

#### **Original Research Article**

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# RESPIRATORY PHYSIOTHERAPY, OTHER DISEASES AND COVID-19 Sebastião David Santos-Filho\*

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**ABSTRACT: Background:** The new Coronavirus disease (COVID-19) has already had a direct impact on more than 10 million people in the city of Wuhan and has reached other parts of China as well, posing a health threat of unknown magnitude globally. Presently, there is some vaccines for the prevention of the illness caused by the virus; The mechanism of action of this epidemic remains unknown and treatment ways still without success. The virus is transmitted from person to person through respiratory secretions. This work pretended to present the scientific evidence around the World using the research material produced by scientific community worldwide about the use of respiratory therapy to treat the problems produced by COVID-19. **Methods:** It was researched in database PubMed to find articles that contain the key-words: respiratory physiotherapy, coronavirus, COVID-19, respirators and SARS-CoV-2, using the research at last 5 years and doing in humans. This search was developed at June 28, 2021. It was founded 18 articles. Only 16 of them are disposable with physiotherapy treatment for patients with COVID-19. And only 8 articles fulfilled of citations about respiratory physiotherapy and patients with coronavirus. **Conclusions:** The use of physiotherapy approaches will be essential to evolution of the clinical state of the patient and to give them better conditions to fight against this pandemic respiratory problem.

**Keywords:** Physiotherapy; COVID-19; Treatment; Respiratory Therapy; Coronavirus; Respiratory disease.

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#### **1.INTRODUCTION**

The new Coronavirus disease (COVID-19) initiate in China has become the world's leading health headline and is causing major panic and public concerns. On January 30, 2020, the World Health Organization (WHO) declared that the new coronavirus outbreak is a public health emergency of international concern. The virus has already had a direct impact on more than 10 million people in the city of Wuhan and has reached other parts of China as well, posing a health threat of unknown magnitude globally. As of April 28, 2020, WHO reported 3098391 confirmed cases of COVID-19 globally, with 1004908 of them occurring in USA (including 17682 deaths only in New York City) [1]. The outbreak has caused governments in various countries to take swift and protective measures. In USA, these included putting cities on lockdown, implementing travel warnings/bans and cancellations, extending national holidays, and closing schools and postponing classes [2]. Presently, there is some vaccines for the prevention of the illness caused by the virus; The mechanism of action of this disease remains unknow. There have been a lot of research papers published within the last 30 days that have tried to allow for the rapid sharing of scientific information about the virus, but serious questions regarding the causes or mechanisms of transmission, incubation period, risk assessments, and options for effective treatment or intervention of the virus remain largely unanswered. Acute respiratory syndrome coronavirus 2 (SARS-CoV-2) is a new coronavirus that emerged in 2019 and causes coronavirus disease 2019 (COVID-19). SARS-CoV-2 is highly contagious. It differs from other respiratory viruses in that it appears that human-to human transmission occurs approximately 2 to 10 days prior to the individual becoming symptomatic. The virus is transmitted from person to person through respiratory secretions [3]. Large droplets from coughing, sneezing or rhinorrhoea land on surfaces within 2 m of the infected person. SARS-CoV-2 remains viable for at least 24 hours on hard surfaces and up to 8 hours on soft surfaces. The virus is transferred to another person through hand contact on a contaminated surface followed by touching the mouth, nose or eyes [4]. Aerosol airborne infected particles created during a sneeze or cough remain viable in the air for 3 hours. The airborne particles of SARS-CoV-2 can then be inhaled by another person or land on the mucosal membranes of the eyes [5]. This work pretends to present the scientific evidence around the World using the research material produced by scientific community worldwide about the use of respiratory therapy to treat this disease as a way to inform all the importance of this pandemic disturb of health and to show the advances in physiotherapy that made today, and the perspectives for the future.

