## **Rigaill.** Information content of cheek and lip colour in relation to the timing of ovulation in women

## Supplementary material

Participant id	Number of infants	Age (in years)	Observed cycle length	Samples analysed
w1	0	31	27	12
w2	0	34	27	11
w3	0	28	26	8
w4	0	27	26	12
w5	1	38	27	10
w6	0	24	30	13
w7	0	30	29	12
w8	0	24	30	12
w9	0	25	29	10
w10	0	29	29	11
w11	0	28	29	9
w12	0	30	26	10
w13	0	31	27	11
w14	0	25	25	11
w15	0	26	30	13
mean ± SD		$26.7 \pm 3.9$	$27.8 \pm 1.7$	$11.0 \pm 1.4$

Table S1. Information about participants and photography and saliva sampling.

Participants reported their average cycle length (mean per participant =  $28.7 \pm SD \ 1.8 \ days$ ) and dates of the onset of previous and expected menstruations by email to the experimenter (LR). Sampling started within 1 and 10 days after the first day of menstruations (mean per participant =  $3.9 \pm SD \ 2.6 \ days$ ).

Figure S1. Picture of a participant lips showing the area used for color analyses

