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Impact of pharmacist services on economic, clinical, and humanistic outcome (ECHO) of South Asian patients: a systematic review

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Abstract

Background: Pharmacists in high-income countries routinely provide efficient pharmacy or pharmaceutical care services that are known to improve clinical, economic, and humanistic outcomes (ECHO) of patients. However, pharmacy services in low- and middle-income countries, mainly South Asia, are still evolving and limited to providing traditional pharmacy services such as dispensing prescription medicines. This systematic review aims to assess and evaluate the impact of pharmacists' services on the ECHO of patients in South Asian countries.

Methods: We searched PubMed/Medline, Scopus, EMBASE, CINAHL, and Cochrane Library for relevant articles published from inception to 20th September 2021. Original studies (only randomised controlled trials) conducted in South Asian countries (published only in the English language) and investigating the economic, clinical (therapeutic and medication safety), and humanistic impact (health-related quality of life) of pharmacists' services, from both hospital and community settings, were included.

Results: The electronic search yielded 430 studies, of which 20 relevant ones were included in this review. Most studies were conducted in India (9/20), followed by Pakistan (6/20), Nepal (4/20) and Sri Lanka (1/20). One study showed a low risk of bias (RoB), 12 studies showed some concern, and seven studies showed a high RoB. Follow-up duration ranged from 2 to 36 months. Therapeutic outcomes such as HbA1c value and blood pressure (systolic blood pressure and diastolic blood pressure) studied in fourteen studies were found to be reduced. Seventeen studies reported humanistic outcomes such as medication adherence, knowledge and health-related quality of life, which were found to be improved. One study reported safety and economic outcomes each. Most interventions delivered by the pharmacists were related to education and counselling of patients including disease monitoring, treatment optimisation, medication adherence, diet, nutrition, and lifestyle.

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Conclusion: This systematic review suggests that pharmacists have essential roles in improving patients' ECHO in South Asian countries via patient education and counselling; however, further rigorous studies with appropriate study design with proper randomisation of intervention and control groups are anticipated.

Keywords: Economic, Clinical and humanistic outcome (ECHO), Health-related quality of life (HRQOL), Pharmacist, South Asia

Introduction

Pharmacists' role has shifted from traditional dispensingfocused to pharmaceutical and clinical care services. The professional roles of pharmacists are continuously evolving and focus on helping patients achieve their optimal health outcomes. Pharmacists in many High-Income Countries (HICs) actively participate in multidisciplinary healthcare teams to deliver regular clinical pharmacy service that includes medication reconciliation and review, pharmacotherapy consultation, therapeutic drug monitoring, adverse drug reactions reporting, discharge counselling and solving other medication therapy-related problems [1, 2]. In contrast, the range of pharmacy services is limited and is not up to the standards in low- and middle-income countries (LMICs) as HICs [3]. However, pharmacists in LMICs have been recently reported to participate in ward rounds with other healthcare providers to document and evaluate patients' clinical progress and medication-related issues and develop and implement medication therapy management plans [4, 5].

Currently, more than 50% of all medicines are prescribed and dispensed inappropriately, and only 50% of patients take them properly globally [6, 7]. Irrational antimicrobials use, failure to complete the full course of therapy, missed doses, misuse of drugs, reuse of leftovers, use of sub-therapeutic or supra-therapeutic doses of drugs all promote the emergence of resistance, augmented therapeutic costs and even lead to the patients' death [6, 7]. Pharmacists in LMICs have the potential to play a pivotal role in promoting rational use of medicines, regulating medication concordance, preventing and resolving drug therapy-related problems, providing drug information and improving pharmacotherapy and health-related quality of life (HRQOL) of patients [8-11]. A systematic review of the impact of pharmacist interventions on patient outcomes, health service utilisation, and costs in LMICs found that pharmacist-delivered services may improve clinical outcomes among patients with diabetes, hypertension, hyperlipidemia, and asthma may improve their HRQOL [3]. Another systematic review that studied the 54 randomised control trials examined the impact of pharmaceutical care using patient outcomes and found that pharmaceutical care effectively improves patient short-term outcomes for several conditions, including diabetes and cardiovascular conditions [12].

Pharmacists can help physicians in selecting the appropriate medication for prescribing. Furthermore, pharmacists can contribute to understanding and reviewing patients' adherence to prescribed medications, their dosage, and appropriate administration, which will help physicians understand the progress of medication treatment [4, 13–16]. Also, they can contribute to public health promotion via community pharmacies. For instance, tobacco control and cessation services, nutrition and healthy lifestyle management, routine immunisation, infection prevention and control, management of mental health and chronic disease care, and health and environment-related other concerns [4]. Clinical pharmacy practice is in the infant stage in South Asian countries [13, 17]. Although hospital pharmacists are expected to provide clinical pharmacy services, roles are mainly limited to dispensing and material management; on the other hand, pharmacists are reported to have education, skills and confidence in delivering clinical pharmacy services [13]. Clinical pharmacists require skills in clinical practice, critical thinking, therapeutic decision-making, and inter-professional collaborations. Experiential learning and training are essential to gain these skills [13, 17]. Clinical pharmacy services help pharmacists be more patient-focused than traditional dispensing services and gain recognition from policymakers and patients.

