the low level of predictive value is that we have a very limited understanding of the fundamental traits that the tests are capturing and how these relate to specific dental tasks.21 This has led some researchers to use dentistry-specific tasks in preclinical settings to predict clinical performance, reasoning that the preclinical simulated restorative tasks share a large degree of overlap with restorative procedures used in the clinic. The success of these approaches varies considerably, with evidence ranging from moderate success24 through weak predictive value25 to no relationship.26

Recent advances in technology have led to the increasing prevalence of virtual reality (VR) simulators in dental education. A body of accumulated evidence supports the validity27 of many VR simulators, such as discriminant evidence (ie, ability of simulators to discriminate between novice and accomplished users)20 28 and content-based validity evidence.29 30–32 The systems are increasingly being adopted to complement traditional training approaches, and there is growing evidence of their value in facilitating sensorimotor skill acquisition.33

The fact that these systems are able to provide...
precise measures of sensorimotor performance relevant to real-world dental performance suggests that performance on these systems could be beneficial in predicting subsequent clinical attitude. Some early studies involving these VR systems have shown that pretest simulator performance correlates with early preclinical course performance but not later performance where more complex dental procedures were involved. Another study demonstrated performance on a VR simulator correlated positively and predicted performance in a preclinical manikin course. Further investigations have shown that pretest performance is a strong predictor of early but not late preclinical operative dentistry performance.

A new generation of VR systems incorporating haptic technology has provided a step change in dental simulation. Their ability to precisely capture kinematic information, while participants complete dentistry-specific tasks, offers an opportunity to deliver objective performance metrics, and these systems have shown substantial promise in prediction. For example, performance on a basic haptic exercise was found to be a reasonable predictor of students’ performance in a preclinical operative dentistry course. In related previous research, three haptic dental tasks were compared to identify the best predictors of preclinical operative dentistry performance. Strong associations were found between performance on complex haptic exercises and preclinical operative dentistry performance.

There is growing evidence that haptic simulators may be able to provide measures of student performance that can predict subsequent dental performance, but this work has thus far been focused only on preclinical performance. In this study, we attempted to address this gap by examining how well a variety of manual dexterity tasks on a haptic simulator could predict students’ performance on a crown preparation in the clinic. We contrast the VR predictive ability with crown preparation on a ‘typodont’ in a traditional phantom-head simulator. We hypothesised that early preclinical performance on a VR haptic simulator by undergraduate dental students would be associated with their preclinical and clinical performances.

**MATERIALS AND METHODS**

We conducted a retrospective cohort study examining practical dental performance of undergraduate dental students (2012 cohort) in the fourth year of dental school study (N=72, 46 female and 26 male) at the School of Dentistry, University of Leeds. A total of three practical test results (two preclinical and one clinical) were obtained for each student from the student education office and from the module leaders. Confidentiality was maintained by the assignment of code numbers replacing student names.

To test our hypothesis, we used two preclinical performance measures to predict clinical performance. We took the arithmetic mean of performance scores on the Simodont haptic simulator, which was used across the second year of dental study and provided a measure of haptic VR (preclinical haptic VR simulator—Y2). The Simodont haptic simulator was recently shown to have construct validity on a range of the basic manual dexterity tasks available in the simulator courseware (ACTA, The Academic Centre for Dentistry Amsterdam, Amsterdam, Netherlands). The haptic VR trials were spread over multiple sessions as formative assessments, and the majority of runs were performed early on in the second year of dental school. To avoid the inclusion of practice trials or incomplete runs of the task, we selected only trials with a minimum task completion level of 60% and took the arithmetic mean average of all trials satisfying this threshold (the smallest number of trials for any student was 33).

For the traditional assessment, we used performance on a full crown preparation (preclinical typodont crown test—Y3) using a typodont with mounted plastic teeth on a traditional phantom-head simulator performed at year 3. Here, 40% of the score was assigned to the students’ ability to critically evaluate their own performance. The outcome measure of interest was clinical performance on a full crown preparation test on a patient carried out in the fourth year of study (clinical crown test—Y4).

