PERSPECTIVE

The management of cytomegalovirus retinitis in AIDS

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Cytomegalovirus (CMV) shares many properties with other members of the herpesvirus family—inhibits latency, reactivates under suitable conditions to cause human disease, and it is incurable. CMV is the primary opportunistic viral infection in the immunosuppressed person and gives rise to a wide spectrum of disease. CMV is a major cause of morbidity and mortality among patients with AIDS, and the retina is the commonest site of infection.1 Cytomegalovirus retinitis (CMVR) may be the AIDS defining diagnosis though more commonly occurs months after the diagnosis of AIDS. If left untreated, patients with unilateral CMVR are likely to develop disease in their second eye and ultimately become blind.2 It has now become accepted practice to treat sight-threatening CMVR with either ganciclovir or foscarinet, which are effective in delaying the progress of this destructive infection. Systemic treatment for CMV disease also reduces extraretinal CMV related morbidity and mortality and subjectively improves quality of life.3 This review of the clinical management of CMVR in patients with AIDS also includes complications of therapy, and dilemmas which face the patient, physician, and ophthalmologist.

The use of antiretroviral agents together with the early recognition and treatment of opportunistic infection has led to the increased survival of patients with AIDS despite their profound immunodepletion. The median survival of patients with AIDS after the diagnosis of CMV disease is 1 year or longer,4 and, as with other evolving statistics concerning CMVR, this is likely to underestimate the current clinical experience.5 Given the increasing number of patients with HIV infection, and their longer survival, it is likely that CMVR will become an increasingly prevalent condition. A previous communication reported the increasing CMVR attack rate with prolonged survival,3 and supports the impression that the majority of patients with AIDS would develop CMVR if they survived long enough.

Reports from the United States of CMVR prevalence of up to 40% among patients with AIDS3,7 vary widely due to differences in patient recruitment, detection method, and populations studied. Geographical variations in survival which relate to the availability and use of drugs to treat opportunistic infections would also influence the prevalence of CMVR. Studies carried out prospectively or post mortem would yield the most accurate prevalence data. Regional series from London and Edinburgh estimated the minimum risk of developing sight threatening CMVR among patients with AIDS as 17%,6 despite differences between the two populations in terms of HIV transmission group. In Edinburgh, 38% of AIDS is associated with homosexual/bisexual behaviour, though this percentage constituted 75% of patients with CMVR in this region; this is probably a reflection of the higher prevalence of sexually acquired CMV infection. It could also represent greater immunosuppression in the homo/bisexual group because of the longer duration of infection.6 In this region CMVR is the index diagnosis in approximately 3% of patients with AIDS and 17% of patients with CMVR and AIDS.

Symptoms
In comparison with the more severe systemic symptoms associated with AIDS the onset of CMVR is associated with few visual symptoms; unless the patient is aware of their significance, relatively minor visual symptoms may be considered too trivial to disclose to his physician. In Edinburgh from a cohort of 24 patients with CMVR and AIDS, 16 had unilateral retinitis at presentation and, although 59% of this group had macula and/or optic nerve threatening disease, less than half the group showed visual symptoms.6 Visual blurring, photopsia, floaters, and scotomata are usually only noticed on occlusion of the unaffected eye, or when CMVR affects both eyes. Although untreated CMVR is relentlessly progressive, the spread is relatively slow, and may partly explain the absence of acute visual symptoms. The size and location of CMVR influence the rate of progression.5 The insidious and silently progressive nature of CMVR may result in advanced disease before symptoms become apparent, resulting in delayed diagnosis and treatment.

