

Stress and type 2 diabetes: a review of how stress contribute to the development of type 2 diabetes

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1 Stress and type 2 diabetes: A review of how stress contribute to

2 the development of of T2D

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26 Keywords

27 Physiologic stress response, socioeconomic status, health inequalities, prospective studies

Abstract (150 words right now)

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- 30 Current policy and research around Type 2 diabetes (T2D) interventions largely invokes a
- 31 behavioural model. We suggest that chronic activation of the physiologic stress response
- 32 from chronic exposure to stressors, low socioeconomic status, severe mental health problems,
- or aggressive behaviour increases the risk of T2D.
- The project is a comprehensive review of the literature on the link between T2D and PSF
- 35 focusing on prospective studies of the risk for developing diabetes.
- 36 The review found an increased risk for T2D in people: exposed to stressful working
- 37 conditions or traumatic events; with depression; with personality traits or mental health
- problems that put them in conflict with others; of low SES either currently or in childhood;
- and in minority populations independent of current SES.
- 40 T2D prevention would be more effective if 1) PSF (especially social disparities) were
- recognised and 2) intervention programmes targeted the reduction in social disparities as part
- 42 of a comprehensive approach.

Table of Contents

46	Keywords	2
47	Abstract (150 words right now)	2
48	Table of Contents	3
49	Introduction	4
50	Stress terminology	5
51	The stress mechanism hypothesis	5
52	Methodology	7
53	The nature of the review and classification process for the literature	7
54	Results	8
55	Longitudinal studies of subjective and objective exposure to stressor	rs8
56	Mental health and the development of T2D	10
57	Aggressive behaviour and conflict with others	12
58	Effects of position in the social status hierarchy	13
59	Discussion	16
60	A new model of the stress-related causation of T2D	Error! Bookmark not defined.
61	Future research and policy implications	Error! Bookmark not defined.
62	Conclusion	Error! Bookmark not defined.
63	Acknowledgements	18
64	Table ${f 1}-{f Summary}$ of the longitudinal studies included in this review	19
65	Literature cited	26
66	Acronyms	26
67		

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Introduction

72	Type 2 diabetes (T2D) is a group of conditions characterised by a background of insulin
73	insensitivity with a failure of pancreatic insulin secretion to compensate for this and is
74	diagnosed clinically by elevated plasma glucose levels frequently in association with obesity
75	and other metabolic abnormalities such as dyslipidemia as well as endothelial and
76	cardiovascular dysfunction. The causes of T2D are attributed to lifestyle or genetics, both of
77	which have been invoked, also to varying degrees, to explain ethnic disparities in disease
78	prevalence and outcomes(e.g., (1)).
79	There is a solid body of literature showing the importance of conventional (non-psychosocial)
80	risk factors for T2D. However, in spite of interventions based on these conventional risk
81	factors, the incidence of diabetes continues to rise. We propose that chronic activation of the
82	physiologic stress response (PSR) increases the risk of developing T2D but he amount of
83	literature examining the relationship remains limited and, conceptually, the link remains
84	largely unrecognized. This is surprising when one considers the large amount of stress-related
85	literature in diabetes management. Hence, ignoring the role of chronic stress factors in the
86	development of T2D potentially deprives researchers and clinicians of valuable insights.
87	T2D, like cardiovascular disease (CVD), has a prevalence that increases substantially with
88	decreasing social position. And, in the case of CVD, a solid body of research evidence
89	indicates that neither genetic factors nor lifestyle can fully explain socioeconomic status
90	(SES) gradients or ethnic disparities in the disease prevalence within a country (e.g.(2, 3),) or
91	explain differences in CVD rates between countries (e.g.,(4, 5)). And, it should be recognised
92	that while CVD and T2D share many common risk factors, only for CVD is there much
93	research on the role that stress-related exposure plays in the development of the disease. For
94	example, the mechanisms by which living in more difficult circumstances (for which low
95	SES is an indicator) might impact health are debated, but the most prominent theories
96	propose mechanisms such as cumulative exposure to stressors (allostatic load) (6), perceived
97	lack of control (7), and stress-related consequences arising from unfavourable social
98	comparisons (8). Much of the research describes the mechanism as 'stress' related, but the
99	terminology is inconsistent (9).

100	This paper will review the evidence concerning psychosocial factors and the development of
101	T2D, outlines possible mechanisms and make recommendations for future research and
102	policy directions. It begins with a clarification regarding the terminology of stress as this will
103	play an important role throughout.
104	Stross terminology
104 105	Stress is widely regarded (10) as an important cause of ill-health and it is frequently cited as
106	an important contributor to socioeconomic gradients in health (11, 12). A central problem is
107	the terminology as, even in research, the term 'stress' has been used to describe "the stimuli
108	that produce a certain state, the subjective feelings of discomfort in this state and the
109	responses that occur in an organisms in this state" (13). Or as Cohen and colleagues describe
110	it 'stress may have environmental, psychological and biological roles in the development of
111	ill-health' (14). To clearly indicate which meaning we are referring to in this paper the term
112	"stressor" refers to objective events or circumstances which are generally agreed to be
113	stressful (e.g., traumatic life events); "distress" refers to subjective feelings of discomfort;
114	and PSR refers to the physiological responses that occur within an organism that is exposed
115	to stressors. In this paper we are particularly focused on the PSR and whether it provides a
116	testable hypothesis to link psychosocial risk factors with the development of T2D.
117	The stress mechanism hypothesis
118	As with CVD, the original models for the development of T2D were largely behavioural and
119	posited that, in particular, poor diet and lack of physical activity were primarily responsible.
120	The development of CVD, however, has been shown to be independently associated with a
121	variety of stress-related factors including control, hostility and life events (e.g., (4, 15)). Such
122	stress-related factors, which have been demonstrated to be important for the development of
123	CVD may also be important for the development of T2D.
124	One could plausibly argue that stress-related risk factors act via behavioural risk factors and,
125	indeed, most of the literature reviewed here does use this explanation. But, as will be seen
126	later, most of the studies in this review controlled the statistical analyses for many/most of the
127	behavioural risk factors and still found an effect from stress-related factors. For example,
128	some of the studies highlighted in this review have shown that risk is considerably greater for

