

**KARYA TULIS ILMIAH  
REHABILITASI PASIEN COVID-19  
(STUDI BIBLIOMETRIK)**

*Diajukan untuk memenuhi salah satu syarat dalam memperoleh gelar Ahli Madya  
Keperawatan pada jenjang pendidikan Diploma III Keperawatan*



Disusun oleh :

Nama : Siti Nurwinda

NIM : 1909083

Program Studi : Diploma III Keperawatan

**PROGRAM STUDI DIPLOMA III KEPERAWATAN  
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Oleh :  
Siti Nurwinda

Sebuah Karya Tulis Ilmiah yang diajukan untuk memenuhi salah satu syarat  
memperoleh gelar Ahli Madya Keperawatan pada Program Studi  
Diploma III Keperawatan

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## LEMBAR PENGESAHAN

### LEMBAR PENGESAHAN

Karya Tulis Ilmiah oleh Siti Nurwinda NIM 1909083 dengan judul "Rehabilitasi pasien COVID-19 (Studi Bibliometrik)", telah dipertahankan didepan dewan pengaji Prodi Keperawatan Universitas Pendidikan Indonesia Kampus di Sumedang pada tanggal .....

Dewan Pengaji

Pengaji Ketua

H. Ahmad Purnama H.S.Kp., M.Kes.

NIP. 197703022006041013

Pembimbing Utama

Pembimbing Pendamping

Nunung Siti Sukaesih, S.Kep., M.MedEd.

NIP 197801312006042014

Amanda Puspadiptaning S, S.Pd.,M.Hum.

NIP 920190219901228201

Mengetahui,

Ketua Program Studi DIII Keperawatan



Dewi Dolifah, M.Kep., Ners

NIP. 1975010202000032001

Siti Nurwinda, 2022

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## **REHABILITASI PASIEN COVID-19**

### **(STUDI BIBLIOMETRIK)**

**Siti Nurwinda<sup>1</sup>, Nunung Siti Sukaesih<sup>2</sup>, Amanda Puspanditaning Sejati<sup>3</sup>**

1Mahasiswa Prodi DIII Keperawatan Universitas Pendidikan Indonesia  
Kampus di Sumedang

2, 3Dosen Prodi DIII Keperawatan Universitas Pendidikan Indonesia  
Kampus di Sumedang

### **ABSTRAK**

Coronavirus merupakan virus RNA strain tunggal positif yang dapat menyerang organ target yang mengeluarkan Angiotensin Converting Enzyme 2 (ACE2), seperti paru-paru, jantung, system renal dan tractus gastrointestinal dan dapat menimbulkan gejala yang berbeda, dimulai dari gejala ringan hingga gejala berat. Pelayanan kesehatan promotif, preventif, kuratif dan rehabilitatif memiliki peran dalam pengendalian COVID-19. Rehabilitasi COVID-19 merupakan intervensi yang diperlukan bagi pasien dengan COVID-19 untuk secara efektif menghindari perburukan penyakit lebih lanjut dan mengurangi risiko kecacatan pasca-pemulihan yang parah. Tujuan dari penelitian ini untuk mengetahui publikasi jurnal/artikel mengenai rehabilitasi COVID-19. Desain penelitian yang dipakai yaitu studi bibliometrik, *database* yang digunakan yaitu Google Scholar, Crossref dan PuBMed artikel yang dipilih mulai tahun 2019-2022. Hasil penelitian didapatkan 165 jurnal/artikel penelitian mengenai rehabilitasi pasien COVID-19. Kesimpulan di dapatkan bahwa topik ini sudah banyak diteliti pada tahun 2019-2022 dengan peningkatan dan penurunan jumlah jurnal/artikel. Saran bagi peneliti lain yaitu disarankan untuk menggunakan kata kunci ataupun topik lain untuk penelitian selanjutnya.

**Kata kunci:** COVID-19, pasien, rehabilitasi

## **REHABILITATION FOR COVID-19 PATIENTS:**

### **A BIBLIOMETRIC STUDY**

**Siti Nurwinda<sup>1</sup>, Nunung Siti Sukaesih<sup>2</sup>, Amanda Puspanditaning Sejati<sup>3</sup>**

<sup>1</sup>*DIII Nursing Study Program Student at the Indonesian Education University Campus in Sumedang*

<sup>2,3</sup>*Lecturer of DIII Nursing Study Program, University of Indonesia Education Campus in Sumedang*

