Surgical Resident Accuracy in Predicting Their ABSITE Score

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ABSTRACT

Background: The American Board of Surgery In-Training Examination (ABSITE) is given to all surgical residents as an assessment tool for residents and their programs in preparation for the American Board of Surgery qualifying and certifying examinations. Our objective was to ascertain how well surgical residents could predict their percentile score on the ABSITE using two predictor measures before and one immediately after the examination was completed.

Methods: A survey was given to surgical residents in postgraduate year(s) (PGY) 2 through 5 as well as to research residents in November and December 2011, and immediately after the examination in January 2012, to ascertain their predicted ABSITE scores. Thirty-one general surgery residents were measured consisting of PGY-2 (22%), PGY-3 (19.4%), PGY-4 (19.4%), and PGY-5 (12.9%), and research residents 25.8%.

Results: Mean prediction scores were consistently higher than actual examination scores for both junior and senior examination takers, with senior examination predictions exhibiting the highest proportion of variation on the actual examination score. Stratified linear regression analysis showed little predictive significance of all 3 examination predictions and actual score, except for the senior examination predictions in November 2011 (t test = 2.521, P = .027). We found no statistically significant difference in the proportion of residents overestimating or underestimating their predicted score. Secondary analysis using a linear regression model shows that 2011 scores were a statistically significant predictor of 2012 scores (overall F = 13.258, P = .001, R² = 0.31) for both junior and senior examinations.

Conclusion: General surgery residents were not able to accurately predict their ABSITE score; however, the previous year’s actual scores were found to have the most predictive value of the next year’s actual scores.

Key Words: ABSITE, In-training examination, Surgical education.

INTRODUCTION

Within the last ten years, there has been considerable interest in the predictive value of in-service training examinations of medical residents and their outcomes on national board certification examinations. The American Board of Surgery In-Training Examination for resident surgeons, the ABSITE, is no exception. Certainly, to some extent the ABSITE is a monitoring tool to see how well surgical training residents and programs are at preparing the American Board of Surgery’s residents to take the Qualifying Examination and the General Surgery Certifying Examination. Current research indicates a strong predictive component of the ABSITE scores and passing or failing the certifying board examination.

Preparing for the ABSITE involves considerable time and effort, and surgery residents are in a continuous mode of preparation and self-appraisal before taking the in-service examinations. The issue is critical for both residents and program directors. If a resident’s self-appraisal is inaccurate, especially in overestimating their results, then more needs to be done to facilitate better examination preparation. Previously, family medicine residents were studied to determine how well they were able to predict their in-training examinations. Parker and colleagues conducted a survey of 17 family residency programs in Texas and Oklahoma, using a 100-point visual analog scale to measure each resident’s predictive score. They found that residents’ predicted scores correlated poorly with their actual performance scores. Men had the highest correla-
Surgical Resident Accuracy in Predicting Their ABSITE Score, Simpson-Camp L et al.

Our objective was to ascertain how well surgery residents could predict their percentile score on the ABSITE using two predictor measures before and one immediately after the examination was completed.

METHODS

Surgery residents in training and surgery research residents were prospectively surveyed to obtain their ABSITE percentile prediction score for their January 2012 in-service examination. The survey was given in November and December 2011, and in January 2012 immediately after the examination. The principal investigator was blinded to the predictions. There are two ABSITE examinations administered. The junior examination is given to residents during postgraduate year(s) (PGY) 1 and 2, as well as to research residents, and consists of 60% basic science questions and 40% clinical management questions. The senior examination, given to residents during PGYs 3–5, consists of 80% clinical management questions. Our study included surgery residents PGYs 2–5 and research residents. In our statistical analysis, we calculated 3 precision scores (PS) for each resident, taking the predicted percentile scores and subtracting the actual scores for the 3 prediction periods—2 months prior, 1 month prior, and immediately after the actual examination—as follows:

PS = Predicted Percentile Score − Actual Percentile Score

A positive PS indicates the resident overestimated their performance, and a negative PS indicates they underestimated their performance. Freidman’s analysis of variance for repeated measures was used to assess the change in PS scores over time, stratified by the ABSITE examination for juniors and seniors. Multiple linear regression modeling was undertaken with the actual score as the dependent variable, and November 2011, December 2011, and January 2012 posttest predictions stratified by examination groups. Pearson’s product-moment correlation analysis was used to assess bivariate associations, and \( P \leq .05 \) was considered statistically significant. We calculated the proportion of residents whose prediction was within 1 SD of the actual score (based on their PS-z-score) to adjust for the whole number bias because they were likely not to pick numbers between 1 and 4 or between 6 and 9, and were likely to round up or down to the nearest tenth. Data were collected, compiled in a spreadsheet, and analyzed using SPSS version 19.0 (IBM, Armonk, NY).

RESULTS

The scores of 31 general surgery residents were measured in this study. The composition by years was as follows: PGY-2 (22%), PGY-3 (19.4%), PGY-4 (19.4%), PGY-5 (12.9%), and research residents (25.8%). The examination proportions were evenly divided: 48.4% \((n=15)\) took the junior examination, and 52.6% \((n=16)\) took the senior examination. Mean predicted scores were consistently higher than actual scores for both the junior and senior examinations, and the senior examination predictions had a much higher coefficient of variability than was evident in the junior examination predictions, particularly for their actual scores (Table 1).

