RESEARCH ARTICLE

Educational Added Value Unit: Development and Testing of a Measure for Educational Activities

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ABSTRACT

OBJECTIVES: University-based hospitalists educate health care professionals as an expectation, often lacking time and support for these activities. The purpose of this study was to (1) develop a tracking tool to record educational activities, (2) demonstrate its applicability and ease of completion for faculty members in different divisions, and (3) compare educational efforts of individuals from different professional pathways and divisions by using the educational added value unit (EAVU).

METHODS: Educational activities were selected and ranked according to preparation effort, presentation time, and impact to calculate the EAVU. Faculty participants from 5 divisions at 1 institution (hospital medicine, general and community pediatrics, emergency medicine, behavior medicine and clinical psychology, and biostatistics and epidemiology) completed the retrospective, self-report tracking tool.

RESULTS: A total of 62% (74 of 119) of invited faculty members participated. All faculty earned some EAVUs; however, there was a wide distribution range. The median EAVU varied by division (hospital medicine [21.7], general and community pediatrics [20.6], emergency medicine [26.1], behavior medicine and clinical psychology [18.3], and biostatistics and epidemiology [8.2]). Faculty on the educator pathway had a higher median EAVU compared with clinical or research pathways.

CONCLUSIONS: The EAVU tracking tool holds promise as a mechanism to track educational activities of different faculty pathways. EAVU collection could be of particular benefit to hospitalists, who often perform unsupported teaching activities. Additional studies are needed to determine how to apply a similar process in different institutions and to determine how EAVUs could be used for additional support for teaching, curriculum development, and educational scholarship.
Teaching fellows, residents, medical students, and other health care professionals is an expectation for many university-based hospitalists but with variable dedicated time allotment and compensation. According to the 2014 State of Hospital Medicine Report describing adult hospitalist data, the average hospitalist spends 22% of his or her time performing teaching duties, and in academic medical centers, hospitalist groups devote roughly half of the group’s full-time equivalents (FTEs) to supervising learners in clinical work. Teaching and educational activities are typically performed in addition to patient care, research, and administrative responsibilities. A report by the Association of American Medical Colleges in 2000 encouraged academic medical centers to create “a metric system for measuring medical school faculty effort and contributions to a school’s education mission.” Despite these recommendations, gaps still exist in measuring, quantifying, and supporting educational and teaching activities by faculty members.

Clinical efforts are measured by using relative value units (RVUs), and research efforts are measured by using publications and grant funding. Teaching and educational activities do not have a similar measure per se, although multiple attempts at quantifying these efforts have been published. To measure these activities, an instrument is required to collate the various types of teaching activities while considering labor intensity, preparation time, and educational impact. Examples of common teaching and educational activities described in the literature include supervising residents and medical students in inpatient and outpatient settings, providing didactic lectures and small group teaching sessions, serving as course director, participating in educational committees, and mentoring trainees. Attempts to catalog and calculate faculty teaching and educational activities include the Relative Value Scale in Teaching, educational value unit, and academic relative value. Regardless of the name of or calculation for these measurements, academic medical institutions should use a metric that will honor hospitalist effort and involvement in education, which may ultimately be applied to teaching expectations, promotions, compensation, or the allocation of dedicated time or funds for educational activities.

Although studies exist that demonstrate how a single division within a single institution assigns, monitors, distributes, and measures faculty teaching activities, few studies describe the feasibility of collecting and using data from faculty members across various divisions at 1 institution. The ability to collect data from faculty members from different divisions is unique and demonstrates that all faculty contribute in some manner to educating learners.

