Review

Human cellular inflammation in the pathology of acute cerebral ischaemia

C J S Price, E A Warburton, D K Menon

Leucocytes form important effector pathways for inflammation. This article reviews the clinical evidence for the presence of a cellular inflammatory response in cerebral ischaemia, and attempts to define its temporal profile and spatial distribution. The processes involved in recruitment and activation of leucocytes in this context are addressed, and the successes and failures of interventions aimed at these processes discussed.

The pathophysiological consequences of acute ischaemic stroke are still not fully understood. There is much evidence, largely derived from animal models, to suggest that neuroinflammatory mechanisms play an important role in ischaemic injury, and that interruption of these processes can result in improved neurological outcomes. These animal data have been comprehensively examined in a series of recent review articles on the topic (table 1), and the evidence they provide has been persuasive enough for large scale clinical trials of anti-inflammatory agents to be undertaken. However, two large recent trials of treatment aimed at neutrophil adhesion have been unsuccessful, despite the recruitment of large numbers of patients. These failures of anti-inflammatory therapy form part of a larger picture, where experimental success with neuroprotection has not been translated into the clinical arena. The causes for this failure have been reviewed by expert bodies, and their conclusions are in general applicable to the field of anti-inflammatory therapy in stroke. While a detailed discussion of the experimental data supporting a pathogenic role of inflammation in acute stroke is covered by the reviews cited in table 1, it is useful to list some of the confounding variables that may have contributed to the differences between animal and clinical studies (table 2).

It is also relevant that animal models of stroke are extremely heterogeneous. For example, models of permanent middle cerebral artery occlusion do not have reperfusion, while those of transient middle cerebral artery occlusion do. Not only will the extent of reperfusion modify the amount of penumbral tissue available for neuroprotection, but the absence of reperfusion will limit the access of inflammatory processes to the ischaemic brain and may thus attenuate the efficacy of anti-inflammatory interventions. Further, data on the spatial localisation of inflammatory activation are sparse. As inflammation in the core infarct area may be of limited relevance as a therapeutic target, spatial localisation of these processes is critical.

Such considerations also apply to the assessment of clinical trials, where no distinction is usually made regarding the presence or absence of reperfusion, and there is little or no information about the spatial localisation of inflammatory processes in the brain. There remains a need to describe the clinical pathophysiology of stroke more appropriately, and to identify how such information can be translated into clinical trials. In this review we will focus on the clinical pathophysiology of human stroke in the context of the inflammatory response.

Therapeutic targets in stroke: the role of cellular inflammation

The entire spectrum of inflammatory processes is likely to act in concert in stroke. The principal constituents of this process have been extensively reviewed in recent articles, primarily in the context of experimental stroke (table 1). While collated data on clinical stroke are more difficult to access, the relevant results have usually been reviewed in the context of animal data in the papers cited. Relatively little attention has been paid to the process of vascular leucocyte recruitment and activation in clinical stroke. These processes are crucial end products of the inflammatory response, and may often be the proximate cause of tissue injury. Importantly, the inhibition of leucocyte trafficking into the CNS may present an accessible therapeutic target, not least because the processes involved remain outside the blood–brain barrier and should be modifiable. Several important issues require attention in this setting.

The first is whether inflammation is restricted to the ischaemic core of the lesion (where it is unlikely to be a therapeutic target) or whether it extends into the penumbral tissue available for neuroprotection. The entire spectrum of inflammatory processes is likely to act in concert in stroke.

Abbreviations: CINC, cytokine induced neutrophil chemoattractant; ELISA, enzyme linked immunosorbent assay; HMFGAD, hexamethylpropylene amine oxime; ICAM, intercellular adhesion molecule; IL, interleukin; MCP, monocyte chemoattractant protein; MIP, macrophage inflammatory protein; MMP, matrix metalloproteinase; NAP, neutrophil activating protein; PBBS, peripheral-type benzodiazepine binding site; PET, positron emission tomography; PSGL, P-selectin glycoproteins ligand; RANTES, regulated on activation normal T cell expressed and secreted; RNA, ribonucleic acid; SDF, stromal cell derived factor; SIC, secondary lymphoid tissue chemokine; SPECT, single photon emission tomography; TIA, transient ischaemic attack; TNF, tumour necrosis factor; VCAM, vascular cell adhesion molecule

www.jnnp.com

J Neurol Neurosurg Psychiatry 2003;74:1476–1484

www.jnnp.com
is prominent in the penumbra, where it may contribute to infarct expansion. Second, it is important to identify the cell populations that are responsible for inflammation after stroke, and map their recruitment to the CNS in the context of structural images using magnetic resonance imaging (MRI) or computed tomography (CT). Leucocyte recruitment and activation may contribute to tissue injury following stroke, but the proof of this proposition depends on the attenuation of tissue injury by anti-inflammatory interventions. The success of such studies will be critically influenced by choice of targets, and the timing and nature of interventions used will vary, depending on whether the processes targeted are early or late, transient or persistent, or chiefly comprised of blood derived leucocytes or intrinsic CNS microglia. Clinical trials aimed at attenuating proinflammatory processes are largely based upon extrapolation of animal data where such data do not exist within the clinical arena. Hence the mechanisms responsible for leucocyte recruitment need to be understood, as they may well represent accessible targets for treatment.