those of low socioeconomic (16) or racial minority status (17) suggesting pathways above

and beyond the behavioural.

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131	The immediate PSR is not thought to be the problem affecting health; rather chronic
132	activation of the PSR is thought to be the key. The role of the PSR is to maintain physiologic
133	homeostasis; it consists of an inter-related response from the sympathetic adrenomedularly
134	system (SAM) and the hypothalamic pituitary adrenal axis (HPA). Initially the SAM releases
135	epinephrine and norepinephrine but if the stressor is sustained the HPA comes into play. The
136	development of abdominal obesity, an important risk factor for diabetes, is a key step in the
137	development of the condition.
138	In the early 1990's Bjorntorp and Rosmond proposed that "neuroendocrine responses to
139	stress-related pressures" might increase the accumulation of abdominal fat (18). Their final
140	model proposed that the HPA-axis is reprogrammed with chronic stress exposure (19, 20).
141	The key is that the stressor exposure must be of sufficient magnitude or duration to
142	reprogram the HPA-axis.
143	With the current recognition that T2D is an inflammatory disease, the hypothesized
144	mechanism can shift from a behavioural model to a model of repeated episodes of acute or
145	chronic PSR which induces a chronic inflammatory process which produces inflammatory
146	diseases (21, 22). Animal models have shown that stressor exposure precedes the
147	development of chronic subclinical inflammation. The animals develop central obesity,
148	insulin resistance, dyslipidemia, hypertension, and depression. They go on to develop T2D,
149	Metabolic Syndrome, and coronary artery disease (21). In humans prospective work has
150	shown that increased levels of inflammatory markers predicts the development of T2D ((23),
151	(24)) and even subclinical elevations have been shown to predict the development of T2D in
152	the ARIC cohort (23, 25), particularly in the first 3 years (25).
153	Cross-sectional studies have shown that people with T2D, compared with those who do not
154	have T2D, have poorer mental health (26), are more likely to be depressed (27, 28), to be
155	alcohol dependent (29), and to have post-traumatic stress disorder (PTSD) (30). Type 2
156	diabetics report more chronic stressors (31), greater work distress (26) and exposure to a
157	greater number of stressful life events (26). There is a socioeconomic gradient in T2D such
158	that the lower the socioeconomic status (SES), the greater the prevalence of T2D (e.g., (32).
159	Above and beyond the SES-effect, disadvantaged minority populations are generally at
160	greater risk of developing T2D (e.g., (33, 34)). The majority of these cross-sectional analyses
161	controlled for the behavioural risk factors for T2D such as obesity, family history, poor diet
162	and lack of physical activity. But cross sectional studies cannot be used to determine the

direction of causality or temporal sequence. It might be that coping with T2D could make
people depressed and less likely to maintain the necessary health behaviours such as adhering
to their diet. They may also tend to view the world negatively, and be more affected by, and
likely to report, stressors. Thus, where possible, the remainder of this review focuses on
longitudinal studies in which people begin free from T2D, but are exposed to stressors or
reporting distress, and are followed to assess their risk of developing T2D.

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Methodology

The nature of the review and classification process for the literature 171 A search in Medline of "stress" and "T2D" produces more than 1000 results, most of which 172 are concerned with diabetes management. As our interest was in prospective studies we 173 initiated the search process by focusing on identifying longitudinal studies. A search of 174 "longitudinal" or "prospective" and "diabetes" was the starting point. This highlighted 175 176 another issue – diabetes was rarely mentioned in either the title or abstract but was one of many health conditions listed in tables within the document. An additional strategy was to 177 create a list of stress-related risk factors from the CVD literature to use in a further series of 178 179 literature review. 180 An extensive review, covering the entire time period of the databases, was conducted in Ovid Medline, EbscoPsycArticles, Ebsco Psychology & Behavioral Sciences Collection, 181 182 EbscoPsycINFO, Proquest Social Sciences Journals, Proquest Psychology Journals, and 183 Sociological Abstracts from Cambridge Scientific Abstracts. We combined T2D with: depression, schizophrenia, Type A behaviour, psychosis, life events, stress(or), 184 185 work/occupational stress, burnout, anger, distress, anxiety, education, income, occupation, 186 poverty and mental health. The initial database searchers produced 930 titles of which 39 papers (covering 32 cohorts) 187 were relevant. The major reasons for exclusion were duplicates, not a longitudinal design, or 188 because the papers were about following people who already had diabetes. With the 189 190 exception of research on depression, which had published systematic reviews,. 191 The papers were reviewed in detail and the following factors abstracted: cohort name, country, size of study population, percent female, genders combined or split in analysis, 192

length of follow-up, how the diabetic status was determined, and other factors included in the analysis.

