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While the release of pollen into the air is essential for the reproduction of plants, the accidental yet inevitable uptake of pollen into human airways can cause symptoms of seasonal allergies and asthma. The symptomatic response to pollen is caused by granulocytes that produce inflammation, which is due in part to oxidative stress through the action of NADPH oxidases. The recruitment of these inflammatory granulocytes was previously thought to depend entirely on the activation of an adaptive immune response. In this issue of the JCI, Boldogh et al. demonstrate that pollens contain endogenous NADPH oxidase activity, which functions to generate local “danger signals” in nearby airway epithelium (see the related article beginning on page 2169). These signals in turn trigger the early recruitment of granulocytes, even in the absence of the adaptive immune response. These findings suggest that inhibition of the pollen oxidase may provide a way to antagonize allergic inflammation at a very early step.

Spring . . . in the space of a few weeks, the drab winter grays give way to a riot of reds, pinks, yellows, and whites, as azaleas, dogwoods, and a host of other plants celebrate the arrival of longer, hotter days. But for many individuals, the bright banners of spring signal not a celebration, but a feeling of dread that augurs frequent trips to the pharmacy for the latest over-the-counter remedies. For amidst the color, another riot is taking place: in a reproductive frenzy, each member of the plant world is busily packaging its genome into protective capsules, which are ejected into the atmosphere or hitch rides on the bodies of insects. While a pollen count of 120 particles per cubic meter is considered high in many parts of the country, in the pollen belt of the southern US, counts of 6,000 are not unusual, and the accumulated particles confer a distinctly yellowish cast to the atmosphere.

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more directly as mediators of the inflammatory response (8).

According to this conventional view, if pollen acts passively to initiate the allergic reaction through its antigenic properties, then it is the host cells, including the granulocytes, that are wreaking havoc by overreacting to the pollen. However, in this issue of the JCI, Boldogh and colleagues (9) demonstrate that pollen has its own NADPH oxidase activity (referred to here as pollen oxidase, POX) that induces local oxidative stress and IL-8 secretion and triggers early recruitment of eosinophils even in the total absence of an adaptive immune response.

 exclusivity from host immune cells during an allergic response and that their recruitment is dependent upon prior induction of an adaptive immune response.

Based on the present study, the authors propose a binary model for the induction of an inflammatory response by pollen (9). Their model proposes that pollen NADPH oxidases provide a signal independent of the adaptive immune response that combines with the pollen antigen–induced adaptive immune response to induce allergic airway inflammation (Figure 1). In this model, oxidative stress produced by pollen NADPH oxidases provides an acute “danger signal” to the surrounding mucosa that triggers an initial influx of innate immune cells. Thus, the authors demonstrate for the first time to our knowledge that pollen produce ROS and that such production contributes to the activation of an immune response.

**NADPH oxidases in physiology and pathology**

Although the pollen NADPH oxidase in question (9) has not yet been genetically identified, its properties place it very likely within a growing family of gp91phox homologs, the Nox/Duox family (10–12). While characterized initially in neutrophils and macrophages, it is now clear that related NADPH oxidases are expressed in a variety of eukaryotic tissues and in species of plants, insects, nematodes, amoeba, and vertebrates. In animals, their biological roles have been defined only in a small number of cases such as the well-documented role of the phagocyte NADPH oxidase in host defense (13), the role of Nox3 in otolith biogenesis in the inner ear (14, 15), and the role of Duox2 in thyroid hormone biosynthesis (16). In addition, there is growing evidence in support of a role for these enzymes in generating ROS that serve as diffusible signals required for a variety of cellular functions. Indeed, ROS have been implicated in signaling apoptosis, mitogenic responses, angiogenesis, smooth muscle hypertrophy, differentiation, and immune signaling. In plants, NADPH oxidases function in host defense (17), stomatal closure (18), and root hair tip growth where they play a role in polarized cell growth (19). Root hairs are 1 of 2 highly differentiated tip growing structures in plants, the other of which are pollen tubes (20). Given the analogous polarized growth characteristics of the 2 cell types, it seems plausible that pollen tubes also contain an NADPH oxidase that may participate in polarized growth. Thus the NADPH oxidase of pollen may be a developmental holdover derived from the cell of origin. Alternatively, as suggested by Boldogh et al. (9), seed germination requires ROS; it is possible that ROS is also required for pollen germination.

Despite whatever advantage it confers for the plant, when the pollen oxidase comes into contact with the human airway, pathological responses occur. This is not entirely surprising, given that ROS have long been documented to cause molecular damage and aberrant signaling, collectively referred to as oxidative stress. In this regard, the discovery of a pathogenic role for pollen NADPH oxidase in the allergic response adds to a growing list of proposed pathological roles for members of this family of enzymes. While the function of these enzymes is likely to be necessary for maintenance of normal signaling, abnormal expression or function of Nox/Duox enzymes has been proposed to be involved in the pathogenesis of hypertension, atherosclerosis, diabetes, and cancer. The work by Boldogh et al. (9) implies that drugs designed to inhibit the pollen NADPH ox-
The discovery of the antiinflammatory effect of insulin and the proinflammatory effect of glucose has not only provided novel insight into the mechanisms underlying several disease states but has also provided a rationale for the treatment of hyperglycemia in several acute clinical conditions. Van den Bergh et al. previously showed the benefits of intensive glycemic control with insulin in patients admitted to intensive care units. In this issue of the JCI, the same group of investigators now demonstrates that infusion of insulin to restore euglycemia in these patients results in a marked reduction in inflammatory indices such as adhesion molecules, hepatic iNOS, and plasma NO metabolites (see the related article beginning on page 2277). The reduction in the mediators of inflammation may thus be responsible for the impressive improvement in clinical outcomes following insulin therapy, and the results suggest a new paradigm in which glucose and insulin are related not only through their metabolic actions but also through their opposite effects on inflammatory mechanisms.

First, glucose and lipid administration were shown to result in oxidative and inflammatory stress (1–3). Second, insulin, the hormone secreted in response to glucose and macronutrient intake, was found to suppress ROS generation and the activation of inflammatory mechanisms (4, 5). Thus, glucose was shown to be proinflammatory while insulin is antiinflammatory (Figure 1). Third, and almost simultaneously with the 2 previous studies, came the observation that the restoration of normoglycemia by insulin infusion in hyperglycemic patients in a surgical intensive care unit (ICU) resulted in a 50% reduction in mortality along with several other benefits, including a reduction in the incidence of renal failure (and thus the need for dialysis), septicemia, and ICU neuroprotection (6). The need for blood transfusion and the duration of ventilation also fell significantly in these patients. These effects of insulin infusion in acutely ill patients were remarkable and totally unexpected. This large, landmark study provided clinical evidence that the proinflammatory effects of glucose and antiinflammatory effects of insulin probably play an important role in determining clinical outcome in acute illness. In this same study (6), the clinical benefits were associated with a fall in C-reactive protein level (7). A close relationship was found between the fall in blood glucose concentration and the improvement in clinical outcome. Overall, the data emphasized that hyperglycemia is potentially toxic (6). This is consistent with a proinflammatory effect of glucose. In a subsequent publication, it was shown that there were marked mitochondrial abnormalities in the hepatocytes of the control group, which were prevented in the insulin infusion group with the restoration of normoglycemia (8). The mitochondrial abnormalities were char-


