

## Canadian Preterm Birth Network (CPTBN) Newsletter



# Dear Investigators, Collaborators, Supporters, & Colleagues:

Welcome to our last issue of the newsletter for 2021! In this issue, we will share updates on some new and upcoming CPTBN publications and the 2022 EPIQ virtual conference.

The funding for the CPTBN grant will be coming to an end and unfortunately, there will be no network grant. However, many of our CPTBN colleagues were successful in obtaining new grants!

### Sub-Grant Agreements

A friendly reminder that we have provided an extension to all CPTBN sites until **March 31st, 2023**, for both Data Collection (DC) and Quality Improvement (QI) sub-grants.

Our coordinating center has started the final phase of the sub-grant disbursement process for the QI study of the CPTBN process. If you have any questions or concerns, please contact Cynthia Yeh (Cynthia.Yehesinaihealth.ca)

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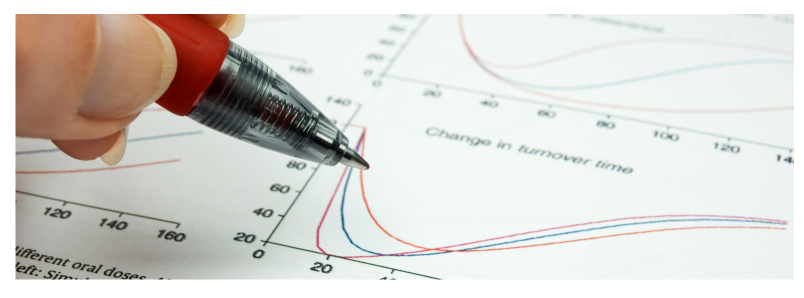
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### Published Manuscripts

- 1. Melamed N et al. <u>Benefit of Antenatal Corticosteroids by Year of Birth Among Preterm Infants in Canada During 2003–2017: A Population-Based Cohort Study</u>. *BJOG: An International Journal of Obstetrics and Gynaecology*
- 2. Roychoudhury S et al. <u>Neurodevelopmental Outcomes of Preterm Infants Conceived by Assisted Reproductive Technology</u>. *American Journal of Obstetrics and Gynaecology*
- 3. Grabovac et al. <u>Impact of Deferred Cord Clamping on Mortality and Severe Neurologic Injury in Twins Born at <30 Weeks of Gestation</u>. *The Journal of Pediatrics*

### Upcoming Manuscripts

- 1. Pylypjuk C et al. The Influence of Preterm Prelabour Rupture of Membranes on Neonatal and Neurodevelopmental Outcomes Amongst Preterm Babies Born in Canada
- 2. Yeung T et al. Understanding the Costs of Extreme Prematurity in Canada: Analysis of the Variation BetweenUnits and Changes Over Time between 2010 and 2018
- 3. Brown BE et al. Neurodevelopmental Outcomes of Small for Gestational Age Preterm Infants Who Received Delayed Cord Clamping At Birth
- 4. Melamed N et al. Neonatal and Neurodevelopmental Outcomes of Preterm Twin and Singleton Infants
- 5. McDonald S & Shinjo D et al. Breech and Cephalic Mode of Birth of Extremely Preterm Infants Using and Existing Database
- 6. Klam S & Abenhaim H et al. Delayed Cord Clamping in Monochorionic-Diamniotic Twin Pregnancies: A Retrospective Cohort Study Research Protocol
- 7. Boucoiran I et al. Performance of Clinical Chorioamnionitis Criteria for Predication of Early-Onset Neonatal Sepsis in Preterm Birth <34 Weeks of Gestation



We invite calls for proposals for utilizing CNN/CNFUN/CPTBN data.

Please send your research question to Prakesh Shah or Nevetha Balachandran first before working on a protocol.



Day 1: Wednesday February 9, 2022 at 1-4:30 pm EST

**OPEN FOR REGISTRATIONS!** 

Day 2: Friday February 11, 2022 at 1-4:30 pm EST

Day 3: Monday February 14, 2022 at 1-4:30 pm EST

Day 4: Wednesday February 16, 2022 at 1-4:30 pm EST

\*Maximum 12 delegates per participating EPIQ site
\*Each participant must register with their own email address



### Maternal-Infant Care Research Centre (MiCare)

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#### **EPIQ or CPTBN Inquires:**

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#### iNeo Inquires:

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#### **Database Inquires:**

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