UC Davis UC Davis Previously Published Works

Title

Recurrent diabetic ketoacidosis and cognitive function among older adults with type 1 diabetes: findings from the Study of Longevity in Diabetes

Permalink https://escholarship.org/uc/item/4h8026xj

Journal BMJ Open Diabetes Research & Care, 8(1)

ISSN 2052-4897

Authors

Lacy, Mary E Gilsanz, Paola Eng, Chloe W <u>et al.</u>

Publication Date

2020-06-01

DOI

10.1136/bmjdrc-2020-001173

Peer reviewed

BMJ Open Diabetes Research & Care

Recurrent diabetic ketoacidosis and cognitive function among older adults with type 1 diabetes: findings from the Study of Longevity in Diabetes

Mary E Lacy (10, 1,2 Paola Gilsanz (10, 2 Chloe W Eng (10, 3 Michal S Beeri (10, 4,5 Andrew J Karter (10, 6 Rachel A Whitmer^{2,7}

ABSTRACT

Introduction Diabetic ketoacidosis (DKA) is a serious complication of diabetes. DKA is associated with poorer cognition in children with type 1 diabetes (T1D), but whether this is the case in older adults with T1D is unknown. Given the increasing life expectancy in T1D, understanding the role of DKA on brain health in older adults is crucial.

Research design and methods We examined the association of DKA with cognitive function in 714 older adults with T1D from the Study of Longevity in Diabetes. Participants self-reported lifetime exposure to DKA resulting in hospitalization; DKA was categorized into 0 hospitalization, 1 hospitalization or \geq 2 hospitalizations (recurrent DKA). Global and domain-specific cognition (language, executive function/psychomotor speed, episodic memory and simple attention) were assessed. The association of DKA with cognitive function was evaluated via linear and logistic regression models.

Results Twenty-eight percent of participants (mean age=67 years; mean age at diagnosis=28 years; average duration of diabetes=39 years) reported a lifetime history of DKA resulting in hospitalization (18.5% single DKA; 9.7% recurrent DKA). In fully adjusted models, those with recurrent DKA had lower global cognitive function (β =-0.13; 95% Cl -0.22 to 0.02) and lower scores on the executive function/psychomotor speed domain (β =-0.34; 95% Cl -0.51 to 0.17). Individuals with recurrent DKA were also more likely to have the lowest level of cognitive function on the executive function/psychomotor speed domain (defined as 1.5 SD below the population mean; OR=3.26, 95% Cl 1.43 to 7.42).

Conclusions Among 714 older adults with T1D, recurrent DKA was associated with lower global cognitive function, lower scores on the executive function/psychomotor speed domain and 3.3 times greater risk of having the lowest level of cognitive function in our sample on the executive function/psychomotor speed domain. These findings suggest that recurrent DKA may negatively impact the brain health of older patients with T1D and highlight the importance of DKA prevention.

BACKGROUND

Diabetic ketoacidosis (DKA) is a lifethreatening complication of diabetes

Significance of this study

What is already known about this subject?

- The incidence of type 1 diabetes (T1D) and the life expectancy for those with T1D are both increasing resulting in a growing population of older adults living with T1D.
- In children and adolescents with T1D, diabetic ketoacidosis (DKA) is associated with lower cognitive functioning.
- In adults with type 2 diabetes, DKA increases risk of dementia.

What are the new findings?

- Prevalence of lifetime DKA among older adults with T1D: In a population of 718 older adults with T1D, 28% reported lifetime exposure to DKA resulting in hospitalization.
- Prevalence of recurrent DKA in older adults with T1D: Among those who reported DKA, 34% reported a recurrent event.
- Recurrent DKA is associated with lower cognitive function scores in older adults with T1D: In older adults with T1D, recurrent DKA was associated with lower global cognitive function scores, lower executive function/psychomotor speed scores and greater likelihood of having the lowest level of cognitive function in our sample on the executive function/ psychomotor speed domain.

How might these results change the focus of research or clinical practice?

- These findings suggest that recurrent DKA may negatively impact the brain health of older patients with T1D.
- They provide another significant reason to focus resources on preventing DKA, especially recurrent DKA, in those with T1D.

characterized by metabolic acidosis, increased ketone concentration and uncontrolled hyperglycemia (glucose >250 mg/dL). In the USA, among individuals with type 1 diabetes (T1D), DKA hospitalization rates are

To cite: Lacy ME, Gilsanz P, Eng CW, *et al.* Recurrent diabetic ketoacidosis and cognitive function among older adults with type 1 diabetes: findings from the Study of Longevity in Diabetes. *BMJ Open Diab Res Care* 2020;**8**:e001173. doi:10.1136/ bmjdrc-2020-001173

Additional material is published online only. To view please visit the journal online (http://dx.doi.org/10.1136/ bmjdrc-2020-001173).

Preliminary results from this study were presented at the American Diabetes Association 79th Scientific Sessions, San Francisco, CA: 7–11 June 2019.

Received 6 January 2020 Revised 25 March 2020 Accepted 4 May 2020

() Check for updates

© Author(s) (or their employer(s)) 2020. Re-use permitted under CC BY-NC. No commercial re-use. See rights and permissions. Published by BMJ.

For numbered affiliations see end of article.

