Topic: AMR Transportation system

Group I

- 1. Prok kaheanh, NCHADS
- 2. Seng Heng,CDC /MOH
- 3. Sut Thang Phann, CNM
- 4. Chou Monidarine, UHS
- 5. SREY Viso, NPH
- 6. Sam sopheap, HSD/MOH
- 7. Chea sotheary, Calmette

Outline

- 1. Planning
- 2. Human resource
- 3. Training
- 4. Supply chain
- 5. System for transportation
- 6. Monitoring and evaluation
- 7. Partnership
- 8. Communication
- 9. Other

1-Planning

- Schedule 2019 (4 times per year)
- Budget estimate 10000x4=40000 USD
- Checklist: M&E

2-Human resource

- Implementers: Lab tech. Nurse, Medical doctor, driver, Epidemiology,
- Transporter: Private, public, ownership
- Receptors: Lab technician, health officer

3-Training

- Audient target (PHD/RRTs/AET, OD, RH, Health center, driver)
- Document (SOPs, Form, Checklist, Training curriculum)

4-Supply chain

- Container: collection tube, Blood culture bottle, Triple packaging, transport media
- Case report form(CRF)
- PPE
- Consumable, Ice pad or Ice box, dry ice
- Temperature control: thermometer inside the box and room, quality indicator paper
- Refrigerator, freezer
- Specimen storage room inside Lab: At in the freezer-80 C

5-System for transportation

- Public (Bus public, flight, ship...)
- Private (Moto taxi, Taxi, bus, flight, ship...)
- Ownership (HC, Hospital, OD, PHD)

6- Monitoring and evaluation

- Team leader (MOH, PHD, OD, RH, Partner,)
- Checklist form and evaluation form

7- Partnership

Support technical adviser & Financial

8- Communication

- From site to national level
- List contact person: phone number, smart phone, mail address,
 Mobile APP

9- Other

- Government budget
- User fee

Thank for your attention