**Data collection and statistical analysis**

Preliminary analysis indicated that the scores from each variable were normally distributed (Shapiro-Wilk test, p>0.05). Pearson’s product-moment correlation was computed to first examine the relationship between our measures (table 1). The strength of association was interpreted based on Cohen’s (1988) guidelines: small correlation (0.1 < r < 0.3), moderate correlation (0.3 < r < 0.5), and strong correlation (r > 0.5). Multiple regression analysis was performed to explore the relationship between students’ clinical and preclinical performances, with clinical crown test performance as the dependent variable and preclinical tests (haptic VR simulator and preclinical typodont crown tests) as the predictors (independent variables). The students numerical test scores in the current study were further categorised into dichotomous (low/high performers) distinction based on each test’s overall results, and the proportions of high-performing and low-performing students at each test were calculated. Fisher exact test was used to compare proportions of high-performing students at the clinical crown test with high performing students at each preclinical test. ORs and 95% CIs were calculated for high performance at the clinical crown test (dependent variable) according to high performance at the two preclinical tests (independent variable). The sensitivity and specificity of each preclinical test to predict clinical crown test performance were also calculated. The statistical significance threshold was set to p<0.05. All statistical analyses were performed using IBM SPSS Statistics for Windows V.22.

**RESULTS**

We found no relationship between students’ performance on the VR haptic simulator and preclinical typodont crown tests (r(70)=-0.006, p=0.961; table 1). There was a weak correlation between students’ performance at the clinical crown test and preclinical typodont test scores (r(70)=0.221, p=0.062), and there was a statistically significant medium positive relationship between students’ performance on the VR haptic simulator at year 2 and the clinical crown test results at year 4 (r(70)=0.377, p=0.001).

To further examine the relationship between students’ clinical and preclinical performances, simple linear regression analyses were conducted to examine whether overall scores on the typodont test and the VR haptic simulator could predict clinical crown test performance. We identified an independence of residuals (Durbin-Watson=1.597) and homoscedasticity (indicated by visual inspection of a plot of studentised residuals vs unstandardised predicted values)
no evidence of multicollinearity (tolerance values >0.1). We performed robust and standard linear regressions and found minimal differences between the results and therefore report the latter here.

We found that the VR haptic simulator assessment score was a significant predictor of clinical crown performance ($F(1,70)=11.58$, $p=0.001$, $R^2=0.142$, adjusted $R^2=0.13$). The preclinical typodont crown test explained 4.9% of the clinical crown test performance with an adjusted $R^2$ of 3.5% ($F(1,70)=3.60$, $p=0.062$, with an $R^2$ of 0.049; figure 1).

Odds ratios and 95% CIs were calculated for high performance at the clinical crown test according to high performance on the preclinical tests. This analysis indicated that students who were high performers on the VR haptic simulator assessment were 10.24 times more likely (95% CI 1.22 to 85.78) to be high performers at the clinical crown test as well (two-sided Fisher’s exact $p=0.015$).

The sensitivity and specificity of the VR haptic simulator assessment and the preclinical typodont crown test to predict clinical scores were calculated. Additionally, the positive predictive value (PPV) (correctly identified high-performing students) and the negative predictive value (NPV) (correctly identified low-performing students) were also calculated. We found that the preclinical typodont crown test predicted clinical crown test performance with 67.6% sensitivity and 57.9% specificity (table 2). In contrast, the VR haptic simulator showed high sensitivity (97.1%) but low specificity (23.7%). The VR haptic simulator demonstrated high NPV (90%) compared with the preclinical typodont crown test (66.7%), with comparable PPVs (53.2%) for the former and (59%) for the latter.

Receiver operating characteristic curve analysis was performed for the two statistically significant predictors, the VR haptic simulator and the preclinical typodont crown test. The area under the curve (AUC for the haptic simulator was superior to that of typodont test (table 3).

Next, we explored the important observed relationship between students’ mean performance across the second year of study on the VR haptic simulator and the fourth year of clinical performance in more detail. It is possible that an average measure across numerous attempts over the year may have resulted in an increase in the signal:noise ratio of this assessment, thus contributing to its superiority over the typodont (for which only one data point was available). It is also possible that the averaging of trials across the year may be masking temporal changes in the relationship between these variables. To address these possibilities, we performed two additional sets of analyses.

First, we asked whether a metric derived from a single observation of performance on the VR haptic simulator could correlate with clinical performance. To this end, we preprocessed all trial data extracted from the system (comprising 28,875 trials from 72 participants). After removing 4,406 false starts (eg, student started but immediately quit the task with less than 5 s of total drilling time), 24,469 trials remained available for analysis.

