Supplementary Table 1 (Hussain and Tassadaq, 2020)

LAM test positive	52(100.00%)
LAM test negative	00(0.00%)
Hemiparesis Present	7(13.5%)
Hemiparesis Absent	86.5%)
Sensory Loss present	13(25.0%)
Sensory Loss absent	39(75.0%)
Complete Passive Range of Motion	3(5.8%)
Partially completed Passive Range of Motion	49(94.2%)
Incomplete Passive Range of Motion	0(0.00%)
Complete Active Range of Motion	0(0.00%)
Partially Complete Active Range of Motion	0(0.00%)
Incomplete Active Range of Motion	52(100.0%)
Disturbed sleep	52(100.0%)
Normal sleep	0(0.00%)
Mild Depression Present	49(94.2%)
Mild Depression Absent	3(5.8%)
Can Sleep on Affected Side	5(9.6%)
Unable to Sleep on Affected Side	47(90.4%)
Very severely effects of shoulder pain	29(55.8%)
Severe effects of shoulder pain	20(38.5%)
Moderate effects of Shoulder Pain	3(5.8%)
Moderate Pain	5(9.6%)
Mild Pain	23(44.2%)
Pain is absent	24(46.2%)
Very severe Pain in Shoulder During Activity	8(15.4%)
Pain in Shoulder During Activity	29(55.8%)
Moderate Pain in Shoulder During Activity	1(1.9%)
Every day sleep difficulty	4(7.7%)
Sleep difficulty during several days per week	33(63.5%)
Disturbed sleep only one day per week	12(23.1%)
Sleep difficulty in less than one day per week	3(5.8%)
Inability in Putting on a pullover in last month	13(25%)
Sever difficulty in Putting on a pullover in last month	29 (55.8%)
Moderate difficulty in Putting on a pullover in last month	10(19.2%)
Difficulty in Coming hair,	24(46.2%)
Severe difficulty in Coming hair,	28(53.8%)
Inability in searching or washing lower back with hands	32(62.7%)
Severe inability in searching or washing lower back with hands	19(37.3%)
Severe difficulty to reach shelves overhead,	18(34.6%)
Moderate difficulty to reach shelves overhead,	9(17.3%)
Mild difficulty to reach shelves overhead,	3(5.8%)
Very sever difficulty in lifting or carrying a full bag of groceries,	13(25.00%)

Commendation in 1965 and commission of 6-11 loss of	
Severe difficulty in lifting or carrying a full bag of groceries,	32(61.5%)
Moderate difficulty in lifting or carrying a full bag of	
groceries,	7(13.5%)
Very severe limitation in shoulder function during	18(34.6%)
recreational activities	18(34.070)
Severe limitation in shoulder function during	34(65.4%)
recreational activities	- ((()))
Unable to throw a ball,	11(21.2%)
Severe inability to throw a ball	37(71.2%)
Unable to enjoy and degree of limitation at shoulder	
while performing an activity,	6(11.5%)
Severe inability to enjoy and degree of limitation at	16(99 50/)
shoulder while performing an activity	46(88.5%)
Paid work done last month due to adhesive capsulitis,	25(48.1%%)
Did work at home last month due to adhesive capsulitis,	16(30.8%%)
Unable to do any work last month due to adhesive	
capsulitis,	6(11.5%)
Retired and bound to house clients work last month due	5(0, 6)()
to adhesive capsulitis,	5(9.6%)
All days were unable to perform usual work during last	31(59.6%)
month	51(59.0%)
Several days per week were unable to perform usual	21(40.4%)
work during last month	、 <i>,</i>
Efficiency of work during all days last month,	20(38.5%)
Efficiency of work during several days per week last	32(61.2%)
month,	52(01.270)
Work done in shorter period during all days of last	20(38.5%)
month due to shoulder pain,	
during last month, how did you work a shorter day	32(61.5%)
because of your shoulder, several days per week	
During all days of last month, change the way of work that because of shoulder pain	33(63.5%)
Several days of last month change the way of work that	
because of shoulder pain	19(36.5%)
Poor level of satisfaction during last month,	31(59.6%)
Fair level of satisfaction during last month,	21(40.4%)
Want to improve their pain	45(86.5%)
Want to change daily personal and house hold activities	7(13.5%)