

# Study of the Involvement of Fatty Acids in Retinopathy of Prematurity: Relationship Between Retinopathy of Prematurity and the Rate of Expression of Transplacental Fatty Acid Receptors.

NCT04819893

---

<b>Status</b>	RECRUITING
<b>Sponsor</b>	Centre Hospitalier Universitaire Dijon
<b>Enrollment</b>	135 participants

## Key Eligibility Criteria

---

### Inclusion (4)

- Mothers giving birth to premature babies less than 29 weeks of amenorrhea (WA), after obtaining their non-opposition.
- Mothers giving birth at term between 39 and 41WA+6 days, after obtaining their non-opposition.
- e18years
- Mothers not under legal protection

### Exclusion (4)

- Mothers giving birth between 29WA and 38WA+6 days
- Mothers in critical condition.
- Person not affiliated to national health insurance
- For full-term mothers: patient presenting or having presented a health condition that affected a previous pregnancy (vascular such as pregnant hypertension, preeclampsia; gestational diabetes; intrauterine growth retardation, maternal infection during pregnancy such as toxoplasmosis, cytomegalovirus, rubella, measles, chickenpox).

## Locations (1 total)

---

Chu Dijon Bourogne, Dijon, France