Psychological stress - possible risk factor to induce and maintain autoimmunity in children

Autoimmune diseases, such as Type 1 Diabetes are alarmingly common in children and teenagers. Psychological stress, recognized as a public-health issue in children and teenagers, may be one mechanism possible to induce autoimmunity and autoimmune diseases. Type 1 Diabetes but also other autoimmune diseases such as celiac disease, systemic lupus erythematosus and juvenile idiopathic arthritis, frequently occurring in children may be induced by psychological stress. Psychological stress is defined as a state of threatened homeostasis or disharmony induced by various physical or psychological stressors such as disease, loss of a loved one, or marital conflict in the family. Confronted with a stressful condition, the body’s stress-regulation systems activate a multiple cascade of defense responses that involve several body systems such as the immune system. The role of the immune system in regulating brain and behavior is probably one of the fastest developing fields of modern science and the importance of T-cells in brain function has been clearly demonstrated in mouse model. A limited number of studies have this far evaluated the involvement of psychological stress in autoimmunity response and disease in children. We have recently shown that small children exposed to high level of psychological stress show an imbalance in their immune system and an autoimmune response associated with Type 1 Diabetes. Consequently, psychological stress can possibly be an important risk factor to induce and maintain autoimmunity in children.

Biography

Maria Faresjo was promoted as Professor in Biomedical laboratory sciences at Jonkoping University, Sweden at the age of 37. She is the Head of the Board of the Biomedical platform at Jonkoping University, an unique national arena for biomedical research and education. The main purpose of his research is to study the immunological mechanisms, especially the failure of immune regulatory cells that probably play an important role for the development of several immunological diseases e.g. Type 1 Diabetes. In collaboration with colleagues, she has recently shown that psychological stress in children may induce an autoimmune response (Journal of Immunology 2014).

maria.faresjo@hhj.hj.se