Effect of Case-Based Training for Medical Residents on Inpatient Glycemia

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OBJECTIVE—To determine whether an educational intervention for medical house staff improves blood glucose (BG) in hospitalized patients.

RESEARCH DESIGN AND METHODS—All 116 medicine residents at an academic medical center were assigned to online or classroom training on inpatient dysglycemia in fall 2008. Both groups were offered an online refresher course in spring 2009 addressing gaps in clinical practice identified on chart review. We assessed event BG, the first BG of any 3-h period, on two teaching wards.

RESULTS—A total of 108 residents (93.1%) completed the initial training. The primary outcome, median event BG, decreased from 152 mg/dL in August 2008 to 139 mg/dL in December 2008 (P < 0.0001). Prevalence of event BG >200 mg/dL decreased from 25.3 to 22.7% (P = 0.0207), at the expense of more event BGs 70 mg/dL (2.0–3.9%, P = 0.0124).

CONCLUSIONS—A curriculum for medicine residents on inpatient glycemia led to lower inpatient BG.

Inpatient hyperglycemia and hypoglycemia are associated with increased morbidity, mortality, and cost (1,2). Nonadherence to published guidelines (3), inadequate hypoglycemia precautions, delayed titration of insulin, and regular insulin sliding-scale use are widely prevalent practices associated with worse dysglycemia (4,5). Many residents (while acknowledging that inpatient dysglycemia is a common problem) profess limited knowledge and motivation to treat it (6,7).

Clinician-driven quality improvement strategies including clinician-directed audit-and-feedback cycles improved outcomes in resident-treated ambulatory patients with diabetes (8,9). We designed an interactive course that increased resident confidence and knowledge (10) and studied its effect on inpatient glycemia.

RESEARCH DESIGN AND METHODS—All 116 medicine residents at Mount Sinai Hospital were asked to undergo a curriculum with 10 case studies illustrating the management of inpatient dysglycemia in fall 2008. Residents on ambulatory or elective rotations were assigned to two 90-min small-group classroom sessions. All other residents underwent online training of similar duration with flexible timing. Endocrinology fellows identified educational gaps in chart reviews after the initial course and generated a 45-min online refresher course with seven short modules for all participants in spring 2009. All online education used the MENTOR platform by PRESENT e-learning, a Web 2.0 platform integrating narrated PowerPoint slides and interactive embedded didactic quizzes that had to be completed to progress through the modules (11). Demonstration modules are available at http://presentelearning.com/demo/RT/nutrition/player.html and http://presentelearning.com/demo/RT/insulin/player.html. Participants were awarded $600 for completing the entire training.

All point-of-care blood glucose (BG) values were obtained through the hospital-wide Remote Automated Laboratory System and data repository for 1–31 August 2008 (before the initial course), 1–31 December 2008 (after the initial course), and 19 May to 18 June 2009 (after the refresher course). BG data for the same timeframes in 2007/2008 provided year-over-year comparison.

We analyzed admissions to two general medicinewards with at least four BG measurements and a length of stay <45 days to deemphasize nonmedical factors leading to extremely long or short stays. To avoid oversampling abnormal data (12), all BG values within a 3-h window were considered duplicates, and the earliest value was called “event blood glucose” (eBG). Moreover, each admission was assigned a study-specific designation: “hypoglycemia,” at least one eBG <70 mg/dL; “euglycemia,” all eBGs within the 70–200 mg/dL range; “mild hyperglycemia,” ≥50% of eBGs in the euglycemia range of 70–200 mg/dL and no eBGs >300 mg/dL; or ≥75% of eBGs in the euglycemia range and one eBG >300 mg/dL; “moderate hyperglycemia,” <50% of eBGs in the euglycemia range and no eBGs >300 or <70 mg/dL, or <75% of eBGs in the euglycemia range and one eBG >300 mg/dL; and “severe hyperglycemia,” two or more eBGs >300 mg/dL. Admissions that qualified for both “hy- poglycemia” and “severe hyperglycemia” received the additional designation “wide fluctuation.”

Given nond normal eBG distribution, the primary outcome was change in median eBG from August 2008 to December 2008.

