Introduction

By means of contrast sensitivity examination we can obtain information concerning differentiation abilities of the eye on larger retina’s surface and with submaximal contrasts of outer environment. The central visual acuity tested on Snellen’s optotypes by maximal contrast is just one of the points on contrast sensitivity functions (CSFs) curve. This paper focuses on confirming or disproving theories which suggest, that during longterm insulin dependent diabetes (IDDM), gradual impairment of the retina occurs, even earlier than appearance of diabetic retinopathy symptoms. In order to this we study the relationship between the length of diabetes’ duration and its longterm metabolic control determined by glycated hemoglobin (HbA1c) level as well as the contribution of the patient’s age.

Methods and material

All diabetics as well as health volunteers underwent a comprehensive ophthalmologic evaluation completed by estimation of the contrast sensitivity functions (CSFs). The set of measured data was recorded in the following structure:

- Personal and anamnestic data.
- Objective refraction: measured by automatic keratorefractometer Luneau L-60 (Chartres, France).
- Subjective visual acuity: by means of the standard Snellen’s optotypes, uncorrected (UCVA) or with the best subjective correction (BCVA).
- Biomicroscopy of anterior segment and fundus (both eyes).
- Photo of fundus (both eyes) and fluoresceine angiography (both eyes) recorded by funduscamera Canon 60-UV (Kawasaki, Japan).

Summary: Purpose: To confirm the influence of multilevel metabolic disturbance of insulin dependent diabetes mellitus (IDDM) on the vision even before the onset of the other changes routinely evaluated by ophthalmologists. Methods: Contrast sensitivity functions (CSFs) were estimated using the VCTS 6500 board. The standardised measurement procedure was performed. The value of the threshold contrast sensitivity was obtained for five spatial frequencies (1.5 - 6 - 12 - 18 c/deg). Other data was collected (duration of diabetes, BCVA, funduscopy, fluoresceine angiography, HbA1C). The study group consisted of 48 IDDM patients (94 eyes) without diabetic retinopathy and with Snellen BCVA > 1.0. The control group (56 normals, 98 eyes) was age and BCVA matched. Results: Highly statistically significant decrease of the CSFs in all spatial frequencies in the study group was obtained. Correlation between duration of the diabetes and impaired degree of CSFs was present in the middle spatial frequency. No significant changes in CSFs were found among patients with pathological value of glycated hemoglobin HbA1c (> 7.8 %). Conclusions: If compared with routinely used Snellen visual acuity, the CSFs are more complex descriptors of the subjects vision abilities. IDDM has an influence on these sensitive functions, especially during examination in the middle spatial frequency of 6 and 12 c/deg, before disturbing visual acuity and before changes in the retinal morphology. Decrease of CSFs was influenced mainly by the patients’ age and partially (in the middle spatial frequency) by the IDDM duration.
- Testing of glycaemia and glycated haemoglobin HbA1c: quantitative measurement in anticoagulated whole blood by the Abbott IMx Glycated Hemoglobin Assay (Abbott Laboratories, Abbott Park, IL., USA).
- Contrast sensitivity functions (CSFs): static method by means of contrast board VCTS 6500 (Vistech Consultants, Inc., Dayton, Ohio, USA) from 3 meters, by spatial frequencies 1.5-3-6-12-18 cycles per degree (c/deg), where contrast goes down from left to right, while spatial frequency is constant. The board was read monocularly as a text's page, from left to right and from up to down. Towards the end of each row of targets, if the subject stated they could not read the grating certainly, they were asked to guess. The last correct response was considered the threshold. Regarding the fact that the tested persons had three answer possibilities at their disposal (left, right and up), in this way they underwent a three-alternative test of forced choice. The non-paired Student t-test was used for statistical analysis. All experiments were done in accord with the Helsinki Declaration.

We tested 94 eyes of 48 persons with IDDM with BCVA equal or better 1.00, without symptoms of diabetic retinopathy, who were divided into two age groups according to the biological age. Both of these groups were divided to sub-groups according to the duration of the diabetes and according to the HbA1c level:

A) age under 35 (37 eyes of 19 persons, average age 27.9 ± 6.8):
- diabetes duration less than 10 years (27 eyes of 14 persons, average age 28.9 ± 5.8)
- diabetes duration more than 10 years (10 eyes of 5 persons, average age 26.2 ± 8.5)
- HbA1c level less 7.8% (13 eyes of 7 persons, average age 28.4 ± 6.3)
- HbA1c level more 7.8% (24 eyes of 12 persons, average age 26.9 ± 7.8)