In this paper we will focus on the evidence for human vascular leucocyte recruitment following cerebral ischaemia, and attempt to dissect its mechanism, temporal profile, and spatial distribution. We will also address key mediators responsible for leucocyte recruitment, including chemokines and adhesion molecules. Despite limited evidence for a direct inflammatory role for C reactive protein—in addition to its place as marker of disease severity—this remains non-specific to the cellular response and we have not included it in the article. Furthermore, we have not attempted to cover experimental studies but have included clinical interventional studies aimed at the processes that we describe.

LEUCOCYTES

Leucocytes represent one of the most important effector mechanisms of the inflammatory process, and there is increasing experimental evidence that they accumulate in the brain following cerebral ischaemia. However, within the clinical context such studies are limited with respect to the subtype of leucocyte involved, their mechanistic involvement, the spatial and temporal pattern of their recruitment, and allowance for confounding factors such as sepsis, glycaemic status, temperature, and infarct volume.

### Cellular inflammatory response in clinical stroke

In contrast to data relating to experimental ischaemia, direct histological evidence of leucocyte recruitment in human stroke is limited to a few small necropsy studies. While these reports support leucocyte involvement in the disease process, they cannot provide information on the temporal profile of leucocyte recruitment, and in particular, they supply no information on the role of these cells in early stroke, where they may represent a useful therapeutic target. Thus clinical studies have mainly focused on changes in peripheral leucocytes in clinical cerebral ischaemia. More recent studies, however, have used modern imaging techniques to delineate the biology of cellular inflammatory responses following stroke.

### Peripheral leucocytes in patients with ischaemic stroke and at risk of stroke

Epidemiological studies have suggested that a raised peripheral neutrophil count may predict increased stroke incidence through a presumed prothrombotic mechanism.\(^1\)\(^2\) Such predictions and presumptions offer at best circumstantial evidence for a role in aetiology, and few insights into mechanisms. Enhanced peripheral leucocyte activation and levels of complement factor 3 (C3) have been documented in acute stroke, with contrasting correlations with infarct volume (measured radiologically) and total leucocyte counts.\(^1\)\(^9\) Such studies may be consistent with CNS leucocyte sequestration from peripheral populations, and prompt the suggestion that subpopulations of these cells may be responsible for the inflammatory response. Whether leucocytes are activated primarily in the periphery or in the CNS before sequestration remains to be established. Additional work in this area—examining leucocyte/platelet adhesiveness, leucocyte influence on plasma, and pseudopod formation—does not contribute direct evidence for neuroinflammation in the aetiology of stroke.\(^1\)\(^0\)\(^1\)\(^1\)

### Changes in cerebral infarction

#### CSF cytology and histology

Cerebrospinal fluid analysis from patients with ischaemic stroke shows the presence of both polymorphonuclear leucocytes (neutrophils) and monocytes/macrophages. An early neutrophil reaction in the CSF has been documented in clinical ischaemic stroke (less than that seen in primary cerebral haemorrhage), while monocytes appear in the CSF between three and seven days after onset (table 3).

There are few published reports of necropsy studies in ischaemic stroke. One study of 11 patients who died between 15 hours and 18 days after ictus showed significant increases

<table>
<thead>
<tr>
<th>Table 2</th>
<th>Possible causes of failure trials of clinical neuroprotection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experimental demonstration of neuroprotection incomplete (functional end points?)</td>
<td></td>
</tr>
<tr>
<td>Inappropriate agent: mechanism of action not relevant in humans*</td>
<td></td>
</tr>
<tr>
<td>Inappropriate dose of agent (plasma concentrations suboptimal either globally or in subgroups)</td>
<td></td>
</tr>
<tr>
<td>Target process not active in critical areas of pathophysiology (penumbra)</td>
<td></td>
</tr>
<tr>
<td>Efficacy limited by side effects that worsen outcome (for example, fever)</td>
<td></td>
</tr>
<tr>
<td>Inappropriate timing: mechanism of action not active at time of administration</td>
<td></td>
</tr>
<tr>
<td>Inappropriate or inadequate duration of treatment</td>
<td></td>
</tr>
<tr>
<td>Study population too sick to benefit</td>
<td></td>
</tr>
<tr>
<td>Study population too heterogeneous: efficacy only in an unidentifiable subgroup*</td>
<td></td>
</tr>
<tr>
<td>Study cohort too small to remove effect of confounding factors*</td>
<td></td>
</tr>
<tr>
<td>Failure of randomisation to distribute confounding factors evenly*</td>
<td></td>
</tr>
<tr>
<td>Insensitive, inadequate, or poorly implemented outcome measures</td>
<td></td>
</tr>
</tbody>
</table>

*May benefit from small mechanistic studies in homogeneous well characterised clinical subgroups. Adapted from Menon et al.\(^1\)\(^7\)
in the density of granulocytes in cerebral microvessels of the most acute patients (table 6).29 Specifically, neutrophils have been demonstrated from day 1, and appeared most numerous on days 2 and 3 following clinical onset. Macrophages appeared on day 5 and seem most abundant in the third week.28 The accumulation of leucocytes does not secure a causal relation (where animal interventional studies have provided stronger evidence), but may instead represent a marker of injury. There are no data on lymphocyte brain recruitment following clinical stroke.