Correspondence to Dr Mary E Lacy; mary.lacy@uky.edu

BMJ

1

increasing at a rate of ~6% per year and rates of DKA at the time of presentation with T1D have risen from 35% in 2007 to 58% in 2017.¹⁻³ This is in sharp contrast to lower and declining rates in countries such as Finland and Sweden where rates of DKA at diagnosis are closer to 20% and have been declining in recent decades.⁴⁻⁶

Data have consistently shown an association between a number of measures of hyperglycemia and cognitive function in those with T1D. Studies have reported an association between: (1) chronic hyperglycemia (measured via 14 years average hemoglobin (HbA1c) \geq 7.5%) and cognitive impairment in middle-aged adults with T1D⁷; (2) higher HbA1c and higher average nocturnal glucose (measured using continuous glucose monitoring) and cognitive impairment in older adults with $T1D^8$; and (3) long-term exposure to HbA1c $\geq 8\%$ and increased dementia risk in older adults with T1D.⁹ Additionally, studies have reported a consistent association between presence of microvascular complications and cognitive impairment in middle-aged and older adults with T1D.78 Despite the robust literature on the association between hyperglycemia and microvascular complications and cognition in those with T1D, there are very few studies focusing on the association between DKA and cognitive function in T1D and those that do exist are primarily in children or animal models. In children with T1D, DKA is associated with lower verbal IQ and lower cognitive function on memory, visual and verbal domains.^{10 11} Studies in animal models have supported these findings with DKA in rats resulting in measurable decreases in cognitive function.¹² Additionally, studies in children and animal models have found an association between DKA and altered brain structure, with DKA exposure associated with changes in cerebral white and gray matter.^{13 14} However, it is unknown if DKA exposure impacts cognitive function in later life. This is especially important as individuals with T1D are living longer than previously and are increasingly at risk for ageing-related diseases such as cognitive decline and dementia.¹⁵ In this study, we sought to examine the association between lifetime exposure to DKA and cognitive function among a cohort of older adults with T1D.

METHODS

Study population

The Study of Longevity in Diabetes (SOLID) is a prospective cohort study of ageing and diabetes that recruited members of Kaiser Permanente Northern California (KPNC) aged 60 and older with T1D. The present analysis focuses only on baseline measures (completed August 2015 to June 2017). Details of eligibility and inclusion have been published previously.¹⁶ In brief, eligible T1D individuals were identified using International Classification of Diseases, Ninth Revision (ICD-9) and ICD-10 diagnosis codes extracted from their electronic medical record. Members were classified as having T1D if \geq 75% of their diabetes-related diagnostic codes were for T1D (250.x1, 250.x3, or E10.x) and the member was prescribed insulin. Of the 2113 total KPNC members with T1D aged $\geq 60, 805$ individuals were enrolled and completed baseline interviews (see figure 1 for study flow). All enrolled participants provided informed consent.

Self-reported lifetime DKA

Self-reported lifetime DKA resulting in hospitalization was captured at baseline interview. Among participants reporting any hospitalizations for DKA, they were further asked to quantify the number of times they had been hospitalized for this condition. DKA was categorized as 0 DKA hospitalization in their lifetime (no DKA), 1 DKA hospitalization in their lifetime (single DKA), or \geq 2 DKA hospitalizations in their lifetime (recurrent DKA).

Cognitive function

At baseline interview, all participants were administered a comprehensive cognitive battery by trained interviewers. We conducted factor analysis on cognitive assessments from all participants with T1D through which four cognitive domains were identified: language, executive function/psychomotor speed, episodic memory, and simple attention (online supplementary table 1). The language domain comprised the phonemic fluency test (F and L),^{17 18} the category fluency test (animals and vegetables),^{19 20} list sorting (two alternative lists),^{20 21} and Multilingual Naming Test.^{20 22} The executive function/psychomotor speed domain comprised the Trail Making Test (A and B),^{20 23} the Digit Symbol Substitution Test,²⁴²⁵ and the Stroop Color Word Test.²⁶ The episodic memory domain encompassed Word List Learning Test (immediate and delayed)²⁷ and the Benson Complex Figure Copy (immediate and delayed).^{20 28} The simple attention domain encompassed the Diamond and TMX cancellation tests.²⁹ Each test score was converted to a z-score (mean=0; SD=1). For each domain, a summary score was calculated by summing the z-scores for individuals who completed at least 50% of the relevant tests. A global cognition score was calculated as the average of the four domain-specific summary scores for individuals who competed at least 50% of all cognitive function tests. We used a cut-off of 1.5 SD below the population mean to identify the subset of individuals in our sample with the lowest cognitive function on global and domain-specific scores.

Covariates

Date of baseline interview and date of birth were used to calculate age at baseline interview. Age of diabetes onset was obtained via participant self-report and was used, in conjunction with age at baseline interview, to estimate diabetes duration. Sex was obtained from KPNC records. Race/ethnicity was based on self-report and was categorized into: White, Black, Hispanic, Asian and Other. Educational attainment was based on self-report and was categorized as: 'College degree or greater' or 'Less than a College Degree'. Prevalent microvascular complications

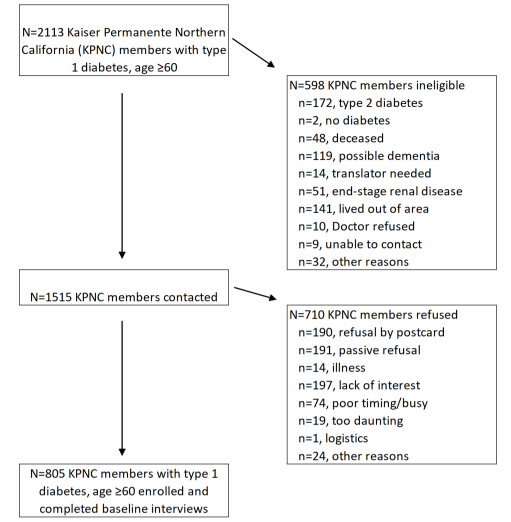


Figure 1 Study enrollment flowchart for participants with type 1 diabetes, the Study of Longevity in Diabetes (SOLID).

