**Title**  
*Differential effects of rapamycin and retinoic acid on expansion, stability and suppressive qualities of human CD4⁺CD25⁺FOXP3⁺ Treg subpopulations*

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*Specific contributions of each author are listed on page 2 of this document.*

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(collection of data, experiments, data analysis, generation of figures, collection of images, interpretation of data, preparation of the text, etc.)

CS was the principal investigator and takes primary responsibility for the paper. CS and HF designed the in vitro research. PS and ME designed the in vivo experiments. CS, ME, HF, GF, BA, FCE, NA, FX and PS performed the laboratory work for this study. RIL, MP and GL co-ordinated the research. CS, BA, PS, ME and GL wrote the paper. The authors reported no potential conflicts of interest.