Contributio of Extramedullary Organs in Myocardial Inflammation and Remodeling

Does the Spleen Cause Cardiac Melancholy?

Nikolaos G. Frangogiannis

The spleen has puzzled physicians and scientists since antiquity. Although Aristotle suggested that the spleen has no functional role, Galen (influenced by the hippocratic principles of humorism) thought that the spleen was the source of black bile, 1 of the 4 humors that affect behavior and health. According to these ancient humorist teachings, the spleen governs our mood causing melancholy (melancholy in greek literally means black bile, from μέλας/black and χολή/bile). This notion is reflected in the use of the word spleen in French poetry to describe a melancholic state without an obvious cause (such as the deep existential anguish and despair expressed by Charles Baudelaire in the Fleurs du Mal). Modern medicine no longer considers the spleen as a source of obscure substances that govern our emotions. In human patients, the consequences of surgical removal of the spleen (splenectomy) and the findings associated with a hyperfunctional spleen (hypersplenism) have revealed important functions of the organ in iron metabolism, storing blood, removing senescent or injured red blood cells, and regulating the lymphoid system. In 2009, Swirski et al introduced a transformative concept in the field of inflammation, suggesting that the mouse spleen may serve as a reservoir of proinflammatory monocytes that, when mobilized after myocardial infarction or other tissue injury, play a critical role in the regulation of inflammation. The study challenged prevailing dogma, demonstrating for the first time that extramedullary populations of monocytes could be rapidly mobilized after injury to regulate inflammation. New and intriguing concepts are always tested by time. Less than 5 years after publication of this seminal study, are we ready to rewrite the textbooks and conclude that the spleen can be a source of immune cells that may modulate inflammatory and remodeling responses by homing to peripheral tissues, are we ready to accept a critical role for the spleen in inflammation?

Spleen in Myocardial Inflammation, Cardiac Remodeling, and Heart Failure

In this current issue of Circulation Research, Ismahil et al provide exciting new evidence implicating the spleen in immune-inflammatory response after myocardial infarction and suggesting that splenocytes are intricately involved in the pathogenesis of cardiac remodeling and the development of heart failure. The authors found that chronic heart failure in mice with a large myocardial infarction is associated with intense infiltration of the myocardium with activated macrophages and with extensive alterations in the structure and cellular composition of the spleen. Mice with heart failure exhibited marked expansion of white pulp follicles and lymphoid populations and a striking increase in the size of the marginal zone (a site important for antigen screening and processing). In contrast, proinflammatory monocytes in the red pulp became much less abundant after infarction, reflecting depletion of the splenic monocyte reservoir. Several lines of evidence suggested that mononuclear splenocytes mediate adverse cardiac remodeling. First, splenectomy attenuated cardiac remodeling and reduced infiltration of the infarcted myocardium with macrophages and dendritic cells. Second, splenocytes from mice with heart failure expressed inflammatory mediators and alarmins and homed to the infarcted myocardium. Third, adoptive transfer of heart failure splenocytes in mice induced systolic dysfunction and adverse dilative remodeling. The observations suggest that, in addition to its proposed role in acute inflammation after myocardial infarction, the spleen may also be involved in the pathogenesis of chronic heart failure by contributing to the progression of dilative remodeling. Considering the growing body of evidence suggesting that the spleen can be a source of immune cells that may modulate inflammatory and remodeling responses by homing to peripheral tissues, are we ready to accept a critical role for the spleen in postinfarction heart failure?

