



CENTER FOR REPRODUCTIVE MEDICINE
Glickman Urological and Kidney Institute & Ob-Gyn
and Women's Health Institute

Hands on Training Modules

Participant Evaluation Form

Candidate: DARLAINE DORVAL Signature:

Address: #16 RUE AUDAIN PORT-AU-PRINCE, HAITI (CHITAI)

Phone (home/ cell) (509) 3408-3735/3739403 E-mail: darlaine.dorval@yahoofr

Module: 1 and 3 Training period: JUNE 4th - JUNE 6th

Personal Course Objectives

- 1: Learn about sperm source analysis
- 2: Compare our sperm preparation techniques to what is done here
- 3: Get as much as possible information on sperm preparation in order to do excellent sperm preparation back in Haiti

	Met	Not Met	Partially Met
1: <u>Learn about sperm source analysis</u>	✓		
2: <u>Compare our sperm preparation techniques to what is done here</u>	✓		
3: <u>Get as much as possible information on sperm preparation in order to do excellent sperm preparation back in Haiti</u>	✓		

How much of the course content was new to you (please circle one):

Almost all

About 75%

About 50%

About 25%

Almost none

REPRODUCTIVE RESEARCH CENTER
(Hands on training)

Topics covered:

1. Sperm morphology
2. Swim up
3. Sperm preparation techniques
4. wash and resuspend
5. ~ density gradient
6. _____

Course Evaluation	Excellent (5)	Very Good (4)	Good (3)	Fair (2)	Poor (1)	N/A
Facility conducive to learning		✓				
Content of syllabus/handout material	✓					
Hands on experience	✓					
Multimedia presentations				✓		
Length of course to contents	✓					
Appropriate time for questions	✓					
Overall course management		✓				

What was the most effective aspect(s) of this course? and why?

The accessibility of the trainers who were always ready to answer for my questions

What was the least effective aspect(s) of this course? and why?

not enough power point presentations - not enough lectures.

What could have made this course better?

If I had more time.

Additional comments:

I think that Cleveland Clinic is one of the best place to learn because the staff really guides you all the way.