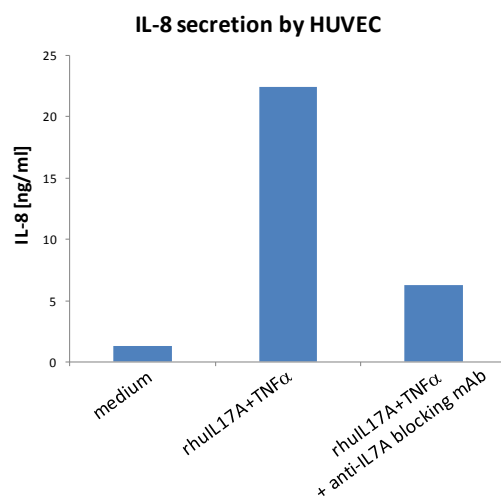


Immunological tools for interleukin-17A studies

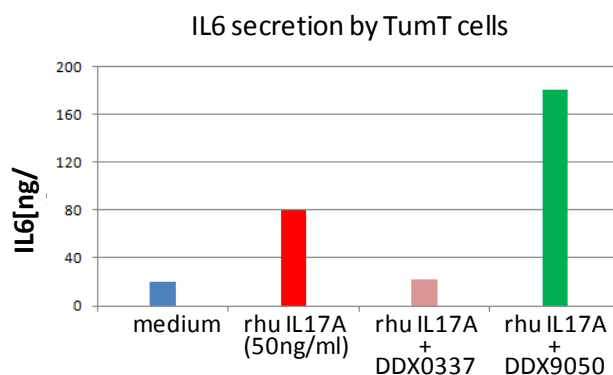
Interleukin-17A is the founding member of the proinflammatory IL-17 cytokine family. This cytokine family consists of six members (A-F), with IL17A and IL17F sharing the closest amino acid sequence identity of 50%. IL17A and IL17F are homodimeric cytokines produced by the TH17 T cell lineage and share similar biological activities. IL17A and IL17F have been implicated in a variety of autoimmune diseases, such as rheumatoid arthritis, multiple sclerosis, inflammatory bowel disease, asthma and psoriasis.

DENDRITICS has developed a series of immunological tools dedicated to IL17A studies.

- **A biologically active recombinant human IL17A** produced in an Eukaryotic expression system (**DDX-C-rhuIL17A**)

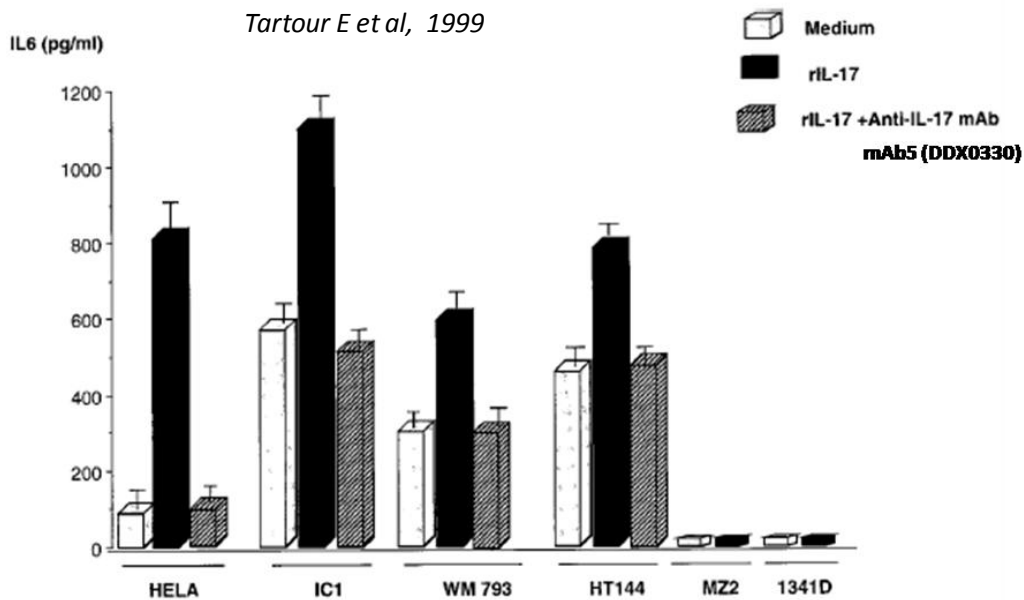


- **Activating** anti-IL17A antibody (**DDX9050**)

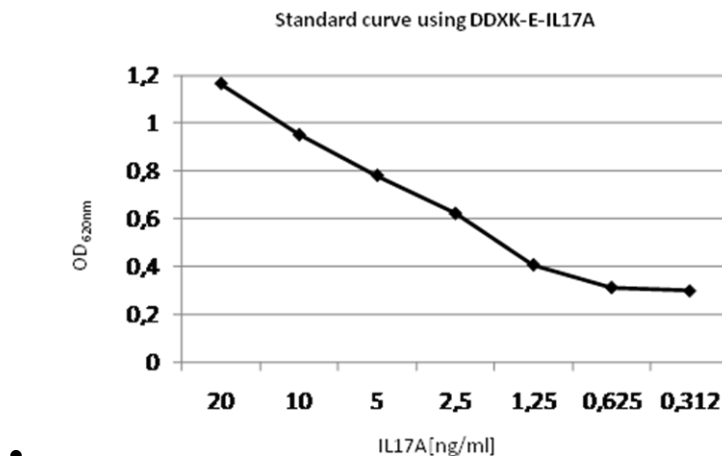




- Neutralizing anti-IL17A antibodies (**DDX0330, DDX0334, DDX0335, DDX0336, DDX0337**)



- Human IL17A ELISA kit (**DDX-K-E-IL17A**)



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 Bonnefont-Rebeix C et al, in preparation

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