Postgraduate educations are key to furthering pharmacists' skills and education. In recent years, such postgraduate programmes have been established in South Asia. For example, clinical pharmacy and pharmaceutical care-related 2-year postgraduate courses were started in Nepal at Kathmandu University (from 2000), Pokhara University and Purbanchal University in 2011 and 2016, respectively, and CIST College, a private college affiliated with Pokhara University in 2017 [18]. Also, Kathmandu University commenced offering a 3-year post-baccalaureate Doctor of Pharmacy (PharmD) course, with two academic years of study plus a year internship in hospital speciality units for a period of 5 years (2010–2015). However, it resumed the earlier 2-year pharmaceutical care programme after 2015 [13, 18]. Similarly, a postgraduate clinical pharmacy course was initiated in India at JSS College of Pharmacy in 1996. Later, a 6-year PharmD course, with five academic years of study and a year of internship in speciality units, was also initiated in 2008, and a 5-year PharmD course was started in Pakistan in 2005 [17].

The South Asian Association of Regional Cooperation (SAARC), a regional inter-government consortium of eight South Asian countries, namely Afghanistan, Bangladesh, Bhutan, India, Maldives, Pakistan, Nepal, and Sri Lanka, serves as an abode of about 26.3% (i.e., 1,940,369,612) of the world population and ranks the first in the whole Asian region [19]. The increased healthrelated problems and the lack of healthcare resources exponentially with the population surge, health professionals, including pharmacists, have crucial roles in promoting better health-related outcomes. However, even though the role of pharmacists has been well known, and various efforts have been made to establish clinical pharmacy programmes across South Asian countries, less number of pharmacy professionals get chances to actually demonstrate their roles to contribute toward the economic, clinical and humanistic outcomes. Also, limited studies have evaluated the impact of pharmacists' services on economic, clinical, and humanistic outcomes in South Asian countries. The present review aims to explore the existing evidence so far and assess and evaluate the impact of pharmacists' services on economic, clinical and humanistic outcomes of patients in South Asian countries.

Methods

Study design

This systematic review evaluated the pharmacist's impact on patients' economic, clinical, and humanistic outcomes in South Asia. It was conducted in accordance with guidelines in the Cochrane Handbook for Systematic Reviews of Interventions [20, 21] and reported according to the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) [22]. The review protocol was registered in the Prospective Register of Systematic Reviews (PROSPERO), with the registration number CRD42021273684.

Search strategy, selection criteria, data sources and extraction

The Population, Intervention, Comparison, Outcome (PICO) elements were used to formulate the research question, eligibility criteria and search strategy, where (P) patients or caregivers who received pharmacists' services; (I) pharmacists' services; (C) patients who did not receive pharmacists' services; and (O) economic, clinical, and humanistic outcomes (ECHO) achieved after pharmacists' services.

The process of identifying studies was performed by (SS and AA). Five databases were searched and reviewed, including PubMed/Medline, Scopus, EMBASE, CINAHL, and Cochrane Library. A manual search of the reference lists of related systematic reviews, all included studies, and all additional relevant reviews was identified in the electronic search. In addition, it was checked to find further research related to this review. All references found as potentially related were conferred with a review team and deduplicated in contradiction to records already retrieved through the electronic searches.

We searched PubMed/Medline, Scopus, EMBASE, CINAHL, and Cochrane Library for relevant articles published from inception to 20th September 2021. Three reviewers (SS, AA and APK) independently participated in the studies' screening and selection processes; they first reviewed relevant titles and abstracts and then relevant full texts based on the eligibility criteria. A fourth reviewer (BS) settled any discrepancy in the same. Original studies [only randomised controlled trials (RCTs)] conducted in the South Asian countries (published only in the English language) and investigating the economic, clinical (therapeutic and drug safety), and humanistic impact of pharmacists, from both hospital and community settings, were included and extracted into Microsoft Excel spreadsheet. Data extraction forms were pilot tested on five studies and revised as needed. The following data were extracted: primary author, publication year, country, study design, setting, sample size, duration, follow-up, characteristics of the study population (mean age and disease states), baseline characteristics of the intervention, comparison groups, the intervention (i.e., pharmacists' services), outcomes (economic, clinical, and humanistic), and limitations or bias described in the studies. Initially, SS and RS independently extracted the data, which were reviewed by three reviewers (AA, CM and APK). The corresponding authors were contacted by email if data were not reported and/or clarity of the extracted data was required. A consensus among the reviewers resolved any divergence in extracted data. In addition, two reviewers (PT and RS) independently assessed the ROB in studies resolving differences through consensus. All the studies included were synthesised descriptively by following the PRISMA guidelines.

Eligibility criteria

Original studies (only RCTs) conducted in the South Asian countries (published only in the English language from inception to 20th September 2021) and investigating either the economic (direct medical and non-medical healthcare cost), clinical (therapeutic and drug safety), or humanistic (such as quality of life, medication adherence, knowledge, attitude, practice, patient's satisfaction) impact of pharmacists, from both hospital and community settings, were included in this systematic review. However, we excluded conference abstracts, case reports, conference papers, editorial, opinion papers, reviews, systematic reviews, and study protocols.

Definitions of health outcomes followed in this systematic review

We followed the ECHO model of the classification of health outcomes put forth by Kozma et al. [23]. We further considered the ECHO model as that clinical outcome (comparative clinical effectiveness research, improved disease or symptom control, safety and/or adverse effect of pharmacotherapy received), humanistic outcomes (patient satisfaction, medication adherence, and patients' HRQOL) and economic outcomes (pharmacoeconomics, reduction in Health Care Costs (HCCs) or utilisation, such as hospitalisations, emergency and/or clinic visits, and/or avoided drug costs) [24–26].

Nature of intervention

Pharmacists' professional care includes counselling patients on rational medication use, monitoring medication adherence, monitoring drug interaction, and monitoring beneficial and adverse medication effects. The intervention group (pharmacist-led professional pharmaceutical care or intervention) was compared vs. the control group (usual pharmacy service or medical care or non-pharmaceutical or non-clinical pharmacist care).

