COVID-19 Antibody in Thai Community Hospitals

SUPPLEMENTARY FILES

Supplemental Table E1 Geographical distribution of 52 participating community hospitals

	Participating	Total	Population of	Population of	
	Provinces	Provinces	Participating Provinces	All Provinces	
Thailand*	35 (46.1%)	76	35,416,545 (58.2%)	60,892,671	
Northern	3 (33.3%)	9	2,505,118 (39.4%)	6,350,499	
Northeastern	11 (55.0%)	20	15,064,919 (68.4%)	22,014,248	
Central*	13 (50.0%)	26	10,053,397 (55.3%)	18,192,361	
Southern	6 (42.9%)	14	5,697,112 (60.0%)	9,493,757	
Eastern	2 (28.6%)	7	2,095,999 (43.3%)	4,841,806	

* Not include Bangkok which has no community hospital. Data were presented in counts and percentages.

	PCR Confirmed COVID-19 Cases	Population	PCR Confirmed COVID-19 Prevalence per 100,000 Population
Overall	864	35,416,545	2.44
Northern	47	2,505,118	1.88
Chiang Mai	41	1,779,254	2.30
Mae Hong Son	5	284,138	1.76
Phrae	1	441,726	0.23
Northeastern	85	15,064,919	0.56
Buriram	13	1,595,747	0.81
Chaiyaphum	3	1,137,357	0.26
Kalasin	3		0.20
Khon Kaen	5	983,418	
	•	1,802,872	0.33
Maha Sarakham	1	962,665	0.10
Mukdahan	4	353,174	1.13
Nakhon Phanom	2	719,136	0.28
Nakhon	19	2,648,927	0.72
Ratchasima	0		A 44
Surin	9	1,396,831	0.64
Ubon Ratchathani	15	1,878,146	0.80
Udon Thani	10	1,586,646	0.63
Central	383	10,053,397	3.81
Ayutthaya	4	820,188	0.49
Chainat	0	326,611	0.00
Lopburi	2	755,556	0.26
Nakhon Pathom	22	920,030	2.39
Nonthaburi	158	1,265,387	12.49
Pathum Thani	39	1,163,604	3.35
Phetchaburi	2	485,191	0.41
Phichit	0	536,311	0.00
Samut Prakan	143	1,344,875	10.63
Sukhothai	3	595,072	0.50
Suphanburi	6	846,334	0.71
Tak	3	665,620	0.45
Uthaithani	1	328,618	0.30
Southern	212	5,697,112	3.72
Chumphon	21	511,304	4.11
Krabi	20	476,739	4.20
Nakhon Si	12	1,561,927	0.77
Thammarat		-,,- = /	
Songkhla	134	1,435,968	9.33
Surat Thani	18	1,068,010	1.69
Trang	7	643,164	1.09
Eastern	137	2,095,999	6.54
Chanthaburi	3	537,698	0.56
Chonburi	134	1,558,301	8.60

Supplemental Table E2 Number and prevalence of PCR confirmed COVID-19 cases in participating provinces

PCR, polymerase chain reaction.