Signs
Patients with established CMVR may show mild vitreous activity and anterior chamber activity with endothelial deposits, though posterior synechiae formation is not observed. Although CMV produces a spectrum of fundus appearances, the clinical picture usually allows a diagnosis to be made without the need for viral isolation from the eye. However, uncertainty may arise—early lesions of CMVR in evolution may mimic the cotton wool spots of HIV retinopathy. Weekly follow up will confirm the diagnosis of CMVR if the signs of enlargement, retinal oedema and necrosis, and vasculitis are observed. In the early stages the retina shows white granular patches with irregular margins and variable overlying haemorrhage. CMVR tends to spread along one or more of the vascular arcades (most commonly the temporal branches), resulting in wedge shaped areas of necrosis with the apices pointing posteriorly. Vascular sheathing may be subtle, or florid enough to appear as frosted branch angiitis.5 CMVR may present as extensive, oedematous lesions which progress more rapidly than the indolent granular lesion.9 Progression occurs by centrifugal or ‘brushfire’ spread from the original focus. The advancing edge consists of oedematous, opaque retina and this border may show faint grey/white ‘satellite’ retinal opacities. The resulting central atrophic scar shows variable pigment epithelial disturbance with areas of retinal gliosis, which appears densely white and may even show intraretinal calcific changes.10 Retinal vascularity within the affected area shows attenuation and eventually becomes ‘ghost’ vessels. CMVR produces a full thickness retinal necrosis and can lead to rheumatogenous retinal detachment. This is more likely to occur with CMVR affecting a large peripheral area of retina and in these patients the cumulative probability of 50% detachment at 1 year after the diagnosis of CMVR.5 Small centrally located CMVR does not carry such a high risk of retinal detachment.
Evaluation

Close observation and accurate documentation of the retinal signs are the key to effective management of CMVR. The patients are often sick and unable to tolerate prolonged examination. Following assessment of the best corrected visual acuity, the pupils are dilated for fundus examination. The most important evaluation procedure is binocular indirect ophthalmoscopy. If a central focus of CMVR shows features of questionable activity and if the patient is able to sit at a slit-lamp, a hand held 78 dioptre or 90 dioptre lens is used to examine the fundus which may then be photographed. Perimetry can be of use though few patients are able to perform it well. Correlation of the retinal appearance with a corresponding field defect supports the diagnosis of CMVR; this invariably produces an absolute scotoma which enlarges as the infection progresses. When photography is not possible, perimetry can be attempted. However, both photography and perimetry are of little value in mapping the progression of peripheral retinitis anterior to the equator, which is inaccessible to the fundus camera and may cause no scotoma. Also, it is not practical to perform photography or perimetry in patients with advanced AIDS who require bedside examination, and at this stage there is a high risk of recurrence. Therefore, it is always necessary to document not only the characteristics of the retinitis, as described above, but also precisely to record the site and extent of the CMVR by clear and accurate drawing. Holland et al. described a classification for recording the site which divides the retina into three zones - a posterior area which encompasses the disc and macula (zone 1), extending 3000 μm from the fovea and 1500 μm from the disc; the midperipheral retina (zone 2) extending anterior to zone 1 up to the equator; and the far peripheral retina (zone 3) extending anterior to the equator.

For peripheral CMVR the site is further defined by documenting the retinal site and clock hours involved; retinal vessels and vortex vein ampullae adjacent to the infection border served as landmarks to identify the demarcation line between affected and unaffected retina. The vascular landmarks adjacent to the CMVR border are noted, using the smallest visible arteriolar and venular branches to describe the boundary position, particularly the border closest to the macula and optic nerve.

Fundus fluorescein angiography

This investigation is not necessary for the majority of patients. It may be helpful in distinguishing between CMVR and toxoplasmic retinochoroiditis if the clinical picture is uncertain. The fluorescein angiogram of CMVR shows evidence of retinal vascular occlusion and permeability alterations in the area of retinitis. Hyperfluorescence starts at the centre, and extends to the borders, and the final hyperfluorescent area is smaller than the lesion observed on the red free photographs. The underlying choroid is still present, and alterations in the retinal pigment epithelium produce this angiographic picture.

