


PW Specimen Collection form

Study ID	PW-00-69
Randomization ID	PWT055
Woman's name	Mariyam
Husband's name	Adnan
Site	RG
Para	LA
Block	22
Structure	010
Family/household	B
Woman number	1
Visit status	<input checked="" type="checkbox"/> 1. Agree for specimen <input type="checkbox"/> 2. Not at home <input type="checkbox"/> 3. Refused <input type="checkbox"/> 4. Shifted out of DSS

WOMEN ID	P40046	Barcode	MAAMTA-PW Lab CRF P40046-PW-CRF	 Blood-P4
Trial Intervention Arm	1. ARM A (Control) 2. ARM B (Maamta only) 3. ARMC (Maamta + Azithromycin) <input checked="" type="radio"/> 4. ARMD (Maamta+Choline+Nicotinamide)			
Time Point	1. At enrolment (gestational age between >8 & < 19 weeks) 2. At 19 th week of pregnancy <input checked="" type="radio"/> 3. At 32 weeks of pregnancy 4. At Birth (within 30 minutes of child birth)			
Number of collection attempts	1			
Collection Date	16/12/2019	Collection Time	14:05	
Volume:	8ml			

Laboratory use only	
Specimen received	<input checked="" type="radio"/> 1 Yes <input type="radio"/> 2 No
Any sign of cracks or defects seen in the tube	<input type="radio"/> 1 Yes <input checked="" type="radio"/> 2 No
Transportation Temperature (Check thermometer and record on arrival)	<input checked="" type="radio"/> 1 <4°C <input type="radio"/> 2 [4-8°C] <input type="radio"/> 3 >8°C
Received Date	16/12/2019
Received Time	16:15
Name of Laboratory Person	Code
PW Plasma Sample archived for Plasma proteomics	<input type="radio"/> 1 Yes <input type="radio"/> 2 No
PW Plasma Sample archived for Plasma niacin coenzyme	<input type="radio"/> 1 Yes <input type="radio"/> 2 No
PW Plasma Sample stored in LN ₂	No. Of Cyovials: 4 Volume: 2400 µL
PW Urine Sample archived for Choline metabolism	<input type="radio"/> 1 Yes <input type="radio"/> 2 No
PW Urine Sample stored in LN ₂	No. Of Cyovials: Volume: µL
PW Serum Sample	No. Of Cyovials: 2 Volume: 2200 µL