Somatostatin and somatostatin receptors in retinal diseases

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Introduction
Somatostatin is a small neuropeptide that is produced in the central nervous system, where it acts as a neurotransmitter. This neuropeptide also has an important role in the neuroendocrine system as an inhibitor of hormone release, the most striking example of which is the inhibition of growth hormone release. The role of somatostatin in eye disease recently became of interest because of its role in proliferative diabetic retinopathy and cystoid macular oedema (1–3). In this paper, we discuss the role of somatostatin in the retina and also present preliminary results of treatment of exudative age-related macular disease with the somatostatin analogue, octreotide.

Somatostatin in the retina
Somatostatin is found in the neuroretina of various species, including humans. Immunoreactive and biologically active somatostatin was first demonstrated in the rat retina in the late 1970s (4–6) and was subsequently found in other species (7, 8). It became clear that somatostatin is locally produced in the retina, because somatostatin immunoreactivity occurs in extracts of frog and rat retinas, even 1 year after transection of the optic nerves. Pre-prosomatostatin was produced in the retinas of all species studied, but a differential expression of somatostatin-14 and somatostatin-28 was observed (9). Loss of somatostatin immunoreactivity was found after degeneration of the ganglion cells (10). These results suggested somatostatin production at the inner part of the retina. In all species studied, somatostatin is located at the inner part of the retina, although there are morphological differences between species. Controversial findings have been reported concerning somatostatin expression in the outer nuclear layer (9). In general, somatostatin has been localised in subclasses of amacrine cells located at the proximal border of the inner nuclear layer. These cells have processes entering the inner plexiform layer (7, 11). We have demonstrated somatostatin-14 mRNA in preparations of normal human retinas – an observation that contributes to the opinion that somatostatin is synthesised in the retina (Fig. 1).

Somatostatin receptors in the retina
The expression of somatostatin receptors (SSTs) has been studied in various species. Autoradiographic studies showed retinal SST expression in C57 black/6J mice using somatostatin-14 and somatostatin-28 ligands (12). Specific binding of both ligands occurred in three maxima: a broad band extending from the retinal ganglion cells to the inner nuclear layers; a narrow, inconstant band over the outer plexiform layer; and a band over the retina pigment epithelium and choroid. The most dense labelling occurred in a broad band over the inner plexiform layer and inner margin of the inner nuclear layer. Differential SST expression was found with RT-PCR of the rat eye (13). SST subtypes 2 and 4 were the major subtypes expressed predominately in the rat iris/ciliary body and retina respectively; SST1, SST3 and SST5 were preferentially expressed in the posterior eye, including the retina. Recently, we performed an immunohistochemical study of human retinas, using a rabbit polyclonal antiserum directed against SST1 and SST2A. In this study we found SST1 expression by the retinal ganglion cells, in the inner nuclear layer and retinal pigment epithelium. SST2A expression was found in the inner and outer nuclear and plexiform layers and retinal pigment epithelium layer (RPE). The most intensive staining was found in the inner plexiform layer and inner nuclear layer. An example of SST2A staining of the human retina is shown in Fig. 2. RT-PCR of human retina preparations confirmed the presence of somatostatin and SST2A mRNA and also SST3 mRNA, but not SST4 and SST5 mRNA. These results prove that these receptors are synthesised in the human retina (Fig. 1). Until now, it has not been possible to detect SST1 by immunohistochemistry. In primary human retinal pigment epithelium cultures, we found SST2A and somatostatin-14 mRNA expression – an observation that suggests an autocrine function for somatostatin-14 on the RPE (unpublished observations).

Physiology of somatostatin in the retina
Until now, the exact role of somatostatin in the retina has remained unresolved. Exogenous somatostatin, when applied in solutions superflusing the retina, has been shown to affect retinal responses to light.
Nanomolar concentrations of somatostatin increased the amplitude of extracellularly recorded massed oscillatory potentials of the mudpuppy eyecup preparation. Electroretinograms showed an increased potential 1 min after substitution, increasing to a maximum in 2–5 min (14). Affected retinal ganglion cell responses were also found, by a variety of methods, in rabbits and goldfish (15, 16). In turtle retina, somatostatin excited extracellularly recorded ganglion cells. The somatostatin content in the retina increased during light exposure, whereas extended exposure to dark revealed low concentrations of somatostatin (17). This reduction may be related to an increased release or a lower synthesis of somatostatin. A detailed study of the role of somatostatin was reported by Zalutski & Miller in 1990 (16). The results indicate that somatostatin is a neuromodulator in the rabbit retina, producing long-lasting changes in the signal-to-noise discharge pattern and the centre–surround balance of ganglion cells. All commonly encountered ganglion cell receptive fields were affected by somatostatin in three different ways. The first effect was a slow (seconds) excitation, occurring with a threshold concentration of at least 100 nmol/l. The second effect was an increase in signal-to-noise ratio, because of a decrease in the spontaneous activity and a concomitant increase in light-evoked spiking. The third effect was a shift in centre–surround balance towards a

