Acute effects of cigarette smoke on inflammation and oxidative stress: a review

H van der Vaart, D S Postma, W Timens, N H T Ten Hacken

Compared with the effects of chronic smoke exposure on lung function and airway inflammation, there are few data on the acute effects of smoking. A review of the literature identified 123 studies investigating the acute effects of cigarette smoking on inflammation and oxidative stress in human, animal, and in vitro models. An acute smoking model is a relatively easy and sensitive method of investigating the specific effects of cigarette smoke on oxidative stress and inflammation. Acute smoke exposure can result in tissue damage, as suggested by increased products of lipid peroxidation and degradation products of extracellular matrix proteins. Acute cigarette smoke has a suppressive effect on the number of eosinophils and several inflammatory cytokines, possibly due to the anti-inflammatory effect of carbon monoxide. An acute smoking model can supplement other ways of studying the effects of smoking and is an as yet underinvestigated method for intervention studies in smoking related diseases.

Chronic obstructive pulmonary disease (COPD) is a worldwide leading cause of morbidity and mortality and its prevalence is still rising. It is therefore important to understand the development of this disease in order to develop strategies of prevention, treatment, and cure. In the past decade research has focused on the pathophysiological mechanisms underlying the development of COPD, yet several questions remain unanswered.

Most studies investigating the role of smoking in the pathophysiology of COPD have been carried out in chronic smokers. The drawback of studying the effects of actual smoke exposure in persistent smokers is the likely effect of already developed structural changes in the airways on the response to smoke. It is therefore important to study the response to the first smoke exposure of a “naïve” lung in order to assess the relevant changes that may have a role in the first steps of COPD development. In addition, an acute smoking model could be attractive for future intervention studies. We hypothesise that an acute smoking model can give clear and more specific information about the pathophysiological mechanisms of smoking induced lung disease.

In this paper we review the literature on the acute effects of smoking. We focus on human, animal, and in vitro models and systematically describe the effects of acute smoke exposure on the cellular response, specifically on oxidative stress and inflammatory mediators. We also review similarities and discrepancies in the smoking response between the three model systems and discuss how these results relate to the current insights on the development of COPD.

METHODS

The Medline, OldMedline, Winsirs and Cochrane Library databases were searched from their inception until October 2003. The language used was limited to English. Firstly, a database including all articles on the effects of smoking on pulmonary status was composed (keywords “cigarette smoke, tobacco smoke” and all subheadings and “lungs, pulmonary” and all subheadings). Secondly, a selection was made of the articles describing the acute effects of smoking (keyword “acute”). Thirdly, all articles describing the acute effects of smoking on oxidative stress, inflammatory mediators, and inflammatory cells in humans, animals, and in vitro models were selected. Fourthly, a specific search was done on oxidative stress (keywords “oxidative stress” and all subheadings). Acute smoking was defined as an effect measured during the 24 hours after smoke exposure. It is explicitly mentioned when articles on chronic smoking or COPD have been used. Only studies describing mainstream cigarette smoke were included, the number of cigarettes smoked not being a selection criterion.

RESULTS

Acute effects of cigarette smoke in humans

Twenty five studies examining the acute effects of cigarette smoking (ACS) in humans were identified (see table S1 available online at www.thoraxjnl.com/supplemental), 16 on inflammation and nine on oxidative stress.

All studies were performed in chronic smokers with normal lung function. In 13 studies smokers were instructed to refrain from smoking.

Abbreviations: ACS, acute cigarette smoking; AMs, alveolar macrophages; BALF, bronchoalveolar lavage fluid; CO, carbon monoxide; COPD, chronic obstructive pulmonary disease; CS, cigarette smoke; CSE, cigarette smoke extract; EIC, elastase inhibitory capacity; GSH, reduced glutathione; GSSG, oxidised glutathione; HO-1, heme oxygenase-1; IFN-γ, interferon-γ; IL, interleukin; NE, neutrophil elastase; NO, nitric oxide; PMNs, polymorphonuclear cells; TBARS, thiobarbituric acid reactive substances; TEAC, trolox equivalent antioxidant capacity; TNF-α, tumour necrosis factor α
before the acute smoke exposure, varying between 7 and 24 hours. Ten studies did not provide information on this and in two studies the subjects were not instructed to refrain from smoking.

Inflammatory cells
In chronic smoking the numbers of neutrophils are increased in the blood and bronchoalveolar lavage fluid (BALF).\(^7\) With ACS both increased\(^5\) and unchanged numbers of neutrophils have been reported in BALF.\(^5\) Acute smoke exposure had no effect on the number of monocytes or the total number of leucocytes in BALF.\(^5\) Peripheral blood neutrophil granulocytes increased (fig 1),\(^5,7\) whereas peripheral blood eosinophils decreased after ACS.\(^5\) ACS has different effects on subsets of blood lymphocytes: the number of CD19 positive B cells\(^7\) and the total number of lymphocytes were depressed by ACS,\(^5\) while the number of CD3 positive cells and the CD4/CD8 ratio did not change.\(^7\) In capillary blood (finger) the total number of basophils decreased 10 minutes after smoking two cigarettes\(^10\) and the number of degranulated basophils increased.\(^11\)

Neutrophil kinetics in the lungs can be examined by measuring the removal of radiolabelled neutrophils during the first passage through the pulmonary circulation. MacNee _et al_ showed increased neutrophil retention in the lungs after ACS using this method.\(^12\) This increased neutrophil retention was not due to differences in pulmonary haemodynamics,\(^11\) but may result from decreased deformability of leucocytes\(^14\) or the increased expression of the adhesion molecule \(\iota\)-selectin on blood neutrophils after ACS.\(^14\)

Epithelial permeability as measured by \(^99\)mTc-DTPA lung clearance\(^19\) can be used to assess the disturbance of the airspace epithelial barrier. ACS increased epithelial permeability in chronic smokers after 1 hour to levels higher than in non-smokers.\(^3\) However, Gil _et al_\(^9\) showed no difference in epithelial permeability 15 minutes after ACS in chronic smokers. Endothelial permeability, as measured by radio-labelled urea, decreased after ACS\(^14\) but no differences could be detected when measured by PET scanning using radio-labelled transferrin.\(^15\)

Oxidative stress
The acute effects of cigarette smoking on markers of oxidative stress have been analysed in exhaled air, BALF, and blood. Most studies showed an immediate increase in oxidative stress after ACS, but in several studies smoking had no effect (table S1).

Five studies have described the effects of ACS on oxidative markers in breath condensate and exhaled air. In breath condensate 8-isoprostane, a lipid peroxidation product, increased 15 minutes after ACS (fig 2)\(^20\) and hydrogen peroxide increased 30 minutes after smoke exposure.\(^22\) Exhaled nitric oxide (eNO) increased at 1 and 10 minutes\(^22\) but decreased 5 minutes after ACS in another study.\(^23\) This inconsistency probably reflects differences in eNO measurements and subject characteristics. No difference in eNO was observed at 15,\(^23\) 30 and 90 minutes\(^24\) after smoking. Breath condensate levels of nitrate increased 30 minutes after ACS, but nitrite and nitrotyrosine levels did not change.\(^24\)

One study\(^3\) has investigated the effects of smoking on markers of oxidative stress in BALF, showing increased superoxide release from BALF leucocytes and an increased Trolox equivalent antioxidant capacity (TEAC). This latter surprising result can be explained by the fact that the subjects studied were all chronic smokers, associated with already high BALF levels of TEAC. No difference was seen in intracellular reduced glutathione (GSH) or oxidised glutathione (GSSG) in leucocytes or in thiobarbituric acid reactive substances (TBARS) in BALF and the epithelial lining fluid (ELF).