Risk of bias assessment

The randomised studies were assessed using the Cochrane Risk of Bias tool (RoB) [27, 28] independently by two authors. The ROB was categorised as 'low,' 'some concern,' and 'high' based on essential domains. The ROB was transferred to the computer-based RevMan V.5.3 to generate the ROB graph and summary. Any disagreements on judgment were resolved through the conversation between the authors. Cohen's kappa index (κ) was used to evaluate the level of agreement between two reviewers in the study selection process, adopting a 95% confidence interval. The agreement between reviewers was based on the following established criteria: κ < 0.20 poor, κ : 0.21–0.40 fair, κ : 0.41–0.60 moderate, κ : 0.61–0.80 good and κ 0.81–1.00 very good agreement [29].

Data synthesis

Given the lack of homogeneity of study aims, participants and outcome measures, a narrative approach to data

synthesis was undertaken, using text and tables aligned to each of the review objectives.

Data analysis

Due to differences in terms of intervention contents, duration, follow-ups, study designs, outcomes measuring instruments, participant demographics, types of interventions delivered by the pharmacist, and settings, data were synthesised narratively, and meta-analysis could not be performed.

Results

Study selection

The electronic search yielded a total of 430 studies. After removing duplicates, a total of 354 titles and abstracts were screened against the eligibility criteria. Subsequently, 39 full articles were screened, of which 20 were included in this review (Fig. 1).

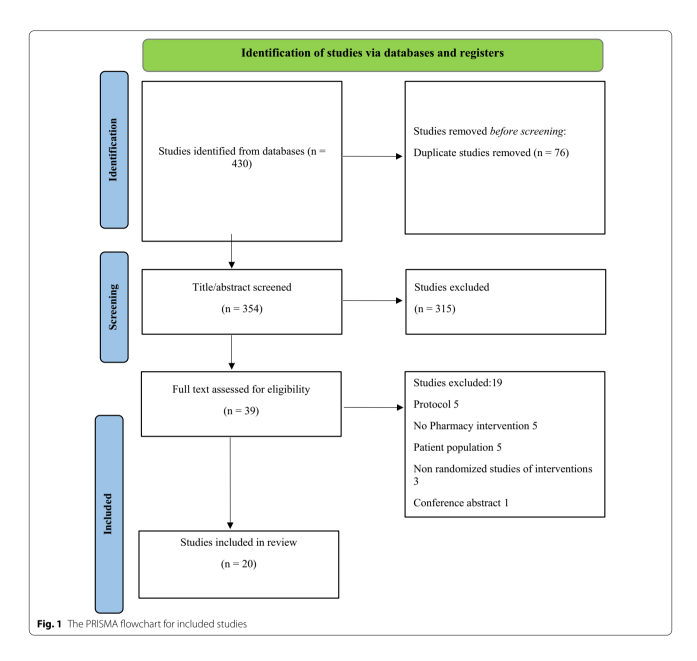
Characteristics of included studies

All the included studies were conducted between 2004 and 2020. The sample size included in 20 studies was 4,357 in total. People living with diabetes, hypertension, depression, asthmatic, human immunodeficiency virus and hepatitis C infection were included in the studies. Most studies were conducted in India (9/20) [30–38] followed by Pakistan (6/20) [39–44], Nepal (4/20) [45–48] and Sri Lanka (1/20) [49].

Variation was found in the pharmacists' provided intervention in South Asian regions. Interventions were based on education, counselling, individualised patient care, pharmaceutical care, and interviews. Nine of the studies were conducted in the outpatient departments [34, 35, 37–39, 41–43, 47], nine were hospital-based [30–32, 39, 40, 44, 46, 48, 49], one in primary care setting [43] and one of the studies was conducted in community pharmacy-based service [33]. In terms of the measured outcomes, included studies reported various outcomes and the follow-up study ranged from 2 to 36 months. Therapeutic outcomes were studied in fourteen studies [30, 32-35, 37-43, 47, 49]. Seventeen studies reported humanistic outcomes [30-42, 44, 45, 47, 48], and one study reported safety and economic outcomes [41, 46]. The frequency of pharmacist intervention sessions was about 15 min for the first session, with follow-up sessions ranging from 10 to 30 min (Table 1).

Risk of bias

Overall, the RoB was generally variable across domains. The summaries show that one study showed a low ROB [43], twelve studies [30, 35, 36, 39, 41, 42, 44–49] showed some concern, and seven studies showed a high RoB [31–34, 37, 38, 40]. Figure 2 shows the assessments of



each RoB item for each included study. Most of the common causes of bias in the included studies were participation randomisation process, missing outcome data and measurement of outcomes. Only five studies indicated concealment allocation [31, 41–44]. In addition, two studies highlighted the high-risk bias in providing more than one questionnaire for their intervention purpose to collect their various outcomes [33, 38]. Two studies [31, 33] showed a high ROB in reporting data outcomes and being influenced by the output of outcome data. Regarding the measurement of outcomes, six studies have reported a high RoB, probably influenced by the assessor's knowledge

[31, 32, 34, 37, 38, 40]. Notably, all studies reported a low RoB in selecting the findings report (Fig. 3).