#### 2. MATERIALS AND METHODS

This work was researched in database PubMed https://www.ncbi.nlm.nih.gov/pubmed/) to find articles that contain the following key-words: respiratory physiotherapy, coronavirus, COVID-19, respirators and SARS-CoV-2. It was done also using the research at last 5 years and doing in humans. It wants to present the actual point of view of some researches about this pandemic and this research

Filho RJLBPCS 2021 www.rjlbpcs.com Life Science Informatics Publications was limited by the articles founded. This search was developed at June 28, 2021. It was founded 18 articles published in English language and done in humans. Only 16 of them are disposable with physiotherapy treatment for patients with COVID-19. And only 8 articles fulfilled of citations about respiratory physiotherapy and patients with coronavirus. All those articles were compared with others obtained in literature to discussed the purposes in the articles. The results were expressed in one table adapted for this work and express the opinion of the articles researchers.

#### **3. RESULTS AND DISCUSSION**

The results with the principal findings in these articles are shown in the table 1. No statistical analysis was needed in this work.

Article	Objectives and	Type of	Authors	
	study design	interventions,	conclusions	
		controls and results		
Mohamed and	to demonstrate the	It was done with	This review	
Alawna, 2020 [6]	short- and long-	research about	summarizes that	
	term effects of	publications in	increasing the	
	increasing the	databases sites to	aerobic capacity is	
	aerobic capacity on	find out clinical	recommended	
	increasing the	trials and the effects	because it has	
	function and	of increasing the	potential of	
	strength of immune	aerobic capacity on	improving immune	
	and respiratory	the function and	and respiratory	
	systems,	strength of the	functions which	
	particularly those	immune system.	would help counter	
	essential for	Firstly, the	COVID-19	
	overcoming	immunity could		
	COVID-19	increase the level		
	infections and	and function of		
	associated	immune cells and		
	disorders	immunoglobulins,		
		regulating CRP		
		levels, and		
		decreasing anxiety		
		and depression.		
		Secondly, the		
		respiratory system		
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**Table I:** Principal characteristics founded about respiratory physiotherapy

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functions acting as antibiotic, an antioxidant, and antimycotic, restoring normal lung tissue elasticity and strength. Lastly, it could act as а protective barrier to decrease COVID-19 risk factors, which helps to decrease the incidence and progression of COVID-19.

Yang et al, 2020 [8] The authors То the authors То better knowledge, there is understand suggested that the integrative cancer still neither treatment of а therapies involving COVID-19 vaccine and close contact with nor specific other severe infectious diseases, patients antiviral drugs to cancer should be rigidly fight the COVID-19 more CHM clinical considered infection. trials and or forbidden in current treatments should be endemic areas, and mainly depend on undertaken as soon stronger personal therapy for as possible, and patients with protection symptoms. provisions should Comparison with cancer history should be taken into be made for integrative therapy, We patients with cancer Chinese herbal consideration. and integrative medicine (CHM) hope cancer therapists was shown to be that our suggestions quite effective in could help better

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		preliminary clinical	deal with
		practice. China's	challenges
		National Health	of integrative
		Commission issued	cancer therapy in
		a Diagnosis and	the epidemic of
		Treatment Protocol	COVID-19
		for COVID-19,	
		providing a	
		systemic treatment	
		with CHM.3 Thus,	
		cancer patients	
		diagnosed with	
		mild or	
		medium COVID-19	
		should be	
		encouraged to	
		receive CHM	
		therapies. In	
		addition, we should	
		strengthen	
		monitoring and give	
		priority to the	
		patients infected	
		with COVID-19	
		with cancer during	
		CHM treatment,	
		especially	
		the elderly and	
		those with	
		complications.	
Sheehy, 2020 [9]	To make the	Three areas relevant	A thorough
	viewpoint about	to rehabilitation	assessment
	post-acute	after	and an
	rehabilitation for	COVID-19 were	individualized,
	survivors of	identified. First,	progressive
1			I

