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Impact Assessment of Pharmaceutical Care in the Management of Hypertension and Coronary Risk Factors after Discharge

DOI: 10.1371/journal.pone.0155204 PLoS ONE, 2016, 11, e0155204.

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#	Paper	IF	Citations
19	Coste-efectividad del seguimiento farmacoterap [^] lutico en pacientes con trastorno afectivo bipolar-I: ensayo cl [^] fiico aleatorizado EMDADER-TAB. <i>Pharmacoeconomics - Spanish Research Articles</i> , 2017 , 14, 31-38		2
18	Development and validation of a pharmacoeconomic tool for decision making in the implementation of pharmaceutical care for hypertensive patients in the Brazilian public health system (SUS). <i>Procedia Computer Science</i> , 2017 , 121, 376-383	1.6	4
17	PharmEqui: a tool to improve the clinical practice regarding pharmacotherapy and drug utilization. <i>Procedia Computer Science</i> , 2018 , 138, 20-26	1.6	
16	Cost-consequence analysis of Pharmaceutical Care program for systemic arterial hypertension in the public health system in Brazil. <i>Brazilian Journal of Pharmaceutical Sciences</i> , 2018 , 53,	1.8	
15	Economic Evaluations in Health from the Perspective of the Costs Associated with Diabetes Mellitus Treatment. 2018 ,		
14	Enhancing Quality of Patient-Centered Care Services in Developing Countries: Pharmaceutical Care Approach. 2018 , 311-328		
13	Undergraduate pharmacy students' attitudes and perceived barriers toward provision of pharmaceutical care: a multi-institutional study in Nepal. <i>Integrated Pharmacy Research & Practice</i> , 2019 , 8, 47-59	4.4	2
12	Effect of a pharmacist-led educational intervention on clinical outcomes: a randomised controlled study in patients with hypertension, type 2 diabetes and hypercholesterolaemia. <i>European Journal of Hospital Pharmacy</i> , 2021 , 28, e197-e202	1.6	0
11	Cost-effectiveness analysis of pharmaceutical care for hypertensive patients from the perspective of the public health system in Brazil. <i>PLoS ONE</i> , 2018 , 13, e0193567	3.7	4
10	BENEF [^] CIOS DECORRENTES DE PR [^] CICA DO CUIDADO FARMAC [^] DTICO EM HIPERTENS [^] D E DIABETES TIPO 2 PARA SUA EFETIVA [^] D EM UNIDADES DE SA [^] DE. <i>Infarma: Pharmaceutical Sciences</i> , 2017 , 29, 302	0.1	
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8	Health Literacy, Pharmaceutical Care, and Population Health. 2020, 83-95		
7	The role of the pharmacist in hypertension management: a model application in primary health care. Ankara Universitesi Eczacilik Fakultesi Dergisi,	О	О
6	Percep [^] [] [] de farmac [^] [] ticos na implanta [^] [] [] do Cuidado Farmac [^] [] tico na Aten [^] [] [] B [^] [Sica. <i>Physis</i> , 2022 , 32,	0.8	
5	A nationwide exploratory survey assessing perception, practice, and barriers toward pharmaceutical care provision among hospital pharmacists in Nepal. 2022 , 12,		O
4	Clinical pharmaceutical services in primary health care of the Federal District: Performance frequency and conditioning factors. 58,		0
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Understanding, Attitudes, and Perceived Barriers Toward Provision of Pharmaceutical Care: A
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