Figure 1 RT-PCR of whole human retina preparations. SST₁, SST₂a, SST₃ and somatostatin (SS)-14 are expressed.

Figure 2 Immunohistochemical staining of the human retina. Top: SST₂a (red) is expressed by all cell layers of the neuroretina, but extensively by the inner plexiform layer. Bottom: The retinal pigment epithelium express SST₂a on the apical side (arrow).
more dominant centre. The last two observations were evident in the nanomolar range, which is presumed to be physiological because, in this range, somatostatin analogues exert their inhibitory effect on hormone release.

### Somatostatin and SSTs in retinal diseases

#### Cystoid macular oedema

Macular oedema, especially cystoid macular oedema (CME) is a major complication of a variety of ocular diseases. It is most frequently associated with uveitis, retinal vascular disease (diabetic retinopathy, retinal vein occlusion) and retinitis pigmentosa. Hereditary dominant CME is also described, but the prevalence of this disease is very low. CME often results in a decreased visual acuity and this can be irreversible when the oedema is long standing. Macular oedema is an accumulation of fluid within the retinal tissue; it can be seen on ophthalmoscopy and the severity can be evaluated by fluorescein angiography.

Two systems with non-leaky tight junctions between cells are essential for maintaining the fluid homeostasis of the retina: retinal vascular endothelium (inner blood–retinal barrier) and the retinal pigment epithelium (outer blood–retinal barrier). Through these barriers, some molecules such as oxygen pass directly, but others such as albumin are unable to pass. CME may result from a disruption of the inner blood–retinal barrier, leading to an abnormal permeability of the perifoveal retinal capillaries, or from a reduction of the active transport of fluid out of the retina towards the choroid. Dysfunction of the capillary endothelium, with subsequent leakage from the capillaries surrounding the macula may occur in response to inflammation, ischaemia or toxic substances.

Dysfunction of the RPE layer is considered to be an important pathogenic factor in ocular diseases associated with CME. The RPE functions as a permeability barrier between choroid and neurosensory retina by blocking the inward migration of small molecules from the choriocapillaris to the neurosensory retina and by active transport of ions and fluid between retina and choroid. The RPE creates an osmotic pressure gradient between retina and choroid and, as consequence, neuroretinal apposition. As fluid dissects into the nerve fibre layer, it may elevate the inner limiting membrane and displace the nerve fibres to create large accumulations of fluid. The macula becomes thickened and cystic spaces containing a transudate are present in the outer and inner plexiform layer and the inner nuclear layer. The walls of these cystoid spaces are of variable thickness and comprised of fibres (but are not true walls). The macular region is the predilected site for the accumulation of interstitial fluid because of its loose packing of neural cells.

Permanent cystoid spaces may persist even after treatment of the primary disease; moreover, a clinically important complication of CME is irreversible loss of visual acuity as a result of structural changes in the retina. However, when the disease is treated in an early stage and the vascular integrity is restored, the macula may return to its normal function. No clear consensus is yet available as to the treatment of cystoid macular edema. The main approach is treatment of the underlying disease, such as immune suppression in autoimmune uveitis. Treatment depends on the cause of the disease and is often disappointing. Pharmacological therapy for CME includes carbonic anhydrase inhibitors, prostaglandin inhibitors and topical, periocular, systemic steroids and more laser treatment (18).

