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TITLE Hospital-based KAP Study on Diabetes in Bijapur, Karnataka

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ABSTRACT

Background: India harbours the largest number of diabetic patients in the world. Poor awareness and practices are some of the important variables influencing the development and progression of diabetes and its complications, which are largely preventable. Preventive strategies need to be formulated based on factors contributing to the development and progression of diabetes. Knowledge, attitudes and practices among diabetics from backward areas of the country like Bijapur are not readily available. This study was undertaken to assess the knowledge, attitudes and practices regarding prevention and control of diabetes mellitus among patients attending the diabetic clinic at B.M. Patil Medical College and Hospital, Karnataka Methods: A hospital based cross-sectional study in 730 type 2 diabetic patients aged = 20 years was undertaken. Results: Mean age was 56.64 ± 11.38 years, 67% were males. 15.35% of respondents had poor, 59.9% average and 24.8% had good knowledge. Majority (60-90%) of the respondents had positive attitudes. 36.4% of the respondents were taking extra care in case they were injured and 40.7% were exercising regularly. Conclusions: Though good number of respondents had positive knowledge and attitude regarding diabetes, the same cannot be said about practices.

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Characteristics of men and women with diabetes. (/c/articles/31236178/characteristics-men-women-diabetes). Gucciardi, Enza; Chi-Tyan Wang, Shirley; DeMelo, Margaret; Amaral, Lina; Stewart, Donna E. // Canadian Family Physician; Feb 2008, Vol. 54,

OBJECTIVE To determine whether men and women with type 2 diabetes have different psychosocial, behavioural, and clinical characteristics at the time of their first visit to a diabetes education centre. DESIGN A questionnaire on psychosocial and behavioural

Reactivity to N-Terminally Truncated GAD65(96-585) Identifies GAD Autoantibodies That Are More Closely Associated With Diabetes Progression in Relatives of Patients With Type 1 Diabetes. (/c/articles/109144199/reactivity-n-terminally-truncatedgad65-96-585-identifies-gad-autoantibodies-that-are-more-closely-associated-diabetes-progression-relatives-patients-type-1-diabetes) Williams, Alistair J. K.; Lampasona, Vito; Wyatt, Rebecca; Brigatti, Cristina; Gillespie, Kathleen M.; Bingley, Polly J.; Achenbach, Peter // Diabetes:Sep2015, Vol. 64 Issue 9, p3247

GAD autoantibodies (GADAs) identify individuals at increased risk of developing type 1 diabetes, but many people currently found to be GADA positive are unlikely to progress to clinical disease. More specific GADA assays are therefore needed. Recent international workshops have shown that the.

HSP27 Concentrations Are Lower in Patients With Type 1 Diabetes and Correlate With Large Nerve Fiber Dysfunction. (/c/articles/94604081/hsp27-concentrations-are-lower-patients-type-1-diabetes-correlate-large-nerve-fiber-dysfunction). Pourhamidi, Kaveh; Skärstrand, Hanna; Dahlin, Lars B.; Rolandsson, Olov // Diabetes Care; Mar2013, Vol. 37 Issue 3, pe49 The article discusses a study which examined whether concentrations of heat shock protein 27 (HSP27) differ between individuals with and without type 1 diabetes and analyzed the relationship between the progression of neuropathy and HSP27 concentration. Results indicate that patients with type 1...

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José G.; Gutiérrez Strauss, Ana María; Aranda Beltrán, Carolina; González Baltazar, Raquel; Pando Moreno, Manuel // Salud Uninorte:may-ago2012. Vol. 28 Issue 2. p264

Objectives: To evaluate the relationships of the diabetes on the quality of life, being used questionnaire Diabetes 39 to patients diagnosed like diabetics who go ambulatory visit to health centers. Materials and methods: With a transversal design in a nonrandom sampling determined by a time...