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	COVID-19 the	details of how	treatment plan
	authors searched to	patients may	which focuses on
	answer the question	present have been	function, disability,
	"What	summarized,	and return to
	rehabilitation	including	participation in
	services do	comorbidities,	society will
	survivors of	complications from	help each patient to
	COVID-19	an intensive care	maximize their
	require?" The	unit stay with or	function and quality
	question was asked	without intubation,	of life. Careful
	within the context	and the effects of	consideration of the
	of a	the virus on	rehabilitation
	subacute hospital	multiple body	environment will
	delivering geriatric	systems, including	ensure
	inpatient and	those	that all patients
	outpatient	pertaining to	recover as
	rehabilitation	cardiac,	completely as
	services.	neurological,	possible.
		cognitive, and	
		mental health.	
		Second, I have	
		suggested	
		procedures	
		regarding the	
		design of	
		inpatient	
		rehabilitation units	
		for COVID-19	
		survivors, staffing	
		issues, and	
		considerations for	
		outpatient	
		rehabilitation.	
		Third, guidelines	
		for rehabilitation	
	ife Science Informatio	(physiotherapy,	

ho 	RJLBPCS 2021	www.rjlbpcs.		ience Informatics Publicati
			occupational	
			therapy, speech-	
			language	
			pathology)	
			following COVID-	
			19 have been	
			proposed with	
			respect to recovery	
			of the respiratory	
			system as well as	
			recovery of	
			mobility and	
			function.	
	Bhutani et al, 2020	Present The	The Canadian	Updates on
	[11]	commentary of the	Thoracic Society	COVID-19 and
		Canadian	website for	other lung diseases
		Thoracic Society's	additional COPD	(such as Asthma)
		-		and a link to
		. , .	plans and tutorial	
			videos	regarding the
		0 0	for adults for the	clinical
		19 pandemic1 in an		management of
		easy FAQ format.	inhalers, etc.).	patients in the event
		easy TAQ Ionnat.	minarers, etc.).	of a Salbutamol
				MDI shortage can
				c
				also be found on
		<b>T</b>		this webpage.
		To present a point	-	Coronavirus
	2020 [13]	of view about this		is not only a curse,
		pandemic disease	•	but also a chance to
			saying "prevention	improve our
			is better than cure"	facilities and health
			and has	care
			psychologically	infrastructure and,
			prepared mankind	above all, to learn
			to battle and combat	how

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		this pandemic. It	-
		has also revealed	the next emergency
		weak	crises.
		points in how we	
		think about health	
		and prepare for the	
		disease.	
Ramalingam et al,	Post-hoc analysis of	The use of	It is unclear if
2020 [14]	a pilot randomised	hypertonic saline	hypertonic saline
	controlled trial of	nasal irrigation	nasal irrigation and
	hypertonic saline	intervention	gargling is also
	nasal irrigation and	appeared likely to	effective in
	gargling in adults	be effective in	COVID-19 caused
	with upper	reducing symptoms	by SARS-CoV-2; I
	respiratory tract	and	trial is therefore
	infection found that	duration of the	urgently needed.
	in a	illness.	
	subgroup with		
	alpha and beta		
	coronavirus		
	infection		
Zhang et al, 2020	Efficacy of	The study is a	No conclusions
[16]	conventional	single-center 2 arm,	
	treatment plus the	-	1
	complementary	controlled trial with	
	therapy Liu-zi-jue		
		design. It is	
	exercise) to treat	e	
	patients with mild		
	COVID-19.	complementary	
		therapy.	
Winck and	This narrative	Protection of Health	Although there is a
	review attempts to		e
[18]	1	be paramount, so	
	problems with the	-	therapies in the
	• • • • • • • • • • • • • • • • • • • •	Protective	1