The stress-related factors were classified into four broad categories for this review: 1) subjective and objective exposure to stressors, 2) mental health, 3) aggressive behaviour and conflict, and 4) living at the bottom of the social status hierarchy.

Results

Length of follow-up varied from 1 to 60 years and the majority of the studies had very large sample sizes (see Table 2). The majority of cohorts were developed for a purpose other than predicting the development of T2D. When the information was available, depending upon the data source, the analyses included the known clinical and behavioural risk factors in the final statistical models (see Table 3). Most of the behavioural risk factors were included as control variables and the relationships not reported. But in the few studies where they were reported the findings are similar to those seen in cross-sectional studies; i.e., an increasing risk for the development of T2D is associated with increasing age (35), body mass index (BMI) (36), waist girth (37), and is greater in people with hypertension (38), limited physical activity (39), and those who are smokers (40).

Subjective and objective exposure to stressors

Self-reported feelings of stress and/or exposure to stressful life events or circumstances are often cited as a significant factor in precipitating health problems (e.g., (41)). Using the terminology we described earlier, the literature examining the role of 'stress' in the development of T2D is divided into 'distress' and 'stressors'.

Two longitudinal studies have examined the relationship between T2D and self-reported "mental stress" (distress) level. One, following only women, found no relationship after controlling for general mental health (39), while the other found an association only in males (42). As people's ability to accurately describe their personal stress burden has been questioned (43) some researchers prefer to rely on more objective measures such as inventories of life events that are generally acknowledged as traumatic or life-altering. Finnish researchers followed people who were child evacuees during World War II (44) and

found an increased risk for developing T2D in midlife even after controlling for age, gender and SES. The United Kingdom (UK) Whitehall II Study asked participants about life events such as death of a friend or relative, marital problems or accidents over the previous 12 months and found a non-significantly increased risk of T2D in multivariate models that included other stressors and risk factors for T2D (36). Moderate and severe childhood abuse has been shown to increase the risk for T2D in a dose-response fashion even after controlling for the conventional risk factors (45). The US National Comorbidity Study has also demonstrated a relationship between childhood neglect and mid-life diabetes (46) after controlling for age, gender, ethnicity and SES.

Objectively-determined stressful work conditions from questions that ask about specific stressful characteristics of work have been linked to an increased risk of subsequent CVD, but there have been few attempts to extend this work to T2D. The Japanese have used their system of annual medical check-ups in large occupational cohorts to look at several aspects of work that are presumed to be stressful (35, 40, 47, 48). For example, this routinely collected data have shown an elevated risk for the development of T2D in those who work extensive overtime (35), and those who found the introduction of new technology stressful (47). In both studies the associations remained after controlling for an extensive list of behavioural risk factors for T2D (47). In the overtime study the researchers also found a non-significant increased risk of T2D in shift workers compared with white collar (non-shift) workers (35) which may be due to either shift work or social position within the occupational social hierarchy. Alternating shift work was associated with a greater the risk of T2D along with age, BMI, liver enzymes, and lack of exercise in another Japanese occupational cohort (48). A study of the British Civil Service (49) found a doubling of the risk for diabetes in women, but not men exposed to job strain (a measure of work stress).

This echoes one of the key features of the impact of occupational stressors in the development of CVD; the different responses in men and women, sometimes with associations operating in opposite directions (e.g. (12)). Much of the gender differences have been attributed to differences in social support at work. For example, in Sweden, T2D research using a nested case-control study design found that low emotional support increased the impact of job strain (a commonly used measure of work stress) on T2D development in women but not men (50) even though men and women reported similar levels of emotional support.

A recent neuroscience review concluded that stressful life events that involve social rejection are more likely to precipitate depression with downstream PSR (51). And effects of traumatic live events can be long lasting. A Danish database linkage study found that parents who experienced the death of a child were at increased risk of developing diabetes for up to 18 years after the bereavement (52).

Overall, objective measures of stressor exposure are associated with a greater risk of developing T2D but gender differences may occur. The limited amount of research into distress (perceived stress) does not suggest a greater risk for those perceiving their lives as more stressful.

Mental health and the development of T2D

We posit that severe, rather than minor, mental health problems are a chronic stressor and it is well established that depression and T2D are co-morbid conditions with a **bidirectional** relationship between them (53). Three systematic reviews (28, 54, 55) have found an overall small, but statistically significant, increased risk for the development of T2D in people with depression, with the latest reporting an overall risk estimate of 1.17 (confidence interval: 1.05, 1.29). It is because we think the mental health condition has to be severe enough to activate the PSR that we re-examined the nature of the mental health measure within this literature.

It is interesting to note that while the quality of the T2D diagnosis was evaluated in one of these reviews (28), the quality of the depression diagnosis was not. Examining the papers cited in the reviews, and others published since then, we noted that the more clinically robust the instrument used to classify the depression, the more likely the study was to find a significant association between T2D and a previous diagnosis of depression (56, 57) or depressive symptoms (37, 38, 40, 58). Those studies defining depression by utilizing depressive symptoms collected within a general mental health scale were less likely to find a statistically significantly elevated risk (36, 59) although some did (60, 61). These findings need to be reproduced in a full systematic review.