**Imaging white cell responses in human stroke**

While postmortem histology provides concrete evidence of leucocyte recruitment to the ischaemic brain, it cannot provide longitudinal data in individual subjects. Serial samples of blood or CSF do allow us to study temporal patterns, but only indirectly. There is a clear requirement to study temporal changes in leucocyte recruitment, and elucidate the spatial distribution between the stroke core and the penumbra. Well developed methodology in this area would not only allow us to document pathophysiology, but may also provide an accessible surrogate end point for the preliminary assessment of interventions aimed at inhibiting leucocyte recruitment in stroke.

Initial in vivo imaging evidence for white cell accumulation in human cerebral infarction came from radiolabelled \(^{111}\)Indium \((^{111}\text{In})\) leucocyte SPECT studies, in which CT-confirmed stroke patients were scanned between 48 hours and two weeks after symptom onset. Increased white cell tracer was detected in the infarcted hemisphere in seven of eight patients with crudely defined poor neurological outcomes. Akopov et al used \(^{99m}\)Tc-HMPAO SPECT to study the temporal pattern of recruitment of selectively labelled neutrophils following stroke.30 Neutrophil accumulation was first detected at six hours post-onset, peaking at 24 hours and remaining at high levels for up to nine days before declining. In addition, a correlation between the degree of leucocyte influx and functional outcome was observed. In vitro studies have suggested, however, that technetium may not be sufficiently stable for imaging leucocyte accumulation following stroke, predominantly on account of label elution from leucocytes.13 Furthermore, measurement of outcome using the Mathew scale is thought to have several limitations.32 Further studies showed similar leucocyte aggregation when using \(^{111}\)In and mixed leucocytes, but only beyond 48 hours after clinical onset.33 SPECT with selective \(^{111}\)In labelling of neutrophils can be used to demonstrate extensive hemispheric invasion within 24 hours of onset (fig 1). While these results are interesting, the poor localisation provided by SPECT dictates that the specific localisation of inflammation to penumbral regions is likely to require new markers and other techniques. One potential method of achieving this objective is to use positron emission tomography (PET). The PET ligand \(^{11}C\text{-PK11195}\) binds to a subset of peripheral (\(\text{P}3\)) mitochondrial benzodiazepine receptors that are found both in astrocytes and in inflammatory cells—namely (and in order of binding affinity), macrophages/activated microglia, granulocytes, and to a lesser extent lymphocytes.34–39 Under a variety of experimental CNS pathological conditions, for example facial nerve axotomy, binding of PK11195 appears to be relatively specific to microglia,40 while in others a degree of astrocyte binding is noted.41 In experimental cerebral ischaemia in primates, upregulation of such receptor binding has been demonstrated in the infarcted hemisphere, most prominently in a rim of peri-infarct tissue from one to six weeks, although precise cellular localisation in this, and other studies, was not undertaken.42–44 In clinical ischaemic stroke, three key studies have indicated that such a ligand may provide further insights. Junck et al, in an article published

### Table 3: CSF and histological evidence for the cerebral recruitment of leucocytes in clinical stroke

<table>
<thead>
<tr>
<th>Reference</th>
<th>Stroke type</th>
<th>Analysis</th>
<th>Time scale</th>
<th>Results</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sornas et al, 1972</td>
<td>Ischaemic stroke (embolic and thrombotic, (n = 110)), and primary haemorrhagic stroke ((n = 16))</td>
<td>Consecutive cellular CSF analysis</td>
<td>Longitudinal; 1–3 day intervals up to 4 weeks</td>
<td>Significant neutrophils detected in 25% of ischaemic cases</td>
<td>Repeat LP may influence results; ischaemia neutrophil density; haemorrhagic neutrophil density; later peak in macrophage density; presence of collagen may influence neutrophil density in ischaemic cases</td>
</tr>
<tr>
<td>Chuaqui and Tapia, 1993</td>
<td>Non-haemorrhagic stroke ((n = 16)) and haemorrhagic stroke ((n = 15))</td>
<td>Histology (variety of stains) from core and margins, anterior and posterior circulations</td>
<td>16 hours to 27 days post-ictus</td>
<td>Neutrophils seen from day 1 and absent by day 8; macrophages from day 5</td>
<td>No neutrophils detected on day 1; data on leucocyte density core v. margin not presented; more persistent neutrophil and later macrophage response and in haemorrhagic v. non-haemorrhagic infarction</td>
</tr>
<tr>
<td>Lindberg et al, 1996</td>
<td>Ischaemic stroke ((n = 11))</td>
<td>Histology (H&amp;E stain); core and margin delineated on basis of neuronal damage</td>
<td>15 hours to 18 days post-ictus</td>
<td>Neutrophils in infarcted regions from 15 hours</td>
<td>Normalised density neutrophils by 6 days; macrophages seen at 17 days; no statistical analysis on severe v. mild damage areas with respect to granulocyte and monocye densities</td>
</tr>
</tbody>
</table>