(retinopathy, nephropathy, and neuropathy) were captured through self-report of physician diagnosis at baseline. Participants also self-reported recent (past 12-month) history of severe hypoglycemia resulting in hospitalization.

Analytic sample

The present analysis uses baseline measures for the subset of participants with T1D. Of the 805 individuals with T1D who were enrolled in SOLID, we excluded 52 participants who were missing DKA measures, 33 participants who were missing the global cognition score and 6 participants who were missing key covariates, resulting in a final analytic sample of 714. The following numbers of people completed at least 50% of domain-specific cognitive test for the relevant domain and are included in analyses specific to those domains: language: 698 participants; executive function/psychomotor speed: 700 participants; episodic memory: 682 participants; simple attention: 700 participants.

Statistical analyses

First, we examined the distribution of baseline characteristics in the sample, overall and by DKA status using χ^2

cognitive measures across categories of DKA exposure without covariate adjustment. We also examined mean standardized scores across categories of DKA exposure on the individual cognitive tests that comprised each domain. For our main analysis, we specified linear regression models to examine the association between lifetime DKA exposure and performance on global and domainspecific measures of cognition in a series of models with varying degrees of confounder adjustment. First, we fit a base model that was minimally adjusted (age at baseline interview, sex, race/ethnicity, educational attainment, diabetes duration; model 1). Next, to understand the potential contribution of DKA to cognitive dysfunction over and above the effects of prevalent microvascular complications and severe hypoglycemia, we fit three separate models with additional adjustment for (1) prevalent microvascular complications (retinopathy, nephropathy, neuropathy; model 2a); (2) recentexposure to severe hypoglycemia resulting in hospitalization (model 2b); and (3) combination of models 2a and 2b (retinopathy,

tests and one-way analysis of variance for categorical and

continuous variables, respectively. Next, we examined

mean standardized scores on global and domain-specific

Epidemiology/Health Services Research

nephropathy, neuropathy, and recent exposure to severe hypoglycemia resulting in hospitalization; model 3). Finally, we tested for potential effect modification of the association between DKA and cognition by gender, educational attainment (college degree or greater vs less than a college degree), and age at baseline interview by adding cross-product terms to the model. As a sensitivity analysis, we examined the association between DKA and cognitive function among participants with childhoodonset T1D (age of onset <7 and <18 years old).

In secondary analyses, to better understand the association between DKA and having the lowest level of cognitive function, we used a cut-off of 1.5 SD below the population mean as a threshold and used multivariable logistic regression models (adjusting for age at baseline interview, sex, race/ethnicity, education, diabetes duration) to examine the odds of having the lowest level of cognitive function in our sample associated with DKA. All analyses were performed using SAS V.9.4.

RESULTS

In this sample of 714 older adults with T1D, 28.2% reported a lifetime history of DKA resulting in hospitalization (18.5% reported a single DKA event and 9.7% reported recurrent DKA; table 1).

Among participants with any DKA in their lifetime, 34% reported recurrent DKA. The average age of participants at the time of baseline exam was 67.2 years (SD 6.4), the average age at T1D diagnosis was 28.2 years (SD 15.2), and the average duration of diabetes was 38.9 years (SD 15.1). Compared with participants with no DKA, participants with recurrent DKA reported a significantly younger age at T1D diagnosis (22.2 years (12.7 SD) vs

 Table 1
 Characteristics of older adults with type 1 diabetes from the Study of Longevity in Diabetes (SOLID) by lifetime exposure to diabetic ketoacidosis (DKA) resulting in hospitalization

	Lifetime DKA exposure resulting in hospitalization				
	Overall	No DKA	Single DKA	Recurrent DKA	_
	n=714	n=513	n=132	n=69	P value
Age (years)					0.21
Mean (SD)	67.2 (6.4)	67.4 (6.6)	66.5 (5.9)	66.4 (5.3)	
Range	60–96	60–96	60–84	60–83	
Median (IQR)	66 (62, 71)	66 (62, 71)	65 (62, 70)	65 (62, 69)	
Female, n (%)	367 (51.4)	241 (47.0)	77 (58.3)	49 (71.0)	0.0002
Race/ethnicity, n (%)					0.85
Non-Hispanic White	614 (86.0)	441 (86.0)	112 (84.9)	61 (88.4)	
African–American	20 (2.8)	13 (2.5)	4 (3.0)	3 (4.4)	
Hispanic	24 (3.4)	16 (3.1)	5 (3.8)	3 (4.4)	
Asian	17 (2.4)	14 (2.7)	3 (2.3)	0 (0.0)	
Other	39 (5.5)	29 (5.7)	8 (6.1)	2 (2.9)	
College degree or greater, n (%)	449 (62.9)	334 (65.1)	77 (58.3)	38 (55.1)	0.13
Diabetes duration (years)					0.01
Mean (SD)	38.9 (15.1)	38.2 (15.5)	39.2 (14.5)	44.2 (12.3)	
Range	1–79	2–79	1–67	6–60	
Median (IQR)	51 (41, 57)	40 (27, 50)	40 (29, 50)	47 (37, 53)	
Age at diabetes onset (years)					0.001
Mean (SD)	28.2 (15.2)	29.2 (15.5)	27.3 (14.4)	22.2 (12.7)	
Range	0–70	0–70	1–67	2–65	
Median (IQR)	39 (26, 50)	27 (17, 40)	26 (16, 37)	20 (13, 28)	
Retinopathy, n (%)	302 (44.3)	188 (38.6)	65 (51.2)	49 (72.1)	< 0.0001
Neuropathy, n (%)	284 (41.2)	193 (39.0)	55 (43.0)	36 (53.7)	0.06
Nephropathy, n (%)	53 (8.4)	32 (7.1)	10 (8.6)	11 (18.0)	0.02
Recent (past 12 months) exposure to severe hypoglycemia, n (%)	218 (30.5)	156 (30.4)	34 (25.8)	28 (40.6)	0.10

The following variables were based on participant self-report: race/ethnicity, education, age at diabetes onset and exposure to lifetime DKA and recent exposure to severe hypoglycemia. History of retinopathy, nephropathy, and neuropathy was self-reported based on a physician's diagnosis.