In peripheral blood, nitrate, nitrite and cysteine levels were depressed for a short time after smoking only one cigarette.\(^25\) No difference was observed in the production of reactive oxygen intermediates from neutrophils.\(^3\) In contrast to BALF, TBARS in plasma increased\(^26\) and TEAC in plasma decreased 1 hour after smoking.\(^3\) Levels of \(F_2\)-isoprostane, another lipid peroxidation product, did not change in plasma,\(^27\) possibly because all subjects in this study were chronic smokers and already had high \(F_2\)-isoprostane levels.

![Figure 1](http://thorax.bmj.com/)

**Figure 1** Increase in plasma elastase levels at 1 hour and blood neutrophil counts at 1 and 2 hours after smoking eight cigarettes in 2 hours compared with non-smoking. Reprinted from Abboud _et al_ with permission.

![Figure 2](http://thorax.bmj.com/)

**Figure 2** 8-isoprostane concentrations in breath condensate in healthy smokers before smoking and 15 minutes and 5 hours after smoking. Reprinted from Montuschi _et al_\(^20\) with permission from the American Thoracic Society.
Inflammatory mediators
Six studies have investigated the effects of ACS on inflammatory mediators and generally have found increased activity and recruitment of neutrophils and macrophages. In BALF, elastase activity increased and 1 hour after ACS (fig 1).3 Leukotrienes B4 (LTB4) and E4 (LTE4) increased in peripheral blood immediately and 20 minutes after ACS, and their levels were positively correlated to C3a and C5a concentrations.5 LTE4 in urine increased twofold after smoking six cigarettes.6

Acute effects of cigarette smoke in animal models
We have identified 37 studies examining the acute effects of cigarette smoke in animal models (see table S2 available online at www.thoraxjnl.com supplemental): 31 on inflammation and six on oxidative stress.

Most studies have been performed in guinea pigs (n = 11), mice (n = 10), and rats (n = 10). Five different methods of smoke exposure were used: nose only inhalation, nose and mouth inhalation, intratracheal inhalation, inhalation by anaesthesia mask, and inhalation via a smoking chamber. The cigarette brand differed between the studies as did the amount of smoke inhaled, ranging from 3 puffs to 30 cigarettes (table S2).

Inflammatory cells
ACS predominantly increases AMs and neutrophils in animal lung tissue and BALF (table S2). In lung tissue the volume fraction of AMs in the lung parenchyma and the number of neutrophils in the airway wall (mucosa and outer adventitia) were increased 6 hours after ACS.31–33 The number of mast cells in the airways was also higher 6 hours after ACS.3 The opposite was true for the number of eosinophils which were decreased, 12, and 24 hours after smoking.32 In BALF most studies except three showed increased numbers of AMs immediately, 1 hour, 6, 12, 24, and 48 hours after ACS,32 40 41 6 hours,34 8 hours,35 and 24 hours after ACS.40 43 44 45 6 hours,46 8 hours,47 and 24 hours after ACS.3 In BALF the phagocytic capacity of AMs, which is important for host defence, decreased immediately after ACS44 45 and had returned to normal 12 hours later.48 The viability of AMs in BALF also decreased after smoking.49 The number and percentage of neutrophils in BALF were increased after 1 hour,40 41 6 hours,40 41 45 15 hours,47 and 24 hours.34 35 40 43 56 In contrast, four studies did not find an effect of smoke on polymorphonuclear cells (PMNs) either immediately, or at 1 hour40 41 49 and 24 hours.55 This discrepancy may be explained by differences in animal species, inhalation methods, or cigarette dose. Dhami et al46 found that the number of neutrophils in mice had returned to normal after 48 hours. Both neutrophil and monocye chemotaxis were reported to be higher 1 hour after smoke exposure than in sham exposed control animals.66

All studies but two showed increased epithelial permeability after ACS within 30 minutes35 53 54 55–56 and 6 hours.6 In two studies53 54 normalisation of epithelial permeability was observed after 24 hours. Two different explanations have been put forward for the enhanced permeability—damage to the epithelial cell membrane52 53 54 57 or enlargement of the spaces between the epithelial cells.58 Epithelial permeability was further increased after ibuprofen administration,58 suggesting a role for arachidonic acid metabolism.

Oxidative stress
The acute effects of smoke inhalation on markers of oxidative stress in animals have been reported in lung tissue, BALF, and blood (table S2). Most studies showed a direct increase in oxidative stress after ACS.

In lung tissue of rats the amounts of GSH decreased immediately and 1 hour after exposure to smoke.40 After 2–6 hours GSH levels had either returned to normal or were higher than baseline.40 43 GSSG levels increased at 1 hour, decreased at 6 hours, and normalised at 24 hours after ACS.30 ACS did not influence the amount of cysteine, an essential amino acid for the synthesis of GSH,49 but it increased several other markers of oxidative stress in lung tissue including 8-OHDG, 4-HNE,46 47 inducible nitric oxide synthase (iNOS) mRNA, and endothelial nitric oxide synthase (eNOS) mRNA.46

In BALF extracellular GSH was shown to be reduced immediately, 1 hour, and 6 hours after smoke inhalation.40 After 24 hours GSH concentrations returned to baseline levels.30 ACS also depleted intracellular GSH concentrations.44 It increased GSSG46 and 8-OHDG levels40 and decreased BALF levels of TEAC.46

In blood no effect from smoke inhalation has been observed on GSH.59 However, ACS decreased the antioxidants methylumbelliferone glucuronide and ferroxidase53 62 and increased lipid peroxide and 8-epi-PGF2α, markers of lipid peroxidation in blood.59

Inflammatory mediators
The acute effects of smoke inhalation on inflammatory mediators in animals have been described in lung tissue, BALF, and blood (table S2). In lung tissue, tumour necrosis factor-α (TNF-α), macrophage inflammatory protein (MIP), and macrophage chemoattractant protein 1 (MCP-1) gene expression increased 2 hours after smoke inhalation and normalised 6 hours thereafter.43 43 66 Lung TNF-α was increased at 2, 6, and 24 hours, and E-selectin was increased at 6 and 24 hours.58

In BALF complement factor 3 increased 1 hour after ACS and TNF-α release from AMs was augmented after 8 hours.53 54 58 In contrast, LTB4, another important chemoattractant, decreased directly after ACS.52 Pessina et al38 showed that interleukin (IL)-6 was partially degraded after ACS.