Pharmacist interventions

Most interventions delivered by pharmacists were divided into education and counselling, which were further divided into education and counselling of diseases, advantages of monitoring of disease, management and treatment, medication adherence, diet, nutrition, and lifestyle. In addition, there was the provision of booklets, written materials, leaflets, and written information to aid education and counselling in some studies. Table 1

 Table 1
 Detailed characteristics of studies included in the review

e l	Hum Eco	×	×
Outcome	Clin H	×	×
٦	group (IG)	Participants receiving pharmacists' counselling and education related to drug use, treatment outcomes, adverse events. etc	A clinical pharmacist delivered face-to-face counselling about depression and associated risk factors for approximately 15 min, educated patients on the use of antidepressant medications, their potential adverse effects, and assential lifestyle modifications to be practised by the patients, and also provided a leaflet of the session of the session
Control group	(CG)	Participants receiving usual standard care of hospital without pharmacists' intervention	Patients receiving usual care as provided in the hospital in regular visits, including usual pharmaceutical service from a pharmacist
Patients'	description	Inclu: OPD patients aged 18 or over, willing to participate in the study and to take at least three medicines and more Exicu: Patients with any cognitive impair ment and refusal to participate	Inclu: 18–65 years patients with depression, taking at least one antidepressant medication for at least two months. Exclu: Pregnant or Jectating mothers with history of psychotic, bipolar disorder or drug abuse, those with cognitive impairment and unable to communicate
Setting		Tertiary care hospital, Rawal- pindi, Pakistan	Out-patient department of B.G. Hospital, Nepal
Follow-up		6 months	6 months, two follow-up in interval of 2 months
Mean age years		₹	18 to 65
Sample size	(ILT)	N=300 IG=150 CG=150	N = 212 $IG = 107$ $CG = 105$
Study design		RCT	RCT
Objective		To determine the impact of pharmacist-led pharmaceutical care on patients' medication therapy by comparing Patient-Reported Outcomes Measure of Pharmaceutical Therapy for Quality of Life (PROMPT-QOL) between patients on pharmaceutical care (PC) and usual care (UC) models	To evaluate the impact of pharmaceutical service intervention on medication adherence and patient-comes among patients diagnosed with depression in a private psychiatric hospital in Nepal
Author (year,	country)	Saeed et al. 2021 Pakistan	Marasine et al. 2020 Nepal

Table 1 (continued)	inued)										
Author (year,	Objective	Study design	Sample size	Mean age years	Follow-up	Setting	Patients'	Control group Intervention	Intervention	Outcome	
			(in the second se	(22)	group (id.)	Clin Hum	n Eco
Chatha et al. 2020 Pakistan	To investigate pharmacist-led interventions to improve adherence to ART for PLHA	RCT	N = 66 IG = 33 CG = 33	IG=36.18±12.24 CG=31.39±9.53	2 months, two follow-ups of 330 min duration	Pakistan Institute of Medical Sciences (PIMS)	Inclu: HIV positive, > 18 age, taking ART for > 3 months Exclu: Patients having pre- liminary baseline blood tests, pregnancy, or cognitive impair- ments	Participants received a single education and counselling session when their physicianled ART was started	Pharmacist- provided counselling was tailored to each social factor focused on personal language participants understand their medi- cation-taking behaviours while acknowl- edging the actions needed to maintain a high-level of adherence. It also included advice on the potential nega- tive impact of diet and supplementary herbs or medi- cines on the effectiveness of ART	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	×

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	Outcome	Clin Hum		`
	Intervention C		Clinical pharmacists provided individualised patient care, including direct patient monitoring, education on life-style modifications, and counselling on the appropriate use of HCV medication. Clinical pharmacy services were continued until treatment was completed	Pharmacist performed PWDT, CORE, PRIME. PRIME include interaction, mismatch, non-adherence, ADRs, monitoring and screening of patients at each follow-up, 15 to 30 min average interaction time
	Control group	(P)	They receive usual care from hospital staff. However, they did not receive pharmacists' intervention such as counselling sessions	Patients in the CG continued treatment from physicians, and nurses provided regular check-ups
	Patients'	describuon	Inclu: Patients confirmed with HCV-positive and aged ≥ 18 years who presented to the GED and who started direct acting antiviral (DAA) treatment Exclu: Pregnants or patients co-infected with HBV, HDV or autoimmune hepatitis	Inclu: Uncontrolled T2DM patients (HbA1c> 8%), age > 18 years, Hb > 13 mg/dL with or without concomitant disease Exclu: Those with cognitive impairment, below 18 years of age and missing visits in the past six months
	Setting		Gastroenterol- ogy OPD of SIMS, Lahore and PIMS, Islamabad, Pakistan	Primary care facility, Murad clinic Lahore, Pakistan
	Follow-up		3 months, three follow-up visits	9 months with 3 follow-ups; 15–30 min
	Mean age years		42.35±1.9	50±9.2
	Sample size		N = 931 IG = 465 CG = 466	N = 244 $IG = 123$ $CG = 121$
	Study design		e RCT	an fr C
500	Objective		To evaluate the impact of clinical pharmacy interventions on treatment outcomes, HRQOL, and medication adherence among hepatitis C patients	To demonstrate the pharmacist-led improvements in glycaemic, blood pressure and lipid controls in T2DMpatients
	Author (year,	codinery)	Ali et al. 2019 Pakistan	Javaid et al. 2019 Pakistan

