Familial amyloid polyneuropathy (FAP) is a neurodegenerative disorder characterized by extracellular deposition of amyloid fibrils composed of mutant transthyretin (TTR) in several tissues, particularly the peripheral nervous system (Coimbra and Andrade, 1971a,h). Among the point mutations in TTR promoting amyloidogenesis (Saraiva, 2001), the most common is a substitution of Val for Met at position 30 (V30M) (Saraiva et al., 1983). TTR amyloid deposits are distributed diffusely in the peripheral nervous system, involving nerve trunks, plexuses, and sensory and autonomic ganglia (Coimbra and Andrade, 1971b). Amyloid deposits in peripheral nerves occur especially in the endoneurium, where they appear close to Schwann cells (SCs) and collagen fibrils (Coimbra and Andrade, 1971a). In severely affected nerves, endoneurial contents are replaced by amyloid, and few nerve fibers retain viability. By contrast, the CNS in FAP is relatively spared, except for the ependymal lining and leptomeninges. Outside the nervous system, extensive amyloid deposits have been observed throughout connective tissue in a perivascular distribution.

The accumulation of extracellular, crossed β-sheet fibrils is a hallmark of amyloidoses. Pathologically, fibrillar accumulation appears to be closely linked to dysfunction of the surrounding cells and vasculature. This view of FAP pathogenesis would suggest that nerve fiber degeneration results from multifocal compression by amyloid deposits (Said et al., 1984). However, unmyelinated fibers (UFs) that are primarily affected in FAP are more resistant to compression than myelinated fibers (MFs). Similarly, despite the presence of vascular amyloid, evidence of compromised blood flow sufficient to adversely affect organ function has not been demonstrated in FAP (Fujimura et al., 1991).

Local cellular activation, ultimately resulting in cell dysfunction and death, may contribute to the pathogenesis of amyloid-related disorders. In Alzheimer’s disease (AD), the close association between expression of inflammatory mediators (cytokines, chemokines, complement proteins, acute phase reactants), activated astrocytes and microglia, and neuritic plaques has suggested a prominent role for immune/inflammatory pathways in the neurodegenerative process (Mrak et al., 1995; Smith et al., 1997; Veerhuis et al., 1999). Among the candidate mechanisms through which pathogenic forms of amyloidogenic molecules might perturb cellular properties is engagement of cellular receptors. The receptor for advanced glycation end products (RAGE) displays
increased expression in FAP tissues and has been shown to bind fibrillar TTR triggering nuclear factor (NF)-κB expression (Sousa et al., 2000). The possible involvement of RAGE in the biology of amyloidoses was strengthened by the recent demonstration that RAGE bound amyloid A, and that blockade of RAGE suppressed splenic expression of proinflammatory cytokines, NF-κB activation, and accumulation of amyloid in a model of systemic amyloidosis (Yan et al., 2000). RAGE is a member of the immunoglobulin superfamily with a broad repertoire of ligands in addition to amyloid-associated macromolecules, including products of nonenzymatic glycoxidation (advanced glycation end products), proinflammatory mediators (S100/calgranulins), and amyloid-potential ligands (Horii et al., 1995; Yan et al., 1996, 1999, 2000; Hofmann et al., 1999). In each case, the receptor recruits signal transduction mechanisms, often resulting in a sustained and pathogenic inflammatory response (Yan et al., 1996; Schmidt et al., 1999; Hofmann et al., 2001).

In the present work we initiated a systematic evaluation of the relationship between RAGE and FAP, on the basis of the hypothesis that expression of the receptor in FAP tissue at early stages might contribute to the pathogenesis of evolving cellular dysfunction.

MATERIALS AND METHODS

FAP patients. Sural nerve biopsy specimens from FAP patients (n = 16) and normal controls (n = 4; near-relatives of FAP patients who ultimately turned out not to have mutations in TTR) were available in the Hospital Geral de Santa Antonio (Porto, Portugal), because this material was obtained as part of the clinical diagnosis and evaluation of polyneuropathy in this region of Portugal, before the current use of less invasive methods. Initial characterization of clinical material included morphometric studies of nerve fiber density and abundance of amyloid deposits. Patients were scanned for mutations in TTR by immunoblotting (Sarafian et al., 1985). The general characterization of the patients under study is shown in Table 1.