One study showed an increase in the elastase inhibitory capacity (EIC) in BALF after ACS, but two other studies showed a decrease in the EIC in BALF50 and plasma.51 Furthermore, Churg et al51 52 showed a consistent increase in desmosine and hydroxyproline, both degradation products of the extracellular matrix, in BALF of smoke exposed animals after 6 and 24 hours (fig 3). The above findings suggest that acute smoke exposure can result in damaging effects on lung tissue.

Only two studies have been published on the effects of smoke exposure on blood inflammatory mediators, showing an increase in myeloperoxidase (MPO) but no changes in LTB4.

Acute effects of cigarette smoke in vitro models
Sixty two studies examining the acute effects of cigarette smoke in vitro models were identified (see table S3 available online at www.thoraxjnl.com supplemental): 50 on inflammation and 12 on oxidative stress.

Many different cells and cell lines have been used in acute smoke experiments (table S3). The following cells were most frequently described: AMs (n = 12), type II alveolar epithelial cell lines (A549, n = 10) and PMNs (n = 10). The methods of cigarette smoke exposure used were different between the studies. Fifty three studies used a cigarette smoke extract (CSE) and 14 used whole cigarette smoke (CS). The concentration of CSE and the time of exposure differed considerably between the studies with concentrations varying from 8×10⁻³ cigarette/ml to 4 cigarette/ml and exposure times varying between 1 second and 24 hours, respectively.
Inflammatory cells

In vitro studies have shown various effects of CS and CSE on different cell characteristics which may provide useful information to enable a better understanding of the effects of smoking in vivo. Neutrophil and monocyte chemotactic activity of the supernatant of epithelial cells and fibroblasts incubated in CSE for 3–24 hours increased. This increase diminished after lipoxygenase inhibitors and arachidonic acid metabolite inhibitors had been added. In contrast, the chemotactic response of blood PMNs exposed directly to CS or CSE appeared to be decreased or unchanged. This suggests that CSE has an indirect effect on PMN chemotaxis.

Adhesion of human PMNs to a type II alveolar epithelial cell line decreased directly after exposure to CS, but adhesion of human PMNs to a primary bovine bronchial epithelial cell line (BBEC) increased after incubation in CSE for 24 hours. The adhesion of human monocytes to human umbilical vein endothelial cells (HUVEC) and human bronchial epithelial cells (HBEC) was also increased when incubated in CSE. This might result from an increased expression of adhesion molecules CD11b, intercellular adhesion molecule 1 (ICAM-1), endothelial leucocyte adhesion molecule 1 (ELAM-1), and vascular cell adhesion molecule 1 (VCAM-1). The expression of CD18 on human PMNs was restored after 24 hours. Surprisingly, ACS decreased the expression of L-selectin on PMNs.

The phagocytic capacity of AMs, peritoneal macrophages (PMs), and PMNs was shown to decrease during CS exposure and 30 minutes, 2 and 24 hours after exposure to CS. Increased phagocytic capacity of mice AMs was seen after exposure to only a low dose of CS. The protein synthesis of rabbit AMs was depressed directly after CSE exposure and was restored after 24 hours.

ACS can affect the function of fibroblasts in vitro. CSE inhibited the proliferation of human fetal lung fibroblasts (HFL1), decreased fibronectin release, viability and protein synthesis of fibroblasts, and depressed fibroblast collagen mediated gel contraction, a model for wound repair.

The viability of alveolar epithelial cells and AMs and PMs decreased after ACS in a concentration and time dependent manner. Primary murine fibroblasts were less susceptible to cell death induced by CSE than murine AMs. Six studies have shown that CSE resulted in apoptosis within 3–24 hours in different cell types. However, Wickenden et al. showed that CSE exposure only induced necrosis. This might partly be explained by the fact that different cell types and CSE concentrations were used. Interestingly, two studies showed that exposing cells to low concentrations of CSE induced apoptosis while high concentrations resulted in necrosis.

Two studies on epithelial permeability in vitro showed an increase at 20 minutes and 1 hour after exposure to CS and CSE. Glutathione reduced this effect, suggesting that oxidants contribute to the increase in epithelial permeability. Other interesting acute effects of CSE have been found. Firstly, CSE inhibited surfactant secretion of alveolar type II cells after 20 minutes of exposure. Pinot et al. showed that surfactant can prevent oxidative stress induced by CSE in vitro. These results have clinical relevance since surfactant is important in maintaining alveolar stability and plays a role in alveolar and also (though less prominently) in bronchial clearance. Secondly, Takeyama et al. showed that CSE increased mucin synthesis by a pulmonary mucoepidermoid cell line already within 24 hours. This suggests the possibility of a rapid upregulatory mechanism of mucus production in vivo in chronic smokers. A decrease in mucus flow on ciliated epithelium was seen within minutes of exposure to CS.

Oxidative stress

Twelve studies have investigated the effect of ACS on oxidative stress, all showing an increase in oxidative stress after exposure to CS. GSSG was released after 30 minutes and intracellular GSH was decreased within 3 hours of ACS exposure. When measurements were performed 24 hours after exposure, GSH and γ-GCS were in fact increased, suggesting a protective mechanism of cells against oxidative stress from smoke. Immediately after six puffs of smoke, hydrogen peroxide and superoxide molecules from CS were detectable along the membranes of epithelial cells, which were prevented by antioxidants. After 24 hours of

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**Figure 3** Desmosine and hydroxyproline increased in bronchoalveolar lavage fluid of mice 6 and 24 hours after acute cigarette smoking. Reprinted from Dhani et al with permission from the American Thoracic Society.
incubation with CSE, nitric oxide (NO) was released from endothelial cells. In contrast, iNOS expression and nitrate release from stimulated epithelial cells were decreased after CSE exposure. The pentose phosphate pathway, the source of NADPH for the enzyme glutathione reductase, was activated after incubation of endothelial cells with CSE.

Inflammatory mediators

All studies but one showed an increased release of IL-8 in various cell types after different exposure times to CSE (20 minutes in HBEC, 4 and 8 hours in human endothelial cells, 6 hours mRNA IL-8 in NCI-H292, 12 hours in HBEC, and 24 hours in HBEC and A549 cell line). The results of the two negative studies might be explained by the low concentrations of CSE, the use of CS instead of CSE, or by the different cell types used.

Inconsistent results were also found for IL-1β, TNF-α, and soluble ICAM (sICAM): IL-1β and sICAM were increased in HBEC 20 minutes, 1 hour and 24 hours after exposure to CS but were decreased when HBEC were exposed for 3 and 6 hours. IL-1β and TNF-α release was increased when peripheral blood mononuclear cells (PBMCs) were exposed for 5 minutes but decreased after 3 hours exposure. TNF-α release from AMs was decreased when exposed for 1 hour at low concentrations but increased when exposed for 18 hours with higher concentrations of CSE. CSE had no effect on sICAM release from HUVEC at 24 hours. mRNA expression of IL-8, IL-1β, and sICAM was increased after 30 minutes of incubation of HBEC in CSE.