We embarked on this project with the following aims: (1) develop a tracking tool to record educational and teaching activities to catalog individual efforts of faculty members across a number of divisions and clinical specialties; (2) demonstrate the tool's ease of use for faculty members from various divisions in 1 institution; and (3) compare faculty members’ teaching and educational efforts in different professional tracks and divisions. The novel term “educational added value unit” (EAVU) was created to refer to the total calculated teaching and educational efforts provided by the various faculty members, highlighting the fact that these non-RVU–generating efforts are separate from clinical, research, or administrative responsibilities. We hypothesized the following: (1) teaching and educational activities chosen for the tracking tool will be applicable to faculty members from multiple divisions in the hospital, including those with various clinical, research, and educational missions; (2) the tracking tool will be easy to complete; and (3) faculty members on all tracks (clinical, educator, and research) will accrue some EAVUs; however, those on the educator pathway or those from highly clinical divisions, such as hospitalists, will generate more EAVUs compared with those in primarily research divisions or pathways.

**METHODS**

**Study Design**

This retrospective, recall-based, self-report survey study included participants from 5 of 23 divisions at the Cincinnati Children's Hospital Medical Center (CCHMC), including hospital medicine (HM), emergency medicine (EM), general and community pediatrics (GEN), behavior medicine and clinical psychology (BMCP), and biostatistics and epidemiology (BE). We selected these divisions with diverse missions in clinical care, research, and education to create a generalizable approach to quantifying educational efforts. The CCHMC Institutional Review Board approved this study as exempt.

**Study Setting**

CCHMC is a 629-bed, quaternary-care, academic institution with 724 faculty members in the Department of Pediatrics at the University of Cincinnati College of Medicine. Teaching and mentoring are required elements for promotion. Each year, the number of learners at CCHMC includes >170 third-year medical students completing an 8-week pediatric clerkship experience, >60 fourth-year medical student rotators, 211 residents, and 424 research and clinical fellows. Physician assistants and advanced practice registered nurses are not trained by the faculty in these divisions.

**Survey Tool Development**

An initial committee was formed with faculty member representatives from HM and general and community pediatrics because these 2 divisions possessed vested interest in measuring faculty educational efforts. Representatives from this 7-member committee included education specialists, hospitalists, ambulatory-care–based physicians, a division director, a medical informaticist, a business director, and a financial analyst.

The committee developed a logic model as a theoretical framework to guide its work. The logic model detailed input activities, output, short-term outcomes, and the long-term impact of the development of the EAVU program. The committee undertook a literature review in PubMed on how
academic medical centers and medical schools assessed faculty educational efforts. Key terms searched included “education relative value unit,” “quantify teaching efforts,” “measure of faculty teaching effort,” and “measure of faculty educational effort.” We contacted 10 academic medical centers nationally that are similar in size to our institution and are geographically diverse to obtain information on their preexisting educational value systems. We learned what worked and what did not work for these institutions and what would be worth incorporating and/or altering with our EAVU to the literature. The committee determined and defined what constituted educational productivity initially on the basis of the Educator Portfolio (EP) template from the 2006 American Academy of Medical Colleges Committee Educator Promotion categories, including teaching, learner assessment, curriculum development, mentoring, educational leadership, and educational scholarship.17

Building off the EP, we highlighted educational and teaching activities that are critical to an academic medical center’s mission but not consistently delineated on a curriculum vitae (CV).

A modified Delphi method16 was used to narrow the list of teaching and educational activities and assign a weighted rank to each activity. For example, publications were excluded from the list because they could be quantified on a CV. Most modifications involved revised rankings and definitions. The committee performed 5 rounds of analysis in person and via e-mail to identify activities to include in the final list and assign a weighted rank on the basis of preparation time, presentation time, and overall influence on learners (Table 1). Whereas the initial ranking system contained 3 tiers assessing the greatest, intermediate, and least impact, a 5-tiered system was ultimately selected after the final round of the Delphi method to better discriminate the value of different activities. The other 3 divisions were presented with the assigned ranking table requesting additional input and modifications, which lead to 1 tier change regarding mentoring.

