# Global database on the Implegrobation of Nutrition Action (GINA) notation of

GNPR 2016-2017: Infant and young child nutrition (q7) - Breastfeeding promotion and/or counselling - Infants and young children|Lactating women (LW)|Pregnant women (PW)

GNPR 2016-2017: Infant and young child nutrition (q7) Programme:

# **Programme Data**

# **Programme Description**

These programmes and actions were reported by countries for the 2nd WHO Global Nutrition Policy Review 2016-2017 module on actions related to infant and young child nutrition. More actions and programmes reported can be accessed through the country page.

#### Program type

Other

# References

WHO (2018) Global Nutrition Policy Review. Country progress in creating enabling policy environments for promoting healthy diets and nutrition http://www.who.int/nutrition/publications/policies/global\_nut\_policyrevi...

The Global Nutrition Policy Review 2016–2017 is the report of the second comprehensive analysis of nutrition-related policy environment, coordination mechanisms, available capacities and actions being taken in 176 Member States (91%) and one area which responded to the survey carried out between July 2016 and December 2017.

### Implementing organisations

- Government
  - Health
  - · Women, children, families
  - Details:

more

Ministry of Women and Child Development & Ministry of Health and Family Welfare

# Action data

Date de début	
Pays:	India
Sujet:	Breastfeeding promotion and/or counselling
Groupe cible:	Infants and young children Lactating women (LW) Pregnant women (PW)
Canal de l'intervention:	Community-based Hospital/clinic
Les détails de mise en œuvre:	Components of breastfeeding promotion and counselling: early initiation of breastfeeding within 1 hour of birth, counselling on exclusive breastfeeding for 6 months, counselling on continued breastfeeding for 2 years or beyond, counselling on attachment and positioning for successful breastfeeding. Counselling occurs during ante-natal care, post-natal check-up.
Tunical problems Solutions	