Cigarette smoke has been shown to have a depressive effect on some other inflammatory mediators in vitro. The release of LTβ, from AMs and interferon-γ (IFN-γ) and IL-211 from human PBMCs was less after incubation in CSE. The activity of both IL-6 and TNF-α secreted by AMs was diminished after exposure to CS. CSE had no direct effect on the release of NE from human blood PMNs in vitro.

DISCUSSION

Smoking is the main risk factor for the accelerated decline in lung function and development of COPD. Much is known of the effects of chronic smoke exposure on lung function and airway inflammation, but there is a paucity of data on the acute effects of smoking in this respect. It seems important to know these effects since repetitive acute smoke effects may constitute the underlying causal chain leading to the ultimate chronic effects.

We have identified 123 studies investigating the acute effects of CS on inflammatory cells, oxidative stress, and inflammatory mediators in humans, animals, and in vitro models. Various cigarette brands with and without a filter and different doses have been studied, ranging from 1 puff to 30 cigarettes. Different time points and several body compartments in humans and animals have been investigated. An extensive collection of information has therefore been acquired, yet of various natures.

One of the problems in the comparison of the various studies is the difference in the way human, animal, and in vitro models have been exposed to smoke. Firstly, even though animals have a much smaller lung surface than humans, this review shows that animals are exposed to a higher number of cigarettes than humans (median 0.9–34) v median 2 cigarettes (range 1–24). Secondly, in vitro studies mainly used CSE whereas all humans and almost all animals were exposed to CS. The composition of CSE and CS has important differences, especially regarding the water insoluble substances and free radicals. Thus, the results of different models cannot therefore simply be compared.

In this review we have provided data that are of interest and importance to the damaging effects of smoke in diseases in general. We have shown that ACS is chemotactic to neutrophils and macrophages and activates these cells. Furthermore, acute smoke exposure results in tissue damage, as suggested by increased products of lipid peroxidation and matrix degradation products. A very intriguing finding was the suppressive effect of ACS on the number of eosinophils and several inflammatory cytokines. It may well be that this suppressive effect results from the anti-inflammatory carbon monoxide (CO) present in cigarette smoke or produced by inflammatory cells in the lung.

Inflammatory cells

This review shows that neutrophils are already attracted and activated after the first puffs of CS in both human and animal studies. In line with this, increased neutrophil chemotactic activity of supernatant of epithelial cells exposed to CS was observed in vitro.

ACS induces increased numbers of AMs in animal lung tissue and BALF, but not in human BALF. This may be due to the short time interval or the low dose of smoke used. Furthermore, increased monocyte chemotactic activity of BALF and supernatant of epithelial cells exposed to CS was observed. Eosinophils seem to play a role in a subgroup of patients with stable COPD and in those with COPD exacerbations. ACS directly increased eosinophil numbers in animal BALF. Intriguingly, two other studies have shown a suppressive effect of smoke on the number of eosinophils in human blood and in animal tissue. This may be a reflection of local shifts in the Th1–Th2 type cytokine balance or an anti-inflammatory effect of substances in smoke such as CO.

The effect of ACS on apoptosis and necrosis has mainly been investigated in vitro studies. Interestingly, two studies showed that exposure of cells to low concentrations of CSE induced apoptosis but high concentrations of CSE resulted in necrosis. Because apoptosis of (inflammatory) cells is associated with less damage of the extracellular matrix, one might even hypothesise that smokers who smoke intermittently or only a few cigarettes per day are less likely to develop lung damage than those who smoke many cigarettes in a chain.

ACS increased the air space epithelial permeability in human, animal, and in vitro studies. This increase was shown to occur within an hour after exposure to CS and returned to normal within 24 hours. Theoretically, impairment of the epithelial barrier may potentiate the damaging effects of noxious agents in the lung.

ACS also inhibits the function of fibroblasts which are important in repair processes in the lung. Injury and repair processes of the airway epithelium have been studied extensively in chronic airway disease. It is assumed that these repeated injury and repair processes may contribute to the development of airway pathology in chronic inflammatory airway diseases. Repetition of acute smoke exposure may lead in this way to irreversible damage, especially if fibroblasts are not functioning normally. More studies on this subject should be performed to strengthen this hypothesis.

Summarising, ACS increases local inflammation as reflected by an increase in the number of neutrophils and macrophages in the lung. It reduces important qualitative cell characteristics, repair mechanisms, and the protection of the epithelial barrier. Furthermore, ACS results in a decrease in the number of eosinophils, indicating a possible local shift in the Th1–Th2 type cytokine balance or an anti-inflammatory effect of CO.
Oxidative stress
ACS increases markers of oxidative stress in all three models (human, animal, and in vitro). NO and GSH are the only two parameters that have been investigated in all models. NO and its related substances increase within 24 hours after smoke exposure. The GSH/GSSG ratio, reflecting the vital balance between oxidants and protecting antioxidants, decreased following acute smoke exposure in both animal and in vitro studies but not in the single study published in humans. This discrepancy can be explained by differences in species, smoke dose, or compartment (human BALF versus animal lung homogenate).

Interestingly, ACS even results in damage of fatty acids in cell membranes, as measured by an increase in degradation products of lipid peroxidation in humans (exhaled air and plasma) and animals (BALF and lung tissue). No in vitro studies investigating the acute smoke effects on lipid peroxidation products have been found.

Because different time points within 24 hours have been studied, it allowed us to observe a time response of oxidative stress. In humans all oxidative markers increase within the first hour after ACS and most markers returned to normal within 90 minutes. Exhaled air is the first compartment in which an increase in oxidative stress markers can be observed, followed by BALF and blood. In animals most markers of oxidative stress change in the first 6 hours after ACS and return to normal within 24 hours. In all compartments (lung tissue, BALF, and blood) GSH or its derivatives are depressed in the same time period, suggesting a generalised response to ACS. As in humans, only a few time points have been studied in vitro models. The initial depletion of GSH after ACS appeared to be followed by an increase in GSH 24 hours later, suggesting a protective mechanism of cells against oxidative stress from smoke. The importance of the GSH/GSSG balance was shown in several studies. When GSH was added to the experiment the oxidative stress and inflammatory response induced by cigarette smoke could be prevented.

In summary, ACS immediately increases markers of oxidative stress in all models and even results in damage to the cell membrane. The GSH/GSSG balance plays an important role in the acute protection of the lung against oxidants in CS.

Inflammatory mediators
ACS induces a wide range of (pro)inflammatory responses. All three models (human, animal, and in vitro) studied the effect of ACS on NE, leukotrienes, and IL-6. Interestingly, NE was released only a few hours after a low dose of CS, both in animals and in humans. In contrast, direct exposure of human PMNs in vitro for 4 minutes did not affect the release of NE. This suggests that CS does not affect NE release by neutrophils directly, indicating that the local microenvironment may have a role in mounting this response. Another explanation might be that the in vitro exposure time was too short to activate these cells.

