

Figure S1. Precise presentation of the number of miscarriages in the RSA group n=20.

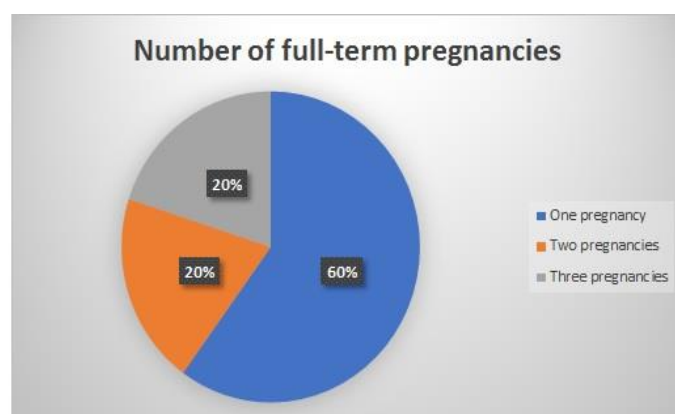
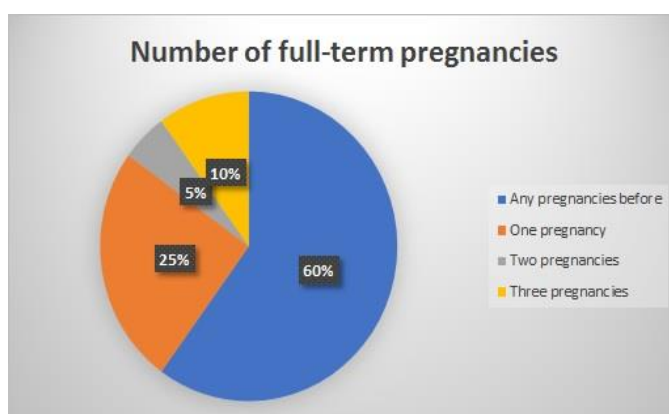


Figure S2. Precise presentation of the number of delivered pregnancies in the pregnant and non-pregnant group as percentage of the whole group, Pregnant n=20, non-pregnant n=10.