Morphometric studies were performed on sural nerve biopsy tissue fixed in glutaraldehyde (2.5%) in 0.1 M cacodylate buffer, pH 7.4, post-fixed in osmium tetroxide, and embedded in Epon. Quantitation of myelinated fibers in control sections was performed in an area of at least 0.1 mm² at a magnification of 1000×. Myelinated fibers were counted, their diameters were measured, and the density was calculated. Unmyelinated fibers were counted from thin sections in an area of at least 0.005 mm², and their densities were calculated. A scoring system of patient material was based on morphology of MFs and UFbs: FAP 0 (n = 5), no reduction in the number of fibers (MFs ~10,000 fibers/mm²; UFbs ~50,000 fibers/mm²); FAP 1 (n = 4), discrete reduction (MFs varied between 7000 and 2000 fibers/mm²; UFbs varied between 4000 and 40,000 fibers/mm²); FAP 2 (n = 4), evident reduction (MFs ~1000 fibers/mm²; UFbs ~5000 fibers/mm²); and FAP 3 (n = 3), severe reduction (MFs < 100 fibers/mm²; UFbs absent). Standard values for control nerves ranged from 7000 to 11,000 fibers/mm² for MFs and from 30,000 to 80,000 fibers/mm² for UFbs (see Table 1).

Amyloid deposition was assessed by Congo red staining and in most cases was inversely proportional to nerve fiber density (Coimbra and Andrade, 1971b). In FAP 0 patients, amyloid was absent (by Congo red staining), but immunohistochemical reaction of TTR was detected. A semiquantitative index of amyloid deposition in endoneurium and perineurium included the following: 0, no amyloid; 1, scarce amyloid deposition; 2, several amyloid deposits; and 3, abundant amyloid. All histologic measurements were made independently by two pathologists unaware of the patient’s clinical diagnosis. The presence of Congo red-positive areas was closely correlated with immunoreactivity with TTR.

Immunohistochemistry. For immunohistochemical analysis, paraffin sections were deparaffinized, dehydrated in a modified alcohol series, and incubated in blocking buffer [1% bovine serum albumin (BSA) and 4% horse serum] for 30 min at 37°C in a moist chamber. Incubation with primary antibody, at the appropriate dilution in blocking buffer, was performed overnight at 4°C. Primary antibodies were rabbit polyclonal anti-TTR IgG (Dako, Glostrup, Denmark; 1:300), murine monoclonal anti-human RAGE (1:25), polyclonal rabbit anti-RAGE IgG (Yan et al., 1996/2000; 1:300), goat anti-human interleukin (IL)-1β IgG and goat anti-human tumor necrosis factor (TNF)-α IgG (Santa Cruz Biotecnology, Santa Cruz, CA; 1:25), rabbit anti-inducible form of nitric oxide synthase (iNOS) IgG (Chemicon, Temecula, CA; 1:2500), rabbit anti-endothelial NOS (eNOS) IgG (Chemicon; 1:100), rabbit anti-neuronal NOS (nNOS) IgG (Chemicon; 1:1000), rabbit anti-3-nitrotyrosine IgG (Chemicon; 1:1000), rabbit anti-activated caspase-3 IgG (PharMingen, San Diego, CA), rabbit monoclonal anti-human CD68 IgG, monoclonal anti-human CD11b, MacI IgG (Chemicon; 1:10), monoclonal anti-myelin basic protein IgG (Chemicon; 1:300), rabbit anti-factor VIII IgG (Sigma, St. Louis, MO; 1:200), monoclonal anti-smooth muscle α-actin IgG2α (Sigma; 1:100), rabbit anti-neurofilament 200 IgG (Sigma; 1:200), rabbit anti-brain-derived neurotrophic factor (BDNF) IgG (Chemicon; 1:1000), sheep anti-nerve growth factor-β (NGFβ) (Chemicon; 1:500), and rabbit anti-neurotrophin 3 IgG (NT3) (Chemicon; 1:1000). Antibody visualization was performed with either biotin–extravadin–alkaline phosphatase or biotin–extravadin–peroxidase kits (Sigma), using Fast Red (Sigma) or 3-amino-9-ethyl carbazole (Sigma), respectively, as substrates. On parallel control sections, primary antibody was replaced by blocking buffer. Double staining was accomplished by decolorizing the first stain with 95% ethanol and blocking peroxidase activity with hydrogen peroxide (3%)/methanol (5%) in 0.1 M cacodylate buffer. Subsequent immunohistochemistry was performed with either an affinity-purified alkaline phosphatase- or peroxidase-conjugated secondary antibody (Sigma). Semiquantitative analysis of immunohistochemical images was performed with the Universal Imaging system (NIH). The results shown represent percentage (±SD) of the area image occupied by a particular immunoreactivity.

