

# Immune modulation and monitoring of cell therapy in inflammatory disorders

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## List of publications

Rodriguez-Calvo T.; **Suwandi J. S.**; Amirian N.; Zapardiel-Gonzalo J.; Anquetil F.; Sabouri S.; von Herrath M.G., Heterogeneity and lobularity of pancreatic pathology in type 1 diabetes during the prediabetic phase.

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**Suwandi J.S.**; Toes R.E.M.; Nikolic T.; Roep B.O., Inducing tissue specific tolerance in autoimmune disease with tolerogenic dendritic cells. *Clinical and Experimental Rheumatology* 2015, (Suppl. 92), S97-S103

van der Torren C.R.; **Suwandi J.S.**; Lee D., Van't Wout E.T.; Duinkerken G.; Swings G.; Mulder A.; Claas F.H.; Ling Z.; Gillard P.; Keymeulen B.; In't Veld P.; Roep B.O., Identification of donor origin and condition of transplanted islets in situ in the liver of a type 1 diabetic recipient. *Cell Transplant* 2017, 26, (1), 1-9

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### **Curriculum Vitae**

Jessica Sabrina Suwandi was born on the 22<sup>nd</sup> of April 1992 in Jakarta, Indonesia. In 1998, she moved to the Netherlands with her parents and brother where she continued her life and education. In 2010, she graduated cum laude from Stanislas college in Delft and started studying Medicine at the University of Leiden. During her study, she was taking part in the MD-PhD trajectory for excellent students and joined the type 1 diabetes group from prof. Roep at the department of Immunohematology and Blood Transfusion. She did an internship at the La Jolla Institute for Allergy and Immunology with dr. Rodriguez-Calvo at the diabetes lab of prof. von Herrath, which resulted in her first scientific publication. After obtaining her master's degree in 2010, Jessica started her full-time PhD studies with prof. Zwaginga and prof. Roep as promotors and completed the research presented in this thesis. After finishing her PhD studies, she worked in the Internal Medicine department at the HagaZiekenhuis in the Hague. Currently, Jessica is working at the Eye Hospital in Rotterdam to pursue a clinical specialization in Ophthalmology.