

Lindemberg AssunÃ§Ã£o-Costa

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/6583929/publications.pdf>

Version: 2024-02-01

13
papers

69
citations

1937685
4
h-index

1872680
6
g-index

14
all docs

14
docs citations

14
times ranked

107
citing authors

#	ARTICLE	IF	CITATIONS
1	Local adverse effects associated with the use of inhaled corticosteroids in patients with moderate or severe asthma. Jornal Brasileiro De Pneumologia, 2013, 39, 409-417.	0.7	25
2	Medication dispensing errors at a public pediatric hospital. Revista Latino-Americana De Enfermagem, 2008, 16, 812-817.	1.0	17
3	Management of COPD within the Brazilian Unified Health Care System in the state of Bahia: an analysis of real-life medication use patterns. Jornal Brasileiro De Pneumologia, 2019, 45, e20170194.	0.7	10
4	Evidence of the association between adherence to treatment and mortality among patients with COPD monitored at a public disease management program in Brazil. Jornal Brasileiro De Pneumologia, 2021, 48, e20210120.	0.7	6
5	Systemic adverse events from inhaled corticosteroids self-reported by asthma patients: A "real-life" cross sectional study. Revista Portuguesa De Pneumologia, 2016, 22, 243-245.	0.7	3
6	Gestão da assistência farmacêutica no sistema ã‰nico de saãºde: desafios e propostas para sua qualificaã§Ã£o. , 2017, 3, .		3
7	Implantaã§Ã£o da PolÃtica de AssistÃªncia FarmacÃªutica do Estado da Bahia. , 2016, 1, 17-26.		0
8	Uma nova revista para novos tempos. , 2016, 1, 4-5.		0
9	Desafios na gestÃ£o do componente especializado da assistÃªncia farmacÃªutica: resultados de uma oficina de trabalho. , 2017, 3, .		0
10	Caracterizaã§Ã£o das demandas judiciais de acesso a medicamentos no Estado da Bahia. , 2017, , .		0
11	Elevada frequÃªncia de erros na tÃ©cnica inalatÃ³ria entre pacientes com DPOC grave: um estudo de vida real. , 2017, 3, .		0
12	Adherence to treatment in COPD patients followed in Disease Management Public Program in Salvador, Brazil. , 2017, , .		0
13	Evidence that justifies reviewing policies of access to medicines for chronic obstructive pulmonary disease in the Brazilian Public Health System. Einstein (Sao Paulo, Brazil), 2020, 18, eCE5754.	0.7	0