

DIABETIC MACULAR EDEMA – DIAGNOSTICS AND TREATMENT GUIDELINES

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SUMMARY

Together with diabetic retinopathy, diabetic macular edema (DME) ranks among the most common causes of severe loss of vision in working adults. Due to recent developments in imaging methods, new classification schemes of DME have been created. In addition to this, new treatment options have been introduced (new intravitreal drugs as well as treatment protocols). At the same time laser, surgical as well as combination therapy is still available.

In this paper we evaluate the current knowledge about DME diagnostic and treatment options and formulate recommended guidelines for the management of DME.

Key words: diabetic macular edema, treatment, recommended guidelines

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INTRODUCTION AND EPIDEMIOLOGY

Diabetic retinopathy (DR) is the most common organ complication of diabetes mellitus (DM), and together with diabetic macular edema (DME) is the main cause of blindness in the population of working age [1–4]. Diabetic macular edema (DME) occurring upon a background of diabetic retinopathy causes a deterioration of visual functions, primarily of central visual acuity (VA). It affects approximately 7% of diabetic patients [5–9]. Unless treatment of DME is commenced, a deterioration of visual acuity by 2 or more rows occurs in approximately 50% of patients within a period of 2 years [2,10].

In previous years, the treatment of DME was influenced by the results and recommendations of the ETDRS (Early Treatment Diabetic Retinopathy Study) for clinically significant macular edema [11]. This consisted in laser photocoagulation (LPC) of the retina, in the form of “grid” or focal LPC. For several decades this technique was the only option for the treatment of DME.

Despite the fact that grid LPC of the macula significantly reduced the risk of loss of central VA by 50% and also had a protective effect, it did not have a significant influence on improving visual functions [12]. For this reason also, at present laser photocoagulation of DMA is now limited to a narrow group

of macular edemas which do not afflict the center of the macular region (non-central involved DME – non-CIDME) and/or are not present in patients with very good initial VA.

With regard to advances in pharmacology, the focus of treatment of DME today consists in the intraocular administration of various types of pharmaceuticals, which have demonstrated very good effectiveness not only in stabilizing the pathology but also in improving visual functions in a significant proportion of patients [12–15].

Together with the development of new therapeutic techniques, in the last decade there has also been a precipitous advance in diagnostics – primarily in imaging methods. As a result, we are now better able to understand and classify the pathology in the specific patients, and subsequently to choose a tailor-made therapeutic procedure from a wide range of options – frequently consisting in a combination of pharmaceuticals or therapeutic methods.

PATHOPHYSIOLOGY OF DME

DME has a multifactorial pathophysiology, which incorporates angiogenesis, increased vascular permeability and local inflammatory processes [16]. A whole range of mechanisms share in its origin and progression, the proportions and relationships of which have not yet been entirely clarified in detail. In general it is assumed that persistent hyperglycemia leads to microvascular changes, to a breach of the blood-ocular barrier, hypoxia and subsequently to a cascade of pathological metabolic processes. During the course of these events, a fundamental influence is exercised by increased production of vascular endothelial growth factor (VEGF) and inflammatory mediators (e.g. interleukins (IL-6, IL-10), intercellular adhesion molecule 1 (ICAM-1), tumor necrotizing factor α (TNF- α), angiopoietin 2 (Ang2), monocyte chemoattractant protein 1 (MCP-1), P-selectin etc. [17–20]. A breached blood-ocular barrier is the cause of an accumulation of intracellular and extracellular fluid and the depositing of lipid exudates in the retina, which leads to morphological and functional changes.

Pathological morphological manifestations can be effectively detected with the aid of fluorescence angiography (FAG), optical coherence tomography (OCT) and OCT angiography (OCT-A) [9]. The current approach to the treatment of DME respects its multifactorial pathophysiology, and is targeted at influencing processes of vasogenic and inflammatory activity and regulating their mediators.

