

Results of examinations (samples from FORCOM project sites, 31st May - 3rd June 2005)

No.	Village	Animal	Sex	Owner	Age	BCS	PCV	Blood film	Feces	Serum (antibodies to)					
								Blood parasites	Internal parasites	Brucella	Leptospira	Swine Fever	Aujeszky's Disease	Avian Influenza	Newcastle Disease
C1	Namon	cattle	Female	Amporn Dara	5 y	3	26	Negative	GI nematode	Negative	Ranarum 1:50	/	/	/	/
B2	Namon	buffalo	Female	Buntien Sangsuwan	3 y	4	38	A. marginale	Fasciola sp.	Negative	Ranarum 1:100 Tarassovi 1:100	/	/	/	/
B3	Namon	buffalo	Female	Kong	5 y	4	34	A. marginale	Negative	Negative	Ranarum 1:50 Tarassovi 1:50	/	/	/	/
C4	Namon	cattle	Female	Ornsai Pongsawan	1 y	2	28	Theileria sp.	GI nematode	Negative	Ranarum 1:50 Hebdomadis 1:50	/	/	/	/
B5	Namon	buffalo	Female	Samphan Intawong	5 y	4	38	Negative	Negative	Negative	Ranarum 1:50 Tarassovi 1:50	/	/	/	/
P6	Namon	pig	?	Kamsingha	14 m	2	20	Negative	/	Negative	Negative	<1:1	Negative	/	/
D7	Namon	duck	?	Amporn Dara	1 y		clot	/	/	/	/	/	/	<1:2	1:32
P8	Namon	pig	Female	Chansamorn	1 y	3	31	Negative	/	Negative	Negative	1:1	Negative	/	/
D9	Namon	duck	Female	Sasri	?		clot	/	/	/	/	/	/	<1:2	1:8
P10	Namon	pig	Male	Paeng	7 m		clot	Negative	/	Negative	Negative	1:1	Negative	/	/
B11	Namon	buffalo	Female	Mod	11 y	2.5	30	Negative	Scistosoma sp.	Negative	Ranarum 1:100 Tarassovi 1:100	/	/	/	/
B12	Namon	buffalo	Female	Mod	3 y	4	36	Negative	Fasciola sp. Scistosoma sp.	Negative	Ranarum 1:50 Tarassovi 1:50	/	/	/	/
B13	Namon	buffalo	Female	Kamsingha	8 y	4	32	Negative	Negative	Negative	Patoc 1:50 Ranarum 1:100 Tarassovi 1:100	/	/	/	/
Ch14	Namon	Chicken	?	Kamsingha	?		clot	Negative	/	/	/	/	/	<1:2	1:256
B15	Namon	buffalo	Female	Paeng	9 y	1.5	25	Negative	GI nematode Strongyloides	Negative	Ranarum 1:100 Tarassovi 1:100 Shermani 1:50	/	/	/	/
C16	Namon	cattle	Male	Chieng-tee	1 y	4	36	Negative	GI nematode	Negative	Negative	/	/	/	/
C17	Namon	cattle	Female	Chieng-tee	5 y	2	32	Negative	GI nematode	Negative	Ranarum 1:50	/	/	/	/
B18	Pongdong	buffalo	Female	Bhromi Srisagha	8 y	4	34	A. marginale	GI nematode	Negative	Ranarum 1:50 Tarassovi 1:50	/	/	/	/