Inconsistent results have been shown for the effects of ACS on leukotrienes, with increased (human, in vitro), decreased (animal, in vitro), or no effects (animal). This could be due to differences in cigarette dose, cell type, or species under different studies. IL-6, which plays a role in innate and adaptive immunity, was also studied in all models. Alveolar macrophage IL-6 activity was decreased after in vitro smoke exposure and IL-6 degradation was increased in BALF of rats. No effect of ACS was found on human blood levels of IL-6, suggesting that ACS may have a depressive effect only locally in the bronchial tree or that is compensated for by IL-6 production by other cells.

In vitro, ACS increased the release of IL-8 from epithelial and endothelial cells and cell lines. This is in line with the observed increase in neutrophils after ACS in humans and animals, which suggests that IL-8 is a chemoattractant for neutrophils after exposure to ACS.

A suppressive effect of ACS was seen in some inflammatory mediators (TNF-α, IFN-γ, LTB4, and IL-2) in vitro. This suppressive effect may result from CO from CS or is produced by heme oxygenase-1 (HO-1) in inflammatory cells in the lung.

In summary, ACS can disturb the balance between proteases such as NE and their inhibitors, possibly resulting in early tissue damage. In addition, it increases IL-8 which may contribute to chemotaxis of neutrophils as found after ACS. Interestingly, ACS has a suppressive effect on some inflammatory mediators, possibly due to the anti-inflammatory effect of CO.

Susceptible smoker
A vital question when investigating the development of COPD is how to pinpoint the susceptible smoker. Differences in smoke exposure and genetic factors do not give the complete answer. In this review we describe an acute decrease in the GSH/GSSG ratio after smoke exposure. This decrease puts the smoker at risk to oxidants of CS soon after the first exposure. The extent and velocity to which the GSH/GSSG balance is restored probably determines to some extent the degree of susceptibility. The balance between proteases and antiproteases may also have a role, but studies performed to date have shown contradictory results. One study showed that NE and EIC in animal BALF increase simultaneously after smoke exposure, suggesting a protective mechanism. Yet, acute smoke exposure in three other studies showed an increase in the matrix degradation products desmosine and hydroxyproline in animal BALF. This supports the hypothesis that the ability to maintain the balance between proteases and antiproteases is of vital importance for protecting the lung against proteolysis. Finally, a polymorphism in the HO-1 promoter region has been described in patients with COPD, resulting in a lower production of HO-1. This review shows that ACS decreases the number of eosinophils and some inflammatory mediators which might be caused by the anti-inflammatory CO produced locally by HO-1 in the lung. One might hypothesise that, in smokers, HO-1 expression is important for the susceptibility to develop COPD. More

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**Figure 4** Summary of the acute effects of cigarette smoking. Data extracted from human, animal, and in vitro studies. ECM, extracellular matrix.
CONCLUSIONS
This review shows that an acute smoking model is a relatively easy and sensitive method for investigating the specific effects of cigarette smoke on oxidative stress and inflammation. We have shown that ACS is chemotactic to neutrophils and macrophages and activates these cells. An intriguing finding was the suppressive effect of ACS on the number of eosinophils and several inflammatory cytokines, possibly explained by a local shift in the Th1–Th2 type cytokine balance or by the anti-inflammatory effect of CO.

Importantly, even acute smoke exposure might result in tissue damage, as suggested by increased products of lipid peroxidation and degradation products of extracellular matrix proteins. This review supports the view that an imbalance between oxidants and antioxidants and between proteases and antiproteases may play an important role in the susceptible smoker, and it has become clear that disturbances in effective tissue repair may offer additional benefit (fig. 4). It is, however, difficult to draw firm conclusions because of the small sample sizes studied, essential differences between human, animal and in vitro models, and other methodological divergences. An acute smoking model is a useful supplement to other methods of studying the effects of smoking, and is as yet underinvestigated method for intervention studies in smoking related diseases such as COPD.

Authors’ affiliations
H van der Vaart, D S Postma, W Timens, N H T Henken,
Department of Pulmonology and Pathology, University Hospital Groningen, Groningen, The Netherlands

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REFERENCES


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<td>Janoff A (1983)</td>
<td>11 CS, 11 NS</td>
<td>R: ? S: 2 T: 0.5-1</td>
<td>BALF: Elastase ↑, Neutrophils =, monocytes =, leukocytes =</td>
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<td>24 CS, 6 NS</td>
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<td>Patiar S (2002)</td>
<td>12 CS</td>
<td>R: 12 S:4 T: 10 and 30 min</td>
<td>Blood: Granulocyte L-selectin expression ↑ 10 and 30 min</td>
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<td>Skwarski KM (1993)</td>
<td>8 CS, 8 NS</td>
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<td>RBC transit time across the mid and lower part of the lung ↓</td>
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<td>Tardif J (1990)</td>
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<td>5 CS, 5 NS</td>
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<td>Endothelial permeability ↑</td>
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<td>R: 24 S: 12 in 3-4 hrs T: during</td>
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<td>15 CS, 15 NS</td>
<td>R: ? S: 2 T: 0.5 and 1.5</td>
<td>Breath condensate: Nitrate + nitrite ↑ 30 minutes, 90 minutes =, nitrite =, peroxynitrite = Exhaled air: eNO =</td>
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<td>Chambers DC (1998)</td>
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<td>R: ? S: 1 T: 5 and 30 min, 1</td>
<td>Blood: Nitrate, nitrite, ascorbic acid, cysteine, methionine, uric acid 5 min ↓, 30 min =</td>
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**Definition of abbreviations:**
CS: cigarette smokers; NS: non-smokers; R: time refrained from cigarette smoking (hrs); S: number of cigarettes smoked; T: time between smoke inhalation and measurements (hrs)