Toxoplasmic retinochoroiditis produces complete destruction of the retina and choroid, and angiography shows marked fluorescein staining without permeability changes or artery obstruction in the areas of focal peripapillary exudate or plaques; inflammatory changes in the vitreous and anterior chamber obscure the hyperfluorescence, which starts at the edge of the lesion and progresses towards the centre. The area of late hyperfluorescence is larger than the lesion seen on the control photographs.

Laboratory investigations

Serological testing or isolation of CMV from the throat or urine are not required for making the diagnosis of CMVR, which is a sign of systemic infection. Of 24 patients with AIDS and CMVR studied in Edinburgh, 19 had raised CMV IgG levels indicating past infection, nine of whom also had detectable CMV IgM indicating newly acquired infection; 95% of homosexual men and 80% of HIV positive injecting drug users in Edinburgh show evidence of past CMV infection (Regional Virus Laboratory, unpublished results).

The development of in situ nucleic acid hybridisation and nucleic acid amplification by polymerase chain reactions will allow laboratory diagnosis on ocular fluids and tissue. Until these techniques are widely available ophthalmologists must rely on their clinical skills to distinguish between CMVR and other infections affecting the retina and/or the choroid, caused by toxoplasmosis, syphilis, candida, pneumocystis, varicella zoster, and herpes simplex, which may cause concurrent infection. This article does not intend to cover the wide spectrum of differential diagnoses, though the reader should become familiar with their distinguishing clinical features.

Treatment

In most instances the treatment for CMVR is for the duration of the patient's life and decisions regarding therapy should actively involve the patient and his partner. Even if CMVR is peripheral and not immediately sight threatening, treatment should not be delayed; CMVR threatening the macula and disc should be treated immediately. A heavy commitment is required from the patient, ophthalmologist, and referring physician to monitor the therapeutic response and toxic effects of therapy for the duration of the patient's life. The problem of progressive CMVR during maintenance therapy remains a major management challenge.

Systemic therapy

A controlled retrospective study of ganciclovir confirmed previous uncontrolled reports of treatment benefit for CMVR. Foscarnet is also effective in slowing the progression of CMVR. Intravenous ganciclovir and foscarnet suppress, but do not eradicate CMV disease. Following high dose induction therapy for 2–3 weeks, long term maintenance therapy is necessary to prevent recurrence of CMVR, which nevertheless occurs in 18–54% of patients. It is likely that all patients will relapse if the survival is sufficiently long though this generally responds to an increase in anti-CMV therapy. Both drugs are associated with toxic side effects, ganciclovir with bone marrow suppression and foscarnet with renal impairment, metabolic abnormalities, and seizure. Foscarnet therapy is associated with an increased survival period; however, patients with impaired renal function had a longer survival with ganciclovir. Overall ganciclovir was better tolerated than foscarnet which requires a prolonged infusion time and the maintenance of adequate hydration is often poorly tolerated.

Partial or complete arrest of active CMVR occurs in almost all patients after induction therapy with ganciclovir at a dose of 10 mg/kg/day (two divided doses), or 180 mg/kg/day (three divided doses) of foscarnet. Maintenance regimens are daily infusions of ganciclovir 5–10 mg/kg daily or foscarnet 90 mg/kg for 5–7 days per week. Induction treatment for CMVR is ideally administered in a hospital or hospice setting, and maintenance therapy can be carried out at home with the assistance of the general practitioner, district nurse, partner, or friend. A central line facilitates maintenance treatment, though generalised sepsicaemia caused by indwelling central venous lines in patients with AIDS is a life threatening risk. The use of positive pressure reservoirs for intravenous therapy – for example, the portable Intramate infusion delivery system, simplifies home maintenance therapy and...
allows the patient greater mobility during the infusions. Nursing and medical support in the community are necessary for effective domiciliary treatment, otherwise problems such as central line infections and poor compliance may pass unnoticed. In view of the practical difficulties in achieving adequate hydration with foscarnet, ganciclovir is still preferred for maintenance therapy. In vitro studies raise the possibility of synergism 7 between the two antivirals, and in future both ganciclovir and foscarnet may be used in an alternating regimen; this may have the added advantage of preventing the development of CMV resistance. 8