The tracking tool was initially drafted in Microsoft Excel and permitted faculty members to directly enter the number of encounters for each educational activity completed over a 1-year period. The description of each educational activity and explanation of how to record encounters was accessed by hovering over the educational activity. For example, mentoring was defined as the total number of mentees (including residents, graduate students, and medical students). Determining the average number of inpatient and outpatient clinical hours per week with learners was based on the time spent with learners in the clinical learning environment over the course of the week. Faculty could calculate the average hours per week on the basis of their clinical FTEs. Adding the sum of encounters per given activity multiplied by the ranking points calculates the total EAVUs per faculty. The tool was initially piloted with HM faculty to ensure feasibility of completion.

The tracking tool was revised on the basis of input from HM faculty members during the pilot testing and from selected educational leaders in the 5 participating divisions acting as additional committee members, who were selected because of their expertise in teaching and education or their leadership role within the division. Consensus was to add activities not necessarily relevant to all divisions to allow for 1 universally applicable tool for ease of comparison within the institution. The tool contained a final option to free-text other activities related to teaching and education. The revised tracking tool included demographic information, including division, provider rank, faculty pathway, and credentials.

### Survey Distribution

The tracking tool was distributed to all 119 faculty members from the participating 5 divisions. For ease of data collection, the information from the Microsoft Excel tracking tool was transferred into a Research Electronic Data Capture (REDCap) online database survey (Supplemental Materials).19

To maximize the response rate, the selected division leaders e-mailed their respective division faculty members requesting completion of the EAVU tracking tool on the basis of individual educational activities for

<table>
<thead>
<tr>
<th>Activity Description</th>
<th>No. of Times Completed</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inpatient and/outpatient clinical hours per week with learner</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Mentoring (CV worthy)</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Grand rounds</td>
<td>0.8</td>
<td></td>
</tr>
<tr>
<td>New curriculum development</td>
<td>0.8</td>
<td></td>
</tr>
<tr>
<td>Major revision e-Learning module</td>
<td>0.8</td>
<td></td>
</tr>
<tr>
<td>Workshop</td>
<td>0.8</td>
<td></td>
</tr>
<tr>
<td>Invited presentation</td>
<td>0.8</td>
<td></td>
</tr>
<tr>
<td>Morning conference</td>
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<td></td>
</tr>
<tr>
<td>Noon conference</td>
<td>0.5</td>
<td></td>
</tr>
<tr>
<td>Didactic</td>
<td>0.5</td>
<td></td>
</tr>
<tr>
<td>Maintain curriculum</td>
<td>0.5</td>
<td></td>
</tr>
<tr>
<td>Journal club presentation</td>
<td>0.3</td>
<td></td>
</tr>
<tr>
<td>Meeting presentation</td>
<td>0.3</td>
<td></td>
</tr>
<tr>
<td>Competency committee meeting</td>
<td>0.3</td>
<td></td>
</tr>
<tr>
<td>Major education committee board member</td>
<td>0.3</td>
<td></td>
</tr>
<tr>
<td>Candidate interviews</td>
<td>0.2</td>
<td></td>
</tr>
<tr>
<td>Advising learners</td>
<td>0.2</td>
<td></td>
</tr>
<tr>
<td>Total points</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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**TABLE 1** EAVU Tracking Tool
July 2013 to June 2014 academic year. The e-mail request was sent in December 2014 and occurred weekly over 1 month for a total of 4 requests. A link to the REDCap EAVU tracking tool was included in the e-mail.

RESULTS

Of the 119 invited faculty participants, 74 (62%) completed the REDCap tracking tool. Table 2 shows the distribution of faculty participants from each division who were e-mailed and completed the tracking tool with their academic titles and faculty pathways. In addition to medical degrees, other faculty higher education degrees included Doctor of Philosophy, Master of Arts in Teaching, Master of Health Services Administration, Master of Science, Master of Public Health, Master of Education, and Doctor of Psychology. Overall, participants represented all academic titles and faculty pathways with a diverse array of degrees of higher education.