AMs: alveolar macrophages; eNO: exhaled nitric oxide; EP: epithelial permeability; PGE2: prostaglandin E2; ROI: reactive oxygen intermediates; TEAC: trolox equivalent anti-oxidant capacity; TBARS: thiobarbituric acid reactive substances; LTB4: leukotrien B4; GSH: glutathione; GSSG: oxidised glutathione; NE: neutrophil elastase
^{*}Te-DTPA-scan
^{†}PET
^{‡}^{111}In labelled neutrophils
^{§}Radioactive Urea
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<td>Bosken CH (1991)²⁷</td>
<td>New Zealand White rabbits N= 5 CS, 5 NS</td>
<td>S: 12 puffs E: 12 min T: 4, 7 12 min</td>
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<td>EP † ↑ after 40 puffs and 100 puffs IT Histology: PMNs retention in lungs ↑, PMNs retention in lowest lung slices ↑ Blood: MPO ↑ 4 and 7 min, = 12 min EP †=</td>
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<td>Guinea Pigs N=10-15</td>
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<td>Lavage: PMNs, AMs, desmosine and hydroxyproline ↑ 24 hrs No effect of smoke in MME knock-out mice, except AMs ↑ Lung tissue: α-1-antitrypsin ↑ 24 hrs</td>
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<td>Churg A (2002)³¹</td>
<td>C57BL/6 mice N= 5 CS, 5 NS</td>
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<td>Lung tissue: TNF-α, MIP-2 and MCP-1 gene expression ↑ 2 hrs, = 6, 24 hrs Lavage: Desmosine, hydroxyproline, PMNs and AMs ↑ 24 hrs No smoke effect in TNF-α receptor knock-out mice Gene expression 2 hrs: TNF-α ↑, MCP-1 ↑, MIP-2</td>
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<td>(2003)</td>
<td>Dunkin-Hartley guinea pigs</td>
<td>3 CS, 3 NS</td>
<td>TNF-α ↑, MCP-1 =, MIP-2 ↑, protein: TNF-α ↑ 2, 6, 24 hrs, E-selectin ↑ 6 and 24 hrs MMP-12 knock-out mice no effect on gene upregulation, but inhibits effect on TNF-α and E-selectin</td>
<td>BALF: 5 min: total cells ↑, neutrophils =, eosinophils ↑, macrophages ↑ 50 min: total cells ↑, neutrophils =, eosinophils =, macrophages ↑</td>
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<td>(1990)</td>
<td>C57-BL/6 mice</td>
<td>2 CS, 2 NS</td>
<td>5, 50 min</td>
<td>BALF: PMNs ↑ 24 hrs, AMs = 24 hrs, desmosine ↑ 6, 24 hrs, hydroxyproline ↑ 6, 24 hrs, serine and metalloelastase activity↑ Anti-PMN and α-1 AT: inhibit smoke effect on PMNs, desmosine, hydroxyproline and serine elastase activity</td>
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<td>C57 black inbred mice</td>
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<td>BALF: Viability AMs ↓</td>
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<td>(1973)</td>
<td>Camm Hartley Guinea Pigs</td>
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<td>EP↑: ↑ 30 min, = 24 hrs Histology: Exudate↑ 0.5-1 hr, = 6, 12, 24 hrs, Cells expressed per mm epithelial cells: PMNs↑ 6 hrs, basal membrane ↓ 0.5-6 hrs, ↑ 24 hrs, goblet cells ↓ 0.5-12 hrs, plasma cells ↓, eosinophils ↓ 6, 12 and 24 hrs, mast cells ↑ 6 hrs, = 12 hrs Plasma EIC ↓ 2 hrs, = 6 and 24 hrs Plasma ferroxidase activity ↓ 2 hrs, = 6 and 24 hrs, plasma lipid peroxide ↑ 2 and 6 hrs, = 24 hrs Lung tissue: lipid peroxide = 2 hrs, ↑ 6 hrs, = 24 hrs, GSH ↓ direct, ↑ 2 and 6 hrs, ↓ 24 hrs, GSH/GSSG ratio ↓ 2, 6 and 24 hrs BALF: total cell count and neutrophils↑ 24, AM and lymphocytes = 24 hrs BALF: EIC per α-1 AT↓, after adding reducing</td>
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<td>(1979)38</td>
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<td>S: ? E: 0,2 ml SC T: 1, 6, 24 Ep: ↑ 6 hrs, = 24 hrs BALF: AMs and PMNs ↑, 1, 6 and 24 hrs, GSH ↓, 6 hrs, GSSG ↑ 1 hr, = 24 hrs Lung homogenate: GSH ↓ 1 hr, = 6 hrs, GSSG: ↑ 1 hr, ↓ 6 hrs, = 24 hrs</td>
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<td>Nishikawa M (1990)43</td>
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<td>Species</td>
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<td>Simani AS</td>
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<td>N= 6</td>
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<td>S: 1, 3, 5 or 9 E: ? T: direct, 7, 14</td>
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<td>Aoshiba K (2003)(^{57})</td>
<td>C57-BL/6mice N=6</td>
<td>S: 10 E: 1 T: 1, 3, 16, 24</td>
<td>SC</td>
<td>Lung tissue: 8-OHdG and 4-HNE ↑ 1 hr in bronchial epithelial cells and type II alveolar cells, cellularity ↑ 1-16 hrs, BALF: 8-OHdG levels ↑ 1 hr, = 24 hrs</td>
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<td>Cavarra E (2001)(^{59})</td>
<td>C57-BL/6Jmice N=35 CS, 70 NS</td>
<td>S: 5 E: 20 min T: direct, 20, 60 min</td>
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<td>BALF: TEAC ↓ direct, = 20 min BALF: direct: GSSG ↑, ascorbic acid ↓, protein thiols ↓, total glutathione =, vitamin E =, 8-epi-PGF2α ↑, all prevented by NAC Plasma: 8-epi-PGF2α ↑ direct, 20 and 60 min Total cell count, AMs, PMNs and lymphocytes = Inactivation of human SLPI</td>
</tr>
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Definition of abbreviations:
S: number of cigarettes exposed (no) E: exposure time (hrs) T: time between smoke exposure and measurement (hrs)
AM: anesthesia mask; IT: intra tracheal inhalation; N: nose-only inhalation; N&M: nose and mouth inhalation; SC: smoking chamber;
SM: smoking machine

α-1 AT: α-1 antitrypsin; BALF: broncho-alveolar lavage fluid; CS: cigarette smoking animals; CSC: cigarette smoke condensate;
EIC: elastase inhibitory capacity; EM: electron Microscopy; EP: Epithelial permeability; FITC-D: fluorescein isothiocyanate-dextran
GSH: Glutathione; HRP: Horseradish Peroxidase; $^{125}$I-BSA= 125 Iodine labelled Bovine Serum Albumin; MME: macrophage
metalloelastase; NOS: nitric oxide synthase; 6keto PGF1α: stable metabolite of prostacycline, prostaglandin I₂; MCP-1: macrophage
chemoattractant protein-1; MIP-2: macrophage inhibitory protein-2; MPO: myeloperoxidase; MUG: 4'-methyllumbelleferone
glucuronide; NS: non-smoking animals; PMNs: polymorphonuclear cells; SLPI: secretory leukoprotease inhibitor; TxB2: stable
metabolite of tromboxane A₂