Table 1 Associations between mental health measures (ranked from most to least robust) and risk of developing T2D

Study Population (ref)	MH measure	findings	controlled for conventonal factors?
Baltimore Epidemiologic Catchment	Diagnostic Interview	sig ↑	yes

Area Study (56)	Schedule		
medical practice database (57)	from medical records	sig ↑ only in M <50	some
Study of Women's Health Across the Nation (37)	CES-D	sig↑	yes
Multiethnic Study of Atherosclerosis (58)	CES-D	sig↑	yes
Massachusetts Male Aging Study (38)	CES-D	sig ↑	yes
occupational health cohort (40)	Zung self-rating depression scale	sig ↑	yes
Healthy Women Study (62)	Beck Depression Inventory	sig↑	yes
Atherosclerosis Risk in Communities (63)	vital exhaustion	sig ↑	yes
occupational health cohort (64)	burnout	sig ↑	yes
Cardiovascular Health Study (65)	depressive symptoms	sig ↑ in least educated only	yes
Whitehall II (36)	GHQ + depression subscale*	ns	yes
Nurses' Health Study (59)	depressive symptoms from SF-36	ns ↑	yes
Stockholm Diabetes Prevention Programme (61)	psychological distress	F ns; male sig	yes
Australian Women's Health Survey (39)	SF-36 mental health	sig ↑	yes
English Longitudinal Study of Aging (66)	SF-36 mental health	ns	yes

sig - statistically significant; ns = not statistically significant; $\uparrow = increasing$ score associated with increasing risk of diabetes; M = males; F = females

Interactions with socioeconomic status (SES) and gender were noted in these studies of depression. Two studies found an interaction with education (56, 60) such that individuals with low education and depression are at greater risk for the development of T2D than those with more education and depression and those with neither risk factor. Again, gender differences are seen with two studies also found an association of T2D with depression in males but not in females (57, 61).

"Vital exhaustion" and "burnout" are two conditions which share many features with depression. Vital Exhaustion' (VE) (or burnout syndrome) is characterised by: 1) feelings of excessive fatigue and lack of energy; 2) increased irritability; 3) feelings of demoralisation (67). American researchers found a significantly increased risk of T2D in the top, as compared to the bottom, quartile of the VE scale (63) and Israeli workers, who met the criteria for burnout, were at increased risk for developing diabetes over the subsequent three to five years (64).

^{*} created by factor analysing the GHQ

Do mild non-specific mental health problems (everyday strains) increase the risk of diabetes or is it only severe problems? The research findings are mixed. Of three studies that have prospectively examined whether poor scores on general mental health scales (SF-36 and GHQ) predict an increase in the development of T2D, two report a non-significant increase (36, 66) and one reports a statistically significant increase (39). These studies were large and the analyses included many of the conventional medical risk factors for T2D and should have been able to identify an association if one were present.

There is very little longitudinal research prospectively examining the role of **positive** mental health and disease, possibly because there are considerably fewer measures of positive mental health. A high sense of coherence (SOC) which is a measure of a positive orientation towards life (68) has been associated with lower mortality from all causes, CVD and cancer (69). A low SOC score (poorer mental health) has also been associated with an increased incidence of T2D in Finnish men over the subsequent 17 years (70).

In summary, there is sufficient evidence from prospective studies to conclude that depression leads to T2D with only a small risk of the reverse (T2D increasing the risk for depression) (58). In addition, our review suggests that mild mental health problems are less likely to be associated with an increase in T2D risk than more severe mental health problems. The relationship between positive mental health measures and T2D development needs more investigation.

Aggressive behaviour and conflict with others

Aggressive behaviour and higher levels of anger in experiences of conflict are positively correlated with the development of CVD (71). Research on a similar relationship for T2D, with a few exceptions, has not been recognised. We take the perspective that angry and aggressive behaviour puts people in conflict with others and is likely to chronically activate the PSR.

Using a retrospective review of primary care medical records, McDermott et al., identified psychiatrist- or psychologist-diagnosed schizophrenia or affective psychoses and examined their subsequent co-morbid physical health conditions (72). They found a non-significant increase in T2D for schizophrenics and a statistically significant increase in patients diagnosed with affective psychoses after controlling for age, race, gender, smoking,

obesity, hypertension and depression. The authors noted that the affective psychoses patients were more likely to develop T2D earlier.

The type A behaviour pattern is hypothesized to activate the PSR and a person with this personality is dominating, hostile, aggressive and impatient which often puts then in conflict with other people. Japanese researchers found that the risk of T2D increased with increasing level of type A behaviour in women but not men (42). Similarly, in a group of aging middle-aged and older men, the Massachusetts Male Aging Study failed to find a relationship between the subsequent development of T2D and dominance (from a subscale of the Jackson Personality Research Form E) (38). The Atherosclerosis Risk in Communities Study found no overall relationship between trait anger measured with the Spielberger Trait Anger Scale and the onset of T2D but those in the top tertile of scores were 34% more likely to develop T2D than those in the lowest tertile (73).

In summary, the hypothesis that these conditions and personality traits put people in conflict with others and are thus stressful is not widely recognized, there is little research and the theory needs a systematic research agenda to confirm it.

Effects of position in the social status hierarchy

It well established that living in poor economic circumstances affect people's health but it is only within the last few decades that we have come to recognize that there is a social gradient in health such that even middle-class people have more disease and shorter life expectancy than people just a step higher in the social hierarchy (74). Socioeconomic status (SES) is the most studied measure of social position and in developed countries it is typically measured as education, income and/or occupational prestige.