In situ hybridization. Digoxigenin-labeled probes were transcribed from the plasmid B379–2A (Brett et al., 1993) containing a 1406 bp fragment of bovine RAGE and PCRII containing a 470 bp fragment of mouse IL-1β (a kind gift of Dr Shi Fang Yan, Columbia University, New York), using the DIG RNA labeling kit (Roche, Indianapolis, IN). Antisense probe for RAGE was transcribed from the T3 promoter with the plasmid linearized with S100/calgranulins, and rabbit anti-3-nitrotyrosine IgG (Chemicon; 1:100), rabbit anti-neurotrophin 3 IgG (NT3) (Chemicon; 1:1000). Antigen visualization was performed with either biotin–extravidin–alkaline phosphatase or biotin–extravidin–peroxidase kits (Sigma), using Fast Red (Sigma) or 3-amino-9-ethyl carbazole (Sigma), respectively, as substrates. On parallel control sections, primary antibody was replaced by blocking buffer. Double staining was accomplished by decolorizing the first stain with 95% ethanol and blocking peroxidase activity with hydrogen peroxide (3%)/methanol (5%) in 0.1 M cacodylate buffer. Subsequent immunohistochemistry was performed with either an affinity-purified alkaline phosphatase- or peroxidase-conjugated secondary antibody (Sigma). Semiquantitative analysis of immunohistochemical images was performed with the Universal Imaging system (NIH). The results shown represent percentage (±SD) of the area image occupied by a particular immunoreactivity.

Proteins. Human soluble RAGE (sRAGE) was expressed using the baculovirus system and purified to homogeneity (Yan et al., 1996). Recombinant TTR (r-TTR) was produced in Escherichia coli (E. coli) from plasmids carrying wild-type TTR DNA as described (Almeida et al., 1997). TTR fibrils were generated from soluble wild-type TTR (2 mg/ml) by incubation with 0.05 M sodium acetate, pH 3.6, for 48 hr at room temperature (Bonifacio et al., 1996). Formation of amyloid fibrils was tested by thioflavin T fluorescence. The lipopolysaccharide (LPS) content of protein preparations was tested using the Limulus amebocyte assay (Sigma). At a protein concentration of 2 mg/ml, sRAGE had no detectable LPS. Similarly, TTR at a concentration of 1 mg/ml was free of LPS.

Cell lines and cell culture. RN22 (rat Schwann cell line), PC12 (rat adrenal cell line with a neuronal-like phenotype), and BAE-1 (bovine aortic endothelium cell line) were from the European Collection of Cell Cultures. Wild-type mouse embryonic fibroblasts (MEFs) were kindly provided by Dr. Miguel Seabra (Imperial College, London). All cell lines were propagated in monolayer and maintained at 37°C in a humidified atmosphere of 95% and 5% CO2. Cells were grown in DMEM (Life Technologies, Gaithersburg, MD) supplemented with 10% fetal bovine serum (FBS) (Life Technologies) and 100 U/ml penicillin (Life Technologies) (complete media). Primary cultures from dorsal root ganglion (DRG) were prepared from ~250 DRGs from neonatal to 3-week-old mice. DRGs were suspended in DMEM containing 10% collagenase/displace stock solution (Sigma) and incubated at 37°C for 1 hr. After dissociation of the tissue, the suspension was centrifuged at 1000 rpm for 10 min, and the resulting pellet was washed with DMEM three times to remove excess collagenase. For primary SCs, cells were resuspended in 10 ml per ~20 DRGs in DMEM supplemented with 0.1% BSA, 20% FBS, 30 mM glucose, and 2 mM glutamine and plated in 10 cm
RESULTS
Increased expression of RAGE in peripheral nerve from early FAP patients

We reported previously that FAP patients had increased expression of RAGE in affected peripheral nerves (Sousa et al., 2000). These results led us to perform a more detailed analysis of RAGE expression in FAP by analyzing sural nerve biopsies from 16 patients spanning different stages of FAP (Table 1). Patients were scored using a morphometric scale based on nerve fiber density (0–3, the latter representing the greatest loss of nerve fibers; see Materials and Methods). FAP 0 patients possess the V30M mutant form of TTR, normal nerve fiber density, and deposition of TTR in nerve tissue, but amyloid is not evident (i.e., immunoreactive deposits are negative by Congo red staining). It should be noted that at all other stages of FAP (1–3), immunoreactive TTR and Congo red-positive deposits were highly correlated. RAGE expression was enhanced in nerves of FAP 0 patients (Fig. 1A). Although RAGE was present in several cell types, our initial impression was that the staining pattern was most consistent with increased expression of the receptor in axons (see below). Analysis of images of five biopsies of FAP 0 patients, compared with normal age-matched controls (n = 4), demonstrated an approximately threefold increase in area occupied by immunoreactive RAGE in the patients (Fig. 1B) (p < 0.02). As the course of FAP evolved, there was a tendency for RAGE expression to increase. Semiquantitative analysis showed a statistically significant difference between all stages of FAP (0–3) and controls (p < 0.003). Although there was no statistically significant difference between FAP 1 and FAP 2, there was a significant difference between FAP 0 and FAP 3 (Fig. 1B) (p < 0.01).