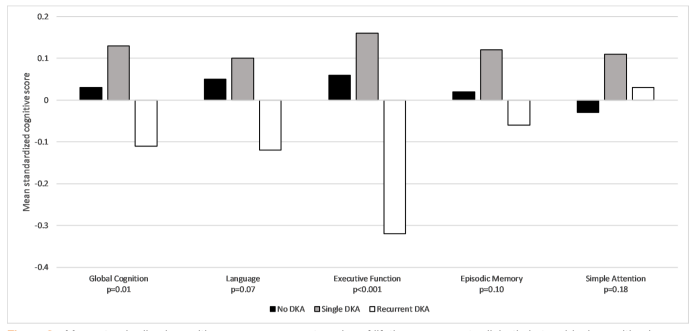


Figure 2 Mean standardized cognitive scores across categories of lifetime exposure to diabetic ketoacidosis resulting in hospitalization. All scores are unadjusted. DKA, diabetic ketoacidosis.

29.2 years (15.5 SD) for those with no DKA; p=0.001) and a significantly longer duration of T1D (44.2 years (12.3 SD) vs 38.2 years (15.5 SD) for those with no DKA; p=0.01). Those with recurrent DKA were also more likely to be female (71.0% vs 47.0% for those with no DKA; p=0.0002) and to report a history of retinopathy (72.1% vs 38.6% for those with no DKA; p=<0.0001), nephropathy (18.0% vs 7.1% for those with no DKA; p=0.03), and severe hypoglycemia resulting in hospitalization (66.7% vs 46.8% for those with no DKA; p=0.01).

6

Findings revealed differences in cognitive function by DKA exposure status on measures of global cognition as well as on the executive function/psychomotor speed domain with the lowest scores observed in individuals with recurrent DKA (figure 2). No differences in cognitive function were observed by DKA status on the language, episodic memory or attention domains. We observed statistically significant differences in standardized cognitive scores across categories of DKA exposure for each of the four cognitive tests that comprise the executive function/psychomotor speed domain (Trail Making Test (A and B), the Digit Symbol Substitution Test, and the Stroop Color Word Test; all p<0.05; online supplementary table 2); no significant differences were observed on any other tests.

In linear regression models adjusting for age, sex, race, diagnosis age, education, and diabetes duration (table 2; model 1), compared with individuals with no DKA, those with recurrent DKA had lower scores on global cognition function (β =-0.17, 95% CI -0.28 to 0.06) and on the executive function/psychomotor speed domain (β =-0.40, 95% CI -0.57 to 0.23). These associations were slightly attenuated, but remained statistically significant, with additional adjustment for recent

exposure to severe hypoglycemia (model 2a), prevalent microvascular complications (retinopathy, neuropathy and nephropathy; model 2b), and simultaneous adjustment for both recent severe hypoglycemia and prevalent microvascular complications (model 3). In fully adjusted models (model 3), those with recurrent DKA had lower global cognitive function (β =-0.13; 95% CI -0.22 to 0.02) and lower scores on the executive function/ psychomotor speed domain (β =-0.34; 95% CI -0.51 to 0.17). There was no evidence of effect modification by sex, educational attainment, or age at baseline interview (all p>0.20).

As a sensitivity analysis, we examined the association between DKA and cognitive function among those with childhood-onset T1D (<18 and <7 years old). In our sample of older adults with T1D, 205 participants (28.7%) had childhood-onset T1D (<18 years old); of those with childhood onset, 33 participants (16.1%) had an age of onset <7 years old. Findings from this sensitivity analysis largely reflected our overall findings, however the association between DKA and cognitive function was of a greater magnitude among those with age of onset <7 years old than in the overall sample (global cognition: β =-0.73; 95% CI -1.36 to 0.10; executive function/psychomotor speed: β =-0.98; 95% CI -1.86 to 0.10; online supplementary table 3).

When examining cognitive function as a binary outcome, findings revealed a similar pattern of risk with a strong association between recurrent DKA and having the lowest cognitive function in our sample on the executive function/psychomotor speed domain (OR=3.26, 95% CI 1.43 to 7.42; table 3) and no significant association between DKA and the lowest global cognitive function cognition or on any other domain.

