Admission Glucose Number (AGN):
A novel point-of-admission score associated with prolonged admission duration, and with glycaemic characteristics in patients with Type 1 Diabetes

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<tr>
<th>Company Name</th>
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AGN - rationale

- individuals with T1DM have high rate of adverse events whilst in hospital
- within our dataset, inpatient hypoglycaemia common (43.6% T1DM admissions)
  - dysglycaemia is associated with prolonged duration of admission\textsuperscript{1}
  - higher glucose variability associated with higher rate of adverse outcome
- stratification of individuals for risk at the point of admission enables appropriate clinical response to risk - with a potential for improved outcomes for patients

\textsuperscript{1} Hypoglycemia and Clinical Outcomes In Hospitalized Patients With Diabetes: Does Association With Adverse Outcomes Remain When Number of Glucose Tests Performed Is Accounted For? GC Jones et al. Journal of Diabetes Science and Technology, 2017
• for an individual, the distance of initial glucose (at the point of admission) from average glucose values are a means of indicating metabolic stress, and may therefore assist risk stratification

• average glucose value taken from last measured HbA1c value within a 15-month window pre-admission

• initial glucose taken as the first measured CBG during the admission (CBG¹)
admission glucose number (AGN) calculation

last HbA1c prior to admission

convert to estimated Average Glucose (eAG) (mmol/l)

CBG measured at admission

CBG\(^1\) (mmol/l)

point of admission

\[
AGN = eAG - CBG^1
\]
• retrospectively identify admissions of individuals with Type 1 Diabetes
• calculate Admission Glucose Number (AGN)
• associate AGN with metrics directly or indirectly associated with poor outcome:
  • minimum glucose during admission
  • glucose variability during admission (IQR)
  • admission duration
  • hypoglycaemia rate / day
data setting – all inpatient episodes 2009-16

5151 unique IDs | 21246 secondary care contacts
428247 CBG values

n CBG per contact >1
HbA1c within 15 months prior to admission

3507 unique IDs | 10598 admission episodes
<table>
<thead>
<tr>
<th>admission characteristics</th>
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<tr>
<td>age at admission</td>
<td>46.9 (30.7 – 60.4) years</td>
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<tr>
<td>diabetes duration</td>
<td>17.7 (10.1 – 29.4) years</td>
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<tr>
<td>admission duration</td>
<td>1.8 (0.5 – 5.1) days</td>
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<tr>
<td>median glucose</td>
<td>10.6 (8.1 – 13.2) mmol/l</td>
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<tr>
<td>glucose IQR</td>
<td>4.6 (2.5 – 7.0) mmol/l</td>
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<tr>
<td>initial glucose</td>
<td>12.2 (7.3 – 18.2) mmol/l</td>
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<td>proportion of admissions with &gt;=1 CBG &lt;4mmol/l</td>
<td>0.43</td>
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<td>hypoglycaemia rate</td>
<td>0.22 episodes / day</td>
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<tr>
<td>last HbA1c prior to admission</td>
<td>77 (64 – 93) mmol/mol</td>
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<tr>
<td>eAG</td>
<td>12.1 (10.2 – 14.4) mmol/l</td>
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<tr>
<td>AGN</td>
<td>-0.2 (-5.2 – 4.3) mmol/l</td>
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AGN distribution
glucose variability (IQR) during admission

initial CBG

AGN

eAG
admission duration (days)

AGN

initial CBG

eAG
minimum glucose during admission

initial CBG

AGN

eAG
AGN vs hypo episodes per day for all admissions

hypoglycaemia rate – episodes / day

episodes hypoglycaemia / day

AGN (mmol/l)
hypoglycaemia rate – episodes / day (excluding CBG⁰ in hypo range)
in summary

• AGN has a clear association with glycaemic variability and hypoglycaemia frequency during admission.

• simple to calculate and uses measures that will be available for the majority of patients with T1DM at the point of admission

• out-performs its component elements (admission CBG and immediate past HbA1c) when stratifying for risk
thankyou

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