B) age 35 and over (57 eyes of 29 persons, average age 49.3 ± 14.2):
- diabetes duration less than 10 years (38 eyes of 18 persons, average age 8.6 ± 15.0)
- diabetes duration more than 10 years (19 eyes of 10 persons, average age 50.1 ± 13.5)
- HbA1c level less 7.8% (25 eyes of 13 persons, average age 47.9 ± 15.7)
- HbA1c level more 7.8% (32 eyes of 17 persons, average age 49.9 ± 13.5)

Analogously, we tested 98 eyes of 56 healthy persons who did not suffer any eye or general disease. Also this group was divided accordingly to their age:

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B) age 35 and over (60 eyes of 35 persons, average age 48.9 ± 13.9)
- diabetes duration less than 10 years (38 eyes of 18 persons, average age 8.6 ± 15.0)
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The information about the significance and the design of the study was offered. Informed consent was obtained prior to participation in the study.

**Results**

The contrast sensitivity functions (CSFs) measured in healthy volunteers over 35 years differs only partially from curves collected from younger healthy persons. Marginally statistically significant differences were recorded only in the spatial frequencies of 6 c/deg and 18 c/deg (see Fig. 1a). Numeric values of parameter p are noted in the footnotes of the particular figure, individually for each tested spatial frequency. On the contrary, differences between CSFs cur-ves obtained by measurement in diabetics over 35 years and in diabetics under 35 years was significantly different in all spatial frequencies measured (see Fig. 1b). In both groups, however, we could find the same tendency to decrease of CSFs in subjects over 35 years.

Figs. 2a and 2b represent cross-sectional comparisons of the data summarised on figures 1a and 1b. A statistical-ly significant decrease of the CSFs in younger (age < 35 ye-ars) and older (age > 35 years) diabetics if compared to age - matched controls were revealed in all measured spatial frequencies. The differences of the CSFs in older group are more pronounced.

To investigate the relation between the decrease of CSFs and duration of IDDM, we have compared the CSFs measurements recorded in patients with history of disease shorter than 10 years with the data received from patients with longer disease duration. A statistically significant de-crease of the CSFs in patients with longer IDDM ana-mnesis (> 10 years) was revealed in the group of younger patients (age < 35 years) in spatial frequencies of 1.5 c/deg, 6 c/deg and 12 c/deg and in the group of older diabetics (age > 35 years) in spatial frequencies of 6 c/deg. Other ob-tained data statistically differ insignificantly (see Fig. 3a and Fig. 3b).

The last, cross-sectional, analysis was performed to elu-cidate the relationship between the long-lasting metabolic compensation of the IDDM disease, the age of patients and CSFs. The level of glycated hemoglobin HbA1c ~ 7.8 % was used as a borderline for good, long-lasting metabolic com-pensation of the diabetes. Generally, no statistically signifi-cant differences were revealed by comparing of the CSFs measurements in IDDM patients with good and non-suf-ficient metabolic control. This observation was similar in the group of younger (age < 35 years) and older (age > 35 ye-ars) diabetics (see Fig. 4a and Fig. 4b). The only recorded statistically significant difference was in the subgroup of younger diabetics (age < 35 years). On the spatial frequen-cy of 12 c/deg a significant decrease of CSFs was recorded in the subgroup of poorly metabolically compensated diabetics (HbA1c > 7.8 %).

![Fig. 1a: Contrast sensitivity curve in controls](image)
Comparison of CSFs in group of normals under 35 and over 35 years old

![Fig. 1b: Contrast sensitivity curve in IDDM](image)
Comparison of CSFs in group of diabetics under 35 and over 35 years old

![Fig. 2a: Contrast sensitivity curve in IDDM - age group under 35 years](image)
Comparison with age matched control group

![Fig. 2b: Contrast sensitivity curve in IDDM - age group over 35 years](image)
Comparison with age matched control group

Fig. 1: Contrast sensitivity curve in controls
Comparison of CSFs in group of normals under 35 and over 35 years old

Spatial frequency (c/deg) 1.5 3 6 12 18
Parameter p 0.100 0.230 0.010 0.080 0.001

Fig. 1: Contrast sensitivity curve in IDDM
Comparison of CSFs in group of diabetics under 35 and over 35 years old

Spatial frequency (c/deg) 1.5 3 6 12 18
Parameter p 0.026 0.007 0.007 0.001 0.001

Fig. 2: Contrast sensitivity curve in IDDM - age group under 35 years
Comparison with age matched control group

Spatial frequency (c/deg) 1.5 3 6 12 18
Parameter p 0.006 0.029 0.003 0.002 0.030

Fig. 2: Contrast sensitivity curve in IDDM - age group over 35 years
Comparison with age matched control group

Spatial frequency (c/deg) 1.5 3 6 12 18
Parameter p 0.001 0.001 0.001 0.001 0.001
Discussion

Contrast sensitivity is a complex and multilevel modality characterizing only a part of the human’s visual function. The use of the VCTS 6500 (Vistech Consultants, Inc) is a valid and specific psychophysical test of the neurosensory visual function’s changes (2,3,4,6,8).

