Age > 40 diagnosed between 1980 2005 Disgnord prior = 27 years follow up parised = 1 years



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PSYCHIATRIC EPIDEMIOLOGY

Diabetes mellitus type II as a risk factor for depression: a lower than expected risk in a general practice setting

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Abstract. The aim of the present study was to determine whether a diagnosis of diabetes mellius (DM) in a primary setting is associated with an increased risk or insequent copussion. A notasportive colori disease was used based on the Registration between Farming Process (PMH) that base. Patients tinguished with diabetes in the coloridate and the colori in history of diabetes. Both groups were followed emorging list diagnosts of depression (and/or technique) until January h. 2018. 2.0% of the diagnosmi with diabetes multipe dependent of

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D. Winkens
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deposarse disorder, emipsied to Liffs of the reference group. After statistical correction for conflatancing factors dishere mellips see, associated with an interacted risk of developing subsequent deposarse. In El. 156, 1956; C.I. 172-1172, mellor copressive feedings (Hik 155, 1955; C.I. 178-1785). After statistical adjustment practice identifica-tion code, age and deposarsen preceding disherters, were significantly related to a disposarsi of deposarsis. Periods with disherts melliness are more, illusty to develop subsecured depression than peereds without a history of dia-betos. Results from this large longitudinal study based on a general practice population indicate that this association is coulder than mexicular found in transweaker than previously found in trues sectional research using self-report surveys. Several explanations for this distinilarity are discussed.

Keywords Depressive disorder - Depressive feelings Diabetes mellitus - General practice

Abbreviations

DM Diabetes mellitus

GP General practitioner

It is generally known that co-module depression is highly preader. In persons diagnosed with a chronic illness [1]. Especially, the co-commerce of depression in persons diagnosed with diabetes mellitus has been a major rapic to recent epidemiologie research. This research suggests tha depression is more given in along a new win marches than in those without this condition [2-4]. More precisely, a review and muta analysis involving 42 cross sectional statins by Anderson et al. [4] any jests that diabetes door blos the odds of a co-morbid depression [5].

Aim Subject Population Method Used Type of Study Variables Research Questions Canclusion -> DM Potieds likely to develop descrizion then without it Identification code Dapressian blesse diahates

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The impact of depression on patients with diabetes has also been an area of interest. Grovales et al. [11] defined ownership depression as a rick faster for novallarance re-ingeneous aspects of diabetes subfeace, such as a rediction and the regiment [6]. In addition, diabetes patients with a corression country designation and the regiment of the con-traction of the contract of passes of suppliers related to diabetes [4], and shower lower levels of richal better contract? Themselve the confidence of the con-

and the regimen [6] In addition, disorter patients with a copression operated as grates many of physical son admir-ration to dislocate [4] and shower lower levels of mate-tal and the patients of the property of the secondarion for the part decide, distrature on the association returned aboves mellums and depression has grown conselectable. However, the frequent of causal addition-sity selector inducts mellines and depression has grown conselectable. However, the frequent of causal addition-sity selector inducts mellines and depression that returnish trackers since only flew longitudinal studies have exclude at delibers as a rick about for depression [6]. Must studies that excellent at delibers as a rick about for the preparate of a strength of the control of the proposal and the development of a strength of the control of the proposal and the development of a strength of the control of the proposal and the development of a strength of the control of the proposal and the proposal of the strength of the control of the proposal and the proposal paper of answers of the presence of edder cancin-ciated as must be considered less representation for the strength of the strength of the proposal discussion of the proposal discussion of the second of the proposal of the proposal and the proposal accession of the proposal of the proposal and the proposal decides of the strain bland association between disberts of depression (11). Resides, exclusive between the use located in the earth for making a chiral addi-report scales cannot be used to making a chiral addi-posal to define decression [5], computions between the located of the proposal and question and accounts on the control of the board of a proposal and question of the control of the board of the proposal and question of the control of the control of the control of the proposal and question and accounts on the control of the co

example. The results of self-reports and questionnaires are based on a gentrular point in time that frequently do not include information about the intensity or consistency of the complaints or problems, personal growth is coping contracted. The

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strategies [16].

