Non-musculoskeletal sports medicine learning in family medicine residency programs

Dear Editor-in-chief,

Despite the increasing popularity of primary care sports medicine fellowships, as evidenced by the more than two-fold increase in family medicine sports medicine fellowships from a total of 31 accredited programs during the 1998/1999 academic year (ACGME, 1998) to 63 during the 2003/2004 academic year (ACGME, 2006), there are few empirical studies to support the efficacy of such programs. To the best of our knowledge, no studies have been conducted to assess the impact of primary care sports medicine fellowships on family medicine residents’ learning of non-musculoskeletal sports medicine topics. Rigorous evaluations of the outcomes of such programs are helpful to document the value of such programs to both the lay public and interested medical residents. In order to evaluate such programs, it is helpful to apply the same objective standards to residents trained across multiple programs. Hence, we would like to know if there is a learning effect with respect to non-musculoskeletal sports medicine topics identified on yearly administered American Board of Family Medicine (ABFM) in-training exams (ITE) to family medicine residents in family medicine residency programs in the United States with and without primary care sports medicine fellowship programs.

Review and approval for the research proposal was granted by the ABFM, who also allowed access to the required data. Permission to study and report only non-musculoskeletal sports medicine topics excluding musculoskeletal topics was granted at the time of evaluation. Only identified questions of each type for each year. As can be seen from Table 1, data from five different examinations were available to examine the impact of the fellowship on exam performance. For each examinee, we computed two total correct scores, one for the non-musculoskeletal sports medicine items, and one for general family medicine items. The specific items change each year (1998 to 2003), so that each year had to be considered separately. Although each of the five examinations allowed for the assessment and creation of scales for both non-musculoskeletal sports medicine and general family medicine knowledge, the number and nature of questions differed across years. Different people were examined across years as well. Therefore, descriptive statistics such as the means, standard deviations, and reliabilities of the scales were not equal across years. Therefore, we analyzed data separately by year, and then combined the results across years using meta-analysis. We first discuss the logic of analyzing the data for a single year, and then present the logic of combining the analyses.

We expected that the residents in programs with sports medicine fellowships would show superior performance on the non-musculoskeletal sports medicine items. However, because assignment to fellowship was not random, we wanted to control for any possible differences in general family medicine knowledge that might exist between those residents who did and did not have a sports medicine fellowship at their residency program. Therefore, we treated scores on the family medicine scale as a covariate. We computed analysis of covariance (fellowship being a categorical independent variable) with non-musculoskeletal sports medicine items as the dependent variable. The results allow for a statistical test of the effect of sports medicine fellowship while holding general family medicine knowledge constant. In other words, we applied a statistical control for self-selection into groups. We present results both with and without statistical control (i.e., both with and without the covariate) because statistical control in the absence of random assignment to treatment, results in a very conservative test of the treatment effect when the treatment and covariate are correlated.

To combine the studies, we used the method recommended by Hedges and colleagues (Hedges and colleagues, 2008).
Olkin, 1985; Hedges and Vevea, 1998). For each year, we first transformed the raw data to standardized scores by subtracting the variable’s mean and dividing by the variable’s standard deviation, so that all transformed variables had a mean of zero and a standard deviation of one. We then computed the analysis of covariance for each year and found the standardized regression weight for fellowship along with its standard error. The inverse of the square of the standard error for each study served as the weighting factor to find a weighted average across years. For the global significance test of the fellowship effect, we compared the weighted average against its standard error (this is the analysis with statistical control). We also computed sample size weighted average correlations among the study variables (this is the analysis without statistical control).

