Classification of fundus autofluorescence abnormal patterns in diabetic macular edema

Sergio Hernández-Da Mota,1* Virgilio Lima-Gómez,2 Ernesto Rodríguez-Ayala,3 Jorge Jans Fromow-Guerra,4 and Enrique Alfonso Roig Melo-Granados5

1Clínica David, Ophthalmologic Unit, Morelia, Michoacán; 2Secretaría de Salud, Hospital Juárez de México, Ophthalmology Department, Ciudad de México; 3Universidad Anáhuac Norte, Estado de México; 4Asociación para Evitar la Ceguera en México, Hospital “Dr. Luis Sánchez Bulnes”, Mexico City; 5Hospital Civil de Guadalajara, Jalisco. Mexico

Abstract

Introduction: Patients with diabetic macular edema can develop fundus autofluorescence alterations; thus far, these alterations have been more widely studied with scanning or confocal laser systems. Objective: To describe and classify fundus autofluorescence abnormal patterns in patients with diabetic macular edema using the fundus autofluorescence system with a flash camera. Method: Observational, retrospective, cross-sectional, descriptive study. Fundus autofluorescence digital images of non-comparative cases with untreated diabetic macular edema, obtained and stored with a flash camera system, were assessed. Inter-observer variability was evaluated. Results: 37 eyes of 20 patients were included. Lens opacity was the most common cause of inadequate image quality. Five different fundus autofluorescence patterns were observed: decreased (13%), normal (40%), single-spot hyper-autofluorescent (17 %), multiple-spot hyper-autofluorescent (22 %) and plaque-like hyper-autofluorescent (8 %). The kappa coefficient was 0.906 (p = 0.000). Conclusions: Different fundus autofluorescence phenotypic patterns are observed with flash camera systems in patients with diabetic macular edema. A more accurate phenotypic classification could help establish prognostic factors for visual loss or for the design of clinical trials for diabetic macular edema.

KEY WORDS: Fundus autofluorescence. Diabetic macular edema. Diabetic retinopathy.

Introduction

Diabetic macular edema (DME) is one of the main causes of visual impairment in the world and the main cause of low vision in people with diabetes mellitus.1,3 Optical coherence tomography (OCT) and fluorescein angiography (FA) have been used for DME evaluation and therapeutic monitoring.3,4 An imaging modality of recent advent and application in the assessment of patients with DME is fundus autofluorescence (FAF), a retinal diagnostic method that is used as part of the comprehensive or multimodal evaluation of conditions such as age-related macular degeneration.5,6

Patients with DME may also show abnormalities on FAF, which have been more commonly studied with confocal scanning laser ophthalmoscope systems, and not with flash camera-based systems.5,15 The purpose of this study was to describe the FAF patterns in patients with DME detected by spectral-domain OCT.

Method

Observational, cross-sectional, descriptive, retrospective study in patients with DME assessed at Clínica David, an ophthalmologic unit of the City of Morelia, Michoacán, Mexico, from October 2017 to November 2018. There was access to 280 patients. The research was conducted according to the code of Nuremberg and the principles of the Declaration of Helsinki, and adhering to the guidelines established in the official...
Patients of either gender and any age, with type 2 diabetes, who presented with clinically and OCT-detected DME, who had undergone a FAF study of adequate quality were included. Patients with intercurrent conditions such as significant cataract, age-related macular degeneration and those who had received intravitreal antiangiogenic treatment or laser therapy were excluded.

Data were extracted from medical records, including information related to the best corrected visual acuity, contrast sensitivity and FA and OCT findings, which are measured in the clinic according to the following standardized procedures:

- **Best corrected visual acuity and contrast sensitivity:** it was measured with the modified Early Treatment Diabetic Retinopathy Study (ETDRS) chart (Precision Vision, LaSalle, Illinois, USA) at a 4-m distance, under. Contrast sensitivity was measured using the Hamilton-Veale contrast sensitivity chart (Hamilton Veale, Canterbury, New Zealand).

- **Fundus photography, FA and FAF:** which were obtained with a flash fundus camera (VisucamMaxx fundus camera, Carl Zeiss Meditec, Oberkochen, Germany). Several photographs were taken and those with artifacts such as shadows were discarded. The selected digital images were saved on a hard disk for subsequent analysis, classification and processing.

- **OCT:** each patient underwent a spectral-domain OCT scan (Cirrus 5000 SD-OCT model, Carl Zeiss Meditec, Oberkochen, Germany). Of the saved scans, central foveal thickness, macular cube volume and macular average thickness were recorded, as well as DME patterns: cystoid, spongiform (non-cystoid) and serous neuroretinal detachment.

The primary outcome variable was the FAF pattern in the foveal area of each eye. Two expert observers assessed the FAF images, with the following classification being used for this purpose (Figure 1):

- Decreased or hypoautofluorescent FAF pattern.
- Normoautofluorescent or normal FAF pattern.
- Hypoautofluorescent or single-spot increased FAF pattern.
- Hyperautofluorescent or multiple-spot increased FAF pattern.
Hyperautofluorescent or plaque-like increased FAF pattern.

The percentages and confidence intervals of each autofluorescence pattern in the sample were identified; the kappa coefficient was determined to assess inter-observer variability, with a p-value < 0.05 being regarded as significant.