Neuronal expression of RAGE in FAP

Because of the likely presence of RAGE in several cell types in nerve tissue from patients with FAP, a more detailed analysis to match cells expressing RAGE with those displaying markers for neurons, vascular endothelium, and Schwann cells was undertaken. Neurons showed increased RAGE staining based on colocalization with the neuron-specific marker neurofilament 200 (Fig. 1C, top panels). Vascular endothelium stained positively for RAGE and the endothelial marker Factor VIII (Fig. 1C, middle panels). It was apparent that RAGE was also present in vascular smooth muscle cells. In some cases, we found that RAGE immunoreactivity coincided with Schwann cells (Fig. 1C, bottom panels). Based on our survey of cells bearing RAGE antigen in FAP nerves, axons were the most abundant cellular structure displaying positive staining. Consistent with this impression, in situ hybridization using an antisense RAGE probe showed transcripts of the receptor to be predominately localized to axons of FAP nerves (Fig. 1D, top panel). Control hybridizations with either a sense RAGE probe and FAP tissue (Fig. 1D, middle panel) or an antisense RAGE probe in nerve from a control individual (Fig. 1D, bottom panel) resulted in only background staining.

Expression of inflammatory cytokines in FAP nerve

Previous studies demonstrated RAGE-dependent activation of NF-κB by TTR fibrils in vitro and nuclear staining for NF-κBp50 in FAP tissues (Sousa et al., 2000). Because nuclear translocation of NF-κB might underlie increased expression of proinflammatory cytokines, we analyzed the presence of two key mediators, IL-1β and TNF-α, in affected nerves from FAP patients in relation to deposition of TTR. Semiquantitative analysis of im-
munohistochemical images for immunoreactive TNF-α and IL-1β in FAP nerve biopsies, compared with age-matched control individuals, demonstrated expression of these cytokines that coincided with the pattern observed for RAGE; namely, they were especially localized to the endoneurial axons (Fig. 2A). Although normal nerve showed virtually no detectable antigen, FAP 0 individuals (i.e., before amyloid was present) already displayed increased TNF-α and IL-1β antigens (Fig. 2A, B). Increased levels of these cytokines were also evident in FAP 1–3 individuals, in which case the pattern of TNF-α and IL-1β appeared juxtaposed to deposits of TTR. In each case, the level of cytokine appeared to increase by approximately threefold, compared with controls, and was statistically significant (Fig. 2B).

In situ hybridization was performed to determine the actual site of IL-1β mRNA synthesis. Antisense probe hybridized with FAP 1 tissue demonstrated a clear signal, consistent with axons as the principal site of IL-1β transcripts (Fig. 2C). In contrast, study of FAP 1 tissue with the sense IL-1β probe and control tissue with the antisense IL-1β probe displayed only background staining.

Local expression of TNF-α and IL-1β in peripheral nerve suggested the possible recruitment of leukocytes, lymphocytes, and mononuclear phagocytes to FAP lesions. However, our studies using antibodies reactive with markers on polymorphonuclear leukocytes (CD68), lymphocytes (CD11b, Mac1), and mononuclear phagocytes (F4/80) did not confirm the presence of these subpopulations of white cells. An important consideration in the interpretation of these data is that our samples were preserved in glutaraldehyde, paraffin-embedded, and stored for prolonged times. Thus, it is possible that loss of immunoreactivity could account for some of these results. However, in view of the number of antibodies tested and the absence of cellular infiltrates in FAP nerve tissue, at the level of general histologic analysis, it seems likely that there is a relative paucity of white cells in these lesions.

## Oxidant stress in FAP

Oxidant stress attributable to generation of reactive oxygen and nitrogen species is likely to have an important role in neurodegenerative and neuroinflammatory disorders (Calabrese et al., 2000). High levels of NO, produced by iNOS, are known to exert multiple toxic effects on cells (Combs et al., 2001). In view of the well known link between cytokines and expression of iNOS, we probed FAP nerves for iNOS antigen. Increased levels of iNOS were observed in FAP nerves, especially in axons, in a distribution overlapping that for both RAGE and proinflammatory cytokines in FAP 0 and FAP 3 (Fig. 3A). On the basis of our semiquantitative immunohistologic evaluation of the different stages of FAP, enhanced expression of iNOS was evident in FAP 0 patients (approximately twofold) compared with controls ($p < 0.04$) (Fig. 3B). Furthermore, this increase was also seen in later stages of the disease (FAP 1–3), where it approached 2.5-fold ($p < 0.02$). In contrast to these data regarding iNOS expression, no increase in immunoreactive eNOS or nNOS was observed when the same sections were analyzed (data not shown).