### **ABSTRACT**

*Coronavirus is a positive single-strain RNA virus that can attack target organs that secrete Angiotensin Converting Enzyme 2 (ACE2), such as the lungs, heart, renal system and gastrointestinal tract and can cause different symptoms, ranging from mild symptoms to severe symptoms. Promotive, preventive, curative and rehabilitative health services have a role in controlling COVID-19. COVID-19 rehabilitation is a necessary intervention for patients with COVID-19 to effectively avoid further aggravation of the disease and reduce the risk of severe post-recovery disability. The purpose of this study was to find out the publication of journals/articles regarding COVID-19 rehabilitation. The research design used was bibliometric study, the database used is Google Scholar, Crossref and PubMed selected articles from 2019-2022. The results of the study obtained 165 research journals/articles regarding the rehabilitation of COVID-19 patients. The conclusion is that this topic has been widely studied in 2019-2022 with an increase and decrease in the number of journals/articles. Suggestions for other researchers is to use keywords or other topics for further research.*

**Keywords:** COVID-19, patient, rehabilitation

## DAFTAR ISI

<b>PERNYATAAN KEASLIAN TULISAN .....</b>	<b>ii</b>
<b>LEMBAR PERSETUJUAN .....</b>	<b>iii</b>
<b>LEMBAR PENGESAHAN .....</b>	<b>iv</b>
<b>KATA PENGANTAR.....</b>	<b>v</b>
<b>ABSTRAK .....</b>	<b>vi</b>
<b>DAFTAR ISI.....</b>	<b>viii</b>
<b>DAFTAR GAMBAR.....</b>	<b>x</b>
<b>DAFTAR TABEL .....</b>	<b>xi</b>
<b>BAB I.....</b>	<b>1</b>
<b>PENDAHULUAN.....</b>	<b>1</b>
1.1 Latar belakang .....	1
1.2 Perumusan masalah .....	4
1.3 Tujuan penelitian .....	5
1.4 Manfaat penelitian .....	5
1.4.1 Manfaat teoritis.....	5
1.4.2 Manfaat praktis .....	5
<b>BAB II .....</b>	<b>6</b>
<b>KAJIAN PUSTAKA .....</b>	<b>6</b>
2.1 Definisi pelayanan Kesehatan .....	6
2.2 Konsep dasar rehabilitasi .....	7
2.3 Konsep dasar rehabilitasi COVID-19 .....	7
2.3.1 Tujuan rehabilitasi COVID-19 .....	8
2.3.2 Fase – fase rehabilitasi COVID-19.....	8
2.4 Kerangka konsep .....	10
2.5 Penelitian terdahulu.....	11
<b>BAB III.....</b>	<b>13</b>
<b>METODE PENELITIAN .....</b>	<b>13</b>
3.1 Strategi pencarian literatur .....	13
3.1.1 Analisis masalah (PICOST) .....	13
3.1.2 Kata kunci dan <i>database</i> .....	14

3.2 Kriteria literatur.....	15
3.2.1 Kriteria inklusi.....	15
3.2.2 Kriteria ekslusi.....	15
3.2.3 Penyajian data.....	15
3.3 Etika penelitian.....	15
3.4 Seleksi literatur studi bibliometrik .....	16
3.4.1 Hasil pencarian .....	16
3.4.2 Proses pengumpulan data bibliometrik .....	17
<b>BAB IV .....</b>	<b>19</b>
<b>HASIL DAN PEMBAHASAN .....</b>	<b>19</b>
4.1 Hasil pembahasan .....	19
4.1.1 Perkembangan jurnal atau artikel tentang rehabilitasi pasien COVID-19 pada tahun 2019-2022 .....	19
4.1.2 Perkembangan penulis dan tingkat sitasi jurnal atau artikel tentang rehabilitasi pasien COVID-19 pada tahun 2019-2022 .....	19
4.1.3 <i>Publisher</i> yang paling banyak menerbitkan jurnal dan artikel tentang rehabilitasi pasien COVID-19 pada tahun 2019-2022 ..	21
4.1.4 Peta perkembangan publikasi berdasarkan kata kunci penulis dalam artikel tentang rehabilitasi pasien COVID-19 pada tahun 2019-2022 .....	26
4.2 Pembahasan.....	29
4.3 Keterbatasan penelitian .....	30
<b>BAB V.....</b>	<b>31</b>
<b>PENUTUP.....</b>	<b>31</b>
5.1 Kesimpulan.....	31
5.2 Saran .....	31
<b>DAFTAR PUSTAKA .....</b>	<b>32</b>
<b>LAMPIRAN.....</b>	<b>36</b>

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