

Eva Hoffmann is professor in genomics and reproductive health at the Medical School, University of Copenhagen, Denmark. Her lab investigates genome diversification processes in the human germline using single-cell and low-input genomics, in particular meiotic recombination and chromosome segregation and their impact on fertility and congenital disorders. She serves on the executive board of ReproUnion (www.reprounion.eu) and is funded by the ERC and Novo Nordisk Foundation.