From these trials, we extracted the best, worst and median trials for each participant and found that these single-trial measures did not correlate with clinical performance ($r<0.11$, $p>0.313$). However, we did note large heterogeneity in the number of attempts participants made to complete the tasks set across the module (ranging from 83 to 668 attempts). We asked whether this number, which we speculated may be indicative of participants starting from varied levels of motor skill and/or confidence, might correlate with clinical performance. We found a negative relationship between the total number of attempts and clinical performance ($r(70)=−0.297$, $p=0.011$).

We then examined how many times over the course of the year participants had successfully completed tasks on the simulator. This, too, varied across participants from 11 successful trials to 293. Contrary to the idea that practice makes perfect, we found that those who had fewer attempts performed better in clinic ($r(70)=−0.276$, $p=0.019$).

Finally, we addressed the issue of temporal changes in the relationship between the VR haptic simulator and clinical performance. We separated scores from across the year into quartiles (Q1, Q2, Q3 and Q4; figure 2) to capture early and later stages of performance on the simulator for each individual participant. These measures were correlated with year 4 clinical performance, and $p$ values were adjusted using Bonferroni correction to provide a strong control for family-wise error. The first quartile ($r(70)=0.33$, $p=0.016$) and the second quartile ($r(70)=0.32$, $p=0.021$) statistically significantly positively correlated with clinical performance, but the performance on the simulator in the last two quartiles did not (Q3: $r(70)=0.20$, $p=0.361$; Q4: $r(70)=0.03$, $p=1.0$).

Figure 1 Regression analyses with fitted regression line and regression equations for the prediction of clinical crown test performance with (A) virtual reality haptic simulator performance as predictor and (B) preclinical typodont crown test performance as predictor. The dotted blue lines represents 95% CIs.

Table 2 Sensitivity, specificity, PPV, NPV and LR<sup>+</sup>

|                  | Virtual reality haptic simulator | Preclinical typodont crown test |
|------------------|---------------------------------|---------------------------------|
| Sensitivity (%)  | 97.1                            | 67.6                            |
| Specificity (%)  | 23.7                            | 57.9                            |
| PPV (%)          | 53.2                            | 59                              |
| NPV (%)          | 90                              | 66.7                            |
| LR<sup>+</sup>   | 1.27                            | 1.6                             |

LR<sup>+</sup>, positive likelihood ratio; NPV, negative predictive value; PPV, positive predictive value.

Table 3 AUC<sub>ROC</sub> (with 95% CI) for the preclinical predictors

|                  | 95% CI                      |
|------------------|-----------------------------|
| Virtual reality haptic simulator assessment | 0.689 (0.567, 0.811) |
| Preclinical typodont crown test               | 0.628 (0.496, 0.761) |

AUC<sub>ROC</sub>, Area under the curve; AUC<sub>ROC</sub>. Area under the receiver operating characteristic curve.
The authors thank the School of Dentistry Data Management team for providing access to the data reported.

**DISCUSSION**

This study shows a relationship between scores on a VR haptic simulator at the early stages of dental training and later clinical performance. Specifically, we report that 14% of the variance in clinical performance scores in year 4 of dental study could be explained by the mean performance on a variety of simulated abstract manual dexterity tasks 2 years earlier. This measure outperformed a traditional typodont test, despite the test involving the same fundamental procedure being conducted preclinically 1 year prior to the measure in clinic. Exploratory analysis of the simulator assessment indicated that the relationship with clinical performance was present only in the early stages of practice on the simulator. We consider the implications for training delivery and the strengths and limitations of these findings below.

The observation that the relationship between the VR haptic simulator and clinical performance existed only in the early stages of learning is one that requires careful examination. One perspective on these results could be that differences in starting ability at an early stage in learning may ‘wash out’ as students’ progress through their course as all students converge on a threshold level of performance. In this way, students performing poorly at the outset catch up with the best performing students, thus weakening the relationship between the VR haptic simulator and clinical performance. It is clear that while the majority of students will reach a clinically acceptable performance threshold over the course of their studies (as was the case with the sample analysed here), it is inevitable that a small minority of individuals either will be unable or will find it extremely challenging to obtain the required levels through the standard curriculum. This is where the utility of early prediction may be at its maximal. Given that it is possible to explain a significant proportion of variance in clinical performance from performance 2 years previously, the study presents an avenue for a data-driven approach to tracking and providing timely support to individuals who may be struggling to keep up with the demands of the course.

**CONCLUSIONS**

We found performance on a VR haptic simulator at an early stage of training can predict subsequent clinical performance. This finding indicates the potential opportunities to take a data-driven approach to identifying individuals who could benefit from support in the early stages of dental training to improve their clinical performance.

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