Pre-and post- N=75 Pre-an	Ę	Author (veer Objective	Ctudy decian	Sample cize	Mean age age	Follow-up	Cotting	Dationts'	Control group	latorrotal	Outromo
Pre-and post- M=72 Interventional IG=36 Study IGC=36 Interventional IG=36 Interventional Ideal Interventional Inte	Objective		study design	(ITT)	Meall aye yeals	dn-wollou	filling	ratients description	dnoifi ioinio (CG)	group (IG)	
Prospective N=102 IG.43.7±9.11; CG: 6 months, 2 Medicine Inclu: Hyper- The participopen-labelled, IG=95 43.9±8.26 follow-ups OPD of NGO tensive patients pants in the CG NGC	To evaluate the effect of a pharmacists' interventions on asthma control, HRQOL and inhaler technique in adult patients suffering from asthma		Pre- and post- interventional study	N=72 IG=36 CG=36		4 months,	OPD of Crimson Hospital, Rupandehi, Nepal	Inclu: Patients aged = 18 years, clinically diagnosed with asthma with or without comorbidities and who were on inhalers and/or medications for their asthma Exclu: Asthmatic patients admitted in ED	No intervention was made till the completion of the study	The intervention was carried out outside the Medicine-OPD, and patients were counselled for nearly 20–25 min. Patients were later provided counseled with leaflets. The video-aided materials were shown to the patients at their follow-ups	`
	To evaluate the impact of pharmacist-delivered counselling on KAP levels and control of BP among hypertensive patients from various regions of Anantapur district	م د د د د		N = 102 $IG = 95$ $CG = 97$	IG. 43.7 ± 9.11; CG. 43.9 ± 8.26	6 months, 2 follow-ups	Medicine OPD of NGO hospital in Anantapur district, Andhra Pradesh, India	Inclu: Hypertensive patients with ≥ 18 years of age with co-morbidities and who could respond in English and respond to participate and respond to participate and respond to Telugu/English version of questionnaires.	The participants in the CG followed the usual care given by the physicians	Pharmacists provided face-to-face counselling on hypertension, regular monitoring of BP and body weight, DASH diet, physical exercise, stress management, salt restriction, lifestyle changes (smoking and alcohol), and regular intake of medications as per tions and tions as per tions and tions as per tion	

Table 1 (continued)	tinued)									
Author (year, Objective	Objective	Study design Sample size	Sample size	Mean age years	Follow-up	Setting	Patients'	Control group Intervention	Intervention	Outcome
country)							description	(P)	group (IG)	Clin Hum Eco
Abdulsalim	To evaluate the	To evaluate the Open labelled		IG=60.60±7.9	3 years, four	Kasturba	Inclu: Confirmed	CG received		,
et al. 2018	effectiveness	RCT	1G = 130	CG=61.1±8.4	times follow-	Medical Col-	diagnosis of			
India	of a structured		CG = 130		dn	lege Hospital,	COPD as per	pital care, but	selled patients	
	pharmacist-led					Manipal, India	GOLD guideline			
	intervention								and provided	
	programme							provided by	information on	
	on medication								(1) importance	
	adherence							pharmacist	of medication	
	among COPD								adherence,	
	patients in								(2) dose and	
	India								frequency of	
									medications,	
									(3) need for	
									smoking cessa-	
									tion, (4) simple	
									exercise, (5)	
									proper use of	
									inhaler devices	
									and (6) need	
									for timely	
									monitoring	
									of medicines	
									using PILs	

To examine Descrip- N=166 56.2±8.95 12 months, Two main terthe impact tive, cross- IG=110 tive, cross- IG=	Author (year,	Objective	Study design	Sample size	Mean age years	Follow-up	Setting	Patients'	Control group Intervention	Intervention	Outcome	41
y et al. To examine Descrip- N=166 56.2±8.95 12 months, Two main terthe impact tive, cross- IG=110 two follow-up trany care facilihate of a culturally sectional and CG=56 two follow-up trany care facilihate and poppirate randomised randomised transpopriate randomised transpopriate randomised settle-enthealth-educa- intervention and self-management of patients with diabetes to improve their glycaemic control and delay disease complications	country)			(LLI)		 		description	(50)	group (IG)	Clin Hum	m Eco
	Cooray et al. 2018 Sri Lanka	To examine the impact of a culturally appropriate health-education on lifestyle modification and self-management of patients with diabetes to improve their glycaemic control and delay disease complications		N=166 IG=110 CG=56	56.2 ± 8.95	12 months, two follow-up	Two main tertiary care facilities in western and south-ern provinces of Sri Lanka	Inclu: T2DM patients aged > 18 years Exclu: Pregnant, GDM, T1DM, patients on hae- modialysis, who were unable to speak or under- stand Sinhala	CG patients received usual care and the same questionnaires as the IG patients but did not receive health education sessions	Structured health education programme covering pathogenesis, progression and complications of T2DM; importance of proper management and follow-ups, and demonstration on blood glucose monitors and insulin pens were given. Also, education on medications mode of action, side effects, and adherence to medication on disease prognosis and development of complica-	×	×

Table 1 (continued)

Je	Hum Eco	×	\
Outcome	Clin H		×
Intervention O		Pharmacists conducted interviews of patients at each visit, identified causes of non-adherence to medications, and provided disease-related education to the patients (lifestyle education to the patients (lifestyle education, medicaling to increase their knowledge about hypertension, adherence to medications, and HRQOL). A printed booklet (in Urdu language) of HTN-related educational material was also provided to the patients	Education and x counselling about different aspects of DM and its management and the correct use of antidiabetic medications were given to the test group by the
Control group	(22)	No educational sessions were provided, but only standard care (provided by the physicians during scheduled visits to the hospital) was provided	Usual care without specific care by pharmacist
Patients'		Inclu: Hypertension out-patients who could speak or write Urdu, who visited cardiology section of the hospital and who were taking antihypertensive medications for the last 6 months. Exclu: Pregnant women, those with co-morbidities, normigrants and those aged < 30 years and > 70 years	Inclu: Newly diag- nosed T1 DM and T2DM patients with age 16 years and above Exclu: Pregnant and mentally incompetent
Setting		Polyclinic hospital of Islamabad Islamabad	Manipal teach- ing hospital, Pokhara, Nepal
Follow-up		9 months with 3 follow-ups	12 months, 4 times follow-up
Mean age years		₹ Z	49.14±12.56
Sample size	()	N = 384 $1G = 192$ $CG = 192$	N = 162 $IG = 108$ $CG = 54$
Study design		Daniel Control of the	<u>ال</u>
Objective		To evaluate the effect of pharmacists' educational intervention to patients with hypertension to improve their knowledge, adherence to medicines, blood pressure control and HRQOL	To report the impact of pharmacist-supervised intervention through pharmaceutical care programme on DHCs among the newly diagnosed diabetics in Nepal
Author (year,		Amer et al. 2018 Pakistan	Upadhyay et al. 2016 Nepal