H&E, haematoxylin and eosin; LP, lumbar puncture.
Only in abstract form, found increased signal within the infarct that decreased with time in a series of six patients eight to 55 days after clinical onset; enhanced activity was thought to represent binding to the peripheral type benzodiazepine binding site (PBBS). A further study in a single patient with stroke after coronary artery bypass grafting showed binding at 13 and 20 but not at six days post-onset. Finally, the Ulm group confirmed absence of binding at five days, while subsequent binding extending beyond the margin of the stroke was suggested. That study did not yield outcome data, and conclusions drawn from it rest fundamentally on the presumption that the in vivo presence of microglia reflects functional activation of these cells.

While PK11195 allows access to the exquisite sensitivity provided by PET, one problem is its lack of specificity in imaging the various cell types involved in neuroinflammation following stroke. Thus increases in PK11195 binding in the brain following stroke have been often interpreted as microglial activation, but there is the theoretical possibility that this upregulation may represent granulocytes. Dissection of the cellular phenotypes involved at different stages following ischaemic injury is an important first step in the rational design, application, and assessment of novel anti-inflammatory interventions. For example, anti-adhesion treatments aimed at endothelial leucocyte trafficking are unlikely to be effective if the dominant cells involved in the process are resident microglia. Such specificity can only be achieved by the design of more selective PET ligands, or the use of ex vivo labelling of specific cell subpopulations with amphiphilic radioligands, for example $^{64}$Cu-ATSM.

CHEMOKINES

Evidence for a robust immune response in pathological states in brain ischaemia relates not only to endothelial and peripheral leucocyte activation, but also to a complex cascade of humoral factors involving both cytokines and chemokines. These molecules have a diverse set of functions, proinflammatory, immunosuppressant, and a combination of the two. Furthermore, their function extends beyond a purely chemokinetic role to properties more applicable to growth factors. Such molecules may be secreted in response to a variety of stimuli, not only for the purposes of regulation of other cellular functions but also for self feedback. This group of molecules forms an important arm of the integrated inflammatory process that follows acute cerebral ischaemia (fig 2).

In the acute inflammatory response, neutrophils are thought to extravasate early, involving a process of rolling, activation, arrest/adhesion, and transmigration. Chemokines appear to activate neutrophils by binding to receptors, inducing conformational changes in integrin molecules that in turn augment adhesion and transmigration. There is now a large body of (mainly) experimental evidence for the pathological involvement of both interleukin-1 (IL-1) and tumour necrosis factor $\alpha$ (TNF$\alpha$) in the aetiology of acute cerebral ischaemia, with supportive roles for other cytokines. While there remains little doubt as to the involvement of such molecules, their mechanism of action may be more diverse than originally thought and this remains an area under intense investigation. Such evidence is more extensively reviewed elsewhere.

There remain several other molecules that may play an instrumental role in the cellular neuroinflammatory response, in particular chemokines (table 4). In particular, we have focused on chemokines known to be involved in neutrophil and monocyte/macrophage recruitment, as derived from a variety of experimental models. Their role in the recruitment of leucocytes within the context of acute clinical ischaemic stroke is reviewed here and summarised in table 5.

Chemokine responses in clinical stroke and cerebral ischaemia

Peripheral chemokine responses

Extrapolating from experimental work, IL-8, in addition to emerging physiological roles in neurodevelopment and physiological signalling, appears to be a key contender in the pathological arena of leucocyte recruitment. Levels of IL-8 mRNA in neutrophil and peripheral monocyte populations in ischaemic stroke were significantly higher than in controls up to seven days post-ictus. This contrasts with other molecules such as macrophage inflammatory protein (MIP)-1$,z$ thought to be an important mediator of monocyte/macrophage accumulation, over the same time period. The CD11b/CD18 neutrophil surface adhesion molecule expression on human neutrophils is upgraded in response to exposure to IL-8, suggesting that IL-8 is linked to cellular chemotactic mechanisms in vivo. While such data support a proinflammatory cellular activation in stroke, they do not localise such processes to the injured brain.

CSF chemokine responses

Plasma and CSF concentrations of IL-8 and peripheral monocyte levels of IL-8 mRNA expression increase one to three days after ischaemic stroke, and peripheral numbers of monocytes expressing IL-8 mRNA appeared to correlate with outcome in a group of 18 patients assessed on the Scandinavian stroke scale. In another study, CSF levels of IL-8 were significantly greater than controls in early stroke, and peaked on day 2 post-ictus; CSF levels were particularly
high in patients in whom disease was confined to white matter.56 More recently, raised levels of monocyte chemoattractant protein (MCP)-1, also involved in macrophage recruitment, have been reported in CSF 24 hours after ischaemic stroke, while CSF levels (which may represent autochthonous CNS production) are not matched by corresponding levels in plasma.58