Local therapy
There is great interest in local therapy for CMVR particularly for patients who have problems with standard treatment regimens and in countries where resources are restricted. Intravitreal ganciclovir has been reported to be effective in controlling CMVR in patients who cannot tolerate systemic therapy 9-11; this requires twice weekly injections of 200 μg of ganciclovir in 0·1 ml sterile water for 2–3 weeks, and weekly intravitreal injections are used as maintenance treatment. An alternative regimen has been described using intravitreal foscarnet 1200 μg in 0·05 ml of sterile filtered solution though there are limited data on its efficacy. 12 Sustained release implants delivering intracu lar ganciclovir have been developed with a duration of delivery of approximately 4 months. Early reports are encouraging, 13 though there are risks of vitreous haemorrhage, retinal detachment, malposition, and infection. Randomised, controlled trials against standard therapy are necessary to define their place in the management of CMVR. 14

Other forms of local treatment include transscleral iontophoresis of foscarnet 15 and laser photocoagulation to produce a barrier scar 16; these treatment modalities require further study but are exciting possibilities for the future.

Treatment toxicity
In most UK centres ganciclovir remains the first line therapy, though toxicity is a common problem. Ganciclovir associated neutropenia is often associated with concomitant zidovudine administration; the use of alternative antiretroviral agents – for example, 2',3'-dideoxyinosine (ddi) – may lead to a reduction in this side effect. Ganciclovir associated myelotoxicity should be managed by the following strategies:
- withholding zidovudine
- using haematological stimulating factors (G-CSF)
- replacing ganciclovir with foscarnet
- using a combination of foscarnet and ganciclovir
- intravitreal therapy

Response to therapy
Following the initiation of treatment for CMVR, ophthalmoscopic monitoring of both eyes is necessary and the guidelines described below for the timing of ophthalmic examination are based on local experience. Changes in the appearance of the border infection usually accompany a response to induction therapy, and patients should be examined weekly during this period. After the first week of treatment signs of active CMVR may still be present with oedematous, opaque, and variably haemorrhagic retina at the infected boundary. By the second or third week of induction a healing response is seen with decreased opacification at the infected border and a more granular appearance to the retina with resolution of the satellite spots; most importantly, failure of the borders to advance signifies infection control. Cessation in centrifugal spread of CMVR is the major criterion used to assess a therapeutic response as altered border characteristics may not be a reliable sign of non-progression. Thereafter, the frequency of follow up is determined by factors such as the site, laterality, control of infection (cessation of CMVR spread), and the appearance of the CMVR border. If the CMVR border is close to and threatening the macula/optic nerve, with signs of border activity and advancement, frequent follow up every 1–2 weeks is necessary. If there is no sign of progression, and the border looks inactive follow up might be lengthened to the weekly; patients with bilateral CMVR are more likely to relapse during maintenance therapy 9 and should be followed more frequently. A reduction in the frequency of maintenance treatment from 7 to 5 days per week should only be considered for patients with stable and inactive CMVR. Further reduction is likely to lead to relapse. A diagnosis of relapsing or breakthrough CMVR is made by serial examinations showing sequential creeping into previously unaffected retina, and is an indication for increased treatment. In the event of breakthrough infection, increasing the frequency of treatment from 5 to 7 days per week may be sufficient to achieve control. If progression continues, repeat induction is indicated. ‘Smouldering’ breakthrough CMVR must be distinguished from persistent white border opacification which does not advance, and is likely to represent atypical healing rather than active infection. 17 Failure to make this distinction may lead to unnecessary alterations in treatment.