While it has been shown that the prevalence of health-adverse behaviours increases with decreasing social position (26, 75, 76) it has also been shown that there is increasing exposure to stressors such as poor social circumstances and psychological challenges (74). For example, Canadian data has shown that self-reported chronic stressors ranging from marital, neighbourhood, job, financial and life stressor were all more common as income decreased (77), and Monden et.al., demonstrated that people with lower education reported significantly more stressful work factors (78).

It has repeatedly been demonstrated, in cross-sectional studies, that T2D rates increase with decreasing socioeconomic position (e.g., (32, 79)); but it has been argued, without clear

evidence, that having T2D affects a person's ability to maintain a high social standing. There is a need for longitudinal studies demonstrating that having T2D changes a person's SES to support this view.

Most of the longitudinal studies in this review included SES, but generally as an adjustment variable without reporting the relationship with T2D. A recently published systematic review of 23 longitudinal studies (80) examined the relationship between SES and T2D incidence. It found that the risk was significantly greater in the lowest compared to the highest SES group, although the risk varied somewhat depending upon the specific measure of SES: RR (95%CI); occupational prestige 1.31 (1.09, 1.57); education level 1.41 (1.28, 1.55); income 1.40 (1.04, 1.88). Subgroup analysis found higher risks in women than men, and when medical records were used to determine diabetic status risk, it was greater than when self-reports were used. The overall SES of an area has also been demonstrated to have an additional impact on the risk of T2D with Scottish researchers finding an increased risk with increasing area deprivation (81).

The higher T2D prevalence in minority populations is usually attributed to a poorer lifestyle (e.g., (33)) and lower SES. But some studies have reported greater risk for minorities that have higher education and income (e.g., (82)) and there has been a call to focus more on the stress-related risks of minorities rather than just on health behaviours (34).

The thrifty-gene hypothesis suggests that some ethnic groups with a history of famine have developed a 'thrifty gene' that increases their risk of diabetes in a non-famine environment. This hypothesised gene would allow them to fatten more quickly in times of food abundance, but in modern society it prepares them for a food scarcity which no longer occurs. This hypothesis continues to be invoked to explain high rates of T2D in minority populations (e.g., (83)) in spite of other researchers finding that low SES explains most of the relationship in some populations (34) and the fact that many of the populations at risk have no history of famine or starvation (e.g. Pacific Islanders).

Socioeconomic status in childhood has also been linked to the development of T2D in midlife. A recent systematic review of the effects of early childhood concluded that there is evidence that childhood neglect, trauma or deprivation increase the future risk of T2D (84). For example, using data from the 1958 Birth Cohort, researchers sought to distinguish the effect on T2D risk among: 1) stressful emotional or neglectful childhood adversities; 2) other childhood factors, such as material disadvantage; 3) adult health behaviours (smoking,

alcohol consumption, diet, and physical activity and; 4) adult SES in the development of T2D. In multivariate analysis only poor-quality parenting associated with neglect and early childhood adversity was significantly associated with the development of T2D (85).

As has been seen in other sections, gender differences exist and it may be that there is an interaction between birth and current SES that is more important in one gender than the other. For example, the Alameda County Study found childhood SES was a risk factor for adult T2D in women, but not men after adjusting for a wide array of behavioural risk factors (86), and the Nurses' Health Study found an increased risk of T2D only for women whose father was "blue or lower white collar".

Relevant to this hypothesis was the finding, in two US Studies, of an interaction between depression and low social status (56, 60) which found the increased risk of developing T2D only in those with both depression and low social status after controlling for behavioural risk factors.

The fact that SES has been shown to interact with depression and differ in relevance by gender suggests that the inclusion of SES in analyses needs to be more carefully considered and not merely an adjustment variable in analysis. Each measure of SES (education, income and occupational prestige) could provide different pathways/mechanisms to connect stressful conditions with the development of T2D and measures of SES should be included in any analysis of risk factors for the development of T2D.

As a result of this review, we propose a new model of how exposure to chronic stressors increases the risk of developing T2D (Figure 1).