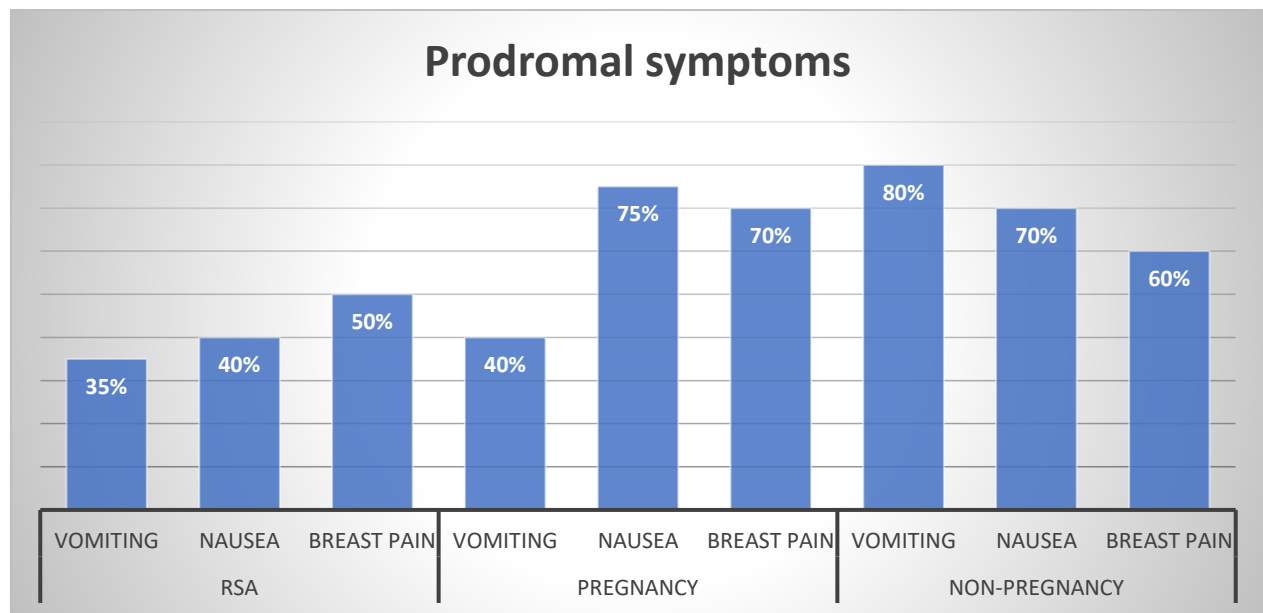


Figure S3. Rate of prodromal syndromes (vomiting, nausea, breast pain) in groups, RSA n=20, Pregnant n=20, non-pregnant n=10. Data showed as percentage.

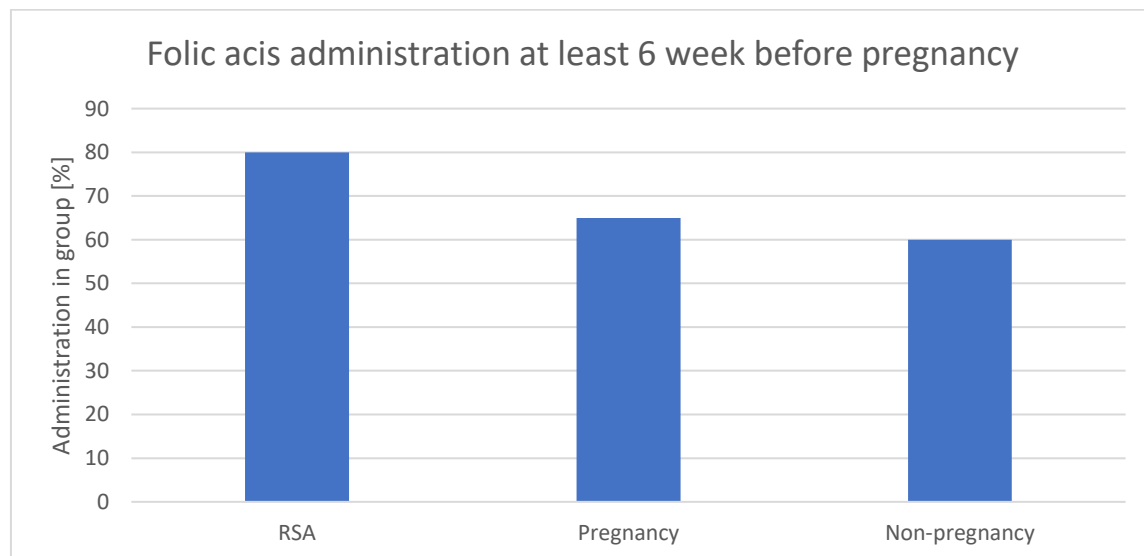


Figure S4. Folic acid administration by women in all studied group at least 6 weeks before pregnancy, RSA n=20, Pregnant n=20, non-pregnant n=10 . Data showed as percentage.