Statistical analysis was performed in Microsoft Excel 2010 (Microsoft, Seattle, WA) and SAS 6.2 (SAS, Cary, NC). For eBG, statistical significance between groups was calculated using the Wilcoxon rank sum test for continuous variables and Fisher exact test for categorical variables.
CONCLUSIONS—Our curriculum is one of the largest educational interventions teaching inpatient diabetes management to medicine residents. Its wide adoption bolsters the validity of patient BG outcomes. The intervention achieved its primary aim: lower median eBG and fewer eBGs (<70 mg/dL). In December 2008 (41.8%), compared with August 2008 (27.0%, P = 0.0174), prevalence of hypoglycemic eBGs was lower than August 2008 (<0.005). After a significant rise to 147 mg/dL by May 2009 (P = 0.0005), median eBG was still lower after the initial course. This may have resulted from overemphasizing tight glycemic control.

RESULTS—Of 116 eligible medicine residents, 108 (93.1%) completed the online refresher course in spring 2009. Of these 108 participants, 102 (94.4%, or 87.9% of the class of 116) completed the online course. The share of eBGs >200 mg/dL in December 2008 was lower (2.7%) than preintervention in August 2008 (155 mg/dL, P = 0.0031). Similarly, more admissions were marked by wide BG fluctuation as the main weakness of patient care (25.5%, P = 0.0207) or December 2007 (20.0%, P = 0.0764). The share of eBGs >200 mg/dL (%) in December 2008 was lower (2.4%) than postrefresher than a year earlier, in May 2009 (41.8%) compared with August 2008 (22.0%, P = 0.0059). After a significant rise to 147 mg/dL by May 2009 (P = 0.0005), median eBG was still lower after the initial course. In December 2009, 8447 admissions were generated from the two study sites. A total of 8447 admissions were generated from the two study sites.

Table 1—BG values, event BG values, and BG visit categories

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<tbody>
<tr>
<td>All point of care BG</td>
<td>3,194</td>
<td>4,127</td>
<td>3,275</td>
<td>3,125</td>
<td>3,593</td>
<td>4,601</td>
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<tr>
<td>Mean BG* (SD)</td>
<td>165.0 (80.7)</td>
<td>166.1 (81.3)</td>
<td>172.1 (82.9)</td>
<td>170.5 (73.2)</td>
<td>159.2 (77.5)</td>
<td>164.8 (79.9)</td>
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<tr>
<td>Median BG (25th to 75th percentile)</td>
<td>142 (111–197)</td>
<td>146 (110–201)</td>
<td>150 (117–204)</td>
<td>154 (122–200)</td>
<td>139 (106–192)†</td>
<td>144 (112–199)†</td>
</tr>
<tr>
<td>Analyzed eBGs</td>
<td>1,155</td>
<td>1,508</td>
<td>1,434</td>
<td>1,484</td>
<td>1,180</td>
<td>2,186</td>
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<tr>
<td>Mean eBG (SD)</td>
<td>166.7 (81.1)</td>
<td>173.7 (82.1)</td>
<td>174.7 (80.2)</td>
<td>167.5 (74.0)</td>
<td>160.1 (78.9)</td>
<td>165.3 (75.4)</td>
</tr>
<tr>
<td>Median eBG (25th to 75th percentile)</td>
<td>141 (113–197)</td>
<td>152 (113–215)</td>
<td>155 (119–209)</td>
<td>152 (115–202)</td>
<td>139 (106–192)†</td>
<td>147 (115–198)†</td>
</tr>
<tr>
<td>Number of eBGs &lt;70 mg/dL (%)</td>
<td>28 (2.4)</td>
<td>30 (2.0)</td>
<td>35 (2.4)</td>
<td>30 (2.0)</td>
<td>46 (3.9)†</td>
<td>70 (3.2)</td>
</tr>
<tr>
<td>Number of eBGs 70–200 mg/dL (%)</td>
<td>851 (73.7)</td>
<td>1,040 (69.0)</td>
<td>998 (69.6)</td>
<td>1,076 (72.5)</td>
<td>866 (73.4)</td>
<td>1,596 (73.0)</td>
</tr>
<tr>
<td>Number of eBGs &gt;200 mg/dL (%)</td>
<td>276 (23.9)</td>
<td>438 (29.0)</td>
<td>401 (28.0)</td>
<td>378 (25.5)</td>
<td>268 (22.7)‡</td>
<td>520 (23.8)</td>
</tr>
</tbody>
</table>

