Medical or Research Professionals/Clinicians

Topic area: Clinical topics by disease

Topic: 14. Rheumatoid arthritis - other biologic treatment

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IMMUNE RECONSTITUTION 20 YEARS AFTER TREATMENT WITH ALEMTUZUMAB IN A RHEUMATOID ARTHRITIS COHORT: IMPLICATIONS FOR LYMPHOCYTE DEPLETING THERAPIES

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My abstract has been or will be presented at a scientific meeting during a 12 months period prior to EULAR 2016: No

Is the first author applying for a travel bursary and/or an award for undergraduate medical students?: No **Background:** Alemtuzumab, an anti-CD52 monoclonal antibody, was administered (cumulative dose range 1-420mg) to a cohort of patients with severe RA between 1991-94¹. We previously reported significant delays in immune reconstitution detectable 12 years after administration². **Objectives:**

Methods: Mortality and morbidity data (Mar 2006–Jan 2015) were collected from death certificates, case notes or interview. Alemtuzumab patients were age, sex and disease duration matched with RA controls. For both groups circulating lymphocyte subsets (CD4⁺ and CD8⁺ naïve, central memory and effector memory T cells; naïve, memory and CD5⁺ B cells and CD19⁺CD24^{hi}CD38^{hi} Bregs; NK Cells and NK T Cells) were quantified by multicolour flow cytometry. Serum IL-15 and IFN- were measured by ELISA (MSD) and antigenic responses by generation of protective titres (as conventionally defined) following vaccination with influenza, Pneumovax II and combined diphtheria/tetanus/poliovirus vaccines

Results: 16 patients were alive at the time of this study, 9 agreed to interview, vaccines and peripheral blood analysis, a further 4 had case note review only and 3 were uncontactable. 8 matched RA controls were also recruited. Since our last review 10 patients had died with causes of death consistent with a population with long-standing RA. There was no suggestion of compromised immune function with no increase in new autoimmune conditions or severe infections in living patients. Alemtuzumab patients continued to demonstrate abnormalities in their lymphocyte compartment with persistent significant reductions in CD4+ and CD8+ central memory cells, CD5+ B Cells and a new finding of significantly reduced naïve B cells when compared with previous analysis². For the first time we examined CD19+CD24^{hi}CD38^{hi} Bregs which were also significantly reduced. Nonetheless vaccine responses were comparable between alemtuzumab recipients and controls. In addition, there were significantly higher IL-15 and IFN- levels in the serum of the alemtuzumab cohort. IL-15 levels inversely associated with CD4+ total memory and central memory T cells.

References:

Disclosure of Interest: None declared