In the present study, the previously anothered drawbooks were desired. The aim of the present study was to

assert the rate of depression core time in patients with

study and aims of the previously artifacts of the

study and the rate of the present study of the previously of the

artifacts are removable to color. diabetes meliture compensation in large remorganities com-diabetes. For this purpose, a large remorganities com-conductors performed in a large general practice setting

The present study was carried out within the context of the Registration. Network Finnily Practices (Registrative Indisassynatidizer, IRMI), perceptive background characteristics of samples to other smallers which made use of the RNH Gathabe sween from the to comparable to the Durch population [19]. The RNH is a continuously updated

the RNII database were found to be companishe to the Durch population [19]. The SNII is a continuously updated database, which contains the medical ecouple of potional found 21 landy practices in which 65 general practicions in Method 50 general practicions. Missing in the south of the Netherlands are participally. This database includes all relevant current and unshealth missing in the south of the Netherlands are participating. This database includes all relevant current and unshealth missing of control of the south of the southerland of costs on many centres health care management and the officerol or credit scalined as a myshing to be regarded of costs on my centres health care management and the officerol or credit scalined or officers problem as we noticed in a sandard seed fashion according to the International Classification of health in Primary Care (ICEPO-CA) [21] and offers from entire guideliass of the Dieth College of GeP's. A dispension is in table to the GP's day a carefured specially who is committed who is committed by the GP. Especially in complex medical model in a first of the GP. In general, health problems, are only corfed by the GP. Where they are permitted in concilial or reconsection content and accordance of correct (more from Later observations) in the Later observations of a content of contents of these later of the later observations for a fundamental more than the later observations for the Industrial content in the later of the late sources (note than these resuscesses within 6 meetles) or oben they have lasting consequences for the functional stans or prognostic of the partient. The fundamental or con-tains background information on the patents's sex date of hirt, married course, stype of households precise identifi-cation code and level of education. Membership of re-RNH profession ones or migration or occult. All pericuss includes in the RNH database have been informed about the amongrous, use of their health information and are neurosed four the database if devised. The quality of the dust is assentiated by simple instruction and training ses-ions, regular regional consonsus groups, quality control across, an online these areas statistics dusing data-nary and systematic control for expression or missing, retries [20]. systematic control for erroneous or missing entries [20].

ICPC is now widely used in Europe as a diagnostic dis-sification system, which has relations both with ICD-9 and with other ICD-9 derived systems being used in primary care [21]. Medicine information criteria are lichower, as expressed in the guidelities of the Dutch College of General Paccificres. In the diagnosis of Diabetes Melbius (ICPC colle T90) [24].

Ain: assess the risk of depression over dime between distances history and DM patient

Type: Retriaspective copied study

Variables Sex, date of bouth marital status, type of household practice identification code

wel of education

DM is diagnosis 124 mg/de (6.9 mmol/1) - fosting plane shead 108 mg/st (6.0 most/1) - poting upillary glucose 198 ng/dl (11. 0 nowll) - 10 no fating planes gluce non-fating capitley gluce

ICPC withing. Or indused by not indused by physicial solves

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Dubetes mellitus type II as a risk factor for depression

The diagnosis of DM requires an elevated pincore level (fissing plasms glacore levels of 128 mod.), GS amold), or mod. a fissing capillary glocose level of 108 mod.) or mod. a fissing capillary glocose level of 108 mod.) (65 mmod.) or mod. or mod. or mod. or capillary glocose level of 138 mg/d.] (112 mmod.)] that is confirmed using a latting glocose level a few days later. Since the disease materials and progress between type I and type II diazers are vary over distributely. (6 posses may we hand a policy way producted with yellow for may we hand a policy way for confidentially, the posses may we hand a policy way for confidentially, the posses may we hand a policy way for confidentially, the posses may we hand a policy of the present study, only patients charged with 15M at red day the age.

only parkent diagnoses will bill at the design and of the age of the parkent visitories. The diagnosis of depressive throader (BCM, order 1976, our mule in a diagnosis inherines condoursely wither a general practitioner or a specialist. According to ICM criteria, rationals about an else associates a comply with at least three of the following six content, (1) sodines to enclarately more time out to explained by the popularistic states of the social strength (5) indicativeness, decreamed immers in usual activities or diminished ability, to white, (4) feelings of verythissness, self-reproach, or interpreparing or excessive guilt, (5) early conclude weakening, hypersonatic or early atomic diagno, or 16; earsety, agystricitability, or agit atomic 15 cancer, agystricitability, or agit atomic 15 cancer, agystricitability, or agating 15 cancer, agystricitability, or active atomic diagnosis of the acceptance of the first life billion of the DM.