E Clin Hum Outcome types, sign and symptoms, reaand administraabout diabetes BG, risk factors, managing DM tion of insulin at home macological (anti-diabetic and non-phar-(lifestyle modiplications and Intervention medications) chronic comand exercise) sons for high role of pharmacological fication, diet measures in IG received group (IG) information such as its acute and Control group (CG) throughout the pharmaceutical pharmacist and did not receive care intervenon usual care CG patients maintained from physician/nurses tion from obtained and above. Exclu: Pregnant women Inclu: T1DM and T2DM patients aged 16 years and mentally incompetent Patients' description patients ing hospital, Pokhara, Nepal Manipal teach-Setting 18 months, four times follow-up Follow-up Mean age years 49.14 + 12.56Sample size N = 152 IG = 102 CG = 50Ē Study design pre-post non-clinical RCT Interventional impact of pharmaceutical care their follow-ups intervention on To determine the baseline satisfaction faction during patients' satiscare teaching level of newly diabetics and explore the in a tertiary nospital in Objective diagnosed Table 1 (continued) Author (year, Upadhyaya et al. 2015 country) Nepal

E × Clin Hum Outcome its importance in pharmathe counselling adherence and tion adherence Intervention group (IG) a pocket-sized booklet about outcomes for also provided HTN, informahealth educamanagement modification), patients). The hypertensive mended diet Jrdu) during HTN (nature, alisation and in treatment and medicaand lifestyle importance educational tion leaflets cards (all in and recompharmacist pharmacistmedication and HROOL (conceptution about treatment cotherapy provided Hospital Control group (CG) medication use follow-up visits) received traditional service and informaorders, couninvolvement, the hospitals selling about prescription pharmacists' provided by The control no hospital tion about group had (receiving and only medical diagnosis of HTN, familiarity the last 6 months. who were taking antihypertensive 18 or over with with Urdu, and medication for pregnancy and an established Exclu: Patients with dementia, Patients' description patients aged mmigrants Inclu: Out-**BMCH** located Cardiac units of SPH and in Quetta Setting visits of 10 min visits; first visit Nine months, 15 min, later 3 follow-up Follow-up Mean age years 39±6.5 Sample size (ITT) N = 385 IG = 193 CG = 192Study design Ä their adherence tal pharmacists through hospito the medicaedge on HTN, nypertensive To assess the mpact of an intervention provided to their knowleducational to improve Objective tions and patients Table 1 (continued) Author (year, Saleem et al. country) Pakistan 2013

Table 1 (continued)	nea)											
Author (year, Ol	Objective	Study design	Sample size	Mean age years	Follow-up	Setting	Patients'	Control group Intervention	Intervention	Outcome	e	
			(1 11)				aescription	(ca)	group (IG)	Clin	Hum Ec	Eco
Wal et al. 2013 To efficient into into into into into into into in	To assess the effects of pharmaceutical care interventions in patients with essential HTN	RCT	N = 142 $IG = 72$ $CG = 70$	IG=59.50±8.55 CG=60.62±8.32	4 months	Medicine OPD at Lakshmi Pat Singhania, Institute of Cardiology, Kanpur	Inclu: Newly diagnosed hypertensives aged 20 to 75 years and who had an average DBP > 90 mmHg or an average SBP > 140 mmHg or an average SBP > 140 mmHg and who were with or without other co-morbidities. Exclu: Those who refused to come on the scheduled follow-ups	CG did not receive any pharmaceutical care	Patients were counselled on their arti- hypertensive medications, indications of medicine, specific instructions on the administration of medication, adverse effects, drug interactions, and the importance of adherence to diet and medication materials (in Hindi and English). Approprimediate storage conditions of medications, mean obtaining follow-up supplies of medication to be taken in the event of a missed dose were made clear to the event of a missed dose were made clear to the patients.	× •	×	
									<u> </u>			I

E × Clin Hum Outcome occurred at any Intervention group (IG) informed if any agement and effects of medications changes, and disease manmedications, selled about unintended IG patients were counfollow-ups. lifestyle Control group (CG) However, they were provided PILs at the end of the second and PILs at the instruction and first follow-up. baseline and provide any counselling CG did not follow-up with oral or above and who were taking four co-morbid-ities with more than medication for Exclu: Patients Inclu: Patients aged 18 years Patients' description HTN for over 6 months Adichunchanagiri Hospital and Research Medicine IPD Center, India or OPD at Setting 7 months, two Follow-up follow-*up Mean age years Ϋ́ Sample size (ITT) N=52 IG=26 CG=26Study design Ã cal pharmacists' interventions adherence and HRQOL impact of clinion medication To know the Objective Table 1 (continued) Author (year, country) Ramanath et al. 2012 India