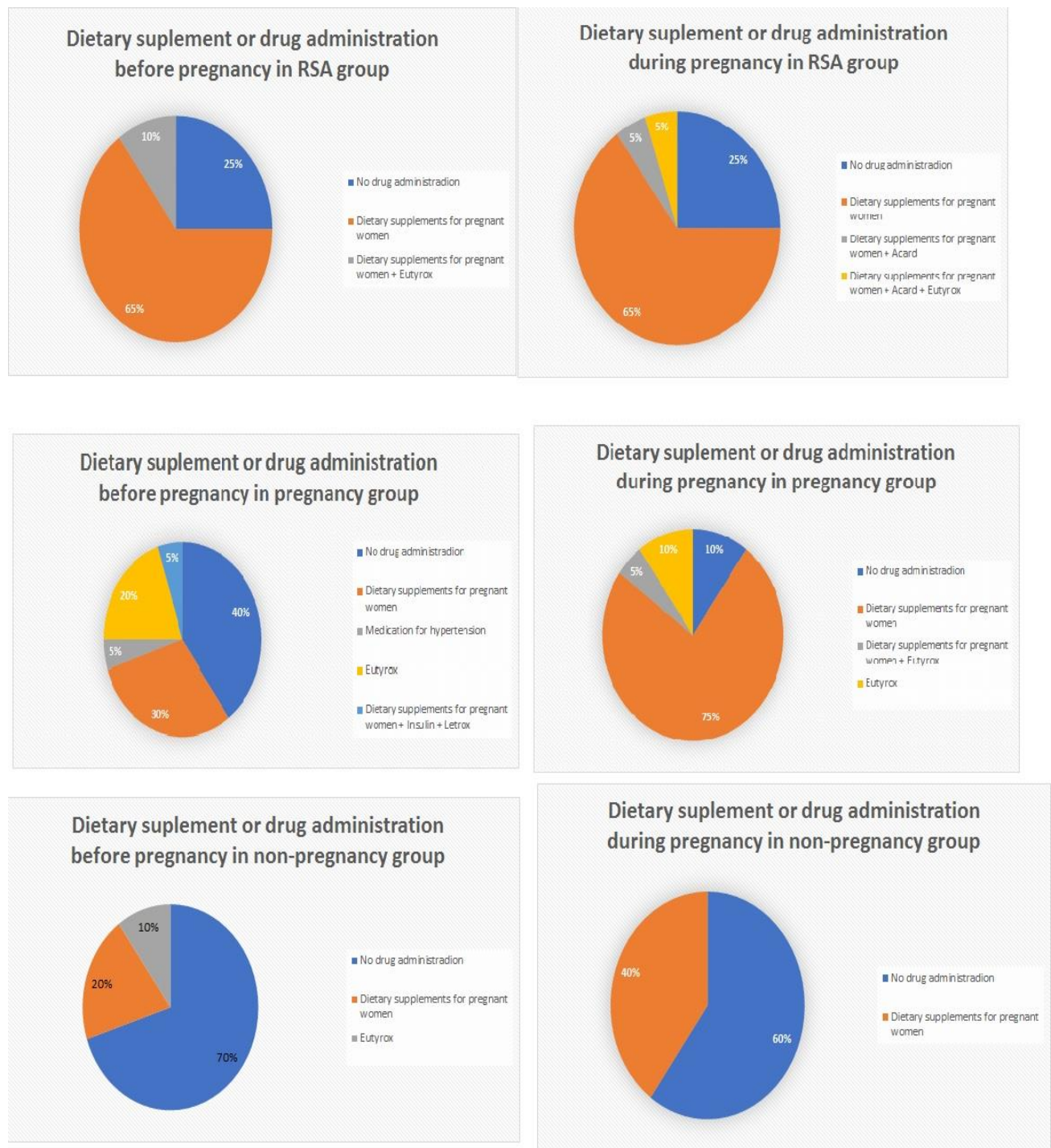


Figure S5. Drug administration by women in all studied group before and during pregnancy RSA n=20, Pregnant n=20, non-pregnant n=10. Data showed as percentage.

Tabela S1. Lower Limit of Quantification (LLOQ) and Upper Limit of Quantification (ULOQ) values for tested sICPs using the Luminex device. Data showed as concentration, pg/ml.

sICP	ULOQ [pg/ml]	LLOQ [pg/ml]
sVISTA	8850 pg/ml	8,64 pg/ml
sCD28	133000 pg/ml	32 pg/ml
sCD80	17130 pg/ml	4,2 pg/ml
sLAG	50900 ng/ml	12 ng/ml
sPD-1	28600 pg/ml	6,98 pg/ml
sPD-L1	14300 pg/ml	3,49 pg/ml
sPD-L2	185400 pg/ml	45 pg/ml
sTIM-3	244100 pg/ml	60 pg/ml
sCD155	30250 ng/ml	3,45 ng/ml
sNectin-2	50225 pg/ml	49 pg/ml
sHVEM	61500 pg/ml	15 pg/ml
sCD86	2600 pg/ml	2,48 pg/ml
sCTLA-4	8775 pg/ml	1,57 pg/ml