	Model 1	Model 2a	Model 2b	Model 3		
Model outcome	β (95% CI)	β (95% CI)	β (95% CI)	β (95% CI)		
Global cognition						
No DKA	Reference	Reference	Reference	Reference		
Single DKA	0.07 (-0.01 to 0.16)	0.07 (-0.02 to 0.15)	0.08 (-0.01 to 0.17)	0.07 (-0.01 to 0.16)		
Recurrent DKA	–0.17 (–0.28 to –0.06)	–0.16 (–0.28 to –0.05)	-0.14 (-0.26 to -0.03)	-0.13 (-0.22 to -0.02)		
Language						
No DKA	Reference	Reference	Reference	Reference		
Single DKA	0.05 (-0.07 to 0.18)	0.04 (-0.08 to 0.17)	0.06 (-0.07 to 0.18)	0.05 (-0.08 to 0.17)		
Recurrent DKA	-0.15 (-0.32 to 0.01)	-0.14 (-0.31 to 0.02)	-0.14 (-0.31 to 0.03)	-0.13 (-0.30 to 0.04)		
Executive function/psychomotor speed						
No DKA	Reference	Reference	Reference	Reference		
Single DKA	0.08 (-0.05 to 0.20)	0.07 (-0.06 to 0.19)	0.08 (-0.04 to 0.21)	0.08 (-0.05 to 0.10)		
Recurrent DKA	–0.40 (–0.57 to –0.23)	–0.39 (–0.56 to –0.22)	–0.35 (–0.52 to –0.18)	–0.34 (–0.51 to –0.17)		
Episodic memory						
No DKA	Reference	Reference	Reference	Reference		
Single DKA	0.06 (-0.06 to 0.19)	0.06 (-0.07 to 0.18)	0.07 (-0.06 to 0.19)	0.06 (-0.07 to 0.19)		
Recurrent DKA	-0.15 (-0.32 to 0.02)	-0.15 (-0.32 to 0.02)	-0.15 (-0.32 to 0.03)	-0.15 (-0.32 to 0.03)		
Attention						
No DKA	Reference	Reference	Reference	Reference		
Single DKA	0.10 (-0.05 to 0.26)	0.10 (-0.06 to 0.25)	0.12 (-0.04 to 0.27)	0.11 (-0.05 to 0.27)		
Recurrent DKA	-0.001 (-0.21 to 0.20)	0.004 (-0.21 to 0.21)	0.06 (-0.15 to 0.27)	0.06 (-0.15 to 0.27)		

Multivariable linear regression models examining the association between lifetime DKA resulting in hospitalization and cognitive function. Model 1 adjusted for age, sex, race, diagnosis age, education. Model 2a is model 1+additional adjustment for recent exposure to severe hypoglycemia. Model 2b is model 1+additional adjustment for retinopathy, neuropathy and nephropathy. Model 3 is a combination of models 2a and 2b adjusting for model 1+recent exposure to severe hypoglycemia, retinopathy, neuropathy and nephropathy. Values in bold indicate cognitive function scores that were statistically different from the referent group (ie the no DKA group).

DISCUSSION

In this study of older adults with T1D, recurrent DKA was associated with poorer cognition. Recurrent DKA was associated with significantly lower scores on global cognitive function, in a range of models with varying levels of adjustment, including presence of microvascular complications and recent exposure to severe hypoglycemia. The most robust association was observed between DKA and executive function/psychomotor speed. Those with recurrent DKA were also 3.3 times more likely to have the lowest cognitive function (defined as 1.5 SD below the population mean) on the executive function/psychomotor speed domain.

To our knowledge, this is the first study to investigate the association between lifetime exposure to DKA and cognitive function in older adults with T1D. Our results complement previous studies in children and adolescents with T1D that have reported an association between DKA and cognitive dysfunction (specifically with memory domains),^{13 14 16 30 31} and a recent study reporting an increased risk of dementia associated with exposure to DKA in those with type 2 diabetes.³² It also supports findings from a small pilot study (n=38) among middle-aged adults with T1D that found evidence of a gradient association between number of DKA episodes and changes in cognitive function, brain structure and metabolite concentration.³³ However, it was previously unknown if lifetime DKA exposure would be associated with cognitive function in older adulthood.

The pathways through which DKA influences cognitive function in the short term have been previously characterized in children and adolescents with T1D. DKA is associated with acute changes in the brain, including neuronal dysfunction (evidenced by reduced N-acetylaspartate/creatinine ratio)^{13 34} and cerebral edema.^{35'36} One study examined the neurologic impact of recurrent DKA events in T1D and found that, while neuronal function returned to baseline (pre-DKA) levels following one DKA event, after the second DKA event, neuronal function recovered partially, but did not return to prebaseline levels; they conclude that this suggests that recurrent DKA may result in progressive neurologic decline.³⁴ Altered brain growth has been observed up to 4 years after the DKA occurrence in children with T1D.^{14 37} DKA has been associated with reduced cerebral blood flow, brain cell swelling, and alterations in hippocampal function in

Table 3 Association between exposure to recent and lifetime diabetic ketoacidosis (DKA) and having the lowest cognitive function in our sample (1.5 SD below population mean)

	Number with	Adjusted for age, sex, race, diagnosis age, education OR (95% CI)		
Model outcome	lowest function			
Global cognition	55			
0 DKA hospitalization		Reference		
1 DKA hospitalization		0.56 (0.22 to 1.42)		
≥2 DKA hospitalizations		1.55 (0.58 to 4.12)		
Language	48			
0 DKA hospitalization		Reference		
1 DKA hospitalization		0.67 (0.26 to 1.76)		
≥2 DKA hospitalizations		1.85 (0.67 to 5.09)		
Executive function/psychomotor speed	57			
0 DKA hospitalization		Reference		
1 DKA hospitalization		0.64 (0.25 to 1.60)		
≥2 DKA hospitalizations		3.26 (1.43 to 7.42)		
Episodic memory	59			
0 DKA hospitalization		Reference		
1 DKA hospitalization		0.74 (0.33 to 1.64)		
≥2 DKA hospitalizations		0.89 (0.30 to 2.66)		
Attention	48			
0 DKA hospitalization		Reference		
1 DKA hospitalization		0.71 (0.29 to 1.75)		
≥2 DKA hospitalizations		1.52 (0.58 to 3.96)		

Association between lowest cognitive function (1.5 SD below population mean) and exposure to lifetime DKA resulting in hospitalization. Values in bold indicate cognitive function scores that were statistically different from the referent group (ie the no DKA group).

animal model studies.³⁸ ³⁹ Taken together, these prior studies provide support that cognitive impairment due to DKA may stem from subtle cerebral injury resulting from neuronal dysfunction, reduced cerebral blood flow and/ or subclinical cerebral edema.