Results

Forty eyes from 23 patients were assessed (average age 62.8 ± 7.2 years); three eyes of three patients were discarded due to poor image quality, due to a significant cataract. A total of 37 eyes from 20 patients were included; general characteristics of the sample are described in Table 1.

The following foveal FAF patterns were detected in the photographic evaluation:

- **Hypoaautofluorescence (decreased FAF):** in five eyes (13.51 %, 95 % CI = 2.50-24.53), a hypoaautofluorescent pattern was detected, especially in the peripheral area of the fovea and in the parafoveal area (Figure 1A).
- **Normal (normal FAF):** in 15 eyes (40.54 %, 95 % CI = 24.72-53.76) a FAF pattern of normal characteristics was detected, i.e. without hyper- or hypoaautofluorescent areas within the foveal area (Figure 1B).
- **Single-spot hyperautofluorescence (increased single-spot FAF):** in six eyes (16.22 %, 95 % CI = 4.34-28.09). In this type of pattern, a single spot of different size was detected within the foveal area, with increased FAF regarding the rest of said area (Figure 1C).
- **Multiple-spot hyperautofluorescence (multiple-spot increased FAF):** in eight eyes (21.62 %, 95 % CI = 8.36-34.89). In this type, multiple hyperautofluorescent spots were found within the foveal area. Some hyperautofluorescent points corresponded to hard exudates, especially in those with the most refractive appearance in the clinical photographs (Figures 1D and 2).
- **Plaque-like hyperautofluorescence (plaque-like increased FAF):** it was observed in three eyes (8
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FAF patterns distribution in the sample is presented in Figure 3. Confidence intervals indicate that hypoautofluorescence and hyperautofluorescence patterns were consistently less common than the normal FAF pattern. The kappa coefficient for assessing inter-observer agreement was 0.911 (p < 0.001).

**Discussion**

FAF has been shown to be a useful tool for the detection and monitoring of various retinal entities such as DME, hereditary retinal disorders and age-related macular degeneration. Several authors have described different patterns of FAF change in patients suffering from DME. Pece et al. described two types:

- Type 1, which they called multilobed, characterized by multiple areas of increased FAF, similar to the multifocal hyperautofluorescence pattern of our classification.
- Type 2 or unilobed, which corresponds to a large cyst in the OCT image.
- Type 3 or mixed, with types 1 and 2 combined characteristics.

Vujosevic et al. described a classification with the following FAF patterns within the foveal area: normal, increased single-spot FAF and increased multiple-spot FAF. In their study, the authors used a confocal scanning laser ophthalmoscope system to obtain the FAF images and considered that those cases that had decreased FAF were the result of the blockage produced by macular pigments on FAF, and thus they considered them to be normal.

![Figure 3. Percentage distribution and 95% confidence intervals of the sample autofluorescence patterns.](image-url)
In the FAF images obtained by means of flash camera systems, both excitation and emission of the FAF signal occur at a larger wavelength, which translates into a lower density appearance of the macular pigments in the image. There were cases where FAF decreased more than that which we consider a normal pattern, especially in the periphery of the fovea and in the parafovea, which apparently was not caused by the pigments. For this reason, we modified the classification described by Vujosevic et al.\textsuperscript{12} and added a new pattern: decreased FAF. This pattern might be due to the presence of an increase in retinal thickness at the periphery of the foveal area and should be considered a foveal FAF separate category.

We found three cases with large patches or increased FAF area, which we classified as a plaque-like increased FAF pattern. We believe that the appearance of this pattern is due to the confluence of numerous intra-retinal cysts, which together with the low contrast of FAF images that is characteristic of flash camera systems, gives the appearance of a large patchy or diffuse hyperautofluorescence area in the foveal area.

Another interesting finding was that some points with increased FAF, especially in cases with a pattern of single-spot and multiple-spot increased FAF, corresponded to some exudates of more refractile appearance in the clinical photograph.

Chung et al.\textsuperscript{10} described a foveolar FAF evaluation system:

- Grade 1, eyes without increased FAF in the foveola.
- Grade 2, eyes with increased FAF in less than half the foveolar area.
- Grade 3, eyes with increased FAF in between half and three quarters of the foveolar area.
- Grade 4, when increased FAF occupied the entire foveolar area.

The classification of the different FAF patterns, especially with confocal systems, has served to design studies whose main purpose has been to assess the correlation between FAF and retinal anatomic-function al variables.\textsuperscript{9-15}

Regarding the limitations of our study, first of all there is the use of a flash camera to obtain the FAF images. Fundus cameras capture more reflected and scattered light in comparison with confocal systems; light scattered from structures outside the retinal plane can artificially increase the FAF signal, a phenomenon known as pseudoautofluorescence.\textsuperscript{7}

Fundus cameras also produce low-contrast images, which can lead to inadequate interpretation of the images due to possible confusion of foveal FAF patterns. In this regard, it would be interesting assessing the role of quantitative FAF methods.

In patients with DME, different FAF patterns occur with flash camera systems. A more accurate phenotypic classification may help determine prognostic factors for visual loss or for the design of other clinical trials for DME.

Finally, FAF is emerging as a study with great potential for the comprehensive assessment of retinal function in current era, in which the diagnostic paradigm based on multimodal retinal imaging prevails.

References