Heart rate variability is related to concomitant glucose fluctuation in longstanding type 1 diabetes
Anna Shalimova, Beata Graff, Anna Szyndler, Jacek Wolf, Magdalena Blaszkowska, Elzbieta Orłowska-Kunikowska, Bogumil Wolnik & Krzysztof Narkiewicz
Medical University of Gdansk, Gdansk, Poland.

The presence of type 1 diabetes (DM1) affects the heart rate variability (HRV). However, there are conflicting data on the impact of hyper- and hypoglycaemia on the parameters of cardiovascular autonomic regulation.

The aim
To investigate the possible association of glucose fluctuation with HRV in longstanding DM1.

Design and methods
We examined 49 patients with longstanding (> 20 years) history of DM1 (without overt cardiovascular disease) and episodes of hyperglycaemia >160 mg/dl during 24-hour continuous glucose monitoring (CGM). In all patients, simultaneous 24-hour CGM and Holter electrocardiographic recording were performed. Time- and frequency HRV parameters were used as indicators of cardiovascular autonomic regulation. Patients were divided into two groups: with and without hypoglycaemia <50 mg/dl (n = 22 and n = 27, respectively).

Results
As compared to patients with hypoglycaemia, patients without hypoglycaemia had a significantly longer time of daily and early morning hyperglycemia >160 mg/dl (P = 0.001 and P = 0.038, respectively), as well as higher values of current and historical (mean values over the past 10 years) HbA1c levels (P = 0.019 and P = 0.007, respectively). Patients without hypoglycaemia had significantly lower values of time- and frequency domain HRV parameters. SDANN was positively related to duration of hypoglycemic episodes (r = 0.40, P = 0.004) and negatively correlated with total time of hyperglycemic episodes (r = -0.41, P = 0.003). Furthermore, daily HF% was negatively linked to hyperglycaemia episodes (r = -0.40, P = 0.038), but not to hypoglycaemia (r = -0.08, P > 0.05). Presence of diurnal hypoglycaemia influenced the direction of HRV parasympathetic component response to episodes of daily and early morning hyperglycaemia. In patients without hypoglycemic episodes, hyperglycaemia was associated with decrease in daily HF% (r = -0.40, P = 0.038), whereas in patients with hypoglycemic episodes, hyperglycaemia was linked to increase in HF% during both day and night (r = 0.45, P = 0.034 and r = 0.44, P = 0.043, respectively).

Conclusions
In patients with longstanding DM1, HRV is related to concomitant glucose fluctuation. Our findings suggest interactive effect of hypoglycaemia and hyperglycaemia on cardiovascular autonomic regulation.

DOI: 10.1530/endoabs.56.GP86
Endocrine Abstracts
Volume 56
May 2018

20th European Congress of Endocrinology
19–22 May 2018

EDITORS
The abstracts were marked by the Abstract marking Panel selected by the programme Organising Committee

Programme Organising Committee
Martina Korbonits (UK) Chair
Barbara Obermayer-Pietsch (Austria) Co-chair
Rafael M. Luque (Spain) Co-chair
Manuela Puig Domingo (Spain) LOC chair

Anders Sundin (Sweden)
Andrea Ibbott (Italy)
Camilla Schulin-Juuti (Finland)
Carlo Accettini (UK)
César Luíz Boguslawski (Brasil)

Claudio Marcocci (Italy)
Cynthia Andoniadou (UK)
Darío Kastelan (Croatia)
Diyo Mucet (Serbia)
Gérald Raverot (France)
Guillaume Assié (France)
Jens Otto Lunde Jørgensen (Denmark)
Josef Köhrle (Germany)

Manuel Tena-Sempere (Spain)
Mark Niedziela (Poland)
Maria Alevizaki (Greece)
Endre Nagy (Hungary)
John Kopchick (USA)
Sebastian Neggers (The Netherlands)
Simona Clasberg (Israel)
Susan Webb (Spain)

Local Organising Committee
Manuel Puig Domingo (Spain) LOC chair
Javier Salvador (Pamplona)
Félicie Casanaux (Santiago de Compostela)
Juan Bernal (Madrid)
Felipe Casanueva (Santiago de Compostela)
Javier Salvador (Pamplona)
Manuel Puig Domingo (Spain) LOC chair
Raul M. Luque (Spain) Co-chair
Barbara Obermayer-Pietsch (Austria) Co-chair

Abstract Marking Panel
C Acerini UK
M Alevizaki Greece
N Alonso Italy
S Babajko France
G Assie France
W Arlt UK
C Andoniadou UK
Camilla Schulin-Juuti (Finland)
Carlo Accettini (UK)
César Luíz Boguslawski (Brasil)

Claudio Marcocci (Italy)
Cynthia Andoniadou (UK)
Darío Kastelan (Croatia)
Diyo Mucet (Serbia)
Gérald Raverot (France)
Guillaume Assié (France)
Jens Otto Lunde Jørgensen (Denmark)
Josef Köhrle (Germany)

Manuel Tena-Sempere (Spain)
Mark Niedziela (Poland)
Maria Alevizaki (Greece)
Endre Nagy (Hungary)
John Kopchick (USA)
Sebastian Neggers (The Netherlands)
Simona Clasberg (Israel)
Susan Webb (Spain)

LOCAL ORGANISATION COMMITTEE
Carlo Acerini (UK)
Camilla Schulin-Juuti (Finland)
Andrea Isidori (Italy)
Anders Sundin (Sweden)
Manuel Puig Domingo (Spain) LOC chair
Raul M. Luque (Spain) Co-chair
Barbara Obermayer-Pietsch (Austria) Co-chair

Abstracts were marked by the Abstract marking Panel selected by the programme Organising Committee.

The abstracts were marked by the Abstract marking Panel selected by the programme Organising Committee.

The abstracts were marked by the Abstract marking Panel selected by the programme Organising Committee.

The abstracts were marked by the Abstract marking Panel selected by the programme Organising Committee.