Of note is the lack of an association between cognition and DKA in those with a single DKA event in their lifetime. Among those with T1D, as many as 58% of individuals have DKA at the time of initial diagnosis with T1D.¹⁻³ Though data are limited, estimates suggest that approximately 20% of patients who experience DKA will go on to experience recurrent DKA⁴⁰; in the present study 34% of participants who reported any lifetime exposure to DKA went on to experience recurrent DKA. Despite overall improvements in DKA-related mortality, recurrent DKA is still associated with significantly higher mortality rates and early death.^{40 41} It is possible that recurrent DKA has a cumulative negative impact on both mortality and brain health that single DKA does not; this is an area for future study. It is also possible that the timing of the DKA occurrence during a person's lifetime modifies its effect on cognitive function; for example, if DKA occurs when a person is young, during a time of critical neurodevelopment, the impact of DKA may be greater than if the

DKA occurs later in life. This is another important area for further research.

Another notable finding from our study was the indication that the magnitude of the association between recurrent DKA and cognitive dysfunction was strongest among individuals with childhood-onset T1D (age of onset <7 years old). The magnitude of the associations between recurrent DKA and global cognitive scores and scores on the executive function/psychomotor speed domain was nearly three times greater in those with T1D onset <7 as compared with the overall sample. Prior studies have shown that cognitive dysfunction is greater among those with childhood-onset T1D,⁴² yet the few studies of T1D in older adults do not have many individuals with childhood onset.⁸ Indeed, in our study only 33 participants (4.6%) had T1D onset <7 years old. But, among this group, recurrent exposure to DKA was associated with highly significant deficits in cognition. Whether this is a reflection of actual increased risk of cognitive dysfunction resulting from DKA or a reflection of cognitive impairment leading to increased DKA is an area for future study.

This study has a number of strengths including the large sample of ageing patients with T1D, and the ability to adjust for age at diagnosis, duration of T1D, and

Epidemiology/Health Services Research

presence of microvascular complications and severe hypoglycemia. Additionally, the comprehensive cognitive battery allows us to examine the association of DKA with cognition on specific cognitive domains and to show that DKA may affect them differentially. A key limitation of the study is that the exposure to DKA hospitalizations is self-reported and thus may be affected by recall bias. However, this might have been reduced by the focus on severe cases of DKA (those resulting in hospitalization) rather than more mild forms of DKA. A related limitation is that we are unable to ascertain the timing of the DKA occurrences. Participants self-reported DKA exposure over their lifetime but we did not collect data on the timing of these events. Additionally, because the data in this study are cross-sectional we were unable to determine the directionality of the association between DKA and cognitive function. Individuals with poorer cognitive function may have difficulties in managing diabetes selfcare and, thus, may be more likely to experience DKA. Additionally, in the present study, we did not have access to HbA1c lab data, a measure which we have previously shown to be associated with dementia risk in older adults with T1D.⁹ Given our inability to adjust for HbA1c, it is possible that part of the association between cognitive function and DKA may actually be explained by differences in glycemic control. Finally, the participants with T1D in the SOLID study are majority White and well educated, which potentially limits the generalizability of our findings to other populations of older adults with T1D. Despite this limitation, the SOLID study is one of the largest cohort studies of older adults with T1D to date and is well poised to contribute to our understanding of the complex nature of ageing and cognition among individuals with T1D who have been living with this disease for an average of 40 years.

In light of our findings, it is important to underscore the fact that hospitalizations for DKA, particularly for recurrent DKA, are largely preventable. For example, in the UK, structured education programs and multipronged support programs that coordinate care have been shown to reduce DKA hospitalizations.^{43 44} In the USA, one such example is the Novel Interventions in Children's Healthcare program which used targeted diabetes-specific text messages to engage youth with T1D and their caregivers; participation in the program resulted in lower rates of DKA.⁴⁵ A recent commentary in Diabetes Care summarizes prevention programs for DKA and highlights the need for increased prevention efforts for this serious complication.⁴⁶ Of note, however, we are not aware of any DKA prevention programs that are specifically targeted to older adults with T1D; any prevention efforts in this population would need to consider the complex inter-relationships between ageing, cognitive function, self-care, hypoglycemia and DKA to ensure that efforts targeted towards reducing DKA are effective and do not increase risk for other complications.

In summary, the incidence of both T1D and DKA is increasing. People with T1D are living longer and are at risk for ageing-related health risks such as dementia and cognitive decline. In this study, we identified recurrent DKA as a potential risk factor for poor cognitive function in older adults with T1D. Understanding the long-term impact of DKA on the brain is an important first step. Future studies should identify ways to decrease exposure

Author affiliations

¹Department of Epidemiology, University of Kentucky, Lexington, Kentucky, USA ²Division of Research, Kaiser Permanente Northern California, Oakland, California, USA

³Department of Epidemiology and Biostatistics, University of California San Francisco, San Francisco, California, USA

to DKA in T1D, especially recurrent DKA exposure.

⁴Department of Psychiatry, Icahn School of Medicine at Mount Sinai, New York, New York, USA

⁵Joseph Sagol Neuroscience, Sheba Medical Center, Tel HaShomer, Israel ⁶Division of Research, Kaiser Permanente, Bainbridge Island, Washington, USA ⁷Department of Epidemiology, University of California Davis School of Medicine, Davis, California, USA

Acknowledgements The authors gratefully acknowledge funding from the National Institutes on Aging.

Contributors MEL conducted the analyses, wrote the manuscript and assisted with study design/data interpretation. PG, CWE, MSB and AJK assisted with study design/data interpretation and reviewed/edited the manuscript. RAW obtained funding, assisted with study design/data interpretation, and reviewed/edited the manuscript. MEL is the guarantor of this work.