Recently, we described the successful treatment of CME with the somatostatin analogue, octreotide, in a patient with dominant CME. In this patient the visual acuity increased significantly after octreotide treatment. Interruption of octreotide treatment resulted subsequently in a decreased visual acuity (3). In addition to dominant CME, we have treated 10 patients with refractory CME secondary to uveitis with subcutaneous octreotide or Sandostatin-LAR. We found diminished macular oedema and improvement of the visual acuity after octreotide treatment in 10 of 16 eyes (RWAM Kuijpers et al. unpublished observations). In four patients, it was also possible to taper immunosuppressive therapy, maybe because of an immune-modulating effect of octreotide. During treatment, no serious side effects were observed. The mechanism for the observed improvement of visual acuity in these patients is not clear. We have postulated four different mechanisms through which SST may be involved (19):

1. Direct action of octreotide on the RPE. We found a high expression of 
   SST2A at the apical side of the RPE. Various ion/water transport systems are 
   located at this apical membrane of the RPE adjacent to the subretinal space. 
   The action of octreotide in CME may be linked with these ion transport systems, 
   resulting in a rebalance of the fluid and ion transport.
2. Somatostatin and its analogues have a suppressive effect 
   on the immune response (20). This may support the 
   effect of octreotide treatment in immune-mediated disease such as autoimmune uveitis. A decrease in 
   disease activity in autoimmune uveitis may subsequently 
   diminish macular oedema.
3. Somatostatin binding sites were found on retinal 
   endothelium. Somatostatin has a direct antiproliferative effect on retinal endothelium and SSTs are expressed on 
   activated blood vessels in inflammation (21, 22). Suppression of activated endothelium may help to restore 
   the inner blood–retinal barrier.
4. Improvement of the neuroretinal function as discussed 
   above may contribute to an increase in visual acuity.

#### Somatostatin in retinal ischaemic disease

Vascular disease affecting the retina can be seen directly on ophthalmoscopy. The signs of retinal
vascular disease result from two changes of the retinal circulation – leakage and occlusion of the circulation. Leakage results in haemorrhages, exudates and oedema. Retinal vascular closure produces ischaemia with liberation of vasoproliferative factors, which in turn eventually produces neovascularisation. Ocular neovascularisation and the associated haemorrhages and fibrovascular proliferations are the underlying threats to vision in diverse conditions such as diabetic retinopathy, retinal vein occlusion, retinopathy of prematurity, exudative age-related macular degeneration, sickle cell retinopathy, radiation retinopathy, and numerous others.

A possible role of growth hormone in the pathogenesis of proliferative retinopathies was originally suggested by the observation of regressing proliferative diabetic retinopathy following infarction of the pituitary after pregnancy (23, 24). This observation led to

Table 1 Clinical features and SST$_{2A}$ staining in ischaemic retinal disease.

<table>
<thead>
<tr>
<th>Patient</th>
<th>Age (years)</th>
<th>Sex</th>
<th>History</th>
<th>SST$_{2A}$ in (neo)vascular vessels</th>
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</thead>
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<tr>
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<td>F</td>
<td>Non-PDR</td>
<td>Intraretinal (h) ++</td>
</tr>
<tr>
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<td>67</td>
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<td>Intraretinal (h) +/−</td>
</tr>
<tr>
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<td>55</td>
<td>F</td>
<td>Early PDR</td>
<td>Intraretinal (h) ++</td>
</tr>
<tr>
<td>4</td>
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<td>F</td>
<td>Early PDR</td>
<td>Intraretinal (h) +/−</td>
</tr>
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<td>Intraretinal +/−</td>
</tr>
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<td>Preretinal +</td>
</tr>
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<td>Preretinal +/−</td>
</tr>
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</tr>
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<td>Intraretinal (h) +/−</td>
</tr>
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<td>Preretinal +/−</td>
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<td>Intraretinal +/−</td>
</tr>
<tr>
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<td>Early CRVO</td>
<td>Intraretinal (h) −</td>
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<tr>
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<td>M</td>
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<td>F</td>
<td>Proliferative ischaemia</td>
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PDR, proliferative diabetic retinopathy; (h), hyalinised; CRVO, central retinal vein occlusion.
the use of hypophysectomy as treatment for diabetic retinopathy (25, 26); the introduction of laser photo-
coagulation led to the abandonment of this treatment. Various studies have shown the successful treatment of 
proliferative diabetic retinopathy with somatostatin analogues (1, 2, 27). A cohort study of patients with 
long-standing diabetes mellitus showed that the risk of recurrent vitreous haemorrhages was significantly 
reduced in all octreotide-treated patients; the Kaplan–Meier curve (Fig. 3) shows the results after 2 years 
follow-up (28). A significant difference persisted during an observation period of 12 months.