The onset of DME may also be contributed to by adverse effects of certain orally administered antidiabetic

drugs – insulin sensitizers, which have the ability to retain fluid, primarily in advanced forms of DR. These include for example thiazolidinediones (pioglitazone) or the GLP 1 incretin mimetics liraglutide and semaglutide [21]. As a result, examination of the ocular fundus is appropriate before any planned application of these agents.

CLASSIFICATION OF DME

The historical system of assessing DME according to the ETDRS (and the term clinically significant macular edema) is no longer adequate today, since it does not respect the advances that have been made in diagnostic imaging methods: FAG, OCT and OCT angiography, including their wide-field modalities. Above all, the development of OCT diagnosis enables the detection of early morphological changes and the precise definition of new markers of the onset and course of DME. Moreover, use of the latest technologies (e.g. neural networks) enables a detailed analysis and prediction of the natural development of the pathology and the effect of various therapeutic techniques [22]. All these factors have contributed to a revision of the classification of DME and to proposals for a whole range of new classification systems [2,5,23,24]. The most complex of these include the classification proposed by the international panel of leading European retina experts published in 2020 in the European Journal of Ophthalmology [2], which is based precisely upon a whole series of markers (see below).

The current basic system of classification of DME is based on OCT diagnosis and localization of the edema in relation to the center of the macula (Table 1) [25].

CIDME is further divided into:

- **with deterioration of VA** (worse than 20/32 – Snellen worse than 6/9)
- **without deterioration of VA** (20/32 and better – Snellen 6/9 and better)

A key factor in the more detailed diagnosis and classification of DME is an analysis of morphological retinal changes, the detection of precisely defined biomarkers and an assessment of the thickness of the subfoveal zone with a diameter of 1 mm around the center (CST – central subfield thickness). We use high-definition (HD) OCT scans in parallel, raster and radial configuration, and we assess 7 basic OCT parameters [2]. Some authors do not consider the CST value itself to be significant, since it does not need to

Table 1. DME classification

| Diabetic macular edema | Retinal findings |
|--|---|
| No DME | No increase in retinal (macular) thickness, absence of hard exudates |
| Non-CIDME (non-central involved DME) | Increase in macular thickness outside 1 mm diameter of the central subfoveal zone |
| CIDME (central involved DME) | Increase in macular thickness inside 1 mm diameter of the central subfoveal zone |

DME – diabetic macular edema

correlate with the functional results [5,26,27]. However, for the purposes of our recommended guidelines and to follow on from our experience, assessment activity, evaluations and reporting of care to date, we consider this parameter and the assessment thereof to be beneficial and important.

Classification parameters and main markers of DME assessed in the central zone of 1 mm (CST) [2]:

- a) retinal thickness (T) – subfoveal retinal thickness
 - b) intraretinal cysts (IC) – rounded, minimally reflective spaces of outer/inner nuclear layer or ganglion cell layer
 - c) condition of ellipsoid zone (EZ) and/or external limiting membrane (ELM) – disorganization of outer retinal layers in region of connecting cilium of inner/outer segments of photoreceptors and line of ELM – inflammation marker
 - d) disorganization of retinal inner layers (DRIL) in foveal region – loss of stratification between layers between ganglion cells and inner plexiform layer – inflammation marker
 - e) hyperreflective lesions – foci (H) – inflammation marker
 - f) subretinal fluid (F) – presence of fluid between retinal pigment epithelium (RPE) and neurosensory retina – inflammation marker
 - g) vitreoretinal status (VS) – simplified version according to International Vitreomacular Traction Group [28]
- absence of any kind of visible adhesion or traction between vitreous and retina
 - incomplete vitreous detachment (PVD, posterior vitreous detachment)
 - complete vitreous detachment
 - vitreomacular traction (VMT)
 - epiretinal membrane (ERM)

All these parameters may occur in mutual combination, and their presence is of determining significance for the choice of treatment.

A comprehensive assessment of the individual OCT parameters is the basis for a detailed classification of DME (and diabetic maculopathy in the broader sense) according to Panozzo et al. [2] This is determined primarily for retinal specialists and centers, where specialized DME treatment is provided. First of all an assessment (grading) of the 7 fundamental parameters is performed, with a calculation of the TCED-HFV score, followed by a determination of the stage of DME (staging) – early, medium, severe, atrophic maculopathy [2].