* Measured by FITC-D inhalation
† Measured by HRP
‡ Measured by $^{125}$I-BSA
§ Measured by $^{99m}$TcDTPA
¶ Measured by wash out of Evans Blue
§ Measured by wash out of Evans Blue
¶ Lungs were isolated, ventilated with cigarette smoke and thereafter perfused with MUG.
** Isolated lungs were simultaneously ventilated with cigarette smoke and perfused with MUG.
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<td><strong>S (cig/ml); E (hrs); T (hrs)</strong></td>
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<td>24 hrs: 93% of AMs in apoptosis*, inhibition by antioxidants</td>
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<td>Brown GM (1991)</td>
<td>Human PMNs</td>
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<td>Churg A (2003)</td>
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*Footnotes: S = smoke concentration, E = exposure time, T = time of observation.
†Footnotes: ↑ = increase, ↓ = decrease, = = no effect, * = statistical significance.
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<td>CS: S: 1-4 ml CS/ml E: ? T: 2</td>
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<td>↑</td>
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<td>Higashimoto Y</td>
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<td>CS: S: 0.04-0.001 E: 1 T: 1</td>
<td>↓</td>
<td>AMs</td>
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<td>mRNA of IL-1β, IL-8, IL-6, GM-CSF, ICAM-1, RANTES ↑</td>
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<td>Hellerman GR</td>
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<td>CS: S: ? E: 30 min T: 30 min</td>
<td>↓</td>
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<td>mRNAs of IL-1β, IL-8, IL-6, GM-CSF, ICAM-1, RANTES ↑</td>
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<td>Rabbit AMs, murine PMs, secondary cultured murine embryonic fibroblasts</td>
<td>CS: S: 0.5-2 puffs E: 4 sec T: 30 min-24</td>
<td>↑</td>
<td>AMs and PMs</td>
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<td>Primary cultured mice AMs, PMs, fibroblasts</td>
<td>CS: S: ? E: 60 sec T: 30 min, 24 hrs</td>
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<td>fibroblasts</td>
<td>↑</td>
<td>Cell viability ↓ time and dose dependent</td>
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<td>↓</td>
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<td>3 hrs 0.8% CSE: ↑ oxidative activity in cells, inhibited by NAC</td>
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<td>Ishii T</td>
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<td>CS: S: 1 E: 4, 8, 12, 16, 20, 24 T: 4, 8, 12, 16, 20, 24</td>
<td>↓</td>
<td>fibroblasts</td>
<td>↑</td>
<td>10-25% CSE → Apoptosis↑ 20, 24 hrs</td>
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<td>CS: S: 10-60 μg/ml E: 5-90 min T: 5-90 min, 2-24 hrs</td>
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<td>↑</td>
<td>50-100% CSE → Necrosis↑ 4-48 hrs</td>
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<td>Kim HJ</td>
<td>HFL-1</td>
<td>CS: S: 0.0004 E: 24 T: 24</td>
<td>↓</td>
<td>fibroblasts</td>
<td>↑</td>
<td>CD11b expression monocytes ↑ time dependent, optimum after 25 min exposure</td>
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<td>Bronchial</td>
<td>CS:</td>
<td>↓</td>
<td>bronchial epithelial cells</td>
<td>↑</td>
<td>Adhesion monocytes to HUVEC ↑, 30 min exposure</td>
<td></td>
</tr>
</tbody>
</table>

References:
1. Green GM (1967)
4. Holt PG (1972)
5. Holt PG (1973)
7. Ishii T (2001)
epithelial cell monolayers

**Lannan S (1991)**
- Human PMNs
  - CSE:
    - 4 puffs E: 4 min T: 4 min
  - MCA ↑ after 2 hrs, time dependent

**Lannan S (1992)**
- A549 cell line
  - CS:
    - S: 1 cig E: 5 min T: 5 min
  - CSE:
    - S: 1 E: during smoke exposure T: during smoke exposure

**Marwick JA (2002)**
- A549 cell line
  - CSE:
    - S: 10% E: 4, 24 T: 4, 20, 24

**Masubuchi T (1998)**
- A549 cell-line
  - CSE:
    - S: 0.002 E: 12, 24 T: 12, 24

**Mio TD (1997)**
- HBEC
  - CSE:
    - S: 0.004 E: 12-24 T: 12-24

**Nakamura Y (1995)**
- HFL1
  - CSE:
    - S: 0.002 E: 1-24 T: 1-24

**Niki E (1993)**
- Rabbit erythrocytes
  - CSE:
    - S: ? E: ? T: ?

**Ouyang Y (2002)**
- HUVEC
  - CSE:
    - S: ? E: 24 T: 24

**Richter A (2002)**
- NCI-H292
  - CSE:
    - S: 0.002 E: 6, 24 T: 6, 24

**Robbins RA (1992)**
- BBEC, human PMNs, mononuclear cells
  - CSE:
    - S: 0.004 E: 24 T: 24

- HBEC from HS, CS and COPD patients
  - CS:
    - S: 4 E: 20 min T: 20 min
  - 20 min: IL-8 ↑, sICAM ↑, IL-1β ↑
  - 1 hr: IL-8 ↓, IL-1β ↑
  - 3 and 6 hrs: IL-1β ↓, IL-8 ↓, sICAM ↓
Ryder MI (1998)  
Human blood neutrophils  
CS:  
S: ? E: 1-5 min T: 1-5 min  
CD18 expression ↑ after 5 min  
L-selectin expression ↓ 1-5 min

Ryder MI (2002)  
PBMCs from 8 CS and 8 NS  
CS:  
S: ? E: 1, 2, 5 min T: 1, 2, 5 min  
IL-1β ↑ 5 min in NS group  
TNF-α =  
TGF-β =

Sato E (1999)  
HFL1  
CSE:  
S: 0.004 E: 6, 12, 24 T: 6, 24  
MCA and NCA 24 hrs ↑, both inhibited by lipoxygenase inhibitors, anti-GM-CSF and anti-LTB4; NCA inhibited by anti-IL-8, MCA inhibited by, anti-MCP-1  
mRNA IL-8, GM-CSF and MCP-1 ↑ 6 hrs

Selby C (1992)  
Human PMNs  
CS:  
S: 1-4 cig E: 4 min T: 4 min  
Basal adherence ↑↓  
CD18 expression =, no effect of GSH  
Neutrophil chemokinesis ↓  
Chemotaxis =

Shen Y (1996)  
HUVEC  
CSE:  
S: 25 μg/ml E: 30 min-8 T: 30 min-8  
ICAM-1, ELAM-1, VCAM-1 ↑

Shoij S (1995)  
Bovine epithelial cells  
CSE:  
S: 0.04 E: 3, 6, 12, 24 T: 3, 6, 12, 24  
Dose and time dependent ↑ NCA from 3 hrs, inhibition by lipoxygenase inhibitors

Takeyama K (2001)  
NCI-H292  
CSE:  
S: 0.5 puff/ml E: 15 T: 6, 12, 24  
EGFR mRNA and MUC5AC mRNA ↑ 6-12 hrs  
MUC5AC protein ↑ 24 hrs dose dependent, inhibition by anti-oxidants

Tardiff J (1990)  
Human AMs  
CSE:  
S: 0.04 E: 1 T: 1  
Unstimulated AMs: LTB4 =  
PMA stimulated AMs: LTB4 ↓

Thomas WR (1977)  
Murine PMs  
CS:  
S: 0.5-2 puffs E: 5 min T: 30 min, 2, 3, 5, 24  
Dose dependent ↓ of viability and phagocytosis of Pseudomonas aeruginosa  
2 puffs: phagocytic activity ↓ 30 minutes and 24 hrs  
1 puff: phagocytic activity ↓ at 2 hrs, ↑ 5 hrs  
Low CSE: apoptosis ↑ 16 hrs  
High CSE: necrosis 16 hrs  
HSP70 expression ↑ dose dependent  
BCL-2 expression ↑ dose dependent

Vayssier M (1998)  
U-937 cell line  
CSE:  
S: 0.003-0.1 E: 4-16 T: direct  
Low CSE: at 4h: HSP70 and HO-1 expression ↑, at 16 hrs apoptosis ↑, inhibited by NAC  
High CSE: HO-1 expression ↓, at 16 h: necrosis, inhibited by NAC