In order to investigate the SST expression in vitro, 42 paraffin blocks of ischaemic retinas were retrieved from 
eyes with diabetic retinopathy and ischaemic vascular retinopathy. The eyes were enucleated because of 
refractory pain and total loss of vision. Twelve phthisical eyes, and eyes complicated by endophthal-
mitis were excluded. In the remaining 24 eyes, we studied (by immunohistochemistry) the expression of 
$SST_{2A}$ in non-proliferative ($n = 3$), early proliferative ($n = 11$), and endstage proliferative ($n = 10$) stages of 
ischaemic retinal disease, including diabetic retino-
pathy (12 eyes) and vascular occlusive disease (12 eyes). Sporadic expression was found in non-prolifera-
tive, and variable expression in early proliferative and 
endstage proliferative ischaemic retinal disease. The clinical and histological details are summarised in Table 
1. Intraretinal neovascularisations stained generally negative, whereas early preretinal neovascularisations 
stained variably positive (Fig. 4). In endstage preretinal 
vascularisations, variable but pronounced positive 
staining was found in the preretinal membranes. In 
areas of non-perfusion, the intraretinal ghost vessels 
stained negative. These findings suggest that the anti-
angiogenic effects of somatostatin analogues may be 
expected to be limited. However, we have to concede 
that the material was highly selected and that the 
sensitivity of staining in paraffin sections is less 
sensitive than that in cryostat sections. Our observations 
are in concordance with the minimal effect of 
somatostatin analogues on non-proliferative diabetic 
retinopathy in clinical pilot studies (29, 30) and with 
the more beneficial effect of somatostatin analogues on 
advanced proliferative diabetic retinopathy after exten-
sive laser treatment (1, 2, 28).

Age-related macular degeneration

Age-related macular degeneration (ARMD) results in a 
deterioration of the central retinal function, and is the 
leading cause of legal blindness in people over 50 years 
of age in Europe and the USA (31, 32). The clinical 
aspects of ARMD were recently reviewed in an excellent 
paper (33). Because the macula is in the central portion 
of the retina, advanced ARMD often leads to irrevers-
able loss of social skills – for example, the ability to 
read. The precise pathogenesis of ARMD remains still 
unclear. Two forms are distinguished: the atrophic form 
and the neovascular, exudative form. The atrophic form 
typically involves the choriocapillaris, RPE, and photo-
ceptor elements (rods and cones) and does not involve 
leakage of blood or serum; hence, it is called dry ARMD. 
The neovascular, exudative form includes serous or 
haemorrhagic detachment of RPE and choroidal 
neovascularisation, which leads to leakage and sub-
sequent fibrovascular scarring of the macular area. 
Loss of vision can occur in either form of the disorder. 
The latter form is more aggressive, with choroidal 
neovascularisation, and may progressively result in 
blindness (34, 35). Among patients with severe loss of 
visual acuity (<0.1 or worse), choroidal neovascular-
isation is the cause in at least 80% (36). Choroidal 
neovascularisation can be identified before scarring 
and extensive leakage cause irreversible loss of vision. 
Leakage of blood or serum as a result of choroidal 
neovascularisation may occur precipitously and is often 
associated with the abrupt loss or distortion of vision.

The prevalence of ARMD increases dramatically with 
age; in a population over 65 years old it is about 25%, 
including 4% of patients with an exudative stage (31). 
The therapeutic options are limited. Laser photoaco-
gulation, as performed in the Macular Photocoagulation 
Study, is the only treatment for exudative ARMD that
has proven long-term benefit (37). Photodynamic therapy is a non-thermal process leading to the localised production of reactive oxygen species that may mediate local cellular, vascular, and immunological injury, and ultimately result in the partially selective destruction of new blood vessels. Other, still experimental, therapeutic treatment strategies such as radiotherapy, submacular surgery, thalidomide, indocyanine green-guided laser treatment, transplantation of RPE, and retinal translocation are under investigation (33).

