

Household Survey of the Stat Village

Interviewing the head of the household

ID:

1. Date of birth:	<input type="text"/> <input type="text"/> / <input type="text"/> <input type="text"/> / <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>
2. Gender:	<input type="checkbox"/> 1. Male <input type="checkbox"/> 2. Female
3. Weight:	<input type="text"/> <input type="text"/> <input type="text"/> . <input type="text"/> kg. Height: <input type="text"/> <input type="text"/> <input type="text"/> . <input type="text"/> cm
4. Date of getting married	<input type="text"/> <input type="text"/> / <input type="text"/> <input type="text"/> / <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>
	<input type="checkbox"/> Not yet married
5. Number of family member:	<input type="text"/> <input type="text"/> persons
6. Monthly income: baths
7. Monthly debt to be paid: bahts
8. Overall health status last year	<input type="checkbox"/> 1. Good <input type="checkbox"/> 2. Bad
9. Health payment:	<input type="checkbox"/> 1. Universal coverage (โครงการสามสิบบาท) <input type="checkbox"/> 2. CSMBS (สวัสดิการข้าราชการ) <input type="checkbox"/> 3. Other (please specify).....
10. Current illnesses:	<input type="checkbox"/> 0. None <input type="checkbox"/> 1. Diabetes <input type="checkbox"/> 2. Hypertension <input type="checkbox"/> 3. Other (please specify).....
11. Duration of the illness	<input type="text"/> <input type="text"/> years
12. Total number of hospitalization	since being diagnosed as having the illness: <input type="text"/> <input type="text"/> admissions
13. Overall health status now	<input type="checkbox"/> 1. Good <input type="checkbox"/> 2. Bad
Date of data collection: <input type="text"/> <input type="text"/> / <input type="text"/> <input type="text"/> / <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>	

Follow-up 1

3. Weight: . kg | 13. Overall health: 1. Good 2. Bad

Follow-up 2

3. Weight: . kg | 13. Overall health: 1. Good 2. Bad

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Follow-up 2

3. Weight: . kg | 13. Overall health: 1. Good 2. Bad

Random Number Table

11164	36318	75061	37674	26320	75100	10431	20418	19228	91792
21215	91791	76831	58678	87054	31687	93205	43685	19732	08468
10438	44482	66558	37649	08882	90870	12462	41810	01806	02977
36792	26236	33266	66583	60881	97395	20461	36742	02852	50564
73944	04773	12032	51414	82384	38370	00249	80709	72605	67497
04563	12872	14063	93104	78483	72717	68714	18078	25005	04151
64208	48237	41701	73117	33242	42314	83049	21933	92813	04763
51486	72875	38605	29341	80749	80151	33835	52602	79147	08868
99756	26360	64516	17971	48478	09610	04638	17141	09227	10606
71325	55217	13015	79207	00431	45117	33827	92873	02953	85474
65285	97198	12138	53010	94601	15838	16805	61004	43516	17020
17264	57327	38224	29301	31381	38109	34976	65692	98566	29550
95639	99754	31199	92558	68368	04985	51092	37780	40261	14479
61555	76404	86210	11808	12841	45147	97438	60022	12645	62000
78137	98768	04689	87130	79225	08153	84967	64539	79493	74917
62490	99215	84987	28759	19177	14733	24550	28067	68894	38490
24216	63444	21283	07044	92729	37284	13211	37485	10415	36457
16975	95428	33226	55903	31605	43817	22250	03918	46999	98501
59138	39542	71168	57609	91510	77904	74244	50940	31553	62562
29478	59652	50414	31966	87912	87154	12944	49862	96566	48825
96155	95009	27429	72918	08457	78134	48407	26061	58754	05326
29621	66583	62966	12468	20245	14015	04014	35713	03980	03024
12639	75291	71020	17265	41598	64074	64629	63293	53307	48766
14544	37134	54714	02401	63228	26831	19386	15457	17999	18306
83403	88827	09834	11333	68431	31706	26652	04711	34593	22561
10011	75004	86054	41190	10061	19660	03500	68412	57812	57929
92420	65431	16530	05547	10683	88102	30176	84750	10115	69220
35542	55865	07304	47010	43233	57022	52161	82976	47981	46588
86595	26247	18552	29491	33712	32285	64844	69395	41387	87195
72115	34985	58036	99137	47482	06204	24138	24272	16196	04393
40603	16152	83235	37361	98783	24838	39793	80954	76865	32713
40941	53585	69958	60916	71018	90561	84505	53980	64735	85140
73505	83472	55953	17957	11446	22618	34771	25777	27064	13526
39412	16013	11442	89320	11307	49396	39805	12249	57656	88686
57994	76748	54627	48511	78646	33287	35524	54522	08795	56273



Stat Village

**A statistical laboratory
to “implant” statistical reasoning
via conducting a household survey**

Designed by Bandit Thinkhamrop, Ph.D. (Statistics)

Operated by DAMASAC Team



ศูนย์จัดการข้อมูลและวิเคราะห์ทางสถิติ
Data Management and Statistical Analysis

ชั้น 2 อาคารเลื่อน สุริยธาร คณะสาธารณสุขศาสตร์ มหาวิทยาลัยขอนแก่น อ.เมือง จ.ขอนแก่น 40002

Faculty of Public Health, Khon Kaen University

Informed Consent Form

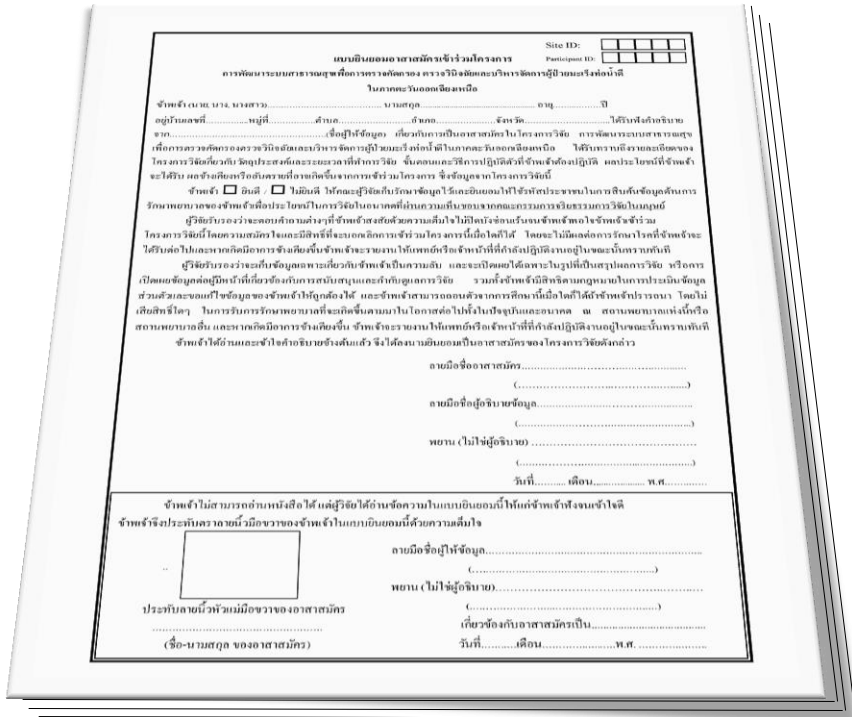
These 30 ICFs are to be kept confidentially.

Example from the Cholangiocarcinoma Screening and Care Program (CASCAP)

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Each ICF must be signed and dated prior to any data collection processes.

One copy is to be kept by the participant, another by the researcher.

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