Making birthing safe for women in Pakistan

Submission date	Recruitment status No longer recruiting	Prospectively registered	
16/05/2011		[X] Protocol	
Registration date	Overall study status	Statistical analysis plan	
01/07/2011	Completed	Results	
Last Edited	Condition category Pregnancy and Childbirth	Individual participant data	
14/06/2017		Record updated in last year	

Plain English summary of protocol

Background and study aims

In Pakistan, deaths of mothers and newborns are still at a level considered high for the country. The Maternal, Neonatal and Child Health (MNCH) programme has been launched with five key strategic components. Improved availability and use of skilled birth attendants, and emergency obstetric and neonatal care through strengthened primary health care facilities are the two key approaches to making birthing safe. A nationwide network of about 100,000 lady health workers is already involved in antenatal and postnatal care of pregnant women. They also act as "gatekeepers" for the child birthing services. This gatekeeping role mainly includes counseling and referral for skill birth attendance and travel arrangements for emergency obstetric care (if required). The review of current arrangements and practices shows that the care delivery process needs improvement to include adequate information provision as well as informed decision making and planned action taking by pregnant women. The two interventions to be tested in this study are: enabling the pregnant women and families to plan and prepare for safe birth (i.e. address the delay in decision-making); and mobilizing the communities to arrange travel for emergency obstetric care (i.e. address the delay in timely access). The aim of this study is to assess whether these interventions increase the use of safe birthing services and reduces the newborn mortality (death) rate.

Who can participate?

Primary healthcare facilities in three selected districts of Punjab (Jhang, Chiniot and Khanewal)

What does the study involve?

Participating healthcare facilities are randomly allocated into three groups. Pregnant women in group 1 are given interventions to address decision delays plus access delays. Those in group 2 are given interventions to address decision delays only. Group 3 receive routine care. A total of 75,600 pregnancies in the three groups are followed up for their birthing practices and pregnancy outcomes.

What are the possible benefits and risks of participating? Not provided at time of registration

Where is the study run from?

Primary healthcare facilities in three selected districts of Punjab (Jhang, Chiniot and Khanewal) (Pakistan)

When is the study starting and how long is it expected to run for? February 2011 to May 2013

Who is funding the study? Research & Advocacy Fund (Pakistan)

Who is the main contact?
Dr Muhammad Amir Khan

Contact information

Type(s)

Scientific

Contact name

Dr Muhammad Amir Khan

Contact details

12, Street 48 F-7/4 Islamabad Pakistan 44000

Additional identifiers

Protocol serial number

RAF/LG/DTL/18-6/20

Study information

Scientific Title

Making birthing safe for women in Pakistan a cluster randomized controlled trial

Study objectives

Structured planning for safe birthing and effective Emergency Obstetric & Newborn Care (EmONC) services and/or travel facilitation in Pakistan, facilitated mainly through female health workers will reduce the neonatal mortality rate

Ethics approval required

Old ethics approval format

Ethics approval(s)

National Bioethics Committee (NBC) Pakistan, 16/08/2010, ref: 4-87/10/NBC-39/RDC/487

Study design

Cluster randomized three arm controlled trial

Primary study design

Interventional

Study type(s)

Treatment

Health condition(s) or problem(s) studied

Maternal, neonatal and child health

Interventions

- 1. Arm 1: structured planning for safe birthing/EmONC
- 2. Arm 2: structured planning for safe birthing/EmONC plus transport facilitation
- 3. Arm 3: no transport facilitation or structured birth planning-education for safe birthing /EmONC (current/routine practice)

Intervention Type

Other

Phase

Not Applicable

Primary outcome(s)

Neonatal mortality rate (NMR)

Key secondary outcome(s))

Neonatal morbidity rates

Completion date

31/05/2013

Eligibility

Key inclusion criteria

- 1. Elibility criteria for population is the availability of safe birthing and EmONC services (made available through the Maternal Newborn and Child Health (MNCH) Programme) and a functioning network of lady health workers (through the National Programme for Primary Health Care and Family Planning)
- 2. All pregnancies in the selected clusters will be eligible

Participant type(s)

Patient

Healthy volunteers allowed

No

Age group

Adult

Sex

Female

Key exclusion criteria

Does not meet inclusion criteria

Date of first enrolment

01/02/2011

Date of final enrolment

31/05/2013

Locations

Countries of recruitment

Pakistan

Study participating centre 12, Street 48

Islamabad

Pakistan 44000

Sponsor information

Organisation

Research & Advocacy Fund (Pakistan)

ROR

https://ror.org/05rf29967

Funder(s)

Funder type

Research council

Funder Name

Research & Advocacy Fund (RAF) Ref: RAF/LG/DTL/18-6/20

Results and Publications

Individual participant data (IPD) sharing plan

IPD sharing plan summaryNot provided at time of registration

Study outputs

Output type	Details	Date created Date added	Peer reviewed?	Patient-facing?
Protocol article	protocol	15/07/2012	Yes	No
Participant information sheet	Participant information sheet	11/11/2025 11/11/2025	No	Yes