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	Covid-19 induced	Equipment and	COVID-19 ARF,
	acute respiratory	Negative pressure	more research is
	failure	rooms are	still needed to
	(ARF) by	warranted. HFNC	define the balance
	pulmonologists.	alone or with PP	of benefits and risks
		could be offered	to
		for mild cases	patients and HCW.
		(PaO2/FiO2	Indirectly, non-
		between 200	invasive respiratory
		300); NIV alone or	therapies may be of
		with PP may work	particular benefit in
		in moderate cases	reducing the risks to
		(PaO2/FiO2	healthcare workers
		between 100	by obviating the
		200). Rotation and	need for intubation,
		coupled	a potentially highly
		(HFNC/NIV)	infectious
		strategy can be	procedure.
		beneficial.	
		A window of	
		opportunity of 12	
		h is advised. If	
		PaO2/FIO2	
		significantly	
		increases,	
		Respiratory	
		Rate decreases with	
		a relatively low	
		Exhaled Tidal	
		Volume, the non-	
		invasive strategy	
		could be working	
		and intubation	
		delayed.	

Filho RJLBPCS 2021 www.rjlbpcs.com Life Science Informatics Publications In their review article Mohamed and Alawna [6]2020] showed that increasing the aerobic capacity is suggested because it has potential of educating immune and respiratory functions which would aid to counter COVID-19. Also, growing the aerobic capacity of people in the lockdown period is powerfully recommended to reduction risk factors of COVID-19 and advance the function of immunity and respiratory systems to let better body functions contrary to COVID-19. Thus, the presentation of a repetitive of 10-30 min of mild to moderate aerobic exercises should be tracked by all people in the lockdown or patients with minor pulmonary symptoms. Although, Thomas et al [5] in their article recommends for physiotherapy administration for COVID-19 in the acute hospital background includes: norms for physiotherapy workforce development and preparation, a screening tool for determining condition for physiotherapy, and approvals for the selection of physiotherapy treatments and personal protective equipment. Calabrò et al [7] affirms that due to the increasing number of intensive care units' admissions and the global risk of complications and mortality over the following years, wide-ranging programs including physiotherapy should be applied to speed-up the patients' functional recovery and to prevent the difficulties of prolonged immobilisation especially in ventilator-dependent or difficult to discourage patients. To manage the multiple and complex problems of these patients, combined programs dealing with both whole-body physical therapy and pulmonary care are desired. Yang et al [8] wrote that about his best knowledge, there is still neither a vaccine nor specific antiviral drugs to fight the COVID-19 infection, and present treatments mainly depend on therapy for symptoms. In comparison, one integrative therapy, Chinese herbal medicine (CHM), is widely used in the treatment of COVID-19, and was shown to be quite effective in preliminary clinical practice. Thus, cancer patients diagnosed with mild or medium COVID-19 should be encouraged to receive CHM therapies. In addition, we should reinforce monitoring and give priority to the patients infected with COVID-19 with cancer during CHM treatment, especially the elderly and those with complications. With a practical viewpoint suggesting that patients with lung cancer undergo systematic testing for COVID-19 at the beginning of treatment and whenever it is deemed necessary by the treating physician in the course of therapy [7]. In geriatric rehabilitation units the physiotherapy after COVID-19 is similar to that provide for many patients' rehabilitation who have been affected by illness or injury. Sequelae associated with the viral illness and with a prolonged stay in the intensive unit, possibly including mechanical ventilation [9]. The pulmonologists and respiratory therapists, who have been engaged for years in the care of patients with disabilities secondary to respiratory diseases and/or conditions. Their experience acquired in the management of chronic and acute respiratory failure is proving to be a fundamental asset for the management of patients during the COVID-19 epidemic [10]. Bhutani et al [11] described a series of questions about acute and chronic management of Chronic Obstructive Pulmonary Disease (COPD) during the pandemic. They pointed the use of exercise/pulmonary rehabilitation as a tool for self-management of COVID-19 problems. In the other hand, Lee and co-