Chemokine responses in other forms of acute ischaemic brain injury
Chemokines may also play a role in other forms of acute brain injury where ischaemia can be a component. Raised concentrations of IL-8 in CSF have been found following traumatic brain injury in children,62 and positive arteriojugular gradients for this mediator have been demonstrated in head injury and following cardiopulmonary bypass.57 Cisternal levels of IL-8 are also grossly increased after subarachnoid haemorrhage, and may be particularly raised in patients who undergo early aneurysm surgery (within 72 hours) in comparison to surgery at a later date.63

Other chemoattractant molecules
In this review we have focused mainly on chemokine responses in stroke, and have provided most data on IL-8. Other chemokines and non-chemokine attractant molecules such as prostanoids, leukotrienes, and complement fragments are known to be involved in leucocyte recruitment in inflammation. However, there are no data addressing these molecules in the context of clinical stroke, and the data are limited even in the setting of experimental models. It is important to recognise that any of these molecules may play a role in leucocyte recruitment, and further studies are needed.41 06 46 5

ADHESION MOLECULES
Endothelial expression of cellular adhesion molecules (CAM) forms part of a complex interaction of immune pathways that contribute to inflammation in cerebral ischaemia. Such interactions present potential therapeutic targets, some of which have been explored in experimental settings. Adhesion molecules, which are important in the context of cellular inflammation in acute ischaemic stroke, may be categorised in terms of the cells that express the molecule, the cells targeted for adhesion, or in the chronological order in which they are expressed. They are classified according to their molecular structure (for example, heterodimeric proteins such as integrins) or in relation to their functional domain (for example, the immunoglobulin superfamily such as intercellular adhesion molecules (ICAM)). A classification of adhesion molecules is given in table 6. Several CAMs are expressed constitutively—for example, P-selectin on endothelium—and may in some be inducible by cytokines (IL-1 may upregulate endothelial expression of ICAM-1).60 The selectin group of molecules are pivotal in the early rolling effect, while the immunoglobulin and β2 integrin families appear to play a more prominent role in adhesion and transmigration.60

Table 4 Chemokine groups relevant to inflammation after cerebral ischaemia

<table>
<thead>
<tr>
<th>Group</th>
<th>Molecule</th>
</tr>
</thead>
<tbody>
<tr>
<td>C–C group</td>
<td>MIP-1, 5, MCP-1, 2, 3, RANTES, SLC</td>
</tr>
<tr>
<td>C–X–C group</td>
<td>IL-8, IP-10, CINC</td>
</tr>
</tbody>
</table>

CINC, cytokine induced neutrophil chemoattractant; IL, interleukin; IP, interferon inducible protein; MCP, monocyte chemoattractant protein; MIP, macrophage inflammatory protein; RANTES, regulated on activation normal T cell expressed and secreted; SLC, secondary lymphoid tissue chemokine.

Figure 2 Schematic diagram of inflammatory responses in acute ischaemic stroke. BBB, blood–brain barrier; ICAM, intercellular adhesion molecule; IL, interleukin; MCP, monocyte chemoattractant protein; MMP, matrix metalloproteinase; PMNL, polymorphonuclear leucocyte; TGF, transforming growth factor; TNF, tumour necrosis factor; +, inducer; −, inhibitor. Adapted from Menon and Summers.17
between such circulating molecules and their bioactive bound counterparts remains to be established. The data are summarised in table 7.

**Postmortem histology**

Lindsberg et al investigated ICAM-1 expression in ischaemic stroke postmortem brain tissue (where death was caused by brain oedema, pulmonary embolism, or cardiac failure), using immunocytochemistry. In the earliest sample, at 15 hours after clinical onset, ICAM-1 expression within the infarct was significantly greater than in corresponding control hemisphere. Other studies have shown enhanced astrocyte expression of VCAM-1 in samples of brain tissue of ischaemic stroke patients nine to 10 days after clinical onset (patients who died as a result of their stroke), with such expression localising to the edge of ischaemic lesions. Soluble adhesion molecules in peripheral blood

Several studies have compared levels of circulating adhesion molecules in ischaemic stroke, transient ischaemic attacks (TIA), and volunteers with vascular risk factors. In addition to telling us relatively little about cerebral mechanisms, such studies often fail to control for confounding factors often seen in hospital inpatients. The results of such studies are summarised in table 6.

Where ischaemic stroke and TIA are compared, an increase of CD11a expression on neutrophils is seen within 72 hours of clinical onset, while changes such only achieved significance in the TIA group. Further evidence of peripheral leucocyte activation in stroke is provided by increased CD18 levels on peripheral leucocytes 12 hours after clinical onset. In ischaemic stroke, there is evidence that peripheral levels of circulating soluble ICAM-1 (sICAM-1) are significantly lower, and concurrent neutrophil adherence assays significantly higher, than in controls. This contrasts with other studies where no increases of sICAM-1 was recorded where ischaemic stroke and TIA are compared, and in those with established infarction. In the at-risk group, raised sICAM-1 was noted, whereas sE-selectin was similar to controls; in ischaemic stroke patients, levels of sE-selectin rose early and transiently, with a later and more persistent rise in sICAM-1. In patients with ischaemic stroke and in those with symptomatic carotid artery stenosis giving rise to transient or