The Case for Skepticism and the Need for Extensive Validation of Novel Concepts

New concepts require extensive validation before they can be accepted as established knowledge. The hunger of the scientific community for novel observations may result in selective publication of sensationalist findings supporting improbable events while discouraging publication of the (more likely) traditionally accepted views. Reporting a surprising, unexpected event carries a high effect and is appreciated as novel. This leads to a considerable publication and dissemination bias because surprising low-probability findings are selectively rewarded and attract attention. For instance, at a time when the scientific community was convinced that monocytes in inflamed tissues derive from the bone marrow, publication of a well-documented study suggesting the role of an extramedullary source (such as the splenic reservoir) has high informational value and generates great interest. In contrast, at
the same time, a report showing that the spleen (or any other extramedullary organ) is not an important source would be considered as a confirmation of an obvious fact and would have no chance of publication. It is after the surprising finding is published that a negative study refuting the new observation becomes attractive for publication. Thus, time and systematic experimentation by many different groups are needed to provide the validation necessary for acceptance of the new concept. Did the concept of the splenic monocyte reservoir in acute inflammation pass the test of time? It may be premature to answer this question; however, the early signs are positive. Time-lapse analysis showed that monocytes recruited in the infarcted heart are derived first from the circulating blood and then from the spleen. In mouse models of peritoneal inflammation, intestinal inflammation, and spinal cord injury, 3 independent groups found that the spleen is a significant source of infiltrating monocytes. However, many published studies using bone marrow chimeras have established the contribution of bone marrow–derived Ly6Chi monocytes in models of tissue injury. The splenic reservoir and the bone marrow may serve as sources of distinct monocyte subpopulations in tissue injury or may contribute in response to different activating stimuli (Figure). Systematic experimentation dissecting the role of the bone marrow and extramedullary sources in many different models of injury is needed.

Unique Challenges of In Vivo Experimentation
The need for systematic study and independent confirmation is particularly important to support pathophysiological concepts, where the dependence on animal model investigations often limits reproducibility of observations and challenges interpretation of the findings. The use of surgical splenectomy as a loss-of-function approach is a major limitation of the experimental studies investigating the role of the splenic monocyte reservoir in inflammatory processes. Splenectomy not only removes the monocyte reservoir but also eliminates all other splenic cells (including abundant lymphocyte populations) and has a wide range of other effects, reducing blood volume (thus affecting hemodynamic loading) and increasing red blood cell mass and platelet counts. Thus, the effects of splenectomy on cardiac remodeling and function after injury may not be necessarily because of elimination of the monocyte reservoir.

The Need for Exploration of Mechanisms Mobilizing the Splenic Reservoir
If the splenic reservoir serves as a major source of monocyte subpopulations in tissue injury and remodeling, which stimuli mobilize its cellular content during the reparative response? Chemokine-driven recruitment of inflammatory leukocytes from the bone marrow is activated in the early stages of the inflammatory phase of healing and may be transient because inhibitory signals rapidly suppress chemokine synthesis. The involvement of mononuclear splenocytes in chronic postinfarction heart failure suggests that the molecular signals involved in their mobilization may be independent of the acute inflammatory response. Neurohumoral angiotensin II–mediated signaling may be responsible for sustained mobilization of splenic monocytes after myocardial infarction; sympathetic activation may also contribute to egress of proinflammatory splenocytes. Dissecting the pathways that govern recruitment of mononuclear cell subsets from the bone marrow and extramedullary sources and understanding the temporal and spatial aspects of their trafficking are crucial to gain both pathophysiological insights and therapeutically relevant information.

Of Mice and Men
Ultimately, the significance of murine studies suggesting a role for the splenic monocyte reservoir is dependent on whether the spleen significantly contributes to the inflammatory and remodeling responses in human patients. Because practically all available data suggesting a role for the splenic monocyte reservoir are derived from mouse models, there is a possibility that such findings may reflect species-specific effects with limited implications in human pathology. Although, validation of these concepts in humans represents a major challenge, there are opportunities to obtain relevant information from human samples. Autopsy material from
patients with heart failure may be used to study the consequences of heart failure on splenic architecture and function. A recent clinical study showed that the number of splenic CD14+ monocytes is significantly reduced in patients dying from acute myocardial infarction. Furthermore, investigating the inflammatory and reparative responses in splenectomized patients may provide much-needed information on the significance of the splenic reservoir in humans. Systematic experimentation in animal models and human patients may eventually establish whether splenocytes produce a depressive humor that causes cardiac melancholy.

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