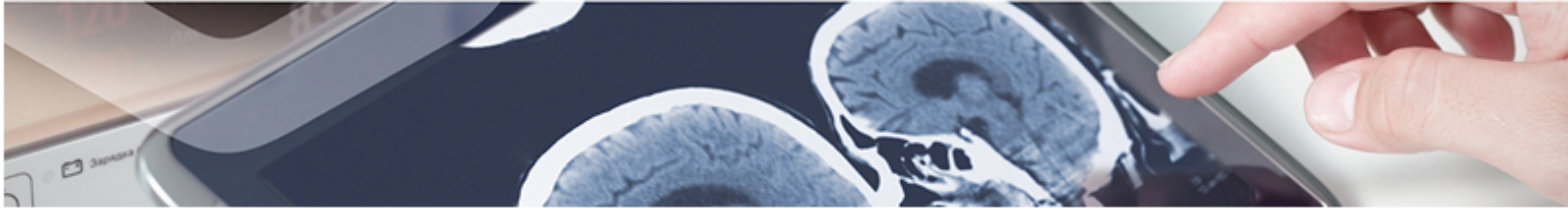


TIC

Predict method of Pregnant Gestational age

A research group of the Public Health System of Andalusia (SSPA) has developed an in vitro method to predict the gestational age of delivery in a pregnant woman with preterm delivery risk (PD).

Oficina de
**TRANSFERENCIA
DE TECNOLOGÍA**
Sistema Sanitario Público de Andalucía



Description

Despite the great effort among all sectors of health, the rate of PD remains the "big problem" for obstetricians, neonatologists and other medical specialists, both the difficulties related to the care and complications of those born and their prognosis. long-term.

Because PD, in addition to increasing perinatal morbidity and mortality, causes neurological damage and affects development in newborns, there is a great need to identify women at risk of preterm delivery and includes the mechanisms that culminate in PP . method that serves to predict, with clinical and analytical variables, the week of gestation in which delivery will occur.



Intellectual Property

The present invention is protected by Patent.



Aims

This research group is seeking to establish a license agreement or a public-private partnership agreement for the development of the technology.



Advantages

The main advantages of using this new method are:

- As a tocolytic therapeutic agent suitable for treating a pregnant woman.
- Measurement of cervical length, C-reactive protein (P-CR) levels and Interleukin 6 (IL-6) levels.



Classification

Area:ITC
Technology: Software
Pathology: Women Health