Prophylaxis for the fellow eye
Without therapy the likelihood of CMVR in the second eye of patients presenting with unilateral disease is estimated to be 60%; however, with intravenous anti-CMV treatment this falls to 0–15%. 18-24 Daily maintenance therapy places major restrictions on the patient’s mobility and carries the likelihood of toxic side effects. If all useful vision in one eye is lost, and the other is unaffected by CMVR, this raises the dilemma concerning prophylaxis for the unaffected eye. The patient may continue maintenance treatment, though in the absence of a prospective study confirming the superior efficacy of daily maintenance therapy in preventing involvement of the second eye, it is tempting to spare the patient therapy for 2 or more days per week. An alternative is to simply observe the patient at 4-weekly intervals and start treatment as soon as CMVR is detected. Holland et al 25 reported three patients who had no prophylaxis for the uninvolved eye and who remained free of CMVR followed up to 35 weeks. Withholding systemic prophylaxis may lead to extraretinal CMV disease occurring in the gastrointestinal tract, adrenal glands, central nervous system, or lungs: 16–38% of patients receiving intravitreal ganciclovir and no systemic prophylaxis develop extracocular disease. 19, 26 Disseminated CMV infection is a cause of death in patients with AIDS and postmortem studies reveal occult CMV infection in most patients. 27 The need for prophylaxis requires investigation by a randomised, controlled clinical trial and it may be appropriate to use oral ganciclovir 28 in this situation.

Retinal detachment
The surgical treatment for retinal detachment in patients with CMVR has been described 29-35 and vitrectomy and silicone oil tamponade, with or without scleral buckling, is successful in achieving anatomical success. The functional results of surgery in terms of visual acuity improvement are relatively poor owing to optic nerve disease, recurrent detachment, and progressive CMVR; therefore patient selection is important. The state of the fellow eye and the prognosis of the patient should be considered before surgery is undertaken – the stress of surgery may lead to a shortened life expectancy in the debilitated patient. Criteria for surgery
include functional vision in the involved eye immediately before detachment, progressive detachment with macular involvement, extramacular detachment if the fellow eye has no useful vision, and a patient who is willing and able to withstand the rigours of surgery. More conservative modes of treatment—for example, laser photocoagulation—have been used to stop advancing non-bullous detachment, though appear ineffective in walling advancing CMVR.

Surveillance and screening
CMVR is commonly asymptomatic and a prospective study showed CMVR affected only the peripheral retina in 51% of patients with AIDS. Peripheral CMVR is not likely to be diagnosed until the disease advances into the posterior pole, where the physician may detect it using direct ophthalmoscopy, or a fall in the visual acuity occurs. The degree of retinal scarring and visual morbidity is reduced if CMVR is detected and treated early. In areas of the UK with high rates of HIV infection, ophthalmologists and physicians specializing in infectious diseases should be encouraged to develop local surveillance methods for detecting CMVR in order to prevent blindness among AIDS patients. Screening at each routine visit the attending physician should inquire about visual symptoms. CMVR affecting the posterior retina may be asymptomatic, therefore ophthalmoscopy, preferably after pupil dilatation, should be part of any examination protocol. The indications for ophthalmic referral include patients with visual symptoms, the presence of suspicious retinal lesions, a rapidly CD4 lymphocyte count, and evidence of extraretinal CMV disease. The findings of a recent study50 support screening when the CD4 cell count falls to less than 50×10⁹/l and this criterion is followed by many UK centres. The identification of other risk factors awaits further prospective studies.

Despite every effort to preserve vision and quality of life, progressive bilateral visual loss and increasing disability may occur. Although the survival outlook at this stage is poor, one should consider partially sighted or blind registration. Counselling, home assessment, and even occupational therapy services can be especially helpful for these relatively young, sick patients and their families, and registration should be expedited. If all useful vision is lost in both eyes or when the patient enters the terminal phase of his illness, treatment for CMVR should be withdrawn.

A major fear shared by patients with AIDS is the threat of blindness in their final months of life. CMVR is the leading cause of visual loss and the goal of management is to suppress infection and minimize morbidity associated morbidity. This goal can only be achieved by the concerted efforts of the ophthalmologist working closely with other members of the AIDS health care team.
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