Grading of the TCED-HFV score, including pictorial documentation, is illustrated in sections 6 and 7 of this article.

TREATMENT OF DME

Compensation of diabetes and concomitant illnesses

A fundamental precondition for the successful treatment of complications of diabetes (including treatment

of DR and DME) is the treatment of the underlying pathology and associated disorders (hypertension, lipid metabolism disorders etc.). At the same time patient cooperation is necessary, including adherence to the general guidelines relating to lifestyle and exercise regimen. This issue is dealt with in the Recommended Guidelines for the diagnosis and treatment of DR, and is under the guidance of the attending specialist – general practitioner, internal medicine specialist or diabetologist.

Laser photocoagulation

Today LPC is used in strictly indicated cases – for eyes with non-CIDME or eyes with CIDME and concurrent very good VA (better than 20/32). The goal is direct focal photocoagulation of the individual infiltrating microaneurysms (or if applicable retinal thickening) according to the modified ETDRS protocol [29, 30]. A prerequisite for successful treatment is prior performance of FAG, detection of the individual infiltrating aneurysms and subsequently their targeted treatment, optimally navigated by an automatic laser. By this procedure it is possible to achieve subsequent regression of DME [31–34].

In eyes with non-CIDME we perform focal treatment if the edema is threatening the fovea [25,35].

In eyes with CIDME and VA better than 20/32 we perform focal treatment of microaneurysms in the case that they are located at least 300–500 µm from the center of the macula. Previously used grid photocoagulation of the macula has only a minimal effect on improving visual functions [11,13,14], and has now been replaced by intravitreal applications of substances acting against vascular endothelial growth factor (anti-VEGF) or corticoids.

Comparable and better results than classical photocoagulation can be achieved by a micropulse laser, which is more economical – it works by photostimulation of chromophores in the RPE and does not cause collateral damage to tissue, atrophy or scarring [36–40]. It is used successfully in combination with pharmacotherapy, and is less effective in eyes with CST of >400 µm [36–39]. The technique differs from classical photocoagulation; we use confluent subthreshold beams on the region of the fovea (at least 500 µm from the center) and into the region of retinal thickening [39].

For patients with the appearance of DME and concurrent presence of non-proliferative or proliferative diabetic retinopathy, we consider an indication of “scatter” laser photocoagulation of the ischemic zones of the peripheral retina. In these cases, LPC reduces the production of VEGF and subsequently also limits the risk of onset of DME by reducing the production of VEGF factors. LPC is effective in monotherapy and in combination with intraocular application of anti-VEGF agents [26,41].

Pharmacological intraocular intravitreal treatment ANTI-VEGF AGENTS

Anti-VEGF treatment today represents the basic therapeutic procedure in the treatment of CIDME.

In eyes with CIDME with VA worse than 20/32, nu-

merous randomized clinical trials have demonstrated a statistically significant effect and an improvement of VA in comparison with observation or laser treatment [13,14,26,42]. This was the case of the Protocol T study by DRCR.net, which concurrently evaluated several anti-VEGF agents and compared their effectiveness and side effects. The assessed agents were aflibercept, bevacizumab and ranibizumab [15]. Ranibizumab and aflibercept demonstrated their effectiveness also in regular clinical practice.

Further effective new anti-VEGF agents are brolucizumab and faricimab. These pharmaceuticals have demonstrated comparable effectiveness with aflibercept in prospective randomized trials, and at the same time attain a therapeutic effect with a low frequency of administration of the drug during the observation period [43,44].

In eyes with CIDME with very good VA, i.e. 20/32 and better, we only have a limited quantity of data from clinical trials. Nevertheless, it has been demonstrated that in these patients also, the application of anti-VEGF agents has a positive influence on improving the anatomical and functional finding. At the same time a smaller number of injections is required in order to attain a therapeutic effect [26].

