**One Health Peri-urban Cohort**

1. District name, Block name, Village name are fixed.
2. Baseline survey will be done in the field.
3. Every house will be visited 4 times
   1. Pilot
   2. Baseline
   3. Follow up 1
   4. Follow up 2
   5. Follow up 3
4. Question will be same for all Follow up
5. QR Code and Barcode will be generated after baseline survey at RMRC OPD. Card will be generated for each house and provide to the house on the 2nd visit.
6. Same QR code will be scanned to get individual info in the next visit
7. Bar code will be generated for the lab sample
8. Lab result will be insert manually

**Discussion: 06-02-2024**

1. Name of the project: **One Health Peri-urban Cohort**
2. Household Id: **User inputs**
3. Individual ID: **user Inputs**
4. Expected number of Households: **3000**
5. 2 Different Section - **One for Individual Section, Other for Wash Particles**
6. Block and village will be fixed. **2 Blocks and 6 Villages**

**Block wise village list:**

1. **Balianta**: Sathilo, Gandilo, Kakarudrapur, Jhintisasana, Chadeibar
2. **Balipatana**: Alisisasan

**Discussion 07-02-2024**

1. Sample ID: XXXXXXXX  
   Village ID – 2 digits   
   Household ID – 4 digits  
   Individual ID – 2 digits
2. I-card Format  
   QR Code, Name of the Individual, Village Name, Block Name, RMRC Contact Number
3. In Admin add facility to print multiple I-Cards in a single A4 paper.
4. QR Code will have – Block Name, Village Name, House Hold Number, Individual ID, Individual Name, Contact Number.
5. Generate Barcode with Sample ID.
6. Picture in Questions:

Classic Escher  
Conjunctival congestion  
Myalgia (Muscle Pain) of any Calf muscle

**Survey Type:**

1. Individual Schedule
2. WASH Practice

JSON Documents:

**Filename:**   
1. questions\_individual\_schedule.json  
2. questions\_wash\_practices.json

**Sid :** Section ID **Section**: Identiﬁers / Socio-demographic details  
**secheading**: Blank For now  
**Questions**: Array[]

**qType:**

1. 1 = Text Box
2. 2 = Dropdown
3. 3 = Radio Button
4. 4 = Text Area
5. 5 = Checkbox
6. 6 = Calendar
7. 7 = Image Upload

isSubQuestions : True

subQuestions: Array[]