E × Clin Hum Outcome tion, etc.), nutri-tion and foot containing information on first counselling session, the test patients in their smoking cessa-DM and dietary Intervention group (IG) local language for 20–25 min on each visit group patients BG control lifewere provided complications, importance of care. After the their local language (Tamil) style changes (e.g., exercise, intervals over with printed handouts in pathophysi-ology and and chronic and lifestyle at 1-month **Pharmacist Pharmacist** etiology of counselled DM, acute 3 months explained changes. Control group (CG) group received pharmacists' selling but the the end of the without councounselling at Usual care study only among patients aged>30 years women and pae-Exclu: Pregnant diatric patients Patients' description diagnosed Inclu: DM one diabetic clinic in Erode, multispeciality Two selected hospitals and Familnadu, Setting Follow-up 9 months $IG = 52.07 \pm 9.47$ $CG = 51.02 \pm 9.83$ Mean age years Sample size (ITT) N = 207 1G = 137 CG = 70Study design Ä To assess the baseline levels betics, develop could produce awareness and any improveof KAP of diaa counselling whether this intervention programme, ment in DM and assess Objective practices Table 1 (continued) Author (year, Malathy et al. country) 2011 India

S × Clin Hum Outcome Intervention group (IG) instructions on both Tamil and dietary regulafications using as medication ifestyle modidiabetic diary. regarding the disease, medical care, such tion, exercise PILs, diabetic pharmaceutidiet chart (in English) and modification and on each counselling, and lifestyle IG received IG patients cation, diet follow-up. education and other received Control group CG patients did detailed educapharmaceutical tion only at the not receive any final follow-up CG patients received (O) care visit patients who knew Kannada or English language with uncontrolled cardiac complicapatients and critiwomen, mentally and complicated eclampsia, those DM and HTN, or aged>18 years. Exclu: Pregnant cally ill patients Exclu: Pregnant those who had tions in the last any significant Inclu: T2DM or incompetent hypertensive GDM or predescription women with Inclu: T2DM six months Patients' patients tal, Coimbatore, India teaching hospimulti-speciality department of, Medicine OPD Indian tertiary nospital, India care teaching tertiary care of a South Medicine Setting Follow-up 8 months 3 months Mean age years $CG = 57.98 \pm 2.62$ $IG = 53.65 \pm 2.38$ 27 Sample size N = 120 IG = 6009 = 50Ē 240 Study design and interven-tional study Prospective, CG versus IG clinical trial Prospective randomised with T2DM and HTN pharmaceutical among patients care on HRQOL among T2DM the impact of education on To assess the influence of therapeutic To evaluate Objective structured outcomes patients patient Table 1 (continued) Author (year, Adepu et al., Sriram et al. country) 2010 India 2011 India

Table 1 (continued)

Author (year, Objective country)	Objective	Study design Sample (ITT)	Sample size (ITT)	Mean age years	Follow-up	Setting	Patients' description	Control group Intervention (CG)	Intervention group (IG)	Outcome	
										Clin Hum	um Eco
Adepu et al. 2007 India	To assess the impact of pharmacist-provided counselling on treatment outcomes and HRQOL among T2DM patients by improving their KAP	Randomised prospective controlled study	N=70 IG=35 CG=35	IG=51.45±12.27 CG=53.77±10.35	6 months	Two selected community pharmacies in Calicut, Kerala, India	Inclu: T2DM patients aged > 30 years who were of either gender and were treated with either diet alone or diet and OHAs. Exclu: Paediatric patients, preg- nant and those with uncontrolled DM with compli- cation	Usual care without counselling but received pharmacists' counselling and PILs at the end of study only	IG received counselling on their disease, drugs, diet and lifestyle modification, and PILs highlighting the disease, diet, and lifestyle modifications.	,	×
Ponnusankar et al. 2004 India	To assess the impact of medication counselling on patients' medication knowledge and improvements in their adherence	Randomised interventional study	N=90 IG=30 CG=60	41 to 60	9 months, two follow-up	Out-patient clinic of private hospital, India	Inclu: Patients with chronic conditions (HTN, DM, CV conditions, and bronchial asthma) since at least 6 months. Exclu: Patients with cognitive or perceptual problems	The usual care group did not receive any counselling	Counselled group received medication counselling from the pharmacist for 15–20 min	×	×

inpatients department, NGO non-governmental organisation, OHAs oral hypoglycaemic agents, OPO outpatients department, SBP systolic blood pressure, PILs patient information leaflets, RCT randomised controlled trial, TIDM type 1 diabetes mellitus, T2DM type 2 diabetes mellitus, PLHA people living with HIV and AIDS, Thera therapeutics, Hum humanistic outcomes, Eco economic outcomes, FIVs. follow on interventions, DHQ district headquarter hospital, BMCH Bolan Medical Complex Hospital, BMI body mass index, MDR-TB multidrug-resistant tuberculosis, RIVs. rejected interventions, HRQOL health-related Quality of Life, SPH Sandeman Provincial Hospital, SIMS Services, Institute of Medical Sciences, PMS Pakistan Institute of Medical Sciences, PWDT pharmacist's work-up of drug therapy, CORE condition, outcome, regime, evaluation, PRIME Problem, Risk, Interacdietary approach to stop hypertension, DBP diastolic blood pressure, DM diabetes mellitus, ED emergency department, Exclu exclusion criteria, BDM gestational diabetes mellitus, GED gastroenterology department, GOLDADRs adverse drug reactions, AIDS acquired immunodeficiency syndrome, ART antiretroviral therapy, BG blood glucose, BP blood pressure, Clin clinical outcomes, COPD chronic obstructive pulmonary disease, DASH global initiative for chronic obstructive lung disease, Hb haemoglobin, HBV hepatitis B virus, HCV hepatitis C virus, HDV hepatitis D virus, HIV human immunodeficiency virus, HTV hypertension, Inclu inclusion criteria, IPD tion, Mismatch, Efficacy, CKD chronic kidney disease, KDOQ/ Kidney Disease Outcomes Quality Initiative, GFR glomerular filtration rate, CG control group, IG intervention group provides the details of the intervention delivered by the pharmacist in the individual included study. Similarly, Table 2 summarises the interventions delivered by the pharmacist in included studies.