Funding The study received funding from the National Institutes on Aging (NIA R01 AG047500; RAW). MEL and CWE were supported by the UCSF Training for Research on Aging and Chronic Disease (T32 AG049663). MEL was also supported through contract PPRN-1306-04709 from the Patient-Centered Outcomes Research Institute (PCORI).

Disclaimer The funders of the study had no role in study design, data collection, data analysis, data interpretation, or writing of this report.

Competing interests None declared.

Patient consent for publication Not required.

Ethics approval This study was approved by the Kaiser Permanente Northern California Institutional Review Board (project number: 1276423).

Provenance and peer review Not commissioned; externally peer reviewed.

Data availability statement Data are available upon reasonable request. Deidentified data from participants in the Study of Longevity in Diabetes (SOLID) are available upon request/approval. For information, please contact the Whitmer Lab at UC Davis: https://rachelwhitmer.ucdavis.edu/contact-0

Open access This is an open access article distributed in accordance with the Creative Commons Attribution Non Commercial (CC BY-NC 4.0) license, which permits others to distribute, remix, adapt, build upon this work non-commercially, and license their derivative works on different terms, provided the original work is properly cited, appropriate credit is given, any changes made indicated, and the use is non-commercial. See: http://creativecommons.org/licenses/by-nc/4.0/.

ORCID iDs

Mary E Lacy http://orcid.org/0000-0002-8814-8725 Paola Gilsanz http://orcid.org/0000-0002-7635-381X Chloe W Eng http://orcid.org/0000-0003-0034-9045 Michal S Beeri http://orcid.org/0000-0002-4254-9742 Andrew J Karter http://orcid.org/0000-0001-5527-316X

REFERENCES

- Benoit SR, Zhang Y, Geiss LS, et al. Trends in Diabetic Ketoacidosis Hospitalizations and In-Hospital Mortality - United States, 2000-2014. MMWR Morb Mortal Wkly Rep 2018;67:362–5.
- 2 Rewers A, Klingensmith G, Davis C, et al. Presence of diabetic ketoacidosis at diagnosis of diabetes mellitus in youth: the search for diabetes in youth study. *Pediatrics* 2008;121:e1258–66.
- 3 Rewers A, Dong F, Slover RH, et al. Incidence of diabetic ketoacidosis at diagnosis of type 1 diabetes in Colorado youth, 1998-2012. JAMA 2015;313:1570–2.

Epidemiology/Health Services Research

4 Samuelsson U, Stenhammar L. Clinical characteristics at onset of type 1 diabetes in children diagnosed between 1977 and 2001 in the south-east region of Sweden. *Diabetes Res Clin Pract* 2005;68:49–55.

6

- 5 Hekkala A, Reunanen A, Koski M, *et al.* Age-Related differences in the frequency of ketoacidosis at diagnosis of type 1 diabetes in children and adolescents. *Diabetes Care* 2010;33:1500–2.
- Hekkala A, Knip M, Veijola R. Ketoacidosis at diagnosis of type 1 diabetes in children in northern Finland: temporal changes over 20 years. *Diabetes Care* 2007;30:861–6.
 Nunley KA, Rosano C, Ryan CM, *et al.* Clinically relevant cognitive
- 7 Nunley KA, Rosano C, Ryan CM, et al. Clinically relevant cognitive impairment in middle-aged adults with childhood-onset type 1 diabetes. *Diabetes Care* 2015;38:1768–76.
- 8 Chaytor NS, Barbosa-Leiker Ó, Ryan CM, et al. Clinically significant cognitive impairment in older adults with type 1 diabetes. J Diabetes Complications 2019;33:91–7.
- 9 Lacy ME, Gilsanz P, Karter AJ, et al. Long-Term glycemic control and dementia risk in type 1 diabetes. *Diabetes Care* 2018;41:2339–45.
- 10 Jessup AB, Grimley MB, Meyer E, et al. Effects of diabetic ketoacidosis on visual and verbal neurocognitive function in young patients presenting with new-onset type 1 diabetes. J Clin Res Pediatr Endocrinol 2015;7:203–10.
- 11 Ghetti S, Lee JK, Sims CE, et al. Diabetic Ketoacidosis and Memory Dysfunction in Children with Type 1 Diabetes. J Pediatr 2010;156:109–14.
- 12 Glaser N, Anderson S, Leong W, et al. Cognitive dysfunction associated with diabetic ketoacidosis in rats. *Neurosci Lett* 2012;510:110–4.
- 13 Cameron FJ, Scratch SE, Nadebaum C, et al. Neurological consequences of diabetic ketoacidosis at initial presentation of type 1 diabetes in a prospective cohort study of children. *Diabetes Care* 2014;37:1554–62.
- 14 Aye T, Mazaika PK, Mauras N, et al. Impact of early diabetic ketoacidosis on the developing brain. *Diabetes Care* 2019;42:443–9.
- 15 Miller RG, Seacrest AM, Sharma RK, et al. Improvements in the life expectancy of type 1 diabetes. *Diabetes* 2012;61:298792.
- 16 Lacy ME, Gilsanz P, Eng C, et al. Severe hypoglycemia and cognitive function in older adults with type 1 diabetes: the study of longevity in diabetes (solid). Diabetes Care 2020;43:541-548.
- 17 Weintraub S, Besser L, Dodge HH, et al. Version 3 of the Alzheimer disease centers' neuropsychological test battery in the uniform data set (UDS). Alzheimer Dis Assoc Disord 2018;32:10–17.
- 18 Spreen O, Benton AL. Neurosensory center comprehensive examination for aphasia (NCCEA), 1977 revision: manual of instructions, [Victoria, B.C.], Neuropsychology Laboratory, University of Victoria, 1977.
- 19 Newcombe F. *Missile wounds of the brain: a study of psychological deficits*. Oxford: Oxford University Press, 1969.
- 20 Weintraub S, Dikmen SS, Heaton RK, *et al.* Cognition assessment using the NIH Toolbox. *Neurology* 2013;80:S54–64.
- 21 Tulsky DS, Carlozzi N, Chiaravalloti ND, et al. Nih Toolbox cognition battery (NIHTB-CB): list sorting test to measure working memory. J Int Neuropsychol Soc 2014;20:599–610.
- 22 Ivanova I, Salmon DP, Gollan TH. The multilingual naming test in Alzheimer's disease: clues to the origin of naming impairments. J Int Neuropsychol Soc 2013;19:272–83.
- 23 Reitan R, Wolfson D. *Tucson: neuropsychology press.* 2nd Edn. The Halstead-Reitan Neuropsychological Test Battery: Theory and Clinical Interpretation, 1993.
- 24 Wechsler D. Manual for the Wechsler adult intelligence scale. New York: The Psychological Corporation, 1955.
- 25 Wechsler D. Wechsler memory Scale Revised manual. New York: The Psychological Corporation, 1987.
- 26 Stroop JR. Studies of interference in serial verbal reactions. J Exp Psychol 1935;18:643–62.
- 27 Rey A. L'examen clinique en psychologie [the clinical psychological examination]. Paris: Presses Universitaires de France, 1964.