The total average and median EAVUs earned by each division’s faculty participants is shown in Table 3. Funding from research, administrative roles, and protected academic time to pursue academic endeavors were not factored into the calculation. All 5 divisions participated in educational activities, as demonstrated by each division accruing some EAVUs. Even the primarily nonclinical divisions (such as biostatistics and epidemiology, in which all faculty participants had Doctor of Philosophy degrees without clinical responsibilities) accumulated EAVUs. Those faculty members on the educator specialist pathway earned more EAVUs compared with those in primarily research divisions or pathways.

Table 1 shows the distribution of faculty participants with academic title and specialist pathway. In addition to medical degrees, other faculty higher education degrees included Doctor of Philosophy, Master of Arts in Teaching, Master of Health Services Administration, Master of Science, Master of Public Health, Master of Education, and Doctor of Psychology. Overall, participants represented all academic titles and faculty pathways with a diverse array of degrees of higher education.

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DISCUSSION

We developed a tracking tool to record teaching and educational activities applicable to faculty members from 5 different divisions at 1 large, teaching hospital. This study was unique because researchers of previous studies focused on teaching and educational activities may vary per faculty member. For example, faculty may prepare

<table>
<thead>
<tr>
<th>Division</th>
<th>Research Response</th>
<th>Professor</th>
<th>Associate Professor</th>
<th>Assistant Professor</th>
<th>Clinical Instructor</th>
<th>Educator Pathway</th>
<th>Research Pathway</th>
<th>Clinical Pathway</th>
<th>Total E-mailed</th>
</tr>
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<tbody>
<tr>
<td>HM</td>
<td>17</td>
<td>1</td>
<td>2</td>
<td>13</td>
<td>1</td>
<td>5</td>
<td>4</td>
<td>8</td>
<td>27</td>
</tr>
<tr>
<td>GEN</td>
<td>18</td>
<td>2</td>
<td>7</td>
<td>7</td>
<td>2</td>
<td>1</td>
<td>4</td>
<td>13</td>
<td>24</td>
</tr>
<tr>
<td>EM</td>
<td>11</td>
<td>4</td>
<td>2</td>
<td>6</td>
<td>0</td>
<td>3</td>
<td>0</td>
<td>8</td>
<td>34</td>
</tr>
<tr>
<td>BE</td>
<td>3</td>
<td>0</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>0</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>BMCP</td>
<td>24</td>
<td>6</td>
<td>9</td>
<td>8</td>
<td>1</td>
<td>0</td>
<td>7</td>
<td>17</td>
<td>26</td>
</tr>
<tr>
<td>Total</td>
<td>74</td>
<td>13</td>
<td>23</td>
<td>34</td>
<td>4</td>
<td>9</td>
<td>19</td>
<td>46</td>
<td>119</td>
</tr>
</tbody>
</table>

HM, hospital medicine; BE, biostatistics and epidemiology; BMCP, behavior medicine and clinical psychology; EM, emergency medicine; GEN, general and community pediatrics.
a chalk talk before rounds, meaning time not spent without the learner. A higher EAVU weight assignment will factor in this level of commitment. With increasing clinical and administrative demands on hospitalists, it is important that teaching and educational activities are adequately valued and supported to ensure excellent education of medical learners.

A conscious decision was made to include clinical time on service with learners in the development of this tool. Although clinical activities for hospitalists are reimbursed according to an RVU-based model, reimbursement does not account for the extra effort hospitalists put forth to provide a nurturing educational environment. We did not view accruing RVUs and EAVUs simultaneously as “double dipping” but rather as appropriate and fair compensation for the effort contributed in both areas. Similarly, faculty members who devote substantial time to research may also commit time and effort to mentorship and education. Although our EAVU tool primarily measured the quantity of time allotted to teaching and educational activities, one could consider measuring the quality via teaching evaluations, learner performance, or EPs.