No.	Village	Animal	Sex	Owner	Age	BCS	PCV	Blood film	Feces	Serum (antibodies to)					
								Blood parasites	Internal parasites	Brucella	Leptospira	Swine Fever	Aujeszkys Disease	Avian Influenza	Newcastle Disease
B19	Pongdong	buffalo	Female	Thongda Mongkala	11 y	5	37	A. marginale	GI nematode	Negative	Ranarum 1:50 Tarassovi 1:100 Shermani 1:50	/	/	/	/
B20	Pongdong	buffalo	Female	Thongda Mongkala	6 y	5	40	Negative	Toxocara sp.	Negative	Ranarum 1:50 Tarassovi 1:50	/	/	/	/
C21	Pongdong	cattle	Female	Thongda Mongkala	4 y	1.5	34	Theileria sp.	GI nematode	Negative	Ranarum 1:50	/	/	/	/
C22	Pongdong	cattle	?	Pee Inprasert	1 y	3	38	A. marginale	Scistosoma sp.	Negative	Sejroe 1:200 Ranarum 1:50 Hebdomadis 1:50	/	/	/	/
C23	Pongdong	cattle	Female	Tong	?	2.5	28	Theileria sp.	GI nematode	Negative	Ranarum 1:50	/	/	/	/
C24	Pongdong	cattle	Female	Duang	3 y	3	34	Theileria sp. A. marginale T. theileri	GI nematode	Negative	Ranarum 1:50	/	/	/	/
C25	Pongdong	cattle	Female	Duang	2 y	2.5	34	Theileria sp. A. marginale	GI nematode	Negative	Sejroe 1:50 Ranarum 1:50 Hebdomadis 1:50	/	/	/	/
C26	Pongdong	cattle	Female	Duang	2 y	3	36	A. marginale	GI nematode	Negative	Ranarum 1:50	/	/	/	/
C27	Pongdong	cattle	Female	Mrs. Khane	2 y	4	37	Negative	GI nematode	Negative	Negative	/	/	/	/
P28	Pongdong	pig	Female	Somsri	8 m	3	clot	Negative	/	Negative	Negative	<1:1	Negative	/	/
P29	Pongdong	pig	Female	Somsri	8 m	3	34	Negative	/	Negative	Negative	<1:1	Negative	/	/
P30	Pongdong	pig	Female	Thong-wan	7 m		37	Negative	/	Negative	Autumnalis 1:20	<1:1	Negative	/	/
P31	Pongdong	pig	Female	Thong-wan	7 m		33	Negative	/	Negative	Negative	<1:1	Negative	/	/
G32	Hat Houay	goat	?		?		/	/	?	/	/	/	/	/	/
G33	Hat Houay	goat	?		?		/	/	GI nematode Strongyloides Eimeria sp.	/	/	/	/	/	/
B34	Hat Houay	buffalo	Female	Mr. Sert	6 y	3.5	40	Negative	?	Negative	Ranarum 1:100 Tarassovi 1:100 Shermani 1:50	/	/	/	/
B35	Hat Houay	buffalo	Male	Khum-moon	2 y	3.5	32	Negative	Toxocara sp.	Negative	Patoc 1:50 Ranarum 1:50 Tarassovi 1:100 Shermani 1:50	/	/	/	/

No.	Village	Animal	Sex	Owner	Age	BCS	PCV	Blood film	Feces	Serum (antibodies to)					
								Blood parasites	Internal parasites	Brucella	Leptospira	Swine Fever	Aujeszky's Disease	Avian Influenza	Newcastle Disease
B36	Hat Houay	buffalo	Male	Mr. Seng	3 y	3.5	31	Negative	Toxocara sp. Eimeria sp.	Negative	Ranarum 1:100 Tarassovi 1:100 Shermani 1:50	/	/	/	/
P37	Hat Houay	pig	Male	Mr. Suk	4 m	3	35	Negative	/	Negative	Negative	1:512	+/-	/	/
P38	Hat Houay	pig	Male	Mr. Suk	4 m	3	34	Negative	/	Negative	Negative	1:1024	Negative	/	/
Ch39	Hat Houay	Chicken	Female	Mr. Suk	?	/	/	Negative	/	/	/	/	/	<1:2	1:256
Ch40	Hat Houay	Chicken	?	Add	?	/	/	Negative	/	/	/	/	/	<1:2	1:128
Ch41	Hat Houay	Chicken	?	Add	?	/	/	Leucocytozoon sabrazesi	/	/	/	/	/	<1:2	1:256
G42	Hat Houay	goat	Female	Somjit	1 y	/	30	Negative	/	Negative	Negative	/	/	/	/
G43	Hat Houay	goat	Female	Somjit	2 y	/	20	A. marginale	/	Negative	Negative	/	/	/	/
G44	Hat Houay	goat	Female	Somjit	1 y	/	24	Negative	/	Negative	Negative	/	/	/	/
G45	Hat Houay	goat	Female	Somjit	1 y	/	25	Negative	/	Negative	Negative	/	/	/	/

BCS: Body condition score

PCV: Packed cell volume (Hematocrit value)

GI nematode: Gastrointestinal nematode