---

### Table 5 Chemokine responses in cerebral ischaemia

<table>
<thead>
<tr>
<th>Reference</th>
<th>Ischaemia model</th>
<th>Method</th>
<th>Time period</th>
<th>Results</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kostulas et al, 1998</td>
<td>Ischaemic stroke</td>
<td>Plasma ELISA and peripheral monocyte in situ hybridisation IL-8 assays</td>
<td>Days 1–7 post onset</td>
<td>Increase in serum and monocyte expression IL-8 v controls</td>
<td>Other CC chemokines, eg MCP-1, not raised, good correlation between plasma and cellular levels of IL-8</td>
</tr>
<tr>
<td>Tarkowski et al, 1997</td>
<td>Ischaemic stroke</td>
<td>CSF ELISA IL-8 assay</td>
<td>0–90 days post onset</td>
<td>Raised [IL-8] v controls, peak day 2</td>
<td>Gradient reduced by hypothermia intervention; no gradient for IL-1 or IL-6</td>
</tr>
<tr>
<td>Nandate et al, 1999</td>
<td>Cardiac bypass</td>
<td>Jugular arterial assay, ELISA, tension headache controls</td>
<td>1–6 hours duration of bypass</td>
<td>Gradient for IL-8 from 1–6 hours post bypass</td>
<td></td>
</tr>
<tr>
<td>Zaremba, Losy and Mager, 2001</td>
<td>Ischaemic stroke</td>
<td>CSF and serum ELISA, tension headache controls</td>
<td>24 hour post ictus (single time point)</td>
<td>Significantly higher levels in CSF v controls</td>
<td>No follow up beyond 24 hours; infarct volumes not recorded</td>
</tr>
</tbody>
</table>

CSF, cerebrospinal fluid; ELISA, enzyme linked immunosorbent assay; IL, interleukin; MCP, monocyte chemotactic protein.

---

### Table 6 Adhesion molecule grouped by site of expression and ligand

<table>
<thead>
<tr>
<th>Group</th>
<th>Molecule</th>
<th>Location and type of expression</th>
<th>Ligand</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selectins</td>
<td>PSGL-1</td>
<td>Neutrophil, constitutive</td>
<td>E, P-selectin</td>
</tr>
<tr>
<td>Ig superfamily</td>
<td>L-selectin</td>
<td>Endothelium, inducible</td>
<td>GlyCAM</td>
</tr>
<tr>
<td>VCAM-1</td>
<td>ICAM-1, 2</td>
<td>Endothelium, constitutive and inducible</td>
<td>CD18/11a(LFA-1, x[1][2])</td>
</tr>
<tr>
<td>Integrins</td>
<td>CD18/11a(LFA-1, x[1][2])</td>
<td>Neutrophils/macrophages, constitutive</td>
<td>CD18/11b(Mac-1, xM2)</td>
</tr>
<tr>
<td>CD18/11b(Mac-1, xM2)</td>
<td>Neutrophils/macrophages, constitutive</td>
<td>VLA-4 (x41)</td>
<td></td>
</tr>
<tr>
<td>VLA-4 (x41)</td>
<td>Neutrophils/macrophages</td>
<td>ICAM-1, 2</td>
<td></td>
</tr>
</tbody>
</table>

ICAM, intercellular adhesion molecule; Ig, immunoglobulin; PSGL, P-selectin glycoproteins ligand; VCAM, vascular cell adhesion molecule.
persistent neurological deficit, sE-selectin and sP-selectin were significantly raised when compared with controls. While such findings may suggest acute endothelial activation, platelet activation may also play a part. These findings are in contrast to a study where no peripheral increase in E-selectin was found in acute ischaemic stroke compared with age matched controls. Such contradictory results probably reflect uncertainty about the precise relation between endothelial and soluble forms of these molecules. In longitudinal studies, selectins and raised concentrations of soluble adhesion molecules have not been clearly correlated with outcome, although higher initial increases in sE-selectin were seen in more disabled patients.

### INTERVENTIONAL STUDIES

The demonstration that inflammatory processes have a pathogenic role is dependent on showing improvement in outcome by treatment that antagonise these processes. Different parts of the inflammatory cascade have been targeted in the setting of experimental cerebral ischaemia, with variable results.

