

**FIELDWORKERS' TRAINING CERTIFICATE COURSE
LEVEL 1**

TRANSCRIPT OF GRADES


Name: Musa Secka

Year: 2012

Module	Module Test/Assign/Attendance	Grade
Basic Writing Skills	59	C
Basic Mathematics	68	B-
Community Approaches and Ethics in Medical Research	62	C+
Quality Data Collection, Skills and Techniques	68	B-
Severe Illnesses and Referrals	65	B-
Safe System of Work for Field Workers	62	C+
Health Promotion	61	C+
Total Marks – Course work <i>(Total mark divided by 7 modules / 50%)</i>	32	
End of Course Examination / 50%	28	
Total <i>(Course work + End of Course Exam) = Final Mark 100</i>	60	C+

*Certificate received at **Good** level.*


.....
Unit Director


.....
Course Co-ordinator


.....
Human Resources Manager

CERTIFICATE OF ATTENDANCE

This is to certify that

Musa Secka

has attended a 3-days introductory course on

Good Clinical Practice (GCP) and

Research Ethics

11 – 13 February 2014

09.00 h – 16.00 h


Dr Jenny Mueller
Clinical Trials Support Manager

Certificate of Completion

This certificate is awarded to


Musa SECKA

for participation in the

PFIZER B4671001 MDV Investigators' Meeting

MRC Unit - Banjul, The Gambia

6 - 7 November 2013


Alejandra Gurtman, M.D., Senior Director
Pfizer, Inc.


7 November 2013

France Laudat, M.D., Director, Pfizer Vaccine Clinical Research
Pfizer, Inc.

Date

CERTIFICATE OF PARTICIPATION

MDV CLINICAL TRIALS



MRC | The
Gambia
Unit

This is to certify

Musa Secka

Participated in the successful MultiDose Pneumococcal conjugate vaccine (PCV13) trial (MDV) conducted at the Medical Research Council Unit, The Gambia, in the capacity of

Field Assistant

from October 2013 to October 2014.

This vaccine trial for a new Pfizer PCV vaccine was conducted to strict GCP guidelines.

Olubukola Idoko
Dr Olubukola Idoko

Clinical Trial Coordinator, MDV
MRC Unit, The Gambia

Anna Roca
Dr Anna Roca

Principal Investigator, MDV
MRC Unit, The Gambia

Leading scientific research to save lives and improve health across the developing world