TOUS DISEASE RESEARCH LABORATORY						
MAAMTA PW TRIAL						
CRF 5						
PW Specimen Collection form						
Study ID	I.P.	W-00	-69			
Randomization ID	P	WT	057			
Woman's name	1000	Mar	your			
Husband's name	4	dnau	· ()			
Site	R	6				
Para	L	A .				
Block	2	2 2				
Structure	0	016				
Family/household	B					
0. Woman number						
Visit status 1. Agree for specimen						
2. Not at home						
3. Refused 4. Shifted out of DSS						
4. Stiffled out of D35						
MENID P40046	Barcoo	de	MAAMTA-	PW BXB		
75100 40	1. ARM A (Co	ntrol)	Lab CRF			
Trial Intervention Arm	2. ARM B (Ma	arnta only)		CRF Blood-P4		
3. ARMC (Maamta + Azithromycin) 4. ARMD (Maamta+Choline+Nicotinamide)						
	4. ARIVID (IVIA	rolment (ge	stational age	e between >8 & < 19 we	eks)	
2. At 19 <sup>th</sup> week of pregnancy Time Point  3. At 32 weeks of pregnancy						
						4. At Birth (within 30 minutes of child birth)
Number of collection attempts  Collection Date  Value 1						
Control of the second particular						
Volume: B w l n						
tory use only  (Specimen received 1/Yes)						
Specimen received 2 No						
Any sign of cracks or defects seen in the tube 1 Yes						
2 (No)						
Transportation Temperature (Check thermometer and record 2 [4-8°C]						
on arrival) 3 [>8°C]						
Received Date [16/12/2013] Received Time [16:15]						
Name of Laboratory Person				Code		
PW Plasma Sample archived for Plasma			1 Yes			
proteomics			2 No			
PW Plasma Sample archived for Plasma			1 Yes			
niacin coenzyme			2 No			
PW Plasma Sample stored in LN <sub>2</sub>		No. Of Cyovials: Volume : 2400 μL				
PW Urine Sample archived for Choline		1 Yes				
metabolism  RW Uning Savarla stand in LN		2 No				
PW Urine Sample stored in LN <sub>2</sub>		No. Of Cyovials: Volume : μL				
PW Serum Sample		No. Of Cy	ovials: 2	Volume: 2200 μL		