Overall bivariate correlations of predictions with actual scores were mean correlations of \( r = 0.489 \) for the junior examination and \( r = 0.626 \) \((P < .05)\) for the senior examination. For residents taking the junior examinations, we observed an increasing trend in improving correlations with actual scores, whereas for the senior examinations, the trend noted was a decreasing correlation between predictions and actual scores (Figure 1). For all 3 senior examination predictions, there was a statistically significant correlation of percentile predictions with actual scores \((r = 0.693, r = 0.632, and r = 0.560; P < .001)\), respectively.

| Test Groups  | Actual Score | Nov 2011 | Dec 2011 | Jan 2012 |
|--------------|--------------|----------|----------|----------|
| Junior test  | Mean         | 62.67    | 71.60    | 66.13    | 65.93    |
|              | CV           | 35.08%   | 17.22%   | 24.01%   | 22.49%   |
| Senior test  | Mean         | 37.50    | 73.50    | 65.94    | 64.50    |
|              | CV           | 70.71%   | 20.09%   | 43.86%   | 37.84%   |

CV = coefficient of variation.
whereas the junior examination correlations were only statistically significant with the predictions immediately before and after the actual examinations (\( r = 0.523 \) and \( r = 0.636 \), respectively; \( P < .001 \)).

However, when examining the proportion of individual \( z \)-scores that were within 1 SD of the actual score, residents taking the junior examination tended to have projected scores closer to their actual scores than those taking the senior examination. A mean of 68.43% of those taking the junior examination had predictions within 1 SD of their predicted score, whereas a mean of 52.83% of those taking the senior examination had prediction scores within 1 SD of their predicted score; yet this difference was not statistically significant (\( P > .05 \)).

Figure 2 shows that residents taking the junior examination had a higher proportion of predictions that were within 1 SD of their actual scores, and this trend continued through all predictions. Residents taking the senior examination were inconsistent in their examination prediction scores, yet after taking the examination, their accuracy improved significantly.

Overall multiple linear regression stratified by groups indicated that residents were poor predictors of their actual
Table 2 shows that all of the pretest prediction coefficients from November and December 2011, and the posttest prediction coefficients of January 2012 were not statistically significant for predicting the January 2012 actual score, with the exception of the November 2011 predictions those of the residents taking the senior examination ($P = .027$).

Secondary analysis using a linear regression model to determine the predictive merit of 2011 for the 2012 scores shows that 2011 scores were a statistically significant predictor of 2012 scores for both groups (junior examination: $F = 7.458, P = .017, R^2 = 0.365$; senior examination: $F = 7.642, P = 0.015, R^2 = 0.353$). Finally, $\chi^2$ analysis found no statistically significant difference in the proportion of residents who underestimated or overestimated their examination scores based on the two predictions before and after the actual examination.

**DISCUSSION**

The capacity of the surgery residents to predict their ABSITE score was poor as is evident by the low overall linear correlation coefficients for both the junior and senior examination versions, as is the lack of any significant beta coefficients in the overall linear regression model.

Our empirical analysis indicated that residents taking the junior examination increased their predictive accuracy, feeling perhaps more confident in their ability after taking the examination. This trend was the opposite for those taking the senior examination, possibly underlying a substantial drop in confidence in their abilities immediately after the examination. It appears that senior residents lost confidence the more proximate they were to the actual examination date and underestimated their performance, whereas the junior residents gained confidence the more proximate to the actual examination by increasing their predicted scores. Our results among internal medicine residents are similar to the research by Jones and colleagues; however, our residents who took the junior examination had a greater predictive accuracy after taking the examination. The surgery residents in our study also had much higher correlations between actual and predicted scores compared with those found among family medicine residents in the study by Parker and colleagues.

Our study results are limited to a single institution of surgical residency training, thus external generalization of the results are somewhat limited. However, our study is the first to specifically focus on surgery residents taking the ABSITE examination and to compare predictions with actual results longitudinally, which investigates the effects of distal versus proximal score projections and the actual scores.

Self-assessment by surgery residents on predictions of their ABSITE scores is an important indicator of their ability to be lifelong learners and demonstrate their confidence in their medical knowledge. In-training evaluations are benchmarks to assist residents in preparation for the qualifying and board examinations. In-training examinations are not trivial because the performance on the ABSITE is predictive of successfully passing the ABS board examination. The goal of all evaluations should be to encourage learning in a positive manner. Recent research indicates that the usefulness of medical training examinations to enhance learning is dependent on the examination taker’s perception.

| Groups | Tests | Unstandardized Coefficients | Standard Error | Standardized Coefficients | $t$ Test | $P$ Value |
|--------|-------|-----------------------------|----------------|---------------------------|----------|-----------|
| Junior | Nov 2011 | 0.020 | 0.577 | 0.011 | 0.035 | .973 |
|       | Dec 2011 | 0.086 | 1.058 | 0.062 | 0.081 | .937 |
|       | Jan 2012 | 0.681 | 1.095 | 0.459 | 0.621 | .547 |
| Senior | Nov 2011 | 1.256 | 0.498 | 0.7 | 2.521 | .027 |
|       | Dec 2011 | –0.205 | 0.345 | –0.224 | –0.599 | .561 |
|       | Jan 2012 | 0.205 | 0.36 | 0.188 | 0.569 | .58 |
of the process; thus, all programs of resident training need to be open to considering changes to improve the examination experience.\textsuperscript{5}

**CONCLUSION**

Surgery residents taking ABSITE examinations were poor in estimating their actual percentile scores. However, the previous year’s scores showed evidence of predicting the following year’s actual score regardless of examination level.

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