Recently, we have treated successfully 13 patients (15 eyes) with exudative ARMD with octreotide (Sandostatin-LAR) in dosage of 20 mg monthly. The patient characteristics and results are summarised in (Table 2). After 6 months, ten of the 15 eyes maintained their vision and even an improvement of visual acuity was observed. Two-year follow-up of these initial treated eyes showed that the visual acuity remained stable or deteriorated less than three lines in 13 eyes and decreased more than 3 lines in two eyes (Fig. 5). Patient 10 had to withdraw from treatment because of an accident, the other patients were treated for more than 2 years without significant side effects. Although this was a non-controlled pilot study in a diverse patient population, these results are very promising for the long-term stabilisation of visual acuity in patients with exudative macular degeneration. This led us to initiate a prospective randomised trial for the treatment of exudative macular degeneration with octreotide.

In vitro investigation of human eyes with ARMD showed SST2A expression in newly formed neovascular vessels (38). An example of SST 2A expression in sub-RPE choroidal neovascular vessels is shown in Fig. 6. We hypothesised that octreotide inhibited neovascular endothelium proliferation directly or indirectly by inhibition of insulin-like growth factor (IGF)-I. However, other possible action of octreotide are also of interest — such as restoration of RPE cell function, which is believed to be affected in exudative ARMD.

<table>
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OD, oculus dextra; OS, oculus sinistra.

Are the actions of somatostatin analogues direct or mediated through IGF-I in retinal disease?

Growth factors mediate intraocular angiogenesis in ischaemic retinopathies. The potential impact of identifying these mediators of retinal neovascularisation resulted in the investigation of a wide variety of candidate molecules. The growth factor that best suits such a paradigm is vascular endothelial growth factor (VEGF). As already mentioned, a possible role for growth hormone and IGF has been proposed. Growth hormone stimulates the production of IGF-I in the liver and subsequently increases its blood concentration.
Somatostatin analogues are powerful inhibitors of growth hormone release and therefore decrease the blood IGF-I concentration. IGF-I causes neovascularisation in a rat corneal model, but intraocular neovascularisation has not been demonstrated at physiological concentrations (22). Correlation of increased IGF-I concentrations with an increased frequency of proliferative diabetic retinopathy is controversial (39, 40). In mice treated with an SST₂A-selective agonist, and in a transgenic growth hormone antagonist mouse model, ischaemia-induced neovascularisation was inhibited. In this model, neovascularisation could be stimulated after substitution of growth hormone or IGF-I (41). Until recently, there was no direct proof of a relationship between IGF-I and retinal neovascularisation. Only recently it has been shown that an IGF-I receptor antagonist suppresses retinal neovascularisation in a mouse model of proliferative retinopathy (42). VEGF is an essential hypoxia-induced endothelial growth factor in proliferative retinopathy. The IGF-I antagonist inhibits the action of VEGF through inhibition of the second messenger, mitogen-activated protein kinase. These results could also explain the increase in diabetic retinopathy in patients with poorly regulated diabetes. In these patients, a partial resistance to growth hormone exists, resulting in decreased concentrations of IGF-I that prevent the action of VGEF on the endothelium. After insulin substitution, IGF-I concentrations increase, and subsequently the action of VEGF increases, resulting in an increased neovascularisation (42).

Neovascularisation in ischaemic retinas from patients with diabetes and patients with occlusive vessel disease can express SST₂A. Also, in retinas from patients with exudative ARMD, SST₂A is expressed by neovascular choroidal vessels (38). The action of somatostatin analogues in these diseases may be mediated through IGF-I as discussed above, or by a direct action of these analogues on neovascular endothelium. However, other pathophysiological factors cannot be excluded. ARMD represents an exaggeration of the ageing changes that takes place within the RPE, photoreceptors and Bruch’s membrane (43). The initial event appears to stem from a failure of the RPE to phagocytose spent photoreceptor membranes correctly. This leads to thickening of Bruch’s membrane as basal laminar deposits and drusen. Finally, the RPE and overlying photoreceptors undergo atrophy, and closure of the underlying choriocapillaris occurs. The exudative state develops when new choroidal vessels penetrate Bruch’s membrane, resulting in choroidal neovascularisation. Functional changes in RPE may be responsible for inappropriate transport and metabolism of degradation products at the basis of this process. SSTs are expressed by the RPE; moreover, somatostatin is produced by the RPE, suggesting a role as an autocrine factor. It is tempting to hypothesise that somatostatin analogues contribute to the recovery of RPE function in ARMD, in addition to exerting a direct effect on neovascularisation and its indirect effect on neovascularisation by decreasing the concentration of IGF-I. The direct role of somatostatin analogues in these retinal diseases, apart from inhibition of IGF-I, remains to be explored.

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