Pt of the American Psychiatric Association are applicables to the six center of the BM IT following ICM Canb PTF [21]. Business, also parased thousabless with Jonain and Canb PTF [21]. Business who presented thousabless with Jonain and Canb PTF [22]. cor depressive feetings, but who did not fally ear

Data were drawn from the RNII database againstite on famory 1, 2008. Patients with DNI in our study were diagnosed with ICPC code T90 (Diabetes Melli na Type I and Type II) between January 1, 1930 and January 2, 2007. In order to restrict the number of patients with type I dis-botes, only patients with diabetes melitius who were 40 years or older at the time of diagrassis were melt (W = 6,140) [3, 22].

(W. 6.446) [3, 22]. The reference group consisted of subjects with no history at DM. In order to increase the power of the amount study, individuols in the reference group wave motivate to the dislates against the region of the reference and reference

Tach patien, was much editioned at general historical communities of the reference group (N = 18416), except for patients, who could only be matched to 2 counties from a reference group. Each subject was followed for an

emerging first diagnosis of a depressive disorder. Following penced on Jenuny 1, 2016, we callier in case of a diagnosis of depressive disorder on doe to consortice (i.e. in quanto or obtach).

In the annihilation analysis, each subject was followed to miniming in Foldingrasis of a depressive disorder or fire emergence of depressive feelings (ICPC code PDA). Following caded on January 1, 2008, or suffer in case of a degreeous depressive feelings (ICPC code DDA).

Satisfied analysis Satisfied analysis Satisfied analysis error conducted using the SPSS statistical software persons to 16.0 for Windows (SPSS Inc., Chicago, II., USA). Available and a few five and use used to conduct a second of the available analysis of the software in mean follow-up time sections also districted and the relevance gasty.

On proportional branches survival analysis was applied in which the effects of districted windows was complete for age transpiring from 410 to 70 years, pender, level of education (J. levels flow, married risk, and Fight, number of shours, so-combrid discoss in a case-onice fragang-found the fuderance, in which the fast coregory coded for of many discoss? flow Appendix Table 3) the greater where a patient was registered frequent likelihous an order and a diagnost of dependent proceeding the stata follows up. The later variable carded for all validations in data

offers a patient was registrated protection in the state of and a diagnost of color of depending proceeding the warf all following. The latter variable carded for all subjects who held in disposits of depression (addition-conventions) of a consistent of the disposition of depression (addition-conventions) of the stating date of the following point.

Additionally conventions in the analyses were declared. Additionally continued for an analyses were declared and additional to the continued provided for the properties of the proper

Results

Descriptive characteristics of the study sample are reported in Table 1. A significant difference in time until diagnosis

Males (%) Families (%) Number of to morbid diseases (%) 3.325 (18.1) 2,844 (20.9) 3.367 (18.3) 3.580 (14.0) Mean age at date of relusio of the district of the distric 1,040 (16.5) 1,040 (16.5) 2,502 (12.4) <u>a</u>6 Educational level^b .,973 (.0.7) 9,163 (31.5) 3,053 (19.7) Lew (%) 945 (15.4) 261 (1.3) High (%) 460 (7.9)

of depressive disorder between the two groups was found of depressive disorder horizon the two groups was tender (P < 0.00%). The mean following was 1/7 years (SD = 5.7) on the diabotic group and 7.9 years (SD = 6.6) on the reference group. During the following period. (22 patients (2.0%) with fluideres rutilling and 2.95 persons. (1.6%) of the reference group developed a depressive disorder. Gender, co-merciality, and feed of adjusting time of their majorithm of the reference group of the control o

Granty, co-mercially and level of solucities, circ and live a significant effect and were therefore, removed as covariates from all variational analyses.

A diagnostic of disaster median consignificantly associated with a general little force or developing and agreement and present first force or developing and agreement of the agreement first force and ange confounders (e.g., practice identification code and depression procedure (e.g., practice identification code and depression).

142) (see Fig. 1).

Adding depressive feelings to the event outcome yielded Adding deprock or feelings to the exam outcome yielded also lar results. During following in distributions perfection was significantly inconcilency to develop a Copyristic distribution of additional depression design different and an depression design of the control of the Copyristic Copyristic

(P < 0.001) code also showed a significant association with risk of depression.