The reaction of NO with superoxide produces the peroxynitrite anion (Radi et al., 2001). Peroxynitrite is a powerful oxidant that can nitrate aromatic amino acid residues such as tyrosine to form 3-nitrotyrosine (3-NT). Thus, 3-NT is a useful marker of peroxynitrite production. Immunostaining of FAP nerves with antibody to 3-NT demonstrated immunoreactive material in FAP 0

### Table 1. Clinical pathologic analysis of FAP patients

<table>
<thead>
<tr>
<th>FAP stage</th>
<th>Age (years)</th>
<th>Amyloid deposition</th>
<th>Fiber density (fibers/mm²)</th>
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<tr>
<td></td>
<td></td>
<td>Endoneurium</td>
<td>Epineurium</td>
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<td>FAP 0</td>
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<td>6</td>
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<td>FAP 1</td>
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<td>FAP 2</td>
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<td>11</td>
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<td>14</td>
<td>58</td>
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<td>FAP 3</td>
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<td>Controls</td>
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and FAP 3 tissue in an axonal distribution (Fig. 3C). The latter also showed intense staining of deposited TTR with the antibody to 3-NT, suggesting that the deposited TTR was subject to nitration (Fig. 3C, right panel).

**Activation of an apoptotic pathway by TTR fibril–RAGE interaction**

Apoptosis is a common mechanism of cell death in neurodegenerative disorders (Hengartner, 2000). In the case of FAP, local expression of cytokines and iNOS in neurons suggested even more strongly that programmed cell death might be triggered. Apoptosis involves the activation of a proteolytic cascade where caspases have a key regulatory role (Hengartner, 2000). Caspase-3 is especially significant in this regard, because it is activated late in apoptosis. Immunostaining of FAP nerve biopsies was performed with an antibody specific for activated caspase-3. A representative micrograph of control and FAP 3 tissue demonstrates undetectable staining in the normal tissue, whereas FAP shows areas of intense staining corresponding to axons (Fig. 4A). This pattern overlapped that for expression of iNOS, inflammatory cytokines, and RAGE in FAP 3 biopsies. Comparison of results in FAP patients at each of the four stages indicated a tendency for increased activation of caspase-3, starting in FAP 0 patients but being more pronounced (fourfold; \( p < 0.003 \)) in FAP 2 and 3 (Fig. 4B) (approximately fourfold; \( p < 0.003 \)). To determine whether DNA fragmentation had occurred, TUNEL staining was attempted on the biopsy samples. However, the results could not be interpreted because of artifacts probably related to sample preparation and storage (similar results were obtained with the Apoptag kit as well).

**Binding of TTR fibrils to RAGE induces cell stress, ultimately resulting in cytotoxicity**

*In vitro* studies were performed to address whether the interaction of TTR fibrils with RAGE-bearing cells might recapitulate cell stress observed in FAP nerve biopsies. Although proinflammatory cytokines and iNOS appeared most concentrated in peripheral nerve axons, the presence of amyloid contiguous to Schwann cells and associated with the vasculature suggests the potential for interactions with these cellular elements as well. For these experiments, cell culture models were used: PC-12 cells for neuronal-like cells, BAE-1 for vascular endothelium, and RN-22 for Schwann cells, as well as primary cultures of dorsal root ganglion neurons and Schwann cells. RT-PCR analysis demonstrated ex-
pression of RAGE transcripts in each of these cell types (Fig. 5A). Cultures were incubated with TTR fibrils for 12 hr, and expression of TNF-α and IL-1β transcripts was studied by PCR. Induction of transcripts for each of these cytokines was observed in the different cell types by fibrillar, but not soluble, TTR (Fig. 5B). Furthermore, antibody blocking experiments demonstrated that preincubation of cultures with anti-RAGE IgG prevented cytokine expression, whereas nonimmune IgG at the same concentration was without effect (Fig. 5B). In contrast to these results with RAGE-bearing cells, we also studied cultured MEF1. These cells did not display RAGE transcripts (Fig. 5A) and when exposed to TTR fibrils did not display induction of TNF-α or IL-1β transcripts (Fig. 5B).

