Supplemental material

Table 1: Clinical examination pre and post lockdown in relation to physical therapy

group 1: physiotherapy before and stop during lockdown (n=30)

	pre lockdown	post lockdown	difference	
BASMI	mean SD	mean SD	mean SD	р
Tragus-to-wall (cm)	11,2 ± 1,29	11,2 ± 0,84	0,0 ± 1,46	0,919
Modified Shöber (cm)	14,2 ± 0,87	14,5 ± 1,02	0,4 ± 0,98	0,035
Cervical rotation left (°)	80,0 ± 8,75	80,1 ± 12,65	0,1 ± 12,57	0,956
Cervical rotation right (°)	79,5 ± 10,50	79,7 ± 13,56	0,2 ± 14,00	0,94
Lumbar flexion left (cm)	18,0 ± 4,08	17,8 ± 4,24	-0,1 ± 3,25	0,811
Lumbar flexion right (cm)	17,8 ± 3,71	17,8 ± 4,14	0,0 ± 3,21	0,952
Intermalleolar distance (cm)	116,8 ± 16,82	112,2 ± 15,76	-4,6 ± 12,00	0,058
Chest expansion (cm)	6,4 ± 1,73	4,6 ± 1,38	-1,8 ± 1,95	≤0,0001

group 2: no physiotherapy before lockdown (n=32)				
	pre lockdow	n post lockdown	difference	
BASMI	mean SD	mean SD	mean SD	р
Tragus-to-wall (cm)	11,2 ± 1,08	11,8 ± 1,23	0,7 ± 1,17	0,004
Modified Shöber (cm)	13,8 ± 1,05	14,2 ± 1,09	0,3 ± 1,01	0,061
Cervical rotation left (°)	78,6 ± 12,1	2 78,3 ± 13,02	-0,3 ± 10,77	0,895
Cervical rotation right (°)	78,4 ± 12,7	4 74,5 ± 19,61	-3,9 ± 21,28	0,315
Lumbar flexion left (cm)	17,7 ± 5,28	17,8 ± 5,79	0,1 ± 2,54	0,89
Lumbar flexion right (cm)	18,5 ± 4,49	20,3 ± 18,09	1,9 ± 16,74	0,533
Intermalleolar distance (cm)	114,0 ± 14,8	3 105,6 ± 31,16	-8,4 ± 28,55	0,12
Chest expansion (cm)	5,6 ± 1,82	4,2 ± 1,69	-1,4 ± 1,64	≤0,0001

BASMI and Chest Expansion values before and immediately after lockdown. The group was split based whether or not they had physical therapy before the lockdown. Paired T-tests were used for comparison and with Bonferroni correction the level of significance was α =0.006.

In group 2, the Tragus-to Wall measurement displayed a small yet significant difference pre and post lockdown but for the overall analysis, we focused on the combined significant findings in both group 1 and 2.

Table 2: Patient demographics in the lockdown SpA cohort and the BeGiant control group

	BeGiant cohort (n=202)	Lockdown SpA cohort (n=65)	р
Age, years, mean ± SD	39,8 ± 11,42	39,7 ± 11,78	0,958
Gender (M/F)	106/96	37/28	
Body weight, kg, mean ± SD	75,1 ± 14,62	73,0 ± 13,26	0,317
Body height, cm, mean ± SD	173,0 ± 9,15	174,6 ± 8,88	0,256
BMI, kg/m², mean ± SD	25,1 ± 4,41	23,8 ± 3,46	0,044
Disease duration, years, mean ± SD	6,2 ± 5,26	6,1 ± 6,13	0,865
Symptom duration, years, mean ± SD	9,5 ± 8,24	10,7 ± 9,39	0,31
CRP, mg/L, , mean ± SD	3,4 ± 3,96	3,1 ± 3,72	0,712
ESR, mm/h, , mean ± SD	8,6 ± 8,06	8,5 ± 7,03	0,982
Tender/swollen joint count (%)	18,9 / 4,5	19,6 / 1,50	
Current NSAID use index (%)	22,3 ± 36,4	36,7 ± 47,08	
Current DMARD's use (%)	15,3	6,1	
Current biologicals use (%)	34,7	40	
BASMI total	2,1 ± 0,88	1,9 ± 0,85	0,063
BASDAI total	3,3 ± 2,25	3,1 ± 1,95	0,543
BASFI total	2,1 ± 2,00	1,9 ± 1,83	0,41
ASDAS total	1,9 ± 0,92	2,0 ± 0,73	0,832

N=number of patients, SD= standard deviation, M= male, F= Female, BMI= body mass index, CRP= C-reactive proteïn, ESR= erythrocyte sedimentation rate

The online questionnaire: INFLUENCE OF COVID-19 LOCKDOWN ON PHYSICAL CONDITION.

