Biomarkers of cardiovascular risk in women and children after complicated pregnancy

Development stage

patent pending
CZ 2018595
CZ 2018597
PCT (Q4 2019)

license ready
2 METHODS FOR FURTHER DEVELOPMENT FOR DIRECT USE

single owner
CHARLES UNIVERSITY PRAGUE, EU

publication

Advantages

⭐ large customer base

⭐⭐ highest accuracy

⭐⭐⭐ early prevention

As much as 33.33% of women and 47.83% of children are at higher risk of later development of cardiovascular diseases.

Combined screening of microRNA biomarkers showed the highest accuracy for identification of women and children at a higher risk of later development of diseases.

Women and children might benefit from implementation of early primary prevention strategies, if identified on time.

Contact: Otomar Slama, MPA
slama@cuip.cz
+420 224 491 928
+420 603 281 804

Charles University Innovations Prague s.r.o.