In view of enhanced expression of iNOS in FAP biopsies, we used the same cell culture system to assess the effect of TTR fibrils on iNOS expression. Figure 3A shows representative iNOS immunohistochemistry of nerves from normal individuals (left panel), FAP 0 patients (middle panel), and FAP 3 patients (right panel); 40× magnification. Figure 3B quantitates the percentage area occupied by iNOS staining in control individuals (n = 4) and FAP patients (n = 16). Data are represented as percentage area occupied ± SD (*p < 0.01, ‡p < 0.02). Figure 3C shows representative 3-NT immunohistochemistry of nerves from normal individuals (left panel), FAP 0 patient (middle panel), and FAP 3 patient (right panel); 40× magnification.
fibril–RAGE interaction on transcripts for iNOS. Using RN-22 cells, mouse Schwann cells, and PC-12 cells, TTR fibrils, but not soluble TTR, induced transcripts for iNOS (Fig. 5C). Expression of iNOS mRNA in mouse Schwann cells and PC-12 cells exposed to TTR fibrils was blocked by anti-RAGE IgG, but not by nonimmune IgG (Fig. 5C). These data are consistent with the capacity of RAGE engagement by TTR fibrils to activate signalling cascades in critical target cells for amyloid, resulting in expression of mediators observed in FAP nerve biopsies.

**Binding of TTR fibrils to RAGE induces cell death**

Complementary experiments were performed in cell cultures with PC12 and RN-22 cells to determine whether sustained RAGE interaction with TTR fibrils (24 hr) might push cells into an apoptotic pathway. RN22 cells incubated with TTR fibrils (the latter preparations were composed of short fibrils and aggregates of TTR, determined on the basis of electron microscopy; data not shown) displayed increased caspase-3 activity in a dose- and time-dependent manner (Fig. 6A,B). Only fibrillar TTR was able to induce caspase-3 activity, whereas soluble TTR was without effect (Fig. 6C). Blockade of RAGE, using anti-RAGE IgG, demonstrated dose-dependent suppression of caspase-3 activity (by ~60%), whereas nonimmune IgG at the same concentration was without effect (Fig. 6C). Furthermore, addition of excess soluble RAGE, the extracellular portion of the receptor that binds ligand and prevents its interaction with cell surface RAGE, similarly prevented caspase-3 activation (Fig. 6C). PC-12 cells also displayed RAGE-dependent activation of caspase-3 after 24 hr of incubation with fibrillar TTR (Fig. 6D).

These results were consistent with the induction of programmed cell death in RN-22 and PC-12 cells exposed to RAGE ligands for 24 hr. To ascertain whether the cell death pathway had actually been triggered, DNA fragmentation was evaluated. Incubation of fibrillar TTR, but not soluble material at the same concentration, with RN-22 and PC-12 cells caused an increase in DNA fragmentation in each of the cell types (Fig. 6E,F). In each case, addition of anti-RAGE IgG blocked DNA fragmentation caused by fibrillar TTR by ~70% (Fig. 6E,F).

**Schwann cell expression of neurotrophins in response to TTR: in vitro and in vivo studies**

Neurotrophins, namely BDNF, NGF, and NT-3, have an important role in the survival and regeneration of neuronal populations (Frostick et al., 1998). After nerve injury, both NGF and BDNF mRNAs, normally present at low levels in the nerve, increase in SCs (Frostick et al., 1998). In contrast, NT-3 expression is generally downregulated after nerve injury. In the case of FAP, no studies addressing trophic support of neurons have been reported. To assess the effect of TTR fibrils on neurotrophins, RN22 cells were incubated with TTR for 12 hr, and mRNA for NGF and NT-3 were monitored by RT-PCR. Fibrillar TTR, but not soluble TTR, induced transcripts for both NGF and NT-3 (Fig. 7A). In contrast, BDNF expression remained at low levels despite the presence of fibrillar TTR (Fig. 7A). However, when we assessed the expression of these neurotrophins in FAP nerve biopsies by immunohistochemistry, there were no changes in their expression in FAP nerves, compared with samples from control subjects (Fig. 7B,C). In fact, the expression of NGF actually decreased in FAP3 patients (p < 0.002), and this decrease seemed most prominent in...
proximity to sites of massive TTR deposition (Fig. 7B). These data suggest an apparent lack of responsiveness of the SC in vivo in the setting of FAP to produce neurotrophins in a context of apparent neuronal stress. In contrast, cultured SCs exposed to neurotrophins did display increased expression of NGF and NT-3.