Glomerular Hyperfiltration and Renal Disease Progression in Type 2 Diabetes. (Ic/articles/80239404/glomerular-hyperfiltration-renal-disease-progression-type-2-diabetes). Ruggenenti, Piero; Porrini, Esteban L.; Gaspari, Flavio; Motterlini, Nicola; Cannata, Antonio; Carrara, Fabiola; Cella, Claudia; Ferrari, Silvia; Stucchi, Nadia; Parvanova, Aneliya; Iliev, Ilian; Dodesini, Alessandro Roberto; Trevisan, Roberto; Bossi, Antonio; Zaletel, Jelka; Remuzzi, Giuseppe // Diabetes Care;Oct2012, Vol. 35 Issue 10, p2061

OBJECTIVE--To describe the prevalence and determinants of hyperfiltration (glomerular filtration rate [GFR] 剥120 mL/min/1.73 mŲ), GFR decline, and nephropathy onset or progression in type 2 diabetic patients with normo- or microalbuminuria. RESEARCH DESIGN AND METHODS--We longitudinally...

<u>Visceral Obesity Is a Negative Predictor of Remission of Diabetes 1 Year After Bariatric Surgery. (Ic/articles/65035823/visceral-obesity-negative-predictor-remission-diabetes-1-year-after-bariatric-surgery).</u> Kim, Mee Kyoung; Lee, Hong Chan; Kwon, Hyuk-Sang; Baek, Ki-Hyun; Kim, Eung Kook; Lee, Kwang Woo; Song, Ki-Ho // Obesity (19307381); Sep2011, Vol. 19 Issue 9, p1835 Our aim was to identify preoperative anthropometric and clinical parameters that predict the remission of diabetes after Roux-en-Y gastric bypass (RYGB). Fifty severely obese Korean patients with type 2 diabetes underwent RYGB. Visceral and abdominal subcutaneous fat area (SFA) was assessed...

Accelerated Progression From Mild Cognitive Impairment to Dementia in People With Diabetes.

(/c/articles/57312508/accelerated-progression-from-mild-cognitive-impairment-dementia-people-diabetes). Xu, Weilli; Caracciolo, Barbara; Wang, Hui-Xin; Winblad, Bengt; Bäckman, Lars; Qiu, Chengxuan; Fratiglioni, Laura // Diabetes; Nov2010, Vol. 59 Issue 11, p2928

OBJECTIVE--The effect of diabetes on mild cognitive impairment (MCI) and its conversion to dementia remains controversial. We sought to examine whether diabetes and pre-diabetes are associated with MCI and accelerate the progression from MCI to dementia.

RESEARCH DESIGN AND METHODS--In the...

Diminished Adenosine A1 Receptor Expression in Pancreatic α-Cells May Contribute to the Patholog y of Type 1
Diabetes. (Ic/articles/92533553/diminished-adenosine-a1-receptor-expression-pancreatic-cells-may-contribute-patholog-y-type-1-diabetes). Yip, Linda;

Taylor, Cariel; Whiting, Chan C.; Fathman, C. Garrison // Diabetes; Dec2013, Vol. 62 Issue 12, p4208

Prediabetic NOD mice exhibit hyperglucagonemia, possibly due to an intrinsic a-cell defect. Here, we show that the expression of a

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Glycemic Exposure and Blood Pressure Influencing Progression and Remission of Diabetic Retinopathy.

((c/articles/92533591/glycemic-exposure-blood-pressure-influencing-progression-remission-diabetic-retinopathy). YIYUAN LIU; MINGHUI WANG; MORRIS, ANDREW D.; DONEY, ALEX S. F.; LEESE, GRAHAM P.; PEARSON, EWAN R.; PALMER, COLIN N.

A. // Diabetes Care; Dec2013, Vol. 36 Issue 12, p3979

OBJECTIVE--This study sought to investigate the progression and regression of diabetic retinopathy (DR) and the effects of population risk factors on the rates of transition across retinopathy stages. RESEARCH DESIGN AND METHODS--The study cohort consisted of 44.871 observed DR events between...

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