Functions of contrast sensitivity are stable in healthy adult persons and show only a gradual and partial decrease during aging. The results of contrast sensitivity functions (CSFs) measurements for particular spatial frequencies at normals under 35 years were almost similar to the group comprised of normals over 35 years. Just the average values of CSFs in spatial frequency 6 c/deg and 18 c/deg were significantly lowered in older persons (see Fig. 1a).

Our further results displayed a significant decrease in CSFs in all spatial frequencies in both IDDM groups (in the absence of any clinically recordable sign of the diabetic retinopathy), compared to the age and BCVA matched control groups (see Figs. 2a and 2b). In contradiction with similarities of the course of CSFs in both, age divided, control groups, the deterioration of CSFs in older IDDM patients was more profound in comparison with younger diabetics (see Fig. 1b).

Stationary grating CSF measurements obtained by Sokol et al. (9) via microprocessor controlled video system indicated that the paediatric IDDM patients without retinopathy were more sensitive than the normal subjects at extremely high and low spatial frequencies. This antagonistic finding should be accounted of the difference in the mean age between the Sokol et al. group (31 patients, mean age 14.4 years) and our experimental group A (19 patients, mean age 27.9 ± 6.8).

It is evident from our results that the biological age of a patient has a substantial influence on examined visual modality. Regarding the different findings in younger and older diabetics (and nearly identical findings in control groups) it is probable that the influence of the biological age of a patient is applicable as a mean of non-direct factor with a cumulative character, which potentiates destructive effect of IDDM.

Another factor which had a demonstrable influence on the extent of changes of CSFs at the IDDM was the duration of the disease. Decreased values of contrast sensitivity functions in diabetics being treated for 10 and more years if compared to findings at equally aged diabetics with shorter history of diabetes is considered to be a contributing discovery.

Statistically significant differences in younger diabetics were found in the middle spatial frequencies of 6 and 12 c/deg (see Fig. 3b) in contrast with the previous finding. Statistically significant change was proved only in spatial frequency 6 c/deg. On the contrary, Mangouritas et al. (7) did not record significant differences in the amount of CSFs reduction between two groups of IDDM divided by a time limit of 10 years of the disease’s duration. The average age of patients in the Mangouritas study was 32 ± 8 years.

Hypothetic age-related, non-direct (i.e. non-depending on IDDM), cumulating factor potentiating development of CSFs changes probably, besides extent, accelerated CSFs changes.

Our results (Figs. 4a and 4b) do not show any differences in contrast sensitivity at diabetics with normal levels of HbA1C in comparison with groups with pathological results of examination of HbA1C. Just in the group of younger diabetics (+ 35 years) there is barely statistically significant difference of CSFs on 12 c/deg. A similar trend is described by Banford et al. (2) who refer to significant negative correlation of CSFs with HbA1 level at type 1 diabetics in age 8-17 years (mean 13 years), as the HbA1 increased the contrast sensitivity at 6 and 12 c/deg decreased. No relationship with actual blood glucose level were found during mentioned study. Some other studies are conflicting to this conclusion. According to Di-Leo et al. (5), the repetitive minor hypoglycaemic insults may contribute more to the neuronal damage than a marked or prolonged hyperglycaemic condition.

The pathophysiological substance of influencing the contrast sensitivity functions by diabetes is still not exactly known. The disturbance of visual functions may be linked to vascular damage and thus correlated to the degree of retinopathy. But this may not be a sole or primary cause (2). Some speculations concerned the nerve supply dysfunction on reflecting microvascular defects at a stage of no visible or minimal retinopathy (3). Arend et al. (1) concluded that the alteration of the perifoveal capillary network in patients with diabetes are related to disturbance of the contrast sensitivity functions. Among others, Banford et al. (2) saw the possible reason also in changes in the retinal neurons metabolism or in the impairment of visual pathway on the higher levels. To clarify whether this is via tissue hypoxia related to the decreased oxygen uptake by neuroepithelium or due to direct toxic effect mediated by disturbed glucose-sorbitol pathway or reduction of essential fatty acid derivatives is an challenge for further research.