**DISCUSSION**

Although not as common as other forms of amyloidoses, such as Alzheimer’s disease, FAP is a devastating neurodegenerative disorder for certain populations, such as those in northeast Portugal. Traditionally, it has been postulated that amyloid physically displaces normal elements of peripheral nerves, ultimately resulting in neuronal loss. Our data indicate that evidence of neuronal stress in patients with FAP begins at a very early stage; increased expression of RAGE, proinflammatory cytokines, and iNOS in peripheral nerve axons was observed before amyloid deposits were detected based on Congo red staining (FAP 0). This leads to the following question: what starts off the cascade of cellular perturbation, especially if the amyloid deposits do not seem to be the primary cause? Because mutant TTR must be at the root of the problem, we propose that “pathogenic” forms of TTR derived from the amyloidogenic variants, but not sufficiently abundant to appear as Congoophilic deposits, are likely to be involved. In view of previous data demonstrating that normal TTR binds RAGE only when not complexed with its physiologic ligand retinol binding protein and that preformed fibrils of TTR (whether derived from mutant or wild-type transthyretin) similarly interact with the receptor (Sousa et al., 2000), it is possible that deposition of TTR in the form of small aggregates free of retinol binding protein occurs locally before overt amyloid deposition. This scenario would be consistent with the emerging role for pathogenic forms of amyloid-β peptide in cellular perturbation underlying Alzheimer’s disease (Eisenhauer et al., 2000). Experiments in transgenic mice expressing mutant forms of amyloid-β precursor protein associated with familial Alzheimer’s disease have shown the development of electrophysiologic and other changes in cellular function before or even without the presence of parenchymal plaques (Hsiao et al., 1995; Hsia et al., 1999). Consistent with this concept, toxic effects of soluble, relatively small Aβ assemblies have been observed (Roher et al., 1996). However, the precise nature of the pathogenic Aβ species is far from clear, ranging from mature fibrils to much smaller assemblies (Hensley et al., 1994; Snyder et al., 1994; Lorenzo and Yankner, 1996; Walsh et al., 1999).

**Figure 6.** A, Dose-dependent induction of caspase-3 activity in RN22cells exposed for 24 hr to the indicated amounts of TTR fibrils (*p < 0.001, † p < 0.004). B, Time-dependent induction of caspase-3 activity in RN22 cells exposed for the indicated times to 1 μM TTR fibrils.

C, Activation of caspase-3 in RN22 cells exposed for 24 hr to either 1 μM soluble TTR (sTTR) or 1 μM TTR fibrils (fTTR). Where indicated, cells were preincubated with polyclonal anti-RAGE (aRAGE), nonimmune IgG (NI), or 20× molar excess of soluble RAGE (sRAGE). Then these cultures were exposed to fTTR (1 μM) (*p < 0.001, † p < 0.003). D, Activation of caspase-3 in PC12 cells exposed for 24 hr to either 1 μM soluble TTR (sTTR) or 1 μM TTR fibrils (fTTR). Where indicated, cells were preincubated with polyclonal anti-RAGE (aRAGE), nonimmune IgG (NI), or 20× molar excess of soluble RAGE (sRAGE). Then these cultures were exposed to fTTR (1 μM) (*p < 0.001, † p < 0.003). E, DNA fragmentation in RN22 cells exposed for 24 hr to assay buffer (Control), 2 μM soluble TTR (sTTR), or 2 μM TTR fibrils (fTTR). Some cells were preincubated with 10 μg/ml of polyclonal anti-RAGE (aRAGE) or nonimmune IgG (NI) (*p < 0.005, † p < 0.02). F, DNA fragmentation in PC12 cells exposed for 24 hr to assay buffer (Control), 2 μM soluble TTR (sTTR), or 2 μM TTR fibrils (fTTR). Where indicated, cells were preincubated with 10 μg/ml polyclonal anti-RAGE (aRAGE) or nonimmune IgG (NI) (*p < 0.004, † p < 0.01).
Figure 7. Neurotrophin expression in FAP. A, RT-PCR analysis using primers for BDNF, NGF, and NT3, of RN22. Cells were exposed for 12 hr to assay buffer (control), 1 μM sTTTR, or 1 μM fTTR. B, NGF immunohistochemistry of representative nerves from normal individuals (top panel), FAP 0 patients (middle panel), and FAP 3 patients (bottom panel); 60× magnification. C, Quantitation of immunohistochemical images corresponding to NGF, BDNF, and NT-3 staining in control individuals (n = 3) and FAP patients (n = 16). Data are represented as percentage area occupied ± SD (*p < 0.002).