Our EAVU tool appears easy to complete because nearly two-thirds of invited faculty completed the tracking tool voluntarily and in this context had a significant response. The information requested covered 1 academic year with data easily accessible on one’s CV, EP, annual faculty evaluation, and calendar. Although EPs catalog teaching activities, not all faculty have an EP unless they are on the educator pathway. Other institutions may mandate all faculty to have an EP. Our intention with the EAVU tool was not to replace the EP but rather to develop a complementary system to quantify these activities.

Administering the tracking tool required a compiled e-mail list of division members. Within the e-mail, the link takes the respondent directly to the REDCap tracking tool, which performs all the calculations to determine the faculty member’s total EAVU. Overall, we found our tool straightforward to distribute, complete, and tally.

Although the literature demonstrates medical institutions’ attempts at quantifying teaching efforts by creating various formulas and calculations, few studies exhibit the feasibility of data collection from faculty from different divisions to learn about their educational activities in an efficient and effective manner. Williams et al. tabulated activities in an academic performance incentive system for faculty in the Department of Surgery, which exemplified how teaching and educational activities vary within 1 division among clinical faculty of different ranks.

Conversely, we created a tool that is general enough to collect data from faculty from different divisions with various missions, clinical work, and research activities. We easily compared the EAVU productivity from faculty among 5 divisions on the basis of individual and faculty pathways. These findings suggest generalizability and applicability across faculty members from different specialties and faculty pathways.

Regardless of hospital division, all participants (whether from research, clinical, or educator specialist pathways) accrued some EAVUs. Divisions focusing on clinical care earned more EAVUs than divisions with primary research or nonclinical service missions. Clinical divisions provide a large percentage of time teaching learners yet lack reimbursement support from research or administrative activities. Faculty in the educator specialist pathway earned more EAVUs compared with other specialist pathways. Although a clerkship director is allocated FTE, EAVUs measure educational activities and not administrative activities. It would be expected, and therefore proven with EAVUs, that faculty in such roles would demonstrate more educational activities. These findings suggest that application of the EAVU should recognize different divisions, and faculty pathways may warrant different EAVU expectations.

This study should be interpreted in the context of several limitations. It is possible that educational and teaching activities were excluded. We based the EAVU activities on our own faculty experiences, which may not reflect those at other institutions.
EAVU tool included activities that were not necessarily relevant to all divisions. This approach facilitated the development of a tool with potential for generalizability beyond the field of HM. Additionally, the tool contained a final option to free-text other teaching and education activities. None of the respondents included additional activities, suggesting the tracking tool either adequately addressed all possibilities or faculty opted not to respond to the question. There may be disagreement with the assigned weighted values for the activities.

This single-institution study did not account for the quality of teaching and educational activities. We did not take into consideration the types of mentees or learners. Mentorship of fellows and residents were weighted equally, although it is possible that these groups of mentees require different obligations. For the average number of clinical hours spent per week with learners, the number and types of learner (whether residents or medical students) were not considered. The concept was to understand time spent with all learners, although education level may affect time commitments. Our data collection relied on activity self-report. Recall bias may lead to under- or over-reporting activities, which may be exacerbated by the faculty gathering information in December 2014 for the July 2013–June 2014 academic year.

Response rates varied among the divisions. It is possible that faculty completed the tool not because it was easy but rather as a favor to the individual requesting completion. Those who responded to the tool may serve different roles than those who did not. For example, those on the education pathway may be more likely to complete the tool compared with those in clinical and research pathways, leading to an overestimation of mean EAVUs by division.

CONCLUSIONS

Our EAVU tracking tool captured education and teaching activities from faculty members from different divisions at 1 large, pediatric teaching hospital. The generalizability of our tool across multiple divisions to measure educational and teaching activities as well as the ease of collecting data suggests a strong potential for generalizability to faculty members from other institutions. For hospitalists, it holds great potential to quantify activities that often go overlooked and unfunded. Additional studies are needed to determine how to apply a similar process in different institutions and to determine how EAVUs could be used for compensation, promotions, and funding for medical education and related scholarship.

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REFERENCES


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