Economic outcomes

Only one study has reported the economic impact of pharmacist care in the South Asian region. Upadhyay et al. reported a significant difference in direct health-care cost from control group to two intervention groups that are at 6 months (p=0.009, p=0.010, respectively), 9 months (p=0.005, p=0.001, respectively), and 12 months (p=0.001, p=0.001, respectively) [46]. The direct healthcare cost was the total medical and non-medical expenses from the patient's perspective during treatment. The pharmacist-provided intervention significantly decreased the direct healthcare costs of patients in test groups during their follow-ups with a greater reduction in drug costs and investigation costs.

Clinical outcomes (therapeutic and safety outcomes) Therapeutic outcomes

Six studies showed that pharmacists' interventions significantly reduced systolic blood pressure (SBP) and diastolic blood pressure (DBP) in hypertension patients compared to the control group (CG) [35, 37–40, 43]. Amer et al. in their study where pharmacist-provided pharmaceutical care to hypertensive patients, reported that pharmacist-led intervention significantly improved hypertension with SBP (131.81 \pm 10.98 mmHg) and DBP (83.75 \pm 6.21 mmHg) among the patients of the intervention group (IG) [40]. Javaid et al. found that individuals in the intervention arm improved their SBP (mean difference=IG: 21.1 vs. CG: +6.1; p 0.001) and DBP (mean difference=IG: 7 vs. CG: +4; p 0.001) more than those in the control arm [43].

Three studies indicated improvement in pre-existing diabetic conditions with a reduction in their HbA1c values [34, 43, 49]. Sriram et al. reported that the average HbA1c values decreased from $8.44 \pm 0.29\%$ to $6.73 \pm 0.21\%$ (p < 0.01) IG [34]. Similarly, Javaid et al. mentioned that the intervention group exhibited significant improvement in HbA1c outcome in both pre/post groups and control vs. intervention groups. $(10.3 \pm 1.3 \text{ vs.})$ 9.7 ± 1.3 , p < 0.001, I; 10.9 ± 1.7 vs. 7.7 ± 0.9 , p < 0.0001) [43]. However, Yadav et al. showed improvement in asthmatic conditions where a change in the mean score of asthma control in the test group (p = 0.001) was reported, which was more significant than the control group (p=0.099) [47]. Two studies reported improving certain lipid profile components [32, 49]. Malathy et al. showed triglycerides levels in the test group decreased considerably from 150.9 mg/dL to 140.6 mg/dL (p < 0.001) as compared to the control group(155.7 mg/dL to 148.5 mg/dL) [32]. In the test group, high density lipoprotein levels increased considerably from 34.9 mg/dL to 36.6 mg/dL ($p\!=\!0.05$) [32]. Cooray et al. reported a reduction in body mass index readings, with the intervention group exhibiting 24.4 kg/m² compared to the control group 24.9 kg/m² after 6 months of intervention [49]. Table 3 summarises the pharmacist's impact on patients' outcomes regarding therapeutic, humanistic, and safety outcomes.

Safety outcome

According to Ali et al. intervention groups showed positive outcomes based on adverse drug events (8.2%) compared to the control group (10.5%) [41]. However, no statistical test was performed to create an evidence-based analysis finding [41].

Humanistic outcomes

Six studies reported improving adherence through pharmacists' interventions [30, 39-42, 45]. In terms of knowledge, pharmacists' interventions elevate the knowledge level among patients. The study by Amer et al. was the only study that showed improvement in both groups (intervention vs. control and pre vs. post-study) with an increase in the mean knowledge score about hypertension (18.18 \pm 4.00) [40]. Regarding the quality of life, seven studies showed higher score levels [30, 34, 35, 40, 41, 44, 47]. Furthermore, the HRQOL of patients in the intervention group who received pharmaceutical care improved significantly from baseline (p 0.0001; compared to the control group (t=6.957), in which the HRQOL was much lower (p 0.0001; t=3.273). However, one study, Saleem et al. showed no significant impact on the HRQOL [39]. Apart from that, one study showed significant (p < 0.001) improvements in patients' satisfaction scores in the test groups [48].

Discussion

To our knowledge, this is the first systematic review conducted to include widespread evidence of pharmacists' services provided by the pharmacist in South Asian countries. This systematic review incorporates evidence from 20 studies in which the primary intervention provided by pharmacists/clinical pharmacists was education, counselling and monitoring on management and treatment of diseases.

Impact of pharmacists' services on economic outcomes

Pharmacists' services were found to be significant in improving the economic outcomes of patients, which aligns with findings of other studies conducted on HICs [50, 51]. Monte et al. (2009) started a Med-Sense programme, a pharmacist-led patient-centred

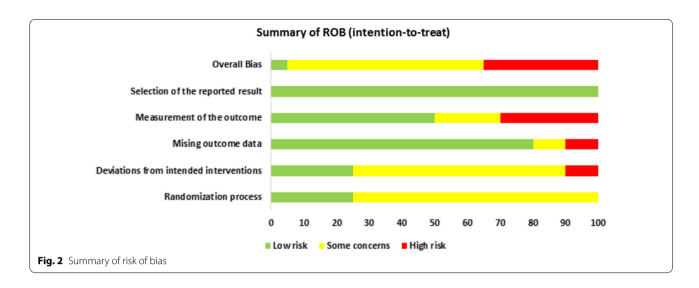




Table 2 Interventions delivered by the pharmacist in South Asian countries

	Counselli	ng on				Provision of booklets, written	Others
	Diseases	Regular monitoring of disease	Management and treatment	Medication adherence	Diet, nutrition and lifestyle	materials, leaflets, and written information	
Saeed et al. 2021							d
Marasine et al. 2020	\checkmark		\checkmