EDITORIAL

CYTOKINE-LIKE SUBSTANCE: ORIGIN AND FATE IN CHAGAS’DISEASE A NEW HYPOTHESIS ABOUT THE LOCAL INFLAMMATORY REACTION ETIOPATHOGENESIS (experimental study in white mice)

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The authors began the study of cytokines or the so-called plasma activators of the acute inflammatory reaction in infections in September 1997. As far back as with the original report describing the Chagas’ Disease (CD), Carlos Chagas (1911)3,4, Gaspar Vianna (1911)15 and Okumura (1967)11 interpreted the etiopathogenesis of the Chagas’ Disease as follows.

The first event is the invasion of the host cell by the trypomastigote form of the Trypanosoma cruzi (Chagas 1909)2. The flagellum becomes disconnected from the parasite and the trypomastigotes change into the amastigote form. The amastigotes multiply by successive binary fission clustering together to form a compact nest of parasites inside the host cell. The parasites subsequently evolve to the epi- and trypomastigote flagellate forms releasing their cellular content into the nest fluid. These flagellate forms move actively in the nest fluid, provoking the rupture of the amastigote nest and consequently host cell injury. Lastly, the epi and trypomastigote forms gain access the interstitial space.

These authors3,11,15 stressed the fact that absolutely no inflammatory changes surrounding the unruptured nest were recorded as long as the amastigote nests remained intact or at the time of the nest rupture. Amastigote cell nest rupture releases several chemical factors produced by the distinct evolutionary stages of the parasite, that is, the trypo, epi, and amastigote forms. These chemical factors are metabolic and degradation products, namely, proteins, lipids, carbohydrates, RNA and DNA fractions, cytoplasmic, and cell membrane particles11,12,13.

The authors’ objectives in this experiment were to study the formation and the action of these factors in experimental Chagas’ Disease. Using cytokine markers, we observed that while the mastigote nest remains intact or at the moment of nest rupture, no cytokine markers are detected. However, the interstitial cell space becomes stained brown or chestnut brown immediately after the acute inflammatory reaction is in pro-
This observation led us to admit that a specific factor; a procytokine is released by the parasite. The procytokine reacts with another procytokine from the host, forming a substance, that the authors herein refer as cytokine-like. The latter activates the circulating white blood cells (WBCs: polymorphonuclear, basophils, monocytes, and “naïve” lymphocytes) through the local vessels in the amastigote nest rupture site. Alternatively, the cytokine-like factor enters the bloodstream and the hematopoietic system is activated, and as well as the cellular mediators of the acute inflammatory reaction that are drawn to the rupture site, initiating an acute inflammatory reaction. In other words, the cytokine-like substance, which is stained by the cytokine marker, appears to be present in the interstitial space immediately after rupture of the nest, before the arrival of the white blood cells that produce the inflammatory response.

The interpretation of this information led us to suppose that the macrophages and lymphocytes do not produce or release cytokines as many authors have believed to this date. Alternatively, we believe that the cytokine is activated first, which in turn activates the lymphocytes and macrophages, which are not stained by the cytokine-marker, since they do not produce the cytokine.

**REFERENCE**


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