Similarly as in another studies (4,10) on CSFs in IDDM there were changes in spatial frequencies 6 c/deg and partially also 12 c/deg evaluated as the most sensitive ones among the investigated influences. This is in accordance with the fact that middle frequency targets require less contrast for detection (8).

Conclusions

We conclude that (1) age plays an important, suspectly non-direct, potentiating role on the pathophysiology of the decreased CSFs in IDDM. (2) The partially different influence of diabetes duration on the drop of CSFs was proved in younger and older patients (3).
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TOPICAL USE OF APROTININ IN CORONARY ARTERY BYPASS SURGERY

Jiri Mandlik, Vladimir Lonsky, Jan Dominik

Charles University in Prague, Faculty of Medicine in Hradec Králové. Department of Cardio surgery

Summary: Objective: The internal mammary artery (IMA) ranks among excellent, widely used conduits for surgical coronary revascularization. Its harvesting and its using may cause other surgical and technical problems and complications and increase postoperative bleeding from wound surface after the IMA harvesting with significantly greater incidence of blood transfusion. The aim of this study was to get to know how much it increases postoperative bleeding losses and if the local application of aprotinin (to the wound surface after the IMA harvesting and into the pericardial cavity) can reduce them and thus decrease the number of blood transfusions. Methods: In this study there are compared groups of patients (n = 275) operated at the University Department of Cardiac Surgery in Hradec Králové on account of ischemic heart disease. In the first part of this study results of operations of 200 patients were comprised retrospectively. Group A comprised 50 patients where for revascularization of the myocardium venous grafts were used. Group B comprised 50 patients where also the internal mammary artery was used. Group C1 was formed by 50 patients where after preparation of the IMA aprotinin (100 000 KIU) was administered locally to the wound surface after the IMA harvesting. Group D1 was formed by 50 patients where aprotinin (500 000 KIU) was administered locally to the wound surface and poured into the pericardial cavity before closure of the median sternotomy. The postoperative blood losses and the number of the administered blood transfusions were compared between these groups. Results: The authors provided evidence that the using of the IMA increases significantly the postoperative blood losses (in group A1 675 ml ± 336.5) and increases the number of required transfusions (in group A1 2.44 ± 1.7, in group B1 3.45 ± 2.0). By local aprotinin application to the wound surface after the IMA harvesting the blood losses and the number of administered transfusions were reduced in group C1 (896 ml (231.9, 2.74 ± 0.8)). In group D1 (local aprotinin application to the wound surface and into the pericardial cavity) the blood losses and the number of transfusions were increasingly reduced than in group C1 (797 ml ± 260.5, 1.74 ± 1.3). In the second, prospective randomised part of this study 3 groups of patients were compared. Group A2 comprised 25 patients where venous grafts for revascularization of myocardium were used. Group B2 was formed by 25 patients where also the IMA was used. Group D2 comprised 25 patients where aprotinin (500 000 KIU) was administered locally to the wound surface after the IMA harvesting and poured into the pericardial cavity before closure of sternotomy. The postoperative blood losses and the number of administered blood transfusions were again compared between these groups. The total postoperative blood losses were 778 ml ± 304.2 in group A2, 1072 ml ± 391.8 in group B2 and 754 ml ± 197.9 in group D2. There were compared blood losses after 6, 12 and 24 hours, too. There were the statistically significant differences among these groups during the whole postoperative period. The number of blood transfusions were 2.8 ± 2.3 in group A2 and 2.04 ± 1.1 in group B2. The use of aprotinin decreased this number in group D2, 1.44 ± 1.1. Conclusions: The authors provided evidence that the harvesting and the using of the internal mammary artery for myocardial revascularization increases significantly the postoperative bleeding and increases the number of required transfusions. By local application of aprotinin the author reduced the blood losses and need of transfusions.

Key words: Open-heart surgery; Ischemic heart disease; Internal mammary artery; Aprotinin; Postoperative bleeding; Blood transfusions

Introduction

Use of the internal mammary artery (IMA) as a graft for myocardial revascularization ranks among standard, widely used methods in cardiac surgery. It was based on the excellent long term results of patency when compared with venous conduits (2.12). Surgical techniques for harvesting of the IMA are well known. But its harvesting and its using may cause other surgical and technical problems and complications such as a prolonged operative time, spasm of the IMA, poor artery blood flow, pneumothorax, chylothorax, brachial plexus lesion, phrenic nerve injury, steal syndrome, sternal fracture, sternal wound infection and increased bleeding from wound surface after the IMA harvesting (1,2,3,9,12,17). Bleeding after open-heart surgery is still one of the major problems. The effect of cardipulmonary bypass (CPB) is wellknown and discussed in many papers (9,14,18).