Filho RJLBPCS 2021 www.rjlbpcs.com Life Science Informatics Publications workers [12], in a nationwide retrospective cohort study conducted in 4610 patients infected with COVID-19 between January and May, 2020, using data from the Ministry of Health and Welfare and Heath Insurance Review and Assessment Service in Korea, concluded that relatively greater proportions of patients with this disease received mechanical ventilation and intensive critical care, and COPD is an independent risk factor for all-cause mortality in virus patients. The point of view of Gudi and Tiwari [13], the importance of saying "prevention is better than cure" and had psychologically prepared mankind to battle and combat this pandemic, it is essential. Weak points had also revealed in how we think about health and prepare for the disease. Coronavirus is also a chance to improve our facilities and health care infrastructure and, above all, to learn how to be more prepared for the next emergency crises [5]. Then, to give orientations for physiotherapists are very important on the adult acute hospital setting. These recommendations are in two sections: workforce planning and preparation, including screening to determine indications for physiotherapy, and mobilisation/rehabilitation as well as personal protective equipment requirements, recognising that physiotherapy practices vary across the world. Ramalingam et al [14] showed in their pilot randomised controlled trial indicated that hypertonic saline nasal irrigation and gargling reduced the duration of coronavirus upper respiratory tract infection by an average of two-and-a-half days, consisting an effective and scalable intervention in those with COVID-19 following infection with the beta-coronavirus severe acute respiratory syndrome. Farrel et al [15] in their point of view confirmed the benefit of topical nasal saline and the evidence for both isotonic and hypertonic saline efficacy in vivo studies. Those solutions improve mucociliary clearance while also decreasing epithelial edema. The presence of those solutions could result in calcium efflux from epithelial cells, stimulating ciliary function and meliorates mucociliary clearance. In their work Zhang et al [16] proposed a study protocol in what patients with mild pneumonia will be treated and given symptomatic supportive treatment. The intervention group will be instructed in performing Chinese exercise therapy that is widely used for the prevention and treatment of respiratory diseases as a complementary therapy. On the other hand, physical exercise has shown to be an effective therapy for most of the chronic diseases with direct effects on both mental and physical health, and has been considered the real based on epidemiological evidence of its preventive/therapeutic benefits and considering the main biological mediators involved. Special attention is deserved for the elderly population group, because in older people physical activities and exercise impact the mentioned benefits on many diseases but also has additional effects on hallmarks of aging and associated diseases [17]. Winck and Ambrosino [18] concludes that there is a role for non-invasive respiratory therapies in the context of COVID-19 still is needed more research to define the balance of benefits and risks to patients. Indirectly, non-invasive respiratory therapies could be of particular benefit in reducing the risks to healthcare workers by obviating the need for intubation, a potentially highly infectious procedure. Nasal high flow, non-invasive ventilation, and invasive ventilation with

FilhoRJLBPCS 2021www.rjlbpcs.comLife Science Informatics Publicationsintubation should be carried out in a stepwise treatment strategy, under appropriate intensive-caremonitoring and with the observance of all relevant anti-infectious precautions [19].

## 4. CONCLUSION

This work pretended to present the scientific evidence around the World using the research material produced by scientific community worldwide about the use of respiratory therapy to treat the problems produced by COVID-19 as a way to inform all the importance of this pandemic disturb of respiratory health and to show the advances in physiotherapy and the perspectives for the future.

The final conclusion of this work is that the use of physiotherapy approaches will be essential to evolution of the clinical state of the patient and to give them better conditions to fight against this pandemic respiratory problem.

## ETHICS APPROVAL AND CONSENT TO PARTICIPATE

Not applicable.

## HUMAN AND ANIMAL RIGHTS

No Animals/Humans were used for studies that are base of this research.

## CONSENT FOR PUBLICATION

Not applicable.

## AVAILABILITY OF DATA AND MATERIALS

The author confirms that the data supporting the findings of this research are available within the article.

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## **CONFLICT OF INTEREST**

Author declare that he has no competing interests.

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