Patient visit categories: number of admissions (%)

| Analyzed inpatient admissions | 68 | 74 | 88 | 82 | 67 | 112 |
| Hypoglycemia† | 17 (25.0) | 20 (27.0) | 16 (18.2) | 18 (22.0) | 28 (41.8)† | 35 (19.6) |
| Euglycemia | 19 (27.9) | 14 (18.9) | 19 (21.6) | 16 (19.5) | 14 (20.9) | 22 (19.6) |
| Mild hyperglycemia | 2 (2.9) | 5 (6.8) | 9 (10.2) | 7 (8.5) | 4 (6.0) | 10 (8.9) |
| Moderate hyperglycemia | 19 (27.9) | 19 (25.7) | 27 (30.7) | 26 (31.7) | 14 (20.9) | 24 (21.4) |
| Wide fluctuation | 6 (8.8) | 6 (8.1) | 4 (4.5) | 2 (2.4) | 8 (11.9)† | 9 (8.0) |
| Severe hyperglycemia‡ | 17 (25.0) | 22 (29.7) | 21 (23.9) | 17 (20.7) | 15 (22.4) | 30 (26.8) |
| All hyperglycemia‡ | 38 (55.9) | 46 (62.2) | 57 (64.8) | 50 (61.0) | 33 (49.3) | 64 (57.1) |

To avoid oversampling abnormal data, all BG values within a 3-h window were considered duplicates, and the earliest value was called eBG. *All BG and eBG data are given in mg/dL. For an approximate conversion to mmol/L, divide by 18. †Includes wide fluctuation. ‡Significant change from the preceding time period.
learning and action. The frequent hypoglycemic events prompted remediation in the refresher course. Increased BG toward the end of the academic year may therefore have been caused by this countermeasure. Future course material must incorporate updated BG targets and emphasize hypoglycemia prevention.

The modest number of analyzed admissions is a limitation of this study. Moreover, inpatient glycemia is subject to many confounders beyond resident control; altered BG targets may apply for different populations (14), and patients may not comply with hospital diets, monitoring, or treatment. Other caregivers or electronic ordering systems may influence diet or medication administration (15).

In conclusion, our project is among the largest studies examining the effect of resident education on inpatient glycemia. Future investigations will need to emphasize prevention and treatment of hypoglycemia and incorporate updated BG targets. Using the scalability and modularity of online education, the program will expand to other hospitals and providers.

Acknowledgments—This study was supported by the Endocrine Fellows’ Foundation. D.L. is member of the advisory boards for Merck, Bristol-Myers Squibb, AstraZeneca, and sanofi-aventis. D.L. has received grants for basic science research from Merck, Novartis, and sanofi-aventis. No other potential conflicts of interest relevant to this article were reported.

R.T. conceived and designed the study, acquired data, analyzed and interpreted data, and drafted the manuscript. D.E.G. conceived and designed the study, acquired data, analyzed and interpreted data, and reviewed and edited the manuscript. M.S. and T.L.B. conceived and designed the study and reviewed and edited the manuscript. H.C.L. conceived and designed the study, analyzed and interpreted data, and reviewed and edited the manuscript. M.B. acquired data and reviewed and edited the manuscript. D.L. conceived and designed the study and reviewed and edited the manuscript.

Parts of this study regarding resident knowledge and confidence were presented at the Alliance for Continuing Medical Education meeting, San Francisco, California, 28 January 2011.

The authors thank the following for their significant effort and contribution toward the study: Kevin Lu of the Mount Sinai School of Medicine (MSSM) for his indispensable help with drafting and data analysis; their former fellows, Drs. Danielle Lann, Alexander Bove, Matthew Potenza, Atara Schultz, Amulya Siram, Caroline Messer, Rachel Pessah, and Barrie Weinstein of MSSM for identifying knowledge gaps and generating content for the refresher course; and Daniel Mazori, Drs. Erika Strohmayer, Maria Lamothe, Jessica Cohen, Andrew Demidowich, and Joshua Miller of MSSM for help with data analysis. The authors also thank Drs. Alan Sherman, Michael Shore, and Steven Schone from PRESENT e-Learning Systems for providing the web platform for the course, and Steven Emanuel of Emanuel Enterprises and Dr. Gregory Goldmacher of ICON Medical Imaging for reviewing the manuscript. Finally, the authors appreciate the patience and enthusiasm of the Mount Sinai house staff.

References