15	DISCUSSION this review paper has explored the association between 12D and PSF
16	focusing on prospective studies of the risk for developing diabetes/T2D. It has identified
17	a wide array of stress-related circumstances were associated with T2D in longitudinal
18	studies. Even after controlling for conventional risk factors an increased risk for T2D is
19	seen in people: exposed to stressful working conditions or traumatic life events; with
20	depression; with personality traits or mental health problems that put them in conflict
21	with others (such as those with Type A personality or schizophrenia); of low SES either
22	currently or in childhood; and in minority populations independent of current SES.
23 24	The amount of research available to support this hypothesis varies considerably with the most literature for mental health conditions and SES, and the least for aggressive
24 25	behaviour and stessor exposure. And the most significant finding is the lack of attention
26	paid to recognise a direct pathway in addition to a behavioural pathway.
27	The hypothesised PSR mechanism is supported in the literature. Inflammatory marker levels
28	(an indicator of PSR) have also be demonstrated to increase with decreasing SES (93) and to
29	be greater in minority populations (94) suggesting a common mechanism for all these social
30	hierarchy stressors.
31	Our hypothesis that severe mental health problems are a chronic stressor, is supported by the
32	finding that inflammatory markers are increased in major depressive disorder (57) and social
33	rejection, social isolation and interpersonal stress have all been shown to activate the PSR
34	(55). Only two of the studies in this review measured inflammatory factor levels {Carnethon,
35	2007 #20}{Golden, 2008 #15} and neither reported the individual effect of inflammatory
36	factor levels on the risk of diabetes as both studies were concerned with the effect of
37	depression on the development of diabetes. Published reviews have suggested a PSR model
38	to explain the link but the reviewers report that there is little research to support this model
39	(77) and the role of antipsychotic medication on glucose metabolism is also unclear (78). We
40	also note that mental health patients might be more clinically scrutinised and more likely to
41	have diabetes diagnosed earlier.
42	
43	While, for the most part, these studies have been conducted with large study populations and
44	most analyses adjusted for other risk factors for T2D, many did rely on self-reports of both
45	T2D and the stress-related measure. Self-reports are considered less reliable measures than
46	'objective' measures. As such, biochemical confirmation of diabetic status and robust
	measures of depression, rather than depressive symptoms would present a stronger argument.
47	
48	Still, one would have to argue that both the T2D and stress-related measure were consistently
49	misreported in the same direction for this to bias the results in any one particular direction.

More likely, misreporting reduces the possibility of finding an association when one actually exists by increasing the overall error in all components.

If we accept this working hypothesis then the results of much of the research reported here would be reported differently and would attribute risks beyond the individual. For example, Blacks et als' explanation for very high rates of T2D in minority populations is an example of the new way of thinking about the aetiology of T2D. The authors concluded that "a significant relationship between internalized racism and glucose intolerance might be mediated through abdominal fat" (23). By combining pathways prescribed by the traditional behavioural model with activation of the PSR by stress-related factors, Black et al made a plausible conjecture that is increasingly supported by empirical evidence from other research. That is (see figure 1),

- 1. Stress-related factors influence PSR activation, which is highly correlated with increased abdominal adiposity.
- 2. Visceral fat is highly correlated with inflammation and glucose intolerance, both of which are correlates of T2D.

Future research and policy implications

This review indicate the relative lack of attention paid to the role that stress-related factors may play in the **development** of T2D. We feel that a research model that integrates the behavioural model with stress-related factors needs to become the standard. But rather than considering any 'stress' as a risk factor we note that the review has also highlighted the fact that exposure to negative stress-related factors need to sustained and intensive for an effect to be seen. For example, mild distress was less likely to be identified as a risk factor for T2D than major depressive disorder. The health and research communities need to recognise that chronic stressor exposure (such as living in poverty) has a health impact that is more than just people behaving badly. This is entirely consistent with the WHO priority area "Tackling Social Determinants of Health" which forms part of their general programme of work 2014 – 2019.

The incorporation of stress-related factors also needs to become a priority area of diabetes research and support charities. Current policy around T2D interventions to try and reduce incidence and prevalence (e.g., http://www.idf.org/node/2137) still largely invokes a behavioural model (e.g., http://www.diabetes.org.uk/About_us/What-we-say/). If diabetes

482	organisations understood the effect of stress-related factors they could join in with the social
483	determinants of health agenda and lobby governments to change the social and economic
484	conditions which lead to avoidable health inequities. Given the number of people with T2D
485	there is the possibility of a powerful lobby for change.
486	Conclusion
487	This review provides consistent case to support the hypothesis that stress-related factors are a
488	cause of T2D independent of behavioural factors. The case would be substantially improved
489	if the hypothesis was accepted broadly and incorporated into future research on the risk
490	factors for the development of diabetes. This may be via reframing the research questions for
491	existing datasets or designing new longitudinal studies.
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498

Table 2 – Summary of the longitudinal studies included in this review

Study population	public	country	N	follow-	T2D	Chronic Stressors
	ation			up time	#	
	year					
1958 Birth Cohort (94)	2007	UK	7518	45	Clinical or self	Childhood SES
					report	
1958 Birth Cohort (85)	2008	UK	7784	45	Clinical or self	Poor parenting
					report	
Alameda County (95)	2005	USA	3293 F	34	self report	Education, income, occupational prestige
			2854 M			
Alameda County (86)	2008	USA	3157 F	34	self report	Education, income, occupational prestige,
			2756 M			childhood SES
Atherosclerosis Risk in Communities	2004	USA	15,972	6	Clinical	Vital exhaustion
(63)						
AusDiab - Australian Diabetes, Obesity	2010	Australia	4405	5	Clinical	education, income, occupational prestige
& Lifestyle Study (76)						
Australian Women's Health Survey (39)	2006	Australia	8896 F	3	self report	General mental health, perceived stress, life
						events, poor social networks, education
Baltimore Epidemiologic Catchment	2008	USA	1070	23	self report	clinically defined depression
Area Study (56)						
Cardiovascular Health Study (65)	2007	USA	4681	10	Clinical	depression
Danish Database Linkage Study (52)	2005	Denmark	314,807 F	18	medical	life events
			314,807 M		records	
English Longitudinal Study of Aging	2006	UK	919	4	Clinical or self	General mental health
(66)					report	