The aim of anti-VEGF treatment is to achieve an optimal therapeutic response with a minimal number of injections, taking into account the burden placed on the patient, the healthcare providers and the healthcare payers. For this reason, a very important aspect of treatment is also the dosing of the drug and the choice of therapeutic intervals. We commence treatment by the loading phase, which has fixed therapeutic intervals, and subsequently continue through the maintenance phase of treatment. The dosing and therapeutic intervals are individual, according to the type of individual agents. At the same time, clinical trials have unequivocally demonstrated the need for initial intensive treatment in the first

year, while in the second year a certain relaxation of these parameters is possible according to the response to treatment and the development of the finding [15,35,45].

In principle, the following options of application regimen have currently been established:

- fixed regimen with fixed intervals between individual administrations of drug
- treatment with progressive extension of therapeutic intervals – treat and extend regimen (T&E)

A fixed regimen of applications at fixed intervals according to the individual agents (1–3 months between doses), as well as rigorous monitoring of treatment, enables us to attain the best anatomic and functional result [15,46]. For this reason, this regimen is selected for all patients as a rule in the initial loading phase.

However, conclusions from a series of trials also support the fact that an optimal therapeutic result can be attained in the maintenance phase with a smaller number of injections. Consequently, after the loading phase it is an advantage to continue in a T&E regimen [15,46–49].

The choice of therapeutic interval in the maintenance phase ensues primarily from the therapeutic response and dynamics of the finding of the patient in the first year of treatment. In the case of a good therapeutic response to the initial doses of the anti-VEGF preparation in the first year of treatment, it is possible to expect an extension of the interval between applications to as long as 12–20 weeks in the second year within the T&E regimen.

The previously used pro re nata (PRN) regimen may attain similar results (especially in the first year of treatment) as the fixed and T&E regimen, but at the price of intensive monitoring of patients – a larger number of follow-up examinations – and for this reason it is used only minimally today [50,51].