The present study revealed that a diag depression or depressive teerings. After statistical adjust-ment, practice identification code, age and a diagnosis of depression preceding the diagnosis of diabetes mellin-

appeared in the circulate allowed to a mixecure of ones of deposersion.

Fine is the first foundational study on the association between thistees incline and subsequent depression based or data from general practices. A rinta analysis by Anderson is al. I) involving 242 cross sociological studies reported that printing with type II diabetes, are robes more likely to expectance depositive symptoms that their positive likely to expectance depositive symptoms that their positive studies are reliably to a develop depression and falls falls from a CHy many likely for develop depression and falls falls from a CHy many likely for develop depression and falls falls from a CHy many likely for develop depression and contained admittable or codies in almost an increased incidence of active codies. In the coding of the code of the codies of the code of t

Analysis Implement T-treet for difference in more fallow-up time betwoenlike and the suppressed graph

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Cofounders declare as categorical and coded

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> razande ratios (HP) and 95% confidence

Potential confounders p-value of survival analysis reported Confounders with P-values > 0.05 excluded from final analysis

Two kinds of analysis

- Depression diagnosis as event outcome
 Sensitivity analysis of diagnosis of depressive feelings
 Pooled with diagnosis of depression

- Gender

- Co-morbidity
 Level of education
- Did not have significant effect

We need to check for it our paper, as the paper Is based for Dutch populations, and demographics of USA is quite different from it.

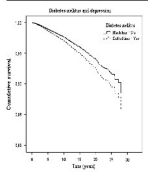


Fig. 1. Navival curve corrected for age, grantice identification code and a diagnosis of depression preceding DM

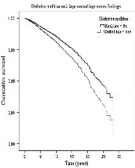


Fig. 2. S, evical curve concord for age, practice identification seds and a discrevity of decreasion proceding DM.

foundrin unifier studies. This discrepancy can be due to a marker of restores. Prody, it has been aboven that depressive nature are two to these times lighter in shalles that depressive nature are two to these times lighter in shalles that the self-depressive studies are the self-depressive discorders or superiors. It is not self-depressive discorders or general claims [5], which model result in an overestimation in the presidence of depressive [13]. Recorded illusions of general claims [5], which model result in an overestimation in the presidence of depressive [13]. Recorded probability, using a diagnostic discorder and the searching DM as a confounder can have enduced the association between diabetes taying limited depression attended without labs recordion. It entains depression, although the association between diabetes and deposation attended without End to recordion, it entains distributed significant, brindly, in the present study (Given ren in brancied to systematically screen patients for possible depression of deposative symptoms which model have led to the work risk artistant. If this is indeed the case, the association depression of deposative symptoms which model model to the work risk artistant for (IS) to be associated to depression disabetes are more likely to experience algorists with type II diabetes we more likely to experience algorists of the pression and the season of the fact that points with type II diabetes are more likely to experience algorists of the pression and the season of the season of the fact that points which the contribution of the season diabetes are season to diabetes patients with type II diabetes are near likely to experience algorists of the pression and the season diabetes and the season of the season of the season of the pression and the season of the season of

practice indication cone was significantly associated with an enhanced likelihood of developing a depression. It appears that in 5 oth 21 practices involved, a relatively high percanage of parisms is dispused with depression (angling from 9.5 to 9.8% of the parients) while in 3 of the

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21 practices this percentage is moleculity smaller tranging from A2 to 4.7% of the patients. Hence, it weems plustified that GPC range (fifter regarding fastic inclination to disprace a depressition. After investigating the most important characteristics of the practices accorporated in the present study, and as geographic place fluctuated by postal cody of a general junctice, total number of diagnosed depressive discretes the general practice, total number of diagnosed depressive discretes in the general practice, to where the general practice of patients, and number and general for GPs in a practice, we ware our able to identify any specific ebacacteristics that could explain this effort. This diagnostic variability may have our able to identify any specific ebacacteristics that could explain this effort. This diagnostic variability may have our able to identify any specific ebacacteristics that could explain this effort. This diagnostic variability may have number and pender already and a continuation of the contribution of general practices [24].

Our study has everal advantages over previous studies. This is the first longitudinal soudy that evaluated the causal relations of experience of expressive feetings in a general practice based acting.