1. Questions regarding physical therapy and exercise therapy

Before lockdown I received physical therapy	yes / no
I received therapy	regularly / irregularly, based on existing complaints
Treatment frequency	□ 1x/month □ 2x/month □ 1x/week □ 2x/week □ 3x/week □ 5x/week
Which type of therapy did you receive ? (multiple answers possible)	 □ massage therapy □ electrotherapy □ mobilization/ manipulation □ exercise therapy □ other:
Before lockdown I exercised at home	yes / no
I exercised	regularly / irregularly
Frequency of exercises	□ 1x/month □ 2x/month □ 1x/week □ 2x/week □ 3x/week □ 5x/week
I used an exercise program	□ composed by myself□ composed by my physical therapist□ from an online platform
During lockdown	 □ I still visit my physical therapist □ I can't visit my physical therapist anymore □ I receive digital guidance from my PT □ not applicable
Since	/
During lockdown	□ I exercise at home by myself, like before□ I now exercise at home by myself□ I don't excercise
During lockdown, I use an exercise program	□ composed by myself□ composed by my physical therapist□ from an online platform

2. Questions regarding sports activities	
Before lockdown I performed sports activities	yes / no
I performed my sports (multiple answers possible)	□ alone□ with friends□ in a sportsclub□ with a patient group
Which sport(s) did you practice ?	
Minutes per practice Times/month	
During lockdown	 □ I can still practice my sport □ I can't practice my sport anymore, but I perform a different sports activity □ I don't practice sports (anymore) □ I started practicing sports
During lockdown, I now	□ walk □ run □ bike □ other:
Minutes per practice Times/month	
I use an activity monitor or a pedometer	yes / no
Are you willing to share the data from your activ	vity monitor or pedometer ? yes / no
3. Work related questions	
Before lockdown I performed a paid job	yes / no
My job consisted	□ mainly out of manual labor (> 60%)□ mainly out of mental work (>60%)□ a combination of manual and mental work
I worked	 ☐ full-time ☐ part-time because of my rheumatic disease ☐ part-time because of other health condition ☐ part-time because of other reasons
My job situation was	☐ officer ☐ worker ☐ clerk ☐ self employed

	□ independent professionals □ other:
During lockdown	 □ I can keep working as usual □ I can work from home now □ I can't work anymore □ not applicable
Now that I working at home	I stand more than usualI sit more than usualI move around more than usual
Working at home	 □ I can do this as ergonomical as at the office (e.g. office chair and desk) □ I can do this less ergonomical than at the office (e.g. kitchen chair and table)
4. Questions regarding medication use	
During the lockdown, I changed my medication use	 □ yes, because of the COVID-19 pandemic □ yes, but not linked to the COVID-19
	pandemic not applicable
During lockdown my use of NSAID's was	 □ unchanged □ increased □ diminished □ stopped □ not applicable
The NSAID's I take are	aceclofenac celecoxib diclofenac etoricoxib ibuprofen indomethacine meloxicam nabumeton piroxicam proglumethacine tenoxicam
NSAID dosis	□ other:

Average daily dosis Start date Stop date	mg //
During the lockdown my use of analgetics was	 □ unchanged □ increased □ diminished □ stopped □ not applicable
The analgetics I take are	□ paracetamol □ tramadol □ other:
analgetics dosis Average daily dosis	□ <1day/week □ 1-3days/week □ 3-5days/week □ >5days/week □ daily
Start date Stop date	// //
During the lockdown my use of corticoids was	 □ unchanged □ increased □ diminished □ stopped □ not applicable
The glucocorticoids I take are	□ methylprednisolone □ predinisolone □ other:
The glucocorticoids dosis	<pre> □ <1day/week □ 1-3days/week □ 3-5days/week □ >5days/week □ daily</pre>
Average daily dosis Start date Stop date	mg //
During lockdown my use of DMARD's was	 □ unchanged □ increased □ diminished □ stopped □ not applicable

The DMARD's I take are	□ leflunomide□ methotrexate□ sulfasalazine
	□ other:
DMARD's dosis	□ <1day/week
	□ 1-3days/week
	□ 3-5days/week
	□ >5days/week
	□ daily
daily or weekly dosis	mg/day or mg/week
During the lockdown my use of biologicals was	□ unchanged
	□ increased
	□ diminished
	□ stopped
	□ not applicable
The biologicals I take are	□ adalimumab
· ·	□ certolizumab-pegol
	□ etanercept
	□ golimumab
	□ infliximab
	□ secukinumab
	□ other:
5. Questions regarding your health perception	
How would you describe your current general health o	ompared to before lockdown ?
	□ much better now
	□ a little better now
	□ about the same
	□ a little worse now
	□ much worse now
How would you describe your current morning stiffness	s compared to before lockdown?
	□ much better now
	□ a little better now
	□ about the same
	□ a little worse now
	□ much worse now
How would you describe your current joint stiffness ar before lockdown?	nd stiffness in the back now compared to
	□ much better now
	☐ a little better now
	☐ about the same
	$\hfill\Box$ a little worse now
	□ much worse now

How would you describe the hand-floor distance when	n you bend over with straight legs? much better now a little better now about the same a little worse now much worse now
How would you describe your current muscle strength	compared to before lockdown? much better now a little better now about the same a little worse now much worse now
How would you describe your current general physical	fitness compared to before lockdown? much better now a little better now about the same a little worse now much worse now
6. Questions regarding perceiving covid-19 symptoms	
Do you suspect you had COVID-19 infection symptoms	during lockdown ? yes / no
Which symptoms did you experience ?	 □ fever □ shortness of breath □ dry cough □ pain in chestarea □ muscle pain □ other:
Are you willing to visit the hospital after the lockdow to evaluate the mobility of your joints and spine?	n for a short visit yes / no