### Anti-inflammatory interventions in clinical stroke

While there are some data relating to transmigration of leucocytes in other forms of CNS injury, these are limited with respect to corticosteroid interventions in cerebral ischaemia. Furthermore, direct and pertinent data on

---

### Table 7: Adhesion molecules in human stroke

<table>
<thead>
<tr>
<th>Reference</th>
<th>Model/group</th>
<th>Time period/method</th>
<th>Results</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ICAM-1</strong>&lt;sup&gt;see also&lt;/sup&gt;&lt;sup&gt;29&lt;/sup&gt; in Table 3</td>
<td>Ischaemic stroke and volunteers (n = 39) with risk factors, eg hypertension, diabetes</td>
<td>&lt;72 hours post clinical onset; soluble plasma ICAM-1 (sICAM-1) assay, MPO based assay for neutrophil adherence</td>
<td>Low sICAM-1 and increased neutrophil adhesion in stroke group</td>
<td>Non-longitudinal data</td>
</tr>
<tr>
<td>Kim et al, 1995&lt;sup&gt;70&lt;/sup&gt;</td>
<td>Ischaemic stroke (n = 10) and TIA (n = 6)</td>
<td>CD-11a raised in both stroke and TIA v controls</td>
<td>CD18 raised only in TIA group; relation between peripheral v cerebral activation unclear</td>
<td></td>
</tr>
<tr>
<td>Frijs et al, 1997&lt;sup&gt;71&lt;/sup&gt;</td>
<td>Ischaemic stroke (n = 28) and TIA (n = 34) due to symptomatic ICA stenosis and controls (n = 34)</td>
<td>Soluble ICAM-1 not raised; soluble VCAM-1 significantly raised</td>
<td>Selectin group also raised in ischaemic stroke and TIA v controls</td>
<td></td>
</tr>
<tr>
<td>Fiszer et al, 1998&lt;sup&gt;72&lt;/sup&gt;</td>
<td>Ischaemic stroke (n = 20)</td>
<td>CD18 immunofluorescence increased after 12 hours</td>
<td>Normalised CD11a and b immunofluorescence by day 7; ischaemic stroke patients had higher peripheral leucocyte counts</td>
<td></td>
</tr>
<tr>
<td>Selectin</td>
<td>Fassbender et al, 1995&lt;sup&gt;73&lt;/sup&gt;</td>
<td>Ischaemic stroke (n = 22), controls with risk factors (RF, n = 40) and without RF (n = 22)</td>
<td>In ischaemic stroke v RF: high levels of sELAM-1 until day 1; s-selectin not raised over controls</td>
<td>RF v no RF controls: high sICAM-1 but not sVCAM-1 or sELAM-1</td>
</tr>
<tr>
<td>Shyu et al, 1997&lt;sup&gt;74&lt;/sup&gt;</td>
<td>Ischaemic stroke +/- carotid stenosis (n = 51) v controls</td>
<td>No increase in E-selectin in acute stroke</td>
<td>ICAM-1 levels increased in ischaemic stroke; presence of stenosis did not influence levels of either molecule</td>
<td></td>
</tr>
<tr>
<td>Staniširović et al, 1997&lt;sup&gt;75&lt;/sup&gt;</td>
<td>In vitro ischaemia and cytokine stimulation of human endothelium in culture</td>
<td>Exposure to IL-1β/TNFα or 4–24 hours ischaemia; ELISA/immunohistochemistry for ICAM-1, VCAM-1 and E-selectin</td>
<td>ICAM-1, E-selectin and VCAM-1 all upgraded</td>
<td>Indomethacin and actinomycin D reduced adhesion molecule expression</td>
</tr>
<tr>
<td>Bittig 1998&lt;sup&gt;76&lt;/sup&gt;</td>
<td>Ischaemic stroke and TIA (n = 38)</td>
<td>Expression of E-selectin raised in ischaemic stroke v TIA, peak at 5 days; sICAM-1 and sVCAM-1 raised and peak at 24 hours and 5 days, respectively</td>
<td>Control group not defined; levels do not correlate with infarct volume or disability</td>
<td></td>
</tr>
<tr>
<td>VCAM</td>
<td>Kaluzna et al, 1994&lt;sup&gt;77&lt;/sup&gt;</td>
<td>9–10 days post clinical onset; postmortem immunostain with monoclonal antibody</td>
<td>VCAM-1 +ve astrocytes staining within infarct</td>
<td>No staining outside ischaemic area</td>
</tr>
</tbody>
</table>

ELISA, enzyme linked immunosorbent assay; ICAM, intercellular adhesion molecule; MPO, myeloperoxidase; TIA, transient ischaemic attack; VCAM, vascular cell adhesion molecule.
cerebral neutrophil or monocyte/macrophage recruitment and function are not abundant in this context. In part this may explain why relatively few clinical trials involving immunomodulation have been carried out in human acute stroke. The Cochrane Collaboration reviewed seven published randomised controlled trials of corticosteroid treatment in acute stroke and found no odds ratio reduction in death at one year or improvement in functional outcome when treatment was begun less than 48 hours after onset. While the evidence that leucocytes contribute to ischaemia in stroke is strong, the mechanism is less clear and has prompted interest in humoral and endothelial factors that might influence or control the extent of such migration. Some limited application of adhesion molecule biology has been attempted in acute ischaemic stroke. Administration of a murine derived anti-ICAM to stroke patients within six hours of clinical onset (where haemorrhage was excluded), in a double blind placebo controlled trial, failed to demonstrate benefit. Indeed, treatment was associated with a significantly worse outcome. Initial explanations for this involved the administration of the murine antibody, a propensity to infection following systemic functional consumption of adhesion molecules, or the dose and method of administration. Comparison of this trial with others in non-acute disease—for example, rheumatoid arthritis, where monoclonal antibodies to TNFα are used—is informative. There is also evidence to suggest that atherosclerosis as a disease process may itself be driven by inflammation. Interventional studies contribute to our understanding of this relation but pose further questions.