- 28 Possin KL, Laluz VR, Alcantar OZ, et al. Distinct neuroanatomical substrates and cognitive mechanisms of figure copy performance in Alzheimer's disease and behavioral variant frontotemporal dementia. *Neuropsychologia* 2011;49:43–8.
- 29 Sano M, Rosen W, Mayeux R. Attention deficits in Alzheimer's disease. *Poster Session Presented at the Annual Meeting of the American Psychological Association*, Toronto, Ontario, Canada, 1984.
- 30 Semenkovich K, Bischoff A, Doty T, et al. Clinical presentation and memory function in youth with type 1 diabetes. *Pediatr Diabetes* 2016;17:492–9.
- 31 Cato MA, Mauras N, Mazaika P, et al. Longitudinal evaluation of cognitive functioning in young children with type 1 diabetes over 18 months. J Int Neuropsychol Soc 2016;22:293–302.
- 32 Chen Y-L, Weng S-F, Yang C-Y, et al. Diabetic ketoacidosis further increases risk of Alzheimer's disease in patients with type 2 diabetes. *Diabetes Res Clin Pract* 2019;147:55–61.
- 33 Ennis GE, Allen JW, Doan J, *et al*. Acute and long-term neuroanatomical and cognitive changes in adult patients with first and recurrent episodes of diabetic ketoacidosis. *Diabetes* 2016;65:A203.
- 34 Wootton-Gorges SL, Buonocore MH, Caltagirone RA, et al. Progressive Decrease in N -Acetylaspartate/Creatine Ratio in a Teenager with Type 1 Diabetes and Repeated Episodes of Ketoacidosis without Clinically Apparent Cerebral Edema: Evidence for Permanent Brain Injury: Fig 1. AJNR Am J Neuroradiol 2010;31:780–1.
- 35 Lawrence SE, Cummings EA, Gaboury I, *et al.* Population-Based study of incidence and risk factors for cerebral edema in pediatric diabetic ketoacidosis. *J Pediatr* 2005;146:688–92.
- 36 Glaser NS, Wootton-Gorges SL, Buonocore MH, et al. Frequency of sub-clinical cerebral edema in children with diabetic ketoacidosis. *Pediatr Diabetes* 2006;7:75–80.
- 37 Siller AF, Lugar H, Rutlin J, et al. Severity of clinical presentation in youth with type 1 diabetes is associated with differences in brain structure. *Pediatr Diabetes* 2017;18:686–95.
- 38 Yuen N, Anderson SE, Glaser N, et al. Cerebral blood flow and cerebral edema in rats with diabetic ketoacidosis. *Diabetes* 2008;57:2588–94.
- 39 Glaser N, Sasaki- Russell J, Cohen M, et al. Histological and cognitive alterations in adult diabetic rats following an episode of juvenile diabetic ketoacidosis: evidence of permanent cerebral injury. *Neurosci Lett* 2017;650:161–7.
- 40 Mays JA, Jackson KL, Derby TA, *et al*. An evaluation of recurrent diabetic ketoacidosis, fragmentation of care, and mortality across Chicago, Illinois. *Diabetes Care* 2016;39:1671–6.
- 41 Gibb FW, Teoh WL, Graham J, et al. Risk of death following admission to a UK hospital with diabetic ketoacidosis. *Diabetologia* 2016;59:2082–7.
- 42 Gaudieri PA, Chen R, Greer TF, *et al*. Cognitive function in children with type 1 diabetes: a meta-analysis. *Diabetes Care* 2008;31:1892–7.
- 43 Doherty AM, Gayle C, Morgan-Jones R, et al. Improving quality of diabetes care by integrating psychological and social care for poorly controlled diabetes. Int J Psychiatry Med 2016;51:3–15.
- 44 Elliott J, Jacques RM, Kruger J, et al. Substantial reductions in the number of diabetic ketoacidosis and severe hypoglycaemia episodes requiring emergency treatment lead to reduced costs after structured education in adults with type 1 diabetes. *Diabet Med* 2014;31:847–53.
- 45 Wagner DV, Barry SA, Stoeckel M, et al. NICH at its best for diabetes at its worst: Texting teens and their caregivers for better outcomes. J Diabetes Sci Technol 2017;11:468–75.
- 46 Vellanki P, Umpierrez GE. Increasing hospitalizations for DKA: a need for prevention programs. *Diabetes Care* 2018;41:1839–41.