Data Collection Form 1

1.	Patient R/N: HRPZ/						
2.	Name:						
3.	Age: years.						
4.	Gender: Male Female						
5.	Race:						
	Others, please specify:						
6.	. Total number of admission (since 2000):						
7.	. Chronic kidney disease stage:						
8.	Present chronic illnesses (can select more than one option):						
	☐ Diabetes ☐ Hypertension ☐ Heart disease						
	Others, please specify:						

Tabulated Data 1

Patient R/N	Name	Age	Gender	Race	Number of Admission	CKD Stage	Chronic Illness
HRPZ/020391	Ali Othman	30	Male	Malay	1	2	Diabetes
HRPZ/010441	Mek Suriati	52	Female	Malay	3	4	Diabetes, Hypertension, Heart disease
HRPZ/015561	Ganesan	45	Male	Indian	2	3a	Hypertension
HRPZ/020993	Zhang Li	31	Female	Chinese	4 3b		Diabetes, Hypertension
HRPZ/009934	Esah Ngah	59	Female	Malay	9	5	Diabetes, Hypertension, Heart disease
HRPZ/019997	Abu Bakar	25	Male	Malay	3	3b	Diabetes, Hypertension
HRPZ/009898	Subramaniam	56	Male	Indian	1	1	Diabetes
HRPZ/017754	Tan Chong	42	Male	Chinese	6	5	Diabetes, Hypertension
HRPZ/015432	Botsakorn	49	Female	Thai	6	4	Diabetes, Hypertension
HRPZ/006742	Somchai Sinawatra	67	Male	Thai	2	3a	Hypertension

Checklist:

- 1. Make sure cells are formatted properly.
- Make sure categorical data are coded properly.
 Prepare codebook for the variables.

Data Collection Form 2

1.	Patient ID: ABC-TRIAL/							
2.	2. Name:							
3.	3. Age: years.							
4.	Gender: Male	Female						
5.	5. Intervention group:							
6.	6. Serial HbA1c (in %):							
	Baseline	Follow-up 1	Follow-up 2	Follow-up 3				

Tabulated Data 2

Patient ID	Name	Age	Gender	Intervention	HbA1c		(in %)	
				Group	Baseline	F/up 1	F/up 2	F/up 3
ABC-TRIAL/020391	Ali Othman	30	Male	Drug A	9.6	9.5	7.4	7.1
ABC-TRIAL/010441	Mek Suriati	52	Female	Placebo	10.0	10.7	9.5	11.0
ABC-TRIAL/015561	Ganesan	45	Male	Placebo	9.0	7.9	9.4	7.0
ABC-TRIAL/020993	Zhang Li	31	Female	Drug B	9.9	9.8	10.7	11.0
ABC-TRIAL/009934	Esah Ngah	59	Female	Drug A	7.6	7.8	7.7	7.0
ABC-TRIAL/019997	Abu Bakar	25	Male	Drug A	8.1	8.1	7.9	7.2
ABC-TRIAL/009898	Subramaniam	56	Male	Drug B	12.2	13.1	11.4	10.9
ABC-TRIAL/017754	Tan Chong	42	Male	Placebo	11.5	11.3	10.8	11.4
ABC-TRIAL/015432	Botsakorn	49	Female	Drub B	11.5	11.1	8.8	11.0
ABC-TRIAL/006742	Somehai Sinawatra	67	Male	Placebo	12.1	11.6	11.9	11.1