Image not found

Global database on the Implementation of Nutrition Action (GINA) notation of

GNPR 2009-2010: Maternal, infant and young child nutrition - Promotion and implementation of properly timed cord clamping - Newborns (up to 28 days of age)

Programme: GNPR 2009-2010: Maternal, infant and young child nutrition

Programme Data

Programme Description

These programmes and actions were reported by countries for the WHO Global Nutrition Policy Review 2009-2010, Module 2 on Maternal, infant and young child nutrition. Please note that for simplicity, all interventions in a thematic module have been combined under the same programme for GINA, while they may not be implemented as a package and may have different partners. These data are currently being updated and completed through the GINA verification process. If you think you can help update and complete any of these data, please sign up to GINA and edit.

Program type

Community/sub-national

References

WHO (2013) Global Nutrition Policy Review. What does it take to scale up nutrition action?

http://www.who.int/nutrition/publications/policies/global_nut_policyrevi...

The Global nutrition policy review is based on a questionnaire survey conducted during 2009–2010, in which 119 WHO Member States and 4 territories participated.

Implementing organisations

- International NGOs
 - International Baby Food Action Network (IBFAN)
 - Details: more IBFAN
- National NGO(s)
 - Details: more Pastoral da Criança

Action data

Start date

Country(ies): Brazil

Topic: Promotion and implementation of properly timed cord clamping

Target group: Newborns (up to 28 days of age)

Other delivery: in-patient, health system,

Implementation details: Promoting and implementation of delayed cord clamping was reported to the Global Nutrition Policy

Review (GNPR) 2009-2010

Typical problems Solutions

Other actions from same programme

GNPR 2009-2010: Maternal, infant and young child nutrition - Management of severe acute malnutrition - Preschool-age children (Pre-SAC)

eLENA Link

Cord clamping for the prevention of iron deficiency anaemia in infants: optimal timing