English Longitudinal Study of Aging (96)	2012	UK	8578 F 8578 M	4	self report	income
Finnish Diabetes Prevention Study (97)]	2011	Finland	1593 F 789 M	1	Clinical	education, income, occupational prestige
Gifu Prefectural Centre for Health Check & Health Promotion (98)	2006	Japan	5130 M	8.4	Clinical	work stress
Gifu Prefectural Centre for Health Check & Health Promotion (98)	2006	Japan	13,537 M	7.4	Clinical	occupational prestige
Healthy Women Study (62)	2007	USA	432 F	15	metabolic syndrome	depressive symptoms, trait anger, trait anxiety, Framingham tension score, perceived stress, life events
Helsinki Birth Cohort (44)	2009	Finland	2003	37-50	Clinical	Early traumatic life experience
Japan Public Health Centre-based Prospective Study (42)	2009	Japan	55,826 F	10	self report	Type A personality, perceived stress
Massachusetts Male Aging Study (38)	2000	USA	1095 M	8	self report	Depression/distress/anxiety, other mental health cond
medical practice database (57)	2004	Netherlands	34,818 F 33,186 M	25	Clinical	Depression/distress/anxiety
medical practice database (72)	2005	USA	357	8	Clinical	Schizophrenia
Multiethnic Study of Atherosclerosis (58)	2008	USA	5201	5	Clinical	depression
National Comorbidity Survey (46)	2004	USA	4251 F 3847 M	retro- spective	self report	childhood abuse
NHEFS - NHANES I death followup (60)	2003	USA	6190	M=15.6	medical records or self report	Depression/distress/anxiety, education
NHEFS - NHANES I death followup (99)	2005	USA	6825 F 4244 M	M=10	Clinical	SES

Nurses' Health Study (59)	2004	USA	72,178 F	4	Clinical	depression
Nurses' Health Study (16)	2007	USA	100,330 F	16	Clinical	Childhood, partner and lifecourse SES
Nurses' Health Study (45)	2010	USA	67,853 F	16	Clinical	Lifetime abuse
occupational health cohort (64)	2006	Israel	677	3.6	self report	burnout
occupational health cohort (40)	1999	Japan	2764 M	8	Clinical	Depression/distress/anxiety
occupational health cohort (47)	1999	Japan	2194 M	8	Clinical	Work stress & conditions, education
occupational health cohort (35)	2005	Japan	3106 M	8	Clinical	Work conditions
occupational health cohort (48)	2006	Japan	5629 M	10	Clinical	Work conditions
Still Working Study (70)	2008	Finland	5827 M	18	Clinical	sense of coherence
Stockholm Diabetes Prevention	2008	Sweden	3100 F	8-10	Clinical	Depression/distress/anxiety
Programme (61)			2127 M			
Study of Women's Health Across the	2004	USA	2662 F	3	Clinical	Depression/distress/anxiety
Nation (37)						
Vasterbotten Intervention Programme	2007	Sweden	1070	23	self report	Depression/distress/anxiety, education
(50)						
Whitehall II (36)	2004	UK	2680 F	M=10.5	Clinical	General mental health,
			5950 M			Depression/distress/anxiety, work stress,
						life events, occupational prestige, material
						limitations
Whitehall II (49)	2009	UK	5895 F	11.6	Clinical	work stress
Whitehall II (100)	2012	UK	7237	14.2	Clinical	occupational prestige
Women's Health Study (73)	2006	USA	11,615	6	Clinical	Anger trait

[#] Source of T2D information: Clinical = diagnosis from laboratory measures and/or on diabetes medication,; medical records = from hospital/medical records,

Table 3 Summary of the stress and other factors included in the longitudinal studies in this review

Study population	Chronic Stessor	demographic &	medical & physical measures	Behavioural	Other
		socioeconomic			
1958 Birth Cohort (94)	Childhood SES	gender	BMI, waist girth, family history T2D, birthweight, other neonatal		
1958 Birth Cohort (85)	Poor parenting	gender, education, childhood SES	BMI, waist girth, family history T2D, diabetes medication	alcohol, smoking, physical activity	
Alameda County (95)	Education, income, occupational prestige	age, ethnicity, marital status, type of health insurance	BMI, waist girth, hypertension, regular access to MD	alcohol, smoking, physical activity	depression
Alameda County (86)	Education, income, occupational prestige, childhood SES	age, ethnicity, marital status, type of health insurance	BMI, height, waist girth, hypertension, regular access to MD	alcohol, smoking, physical activity	depression
Atherosclerosis Risk in Communities (63),	Vital exhaustion	gender, age, ethnicity, education	BMI, waist girth/WHR, hypertension, lipids	diet, smoking, physical activity	geographic location
AusDiab - Australian Diabetes, Obesity & Lifestyle Study (76)	education, income, occupational prestige	gender, age	waist girth/WHR, hypertension, lipids	smoking, physical activity	
Australian Women's Health Survey (39)	General mental health, perceived stress, life events, poor social networks, education	marital status	BMI, hypertension, menopausal status/hrt, physician visits	diet, alcohol, physical activity	geographic location
Baltimore Epidemiologic Catchment Area Study (56)	depression education	gender, age, ethnicity	BMI, family history T2D, regular access to MD, antidepressant use	diet, alcohol, smoking, physical activity	poor social networks
Cardiovascular Health Study (65)	depression	gender, age, ethnicity, marital status, education	BMI, CRP	alcohol, smoking, physical activity	