Vayssier-Taussat M (2001)  
Human PBMCs  
CSE:  
S: 0.3-2.4 E: 4, 16 T: 4, 16  
Viability AMs ↓ dose dependent, inhibited by NAC

Voisin C  
Guinea pig  
CS:  

<table>
<thead>
<tr>
<th>Reference</th>
<th>Species</th>
<th>Cell Type</th>
<th>Concentration</th>
<th>Duration</th>
<th>Effect</th>
<th>Notes</th>
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<tbody>
<tr>
<td>Witherden IR (1997)</td>
<td>Primary human alveolar type II cells</td>
<td>CSE:</td>
<td>S: 0.01-0.05</td>
<td>E: 24</td>
<td>T: 24</td>
<td>Time and dose dependent ↑ IL-8 secretion 4-8 hrs</td>
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<tr>
<td>Wirtz HR (1996)</td>
<td>Rat alveolar type II cells</td>
<td>CSE:</td>
<td>S: 0.04 E: 0-1 T: 0-5</td>
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<td>Yeager H (1968)</td>
<td>Rabbit AMs</td>
<td>CSE:</td>
<td>S: ? E: 20-120 min T: 20-120 min</td>
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<td>York GK (1973)</td>
<td>Sheep AMs</td>
<td>CSE:</td>
<td>S: 0.1</td>
<td>E: ? T: ?</td>
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<tr>
<td>Zhang X (2000)</td>
<td>Human PMNs</td>
<td>CSE:</td>
<td>S: 1 E: 3 T: 3</td>
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**Oxidative stress**

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<tr>
<th>Reference</th>
<th>Species</th>
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<th>Concentration</th>
<th>Duration</th>
<th>Effect</th>
<th>Notes</th>
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<tbody>
<tr>
<td>Hobson J (1991)</td>
<td>Rat tracheal explants</td>
<td>CS:</td>
<td>S: 1, 3, 6 puffs E: 10 min T: 40 min</td>
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<tr>
<td>Hoyt JC (2003)</td>
<td>LA-4</td>
<td>CSE:</td>
<td>S: 0.0004-0.00008 E: 4, 24 T: 4, 24</td>
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<tr>
<td>Li XY (1994)</td>
<td>A549 cell line</td>
<td>CSE:</td>
<td>S: 1 E: 1-6 T: 1, 4, 6 and 24 hrs after wash</td>
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<tr>
<td>Author</td>
<td>Cell Type</td>
<td>CSE:</td>
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<tr>
<td>Noronha-Dutra A (1993)</td>
<td>HUVEC</td>
<td>S: 0.5 E: 30 min T: 30 min</td>
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<tr>
<td>Pinot F (1999)</td>
<td>Human peripheral blood monocytes</td>
<td>S: 0.006-0.024 E: overnight T: direct after</td>
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<tr>
<td>Tsuchiya MD (1992)</td>
<td>Rat PMNs</td>
<td>CSE: S: 1 cig E: 20 min T: 20 min</td>
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<tr>
<td>Wickenden JA (2003)</td>
<td>A549 cell line, HUVEC, Jurkat cell</td>
<td>CSE: S: 0.05-0.1 E: 24 T: 24</td>
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</table>

Pentose phosphate pathway activated
GSSG release ↑
O₂⁻ production =, HSP 70 ↑
Membrane pseudopodes ↓, submembrane vacuoles ↑
Surfactant prevents effects CSE
G3PD activity in AMs ↓, prevented by cysteine
G6PD and LDH in AMs = 24 hrs after CSE intracellular; GSH ↑, GSSG =, γ-GCS activity ↑, γ-GCS-HS mRNA ↑
ROS production from PMNs ↓, prevented by SOD
O₂ consumption from PMNs ↑
All cells: NO production ↑
All cells, except A549 cell line: VEGF ↓ protein and mRNA
Aptosis ↑ bovine artery endothelial cells
Necrosis ↑, no apoptosis*
GSH inhibits necrosis and apoptosis (Jurkat cell)
GSH/GSSG ↓ intracellularly
Inhibition caspase-3 activation (Jurkat cell)

Definition of abbreviations:
S: dose of smoke exposure (cig/ml). When possible, in order to compare cigarette smoke exposure between studies, the number of cigarettes per ml was calculated. E: time of smoke exposure (hrs) T: time between start of smoke exposure and measurement (hrs)

AMs: Alveolar Macrophages; AP-1: activator protein-1; AR: amphiregulin; BBEC: bovine bronchial epithelial cells; CS: cigarette smoke (gas phase); CSE cigarette smoke extract; ECV304: Human endothelial cell line; EGFR: epidermal growth factor receptor; ELAM-1: endothelial leukocyte adhesion molecule; EP: epithelial permeability; G3PD: glyceraldehydes 3-phosphate dehydrogenase; G6PD: glucose-6 phosphate dehydrogenase; γ-GCS-HS: γ-glutamylcysteine synthetase heavy subunit; GM-CSF: granulocyte-macrophage colony-stimulating factor; GSH: glutathione; GSSG: oxidised glutathione; GSTP1: glutathione S-transferase P1; HBEC: human bronchial epithelial cell; HB-EGF: heparin-binding EGF like growth factor; trHBMECs: transfected human bone marrow endothelial cells; HFL1: human fetal lung fibroblasts; HSP 70: heat shock protein 70; HUVEC: human umbilical vein endothelial cells; ICAM-1: intercellular adhesion molecule 1; IFN-γ: interferon gamma; LA-4: murine lung epithelial cell line; LDH: lactate dehydrogenase; LTB4: leukotrien B4; NAC: N-acetylcysteine; NCI:H292: Human pulmonary
mucoepidermoid carcinoma cell-line; NE: neutrophil elastase; NO: nitric oxide; PBMCs: peripheral blood mononuclear cells; PMs: peritoneal macrophages; PMNs: polymorphonuclear cells; RANTES: regulated on activation normal T-cell expressed and presumably secreted; ROS: radical oxidant scavengers; RPMEC: rat pulmonary micro vascular endothelial cells; sICAM: soluble intercellular adhesion molecule; SOD: superoxide dismutase; TGF-α: transforming growth factor α; TNF-α: tumor necrosis factor α; TUNEL: terminal deoxynucleotidyl transferase-mediated dUTP nick end labelling; U-937: premonocyte cell line; VCAM-1: vascular cell adhesion molecule 1; VEGF: vascular endothelial growth factor; XO: xanthine oxidase.

* Light microscopy, TUNEL and EM
† Attachment and migration to fibronectin-coated dishes
‡ Annexin V
§ 7-AAD uptake
¶ Attachment/detachment to plastic
¶ Functional adherence to A549 cell line


51 Walker DC, Burns AR. The mechanism of cigarette smoke induced increased epithelial permeability in guinea pig airways. *Prog Clin Biol Res* 1988;263:25-34.


54 Wright J, Harrison N. Cardiopulmonary effects of a brief exposure to cigarette smoke in the guinea pig. Respiration 1990;57:70-6.


119 Powell GM, Green GM. Investigation on the effects of cigarette smoke on rabbit alveolar macrophages. *Biochem J* 1971;124:26P-7P.