Controlled animal experiments have not yet yielded unequivocally safe and effective treatment for human stroke. This has prompted the suggestion that such models cannot be formally extrapolated to patients, and that our understanding of human pathophysiology remains incomplete. At present we do not have enough evidence to suggest that human inflammatory processes mimic animal models, and this should prompt a greater drive towards patient based research. This point is illustrated by limited data where such extrapolation has been attempted. Although not directly comparable, similar immunological applications in chronic disease—for example, rheumatoid arthritis, where monoclonal antibodies to TNFα appear to have disease modifying properties—provide hopeful prospects. There is also evidence to suggest that HMG-CoA reductase inhibitors (statins), which have a number of anti-inflammatory effects, may be able to inhibit leucocyte integrin function and hence offer a therapeutic addition to aspirin. Finally, the precise role of aspirin and other antiplatelet agents with respect to CNS leucocyte sequestration remains unclear. Our understanding of how these processes contribute to cell death is far from complete, and although trials of various neuroprotective agents have been uniformly disappointing, the need for research in this area remains strong—in particular, to establish precise temporal relationships between components of the inflammatory response in vivo, and to correlate inflammatory changes more accurately with anatomy and outcome. Such studies should place emphasis on the early stages of pathology when interventions are more likely to result in neuronal salvage. In addition, they must account for inter-individual and temporal and spatial heterogeneity in stroke. An understanding of spatial heterogeneity in clinical stroke demands the use of imaging studies that addresses the kinetics of leucocyte recruitment following stroke; such studies will need to quantify inflammatory responses and should ideally examine critical relations between a several different variables—for example, white cell invasion, chemokine response, adhesion molecules, penumbra, and outcome. While such imaging studies may be difficult to achieve, the data that they provide are likely to be critical in informing the application of anti-inflammatory treatment. Given the clinical heterogeneity of stroke, a universal anti-inflammatory panacea may be a distant prospect. The focused use of specific interventions in defined subgroups may, however, serve to complement other treatment currently under development.

CONCLUSIONS AND FUTURE STRATEGY

There is now much evidence for a cellular inflammatory component in the pathophysiology of acute stroke. This evidence, predominantly derived from controlled animal studies, relates to leucocytes and the molecular mechanisms involved in their recruitment. Evidence for such mechanisms in humans remains methodologically limited and broadly circumspectual, and a causal relation has yet to be established. Furthermore there is a growing body of evidence to suggest that atherosclerosis as a disease process may itself be driven by inflammation. Interventional studies contribute to our understanding of this relation but pose further questions.

Controlled animal experiments have not yet yielded unequivocally safe and effective treatment for human stroke. This has prompted the suggestion that such models cannot be formally extrapolated to patients, and that our understanding of human pathophysiology remains incomplete. At present we do not have enough evidence to suggest that human inflammatory processes mimic animal models, and this should prompt a greater drive towards patient based research. This point is illustrated by limited data where such extrapolation has been attempted. Although not directly comparable, similar immunological applications in chronic disease—for example, rheumatoid arthritis, where monoclonal antibodies to TNFα appear to have disease modifying properties—provide hopeful prospects. There is also evidence to suggest that HMG-CoA reductase inhibitors (statins), which have a number of anti-inflammatory effects, may be able to inhibit leucocyte integrin function and hence offer a therapeutic addition to aspirin. Finally, the precise role of aspirin and other antiplatelet agents with respect to CNS leucocyte sequestration remains unclear.

Our understanding of how these processes contribute to cell death is far from complete, and although trials of various neuroprotective agents have been uniformly disappointing, the need for research in this area remains strong—in particular, to establish precise temporal relationships between components of the inflammatory response in vivo, and to correlate inflammatory changes more accurately with anatomy and outcome. Such studies should place emphasis on the early stages of pathology when interventions are more likely to result in neuronal salvage. In addition, they must account for inter-individual and temporal and spatial heterogeneity in stroke. An understanding of spatial heterogeneity in clinical stroke demands the use of imaging studies that addresses the kinetics of leucocyte recruitment following stroke; such studies will need to quantify inflammatory responses and should ideally examine critical relations between a several different variables—for example, white cell invasion, chemokine response, adhesion molecules, penumbra, and outcome. While such imaging studies may be difficult to achieve, the data that they provide are likely to be critical in informing the application of anti-inflammatory treatment. Given the clinical heterogeneity of stroke, a universal anti-inflammatory panacea may be a distant prospect. The focused use of specific interventions in defined subgroups may, however, serve to complement other treatment currently under development.

ACKNOWLEDGEMENTS

CSP is funded by the Medical Research Council, UK, as an MRC clinical training fellow. EAW is supported by a PPP mid career fellowship.

CONFLICTS OF INTEREST

E A Warburton, Division of Stroke Medicine, Addenbrooke’s Hospital, Cambridge, UK

REFERENCES


Rinsho Shinkeigaku