Although further experiments will be required to understand the nature of the pathogenic form(s) of TTR relevant to the earliest stages of FAP, our data clearly demonstrate that RAGE is upregulated in peripheral neurons at early times and that this is magnified and persists throughout the course of the disease. In this context, it should be noted that the fibrillar material prepared in vitro for our cell culture experiments was composed of short fibrils and amorphous aggregates (by ultrastructural analysis). This is quite similar to the composition of TTR immunoreactive deposits from FAP 0 patients based on electron microscopy (M. Sousa, D. Stern, and M. Saraiva, unpublished observations). In view of the coinciding expression of RAGE and markers of cell stress in FAP nerves, it is tempting to speculate that these events may be related. Support for such an association must await the development of an appropriate animal model of TTR amyloid polyneuropathy. However, the results of our cell culture studies suggest that RAGE-induced cellular perturbation could prove relevant. Experiments in rat pheochromocytoma PC-12 cells demonstrated early induction of cytokines and iNOS. On the basis of previous results demonstrating that TTR fibrils cause activation of NF-κB in a RAGE-dependent manner (Sousa et al., 2000), it is possible that the latter underlies increased iNOS expression. Such observations also suggest that early in the disease, RAGE-induced cell stress might serve a protective role, because NF-κB promotes anti-apoptotic programs, including transcription of inhibitor of apoptosis protein genes (Chu et al., 1997). However, longer incubations of TTR fibrils with PC-12 cells pushed them into an apoptotic pathway, as evidenced by increased caspase-3 activity and DNA fragmentation. Thus, the ultimate consequence of sustained RAGE-TTR fibril interaction in the context of PC-12 cells is one of cell death. The latter might result from ligand-induced upregulation of RAGE (Schmidt et al., 2000) recruiting additional signaling pathways that ultimately overwhelm protective mechanisms. These observations suggest the relevance of RAGE–ligand interaction in the progression from cell stress to apoptosis, which fits the protracted course of neurodegenerative disorders.

One of the most striking features of our in vivo data concerns the lack of changes in Schwann cells in FAP biopsies (in terms of expression of RAGE, cytokines, iNOS, and neurotrophins), although previous studies would suggest that they are intimately associated with amyloid deposits (Coimbra and Andrade, 1971a,b). In fact, our initial hypothesis was that RAGE-bearing Schwann cells might provide a source of mediators ultimately impacting negatively on the function of peripheral neurons. However, upregulation of RAGE, TNF-α, IL-1β, and iNOS in FAP biopsies was particularly evident in neurons, not in Schwann cells. In contrast, our studies with cultured Schwann cells, both a cell line and primary cultures derived from dorsal root ganglia, demonstrated expression of RAGE and the capacity to evolve the same response mechanisms as PC-12 cells, with respect to expression of mediators after exposure to TTR fibrils. At present, it is unclear why Schwann cells did not display upregulation of RAGE, cytokines, or iNOS in FAP nerve biopsies. These results led us to consider the alternative hypothesis that Schwann cells in FAP might impact on neuronal properties via an indirect mechanism, namely diminished expression of neurotrophic factors. Consistent with this concept, our studies evaluating the expression of BDNF, NGF, and NT-3 did not show increased expression in FAP nerve biopsies, in either SC or other cellular elements. The consequent lack of trophic factors might be relevant for neuronal dysfunction and, ultimately, cell death in FAP. The reason for the apparent lack of SC responsiveness, with respect to the host response to TTR amyloid in FAP, is not clear and requires further analysis.
Another striking feature of FAP nerve biopsies was the lack of an immune/inflammatory infiltrate despite the production of IL-1β and TNF-α by axons. Although it might be argued that the cytokines are not effectively released into the nerve bed (because staining was largely restricted to axons), it is more likely that free polypeptides diffused away from the axon and were not adequately visualized by immunostaining. Furthermore, we would predict that other mechanisms must be operative to prevent recruitment of immune/inflammatory effector cells. This pathologic picture is certainly different from what is observed in the CNS. Neuritic plaques in Alzheimer's disease are well known for their association with activated microglia and astrocytes, which might contribute to protective or pathogenic mechanisms (Akiyama et al., 2000). In this context, it is possible that if a humoral immune response selective for pathogenic TTR species could be elicited in humans (by analogy with Aβ immunization studies in mice) (Schenk et al., 1999; Janus et al., 2000; Morgan et al., 2000), resulting in attraction of mononuclear phagocytes to sites of amyloid deposition, these cells might accelerate amyloid clearance. Considering the apparent absence of mononuclear phagocytes in FAP lesions, the results of an influx of such cells for removing amyloid could be considerable, although the ultimate outcome for neuronal function might be complex (especially if products of inflammatory mechanisms (Akiyama et al., 2000). In this context, it is observed in the CNS. Neuritic plaques in Alzheimer disease (Janus et al., 2000; Morgan et al., 2000), resulting in attraction of mononuclear phagocytes, and peripheral nerve regeneration. Microsurgery 18:397–405. Fujiwara H, Lacroix C, Said G (1997) Vulnerability of nerve fibres to ischemia. A quantitative light and electron microscope study. Brain 149:1929–1942.