Study results are shown by year in Table 1. The table shows (by year) the number of items in each of the two scales, Cronbach’s alpha reliability estimates for each scale, the number of examinees in the sports medicine and control groups, and the correlation between the non-musculoskeletal scale and group membership, which was coded so that a positive correlation means that the sports medicine group had higher scores than the control group. The average correlations across years for all study variables are shown in Table 2. As can be seen in Table 2, there is a small but significant correlation between fellowship participation and both family medicine scores and non-musculoskeletal sports medicine scores. The result of the meta-analysis was a weighted mean effect (regression coefficient) of 0.025 ($p < 0.05$), a value slightly smaller than the average correlation between fellowship and the non-musculoskeletal sports medicine scale shown in Table 2. Thus, the statistical adjustment for differences in general family medicine scores had very little effect. Meta-analysis of the fellowship regression coefficient indicated that the results were somewhat heterogeneous (Q with 4 df = 34.56, $p < 0.05$; the random-effects variance component was 0.0007), so a random-effects model was assumed and used to compute the overall mean effect (of 0.025).

Hunter and Schmidt (Hunter and Schmidt, 2004) provided a method of meta-analysis that allows for the correction of observed effect sizes for reliability of measurement. When the data in Table 1 were subjected to their method, the weighted average correlation corrected for reliability in the measure of non-musculoskeletal sports medicine items was 0.07, which is still small, but noticeably larger than either the weighted regression coefficient (0.025) or the weighted average correlation (0.031). This Hunter and Schmidt estimate is not adjusted (statistically controlled) for differences in scores on the general family medicine scale. We did not make the adjustment for this analysis because techniques for meta-analysis are not well adapted to regression analysis with adjustments for reliability of measurement.

This study demonstrated a rather modest association between the scores on the non-musculoskeletal sports medicine scale and participation in a residency program with a sports medicine fellowship. However, the results were in the expected direction and achieved statistical significance, thus the results are consistent with the hypothesis that the fellowship experience results in non-musculoskeletal sports medicine knowledge benefits. This is important because it demonstrates the value of a primary care sports medicine fellowship to family medicine residents. Empirical results support the hypothesis that sports medicine fellowships in family medicine residency programs improve non-musculoskeletal sports medicine learning.

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References


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### Table 1. Item and participant frequencies, scale internal consistency estimates, and zero order correlations.

<table>
<thead>
<tr>
<th>Year</th>
<th>NMSK sports items</th>
<th>Alpha NMSK</th>
<th>General FM items</th>
<th>Alpha General family</th>
<th>N Fellows</th>
<th>N Non-fellows</th>
<th>Correlation of NMSK score and fellowship</th>
</tr>
</thead>
<tbody>
<tr>
<td>1998</td>
<td>13</td>
<td>.48</td>
<td>173</td>
<td>.80</td>
<td>1 710</td>
<td>8 896</td>
<td>.07</td>
</tr>
<tr>
<td>1999</td>
<td>14</td>
<td>.15</td>
<td>151</td>
<td>.74</td>
<td>1 687</td>
<td>8 828</td>
<td>.03</td>
</tr>
<tr>
<td>2000</td>
<td>12</td>
<td>.27</td>
<td>184</td>
<td>.79</td>
<td>1 661</td>
<td>8 715</td>
<td>-.01</td>
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<tr>
<td>2001</td>
<td>3</td>
<td>.13</td>
<td>180</td>
<td>.82</td>
<td>1 649</td>
<td>8 525</td>
<td>.03</td>
</tr>
<tr>
<td>2003</td>
<td>2</td>
<td>.05</td>
<td>199</td>
<td>.81</td>
<td>1 631</td>
<td>8 200</td>
<td>.03</td>
</tr>
</tbody>
</table>

NMSK = non-musculoskeletal; FM= Family Medicine; N = number of participants; 2002 data were not used because there were no NMSK items in the exam; Fellowship was score 1 = fellowship, 0 = no fellowship.

### Table 2. Average correlations across study variables.

<table>
<thead>
<tr>
<th>Year</th>
<th>NMSK Scale</th>
<th>FM Scale</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fellowship</td>
<td>NMSK Scale</td>
<td>.031</td>
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<tr>
<td>FM Scale</td>
<td>.027</td>
<td>.243</td>
</tr>
</tbody>
</table>

NMSK = Non-musculoskeletal ; FM= Family Medicine. Total N = 51 504. All correlations significant at $p < 0.01$. 

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