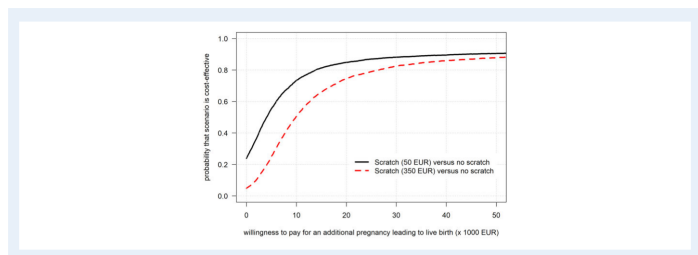
https://doi.org/10.1093/humrep/deab261

human reproduction

## SUPPLEMENTARY DATA



Supplementary Figure S1. Cost-effectiveness acceptability curve for the chance of pregnancy leading to live birth after 12 months of follow-up using unit prices of  $\notin$ 50 and  $\notin$ 350 for an endometrial scratch. The cost-effectiveness acceptability curve is shown for increasing monetary value for each *additional* live birth, with calculations from  $\notin$ 1 to  $\notin$ 50 000 for two different unit prices for a single endometrial scratch ( $\notin$ 50 and  $\notin$ 350). Each line indicates the probability that endometrial scratching is cost-effective for a specific scratch unit price at varying monetary values for each additional live birth that resulted from a pregnancy achieved within 12 months after follow-up. EUR, European euro ( $\notin$ ).