Danish Database Linkage Study (52)	life events	age, education			geographic location
English Longitudinal	General mental health	gender, age, income	BMI, hypertension, glucose &		geographic
Study of Aging (66)	General mental heatth	gender, age, income	insulin levels		location
English Longitudinal	income	age, ethnicity, marital	BMI	alcohol, smoking,	
Study of Aging (96)		status, education,		physical activity	
		occupational prestige,			
		material limitations			
Finnish Diabetes	education, occupational	age	hypertension, lipids, BMI,		
Prevention Study (97)	prestige		waist girth		
Gifu Prefectural Centre	work stress	age, education	BMI	alcohol, smoking,	
for Health Check &				physical activity	
Health Promotion (98)					
Gifu Prefectural Centre	occupational prestige	age, education	BMI	alcohol, smoking	
for Health Check &					
Health Promotion (98)					
Healthy Women Study	depressive symptoms,	age, education	menopausal status/HRT	physical activity,	
(62)	trait anger, trait anxiety,			alcohol, smoking	
	Framingham tension				
	score, perceived stress,				
	life events				
Helsinki Birth Cohort	Early traumatic life	age, gender, education,			
(44)	experience	childhood SES			
Japan Public Health	Type A personality,	age	BMI, hypertension, family	alcohol, smoking,	
Centre-based Prospective	perceived stress		history T2D	physical activity,	
Study (42)				coffee, sleep	
Massachusetts Male	Depressive symptoms,	age	BMI, hypertension, sex	alcohol, physical	
Aging Study (38)	other mental health cond		hormone levels	activity	
medical practice database	Depression	age, education, type of			

(57)		insurance			
medical practice database	Schizophrenia, affective	gender, age, ethnicity	other chronic health conditions	smoking	
(72)	psychosis				
Multiethnic Study of	depression	gender, age, ethnicity,	BMI, lipids, insulin,	diet, alcohol,	geographic
Atherosclerosis (58)		education, income	inflammatory markers,	smoking, physical	location
			hypertension,	activity	
National Comorbidity	childhood abuse	age, ethnicity, marital			depression or
Survey (46)		status, education,			anxiety disorder
		income			
NHEFS - NHANES I	depressive symptoms,	gender, age, ethnicity	BMI	alcohol, smoking,	
death follow-up (60)	education			physical activity	
NHEFS - NHANES I	education, occupational	age, ethnicity	BMI	diet, alcohol,	
death followup (99)	prestige, poverty index			smoking, physical	
				activity	
Nurses' Health Study	depression	age	BMI, hypertension, family	alcohol, smoking,	
(59)			history T2D, menopausal	physical activity	
			status/HRT		
Nurses' Health Study	Childhood, partner and	age, ethnicity	BMI, hypertension, family	diet, alcohol,	
(16)	life course SES		history T2D, menopausal	smoking, physical	
			status/HRT, birthweight,	activity	
			breastfed		
Nurses' Health Study	Lifetime abuse	age, ethnicity, parents	BMI, age 5 somatotype, family	smoking, alcohol	
(45)		education	history T2D		
occupational health	burnout	gender ,age, education	BMI, hypertension	alcohol, smoking,	
cohort (64)				physical activity	
occupational health	Depressive symptoms	age	BMI, family history of T2D,	alcohol, smoking,	
cohort (40)			other chronic health problem	physical activity	
occupational health	Work stress & working	age, education	BMI, family history of T2D	alcohol, smoking,	
cohort (47)	conditions	occupational prestige		physical activity	
occupational health	Work conditions	age	BMI, family history of T2D	alcohol, smoking,	

cohort (35)				physical activity	
occupational health	Work conditions	age	hypertension, BMI, lipids	alcohol, smoking,	
cohort (48)				physical activity	
Still Working Study (70)	sense of coherence	age, marital status,		alcohol, smoking,	self-reported
		education		physical activity	health, distress
Stockholm Diabetes	Depression/distress/anxi	age occupational	BMI, family history T2D	smoking, physical	
Prevention Programme	ety	prestige		activity	
(61)					
Study of Women's	Depression/distress/anxi	age, ethnicity, education	BMI, waist girth, glucose &	physical activity	
Health Across the Nation	ety		insulin, antidepressant use		
(37)					
Vasterbotten Intervention	work stress, education,	gender, age, ethnicity,	BMI		
Programme (50)	social support	marital			
Whitehall II (36)	General mental health,	age, ethnicity	BMI, height, hypertension,	smoking, physical	
	work social support,		family history T2D	activity	
	Depression, work stress,				
	life events, occupational				
	prestige, material				
	limitations				
Whitehall II (49)	work stress	age, gender,	BMI, height, hypertension,	diet, alcohol,	traumatic life
		occupational prestige	lipids, CRP, family history	smoking, physical	events
			T2D	activity	
Whitehall II (100)	occupational prestige	gender, age, ethnicity	BMI, hypertension, lipids	diet, alcohol,	
				smoking, physical	
				activity	
Women's Health Study	Anger trait	gender, age, ethnicity,	BMI, WHR, hypertension,	diet, smoking,	geographic
(73)		education	insulin, glucose, lipids,	physical activity	location
			hypertension		

BMI = body mass index; CRP = C-reactive protein

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Acronyms

T2D – type 2 diabetes

SES – socioeconomic status

CVD – cardiovascular disease

UK – United Kingdom

PSR – physiologic stress response

SAM - sympathetic adrenomedularly system

HPA - hypothalamic pituitary adrenal axis

PTSD – post traumatic stress disorder

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