Consequently, for result security may be a studied of the experiment population than results of studies emotivated in smaller and more bearing studies and surveys which are sensitive to the studies of the experiment of depressive distributions of the experiment of the presentation of the present

litus at or after the age of 40 years. Consequently, it can not be ruled out that none of the diabetes type I patents were be rated out that note of the diabetes type I patients were included. Second, the testal notation of conditions registered in the RNII diabtase reflects the GPs perspective of the basilah strum and relevant basilah problems of the stations. As a result, some basilah problems may be missing becames the patient did not report them to the GPs or became to GP does not pulge them to be obtained by signature of [26]. The number of missing incalls problems however appears to be rather small [19]. Furthermore, GPs have a mediancy to use a diagnosis artimately was mean or search the grait of helping the patient and not as a goal in irself [18]. This is not the

case in questionnaires and self-reports, which could have resolated in an underestimation of the prevalence of depression. Does to the very large follow-up period (01.01-1980 to 01-01-2008) in may be agreed that to state of the 1980 to 0.421-2008; in any be agued that as state of the an unpression of the association between distacts and subsequent depression is given. However, an additional analysis involving a smaller more recent period of time (D) 21-1995; so 0.10 (1.2008) yielded shrifter results. Moreover, an analysis with a littleowing period of only 6 months was also conducted, which give similar results. Flaidly, one of the drowness of studies distribute that the months was also conducted, which give similar results from multiple phantings is to between pareties variability. (1981) it is generally assumed that some variability exists between general practitioners in making a diagnost [24]. Pacifilly, this hetween practice variability may have resulted in the effect that code of practices has on the development of depression.

results in the certain rate of principles and on the development of depression. Further research is wetrained to investigate a multilute of unanswering questions. More well-resultanted research with adequate control for confounding factors is needed to investigate the causal relativistip between diabetes and depression mellitus more in depth. In porticular, the influence of practices extra go in the imprinciple asserting to the control of the control o

concentrate, the special resolution also to the extensive the association between tradectic mobilities type. If and depression, in that this association also holds in a longitudinal selfating in a lange general practice probabilities. The pressure results indicate, however, that pulleties with absence mellities are loss likely in develop a absoquant depression than was expected based on previous assents.

Acknowledgments. The a deeps grainfully acknowledge the central traces of N. Roccorded in matching the pattern day. We also like to express our grainful trought all participating GPV in the RNII method of the large participation that no of must out cannot be used to the participation that no of must out cannot describe the said trace of the mass and cannot be used in the mass of the mass

Duality of interest. For none of the cutters are there any dualities of interest to declare.

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- Depression rates 2 to 3 times higher in self-report Studies and thus overestimation of prevalence of Depression observed Depression before diabetes reduces the association, but
- Remain significant Self-care activities , metabolic controls decreased in diabetes
- Patient due to depression Practiced identification code was significantly associated
- with depression

Appendix

Disease description	ICPC code
All malignancies	A79, B72, B73, F74, D74, D75, D76, D77, N74, R84, R85, S77, T71, U75, U76, U77, W72, X75, X76, X77, Y77, Y78
Chronic gastro-intestinal diseases	D92, D93, D94, D97
Peptic ulcera	D85, D86
Ischemic diseases	K74, K75, K76
Pulmonary embolism and phlebitis	K93, K94
Cerebrovascular diseases	K89, K90, K91
Arrhythmias	K78, K79, K80
Benign prostatic hypertrophy	Y85
Chronic cardiovascular	K74, K75, K76, K77, K78, K79, K80, K82, K83, K87, K89, K90, K91, K9
Heart failure	K77, K82
Mental disorders	P28, P70, P71, P72, P73, P74, P75, P77, P79, P80, P85, P98
Movement disorders	L84, L85, L88, L89, L90, L91, L95, L98,
Asthma, CPOD and bronchitis	R91, R95, R96,
Chronic respiratory diseases	R70, R75, R91, R95, R96, R97
Hormonal diseases	T85, T86, T90, T92, T93, T99
Eczema, psoriasis and chronic ulcer skin	S87, S91, S97
Diseases of the eye	F83, F84, F94
Diseases of the ear	H83, H86,
Diseases of the urinary tract	U04, U85, U88
Diseases of the nervous system	N89, N90, N92, N70, N85, N86, N87, N88

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