

**MTN 002: Phase I: Maternal Single-Dose Pharmacokinetics and Placental Transfer of Tenofovir 1% Vaginal Gel among Healthy Term Gravidas**

-----Data as of 01APR10-----

**Table 1a – Visit Adherence: Time from Enrollment to Gel Administration Date**

	<b>USA – Pittsburgh</b>
Time from Enrollment to Gel Administration Date (days)	
N	16
Mean (STD)	14.3 (6.5)
Median	13.0
Min, Max	7.0, 29.0
25th, 75th %tile	9.0, 18.0

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**Table 1b – Visit Adherence: Number of Days Between Target and Actual Visit Date**

<b>USA – Pittsburgh</b>	
<b>24 Hour Evaluation</b>	
N	16
Mean (STD)	0.0 (0.0)
Median	0.0
Min, Max	0.0, 0.0
25th, 75th %tile	0.0, 0.0
<b>Two-Week Phone Call</b>	
N	16
Mean (STD)	0.0 (0.9)
Median	0.0
Min, Max	-1.0, 3.0
25th, 75th %tile	0.0, 0.0

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**Table 1c – Visit Adherence: Completion of Procedures**

	<b>USA – Pittsburgh</b>
Participant Visits at which Pelvic Exams/Blood Draws and Specimen Collections are Required and Expected	16
Pelvic Exam Completed	16 (100%)
Pre Gel Blood Draw Completed	16 (100%)
Post Gel Blood Draw @ 1 hr Completed	16 (100%)
Post Gel Blood Draw @ 2 hrs Completed	16 (100%)
Post Gel Blood Draw @ 4 hrs Completed	16 (100%)
Post Gel Blood Draw @ 6 hrs Completed	16 (100%)
Post Gel Blood Draw @ 8 hrs Completed	16 (100%)
Post Gel Blood Draw @ 12 hrs Completed	16 (100%)
Amniotic Fluid Collection Completed	16 (100%)
Cord Blood Collection Completed	16 (100%)
Placental Collection Completed	16 (100%)
Endometrial Tissue Completed	16 (100%)
Participant Visits at Which 24 hour Post-gel Blood Draws are Required and Expected	16
Post Gel Blood Draw @ 24 hrs Completed	16 (100%)