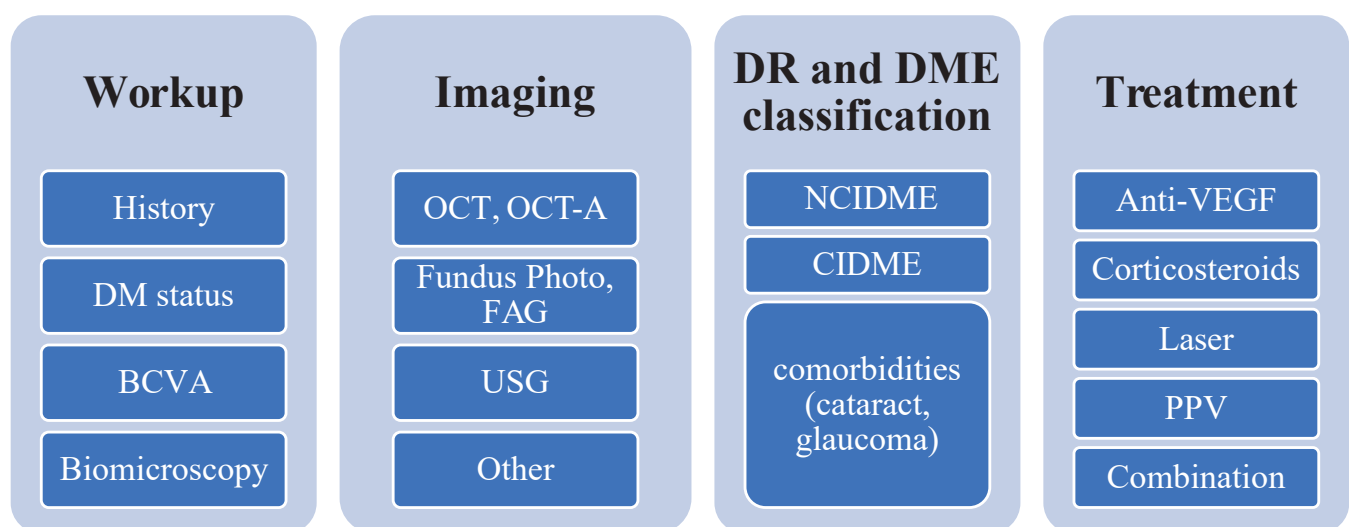


Figure 1. Diabetic macular edema diagnostics and treatment

DM – diabetes mellitus, DME – diabetic macular edema, BCVA – best corrected visual acuity, OCT – optic coherent tomography, OCT-A – OCT angiography, FAG – fluorescein angiography, USG – ultrasonography, NCIDME – non central involved DME, CIDME – central involved DME, VEGF – vascular endothelial growth factor, PPV – pars plana vitrectomy



Figure 2. Management of DME treatment

DME – diabetic macular edema, NCIDME – non central involved DME, CIDME – central involved DME, VA – visual acuity, OCT – optic coherent tomography, PPV – pars plana vitrectomy, VEGF – vascular endothelial growth factor, V – vitreoretinal status

Table 2. TCED-HFV DME score/grading. Adapted from Panozzo et al [2]

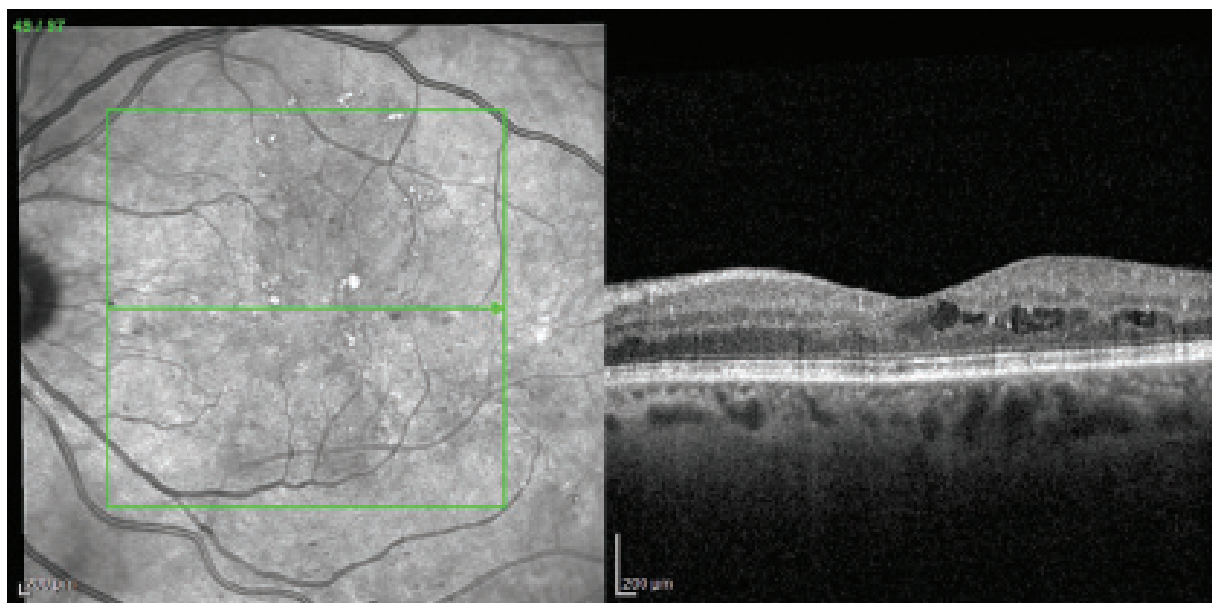
| Parameter | Zkratka | 0 | 1 | 2 | 3 | 4 |
|----------------------------------|---------|----------------------------|------------------------|------------------------|--------|-----|
| Retinal thickness (normal value) | T | Increase less than 10% | Increase more than 10% | Increase more than 30% | | |
| Intraretinal cysts | C | No | Mild | Moderate | Severe | |
| Ellipsoid zone and ELM | E | Intact | Disruption | Absent | | |
| DRIL | D | No | Yes | | | |
| Hyperreflective foci | H | < 30 | ≥ 30 | | | |
| Subretinal fluid | F | No | Yes | | | |
| Vitreoretinal status | V | No adhesion No traction | Incomplete PVD | Total PVD | VMT | ERM |

DME – diabetic macular edema, ELM – external limiting membrane, DRIL – disorganisation of the inner retinal layers, PVD – posterior vitreous detachment, VMT – vitreomacular traction, ERM – epiretinal membrane

Table 3. DME staging. Adapted from Panozzo et al [2]

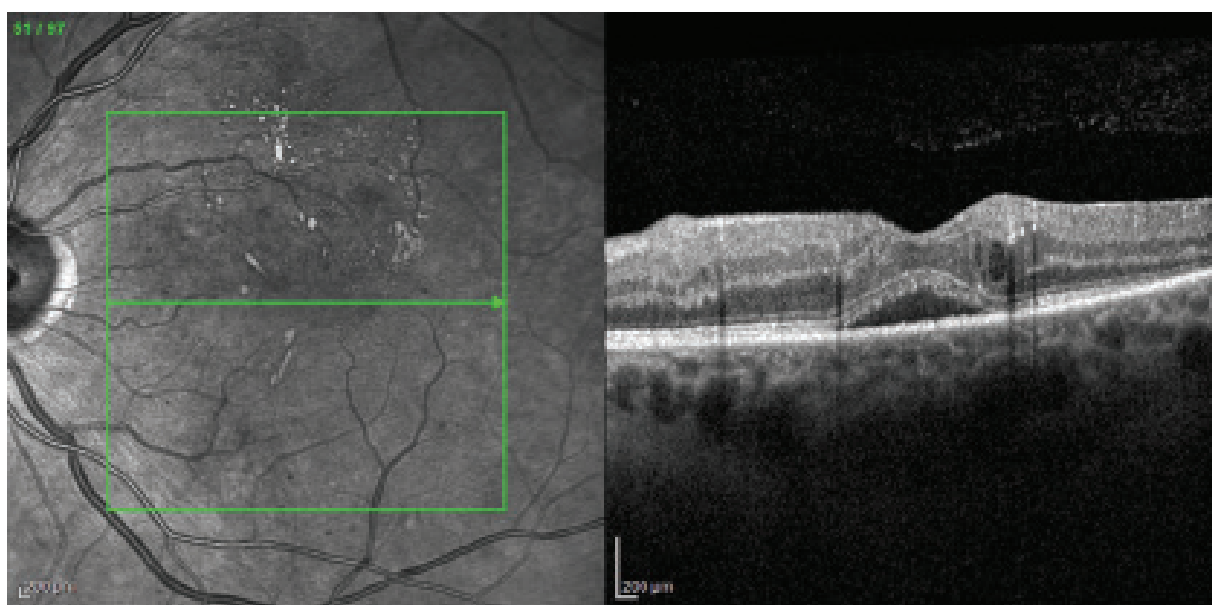
| Stage | T | C | E and/or D |
|-------------------------------|-----------|------|-------------------|
| Early DME | T1 | C1-2 | E0 and D0 |
| Advanced DME | T1-2 | C1-3 | E0-1 and D0 or D1 |
| Severe DME | T1-3 | C1-3 | E2 and D0 or D1 |
| Atrophic diabetic maculopathy | T0 | C0-2 | E2 and D0 or D1 |

DME – diabetic macular edema

**Figure 3.** Early DME

Edema temporally to fovea, mild intraretinal cysts in inner and outer retinal layers, hyperreflective foci (less than 30). Grading T-1, C-2, E-0, D-0, H-0, F-0, V-0. Adapted from Panozzo et al [2]

DME – diabetic macular edema

**Figure 4.** Early DME

Minimal edema temporally, preserved retinal architecture, mild intraretinal cysts, preserved outer and inner retinal layers, hyperreflective foci (more than 30), subretinal fluid, vitreoretinal status without pathology. Grading T-1, C-1, E-0, D-0, H-1, F-1, V-0. Adapted from Panozzo et al [2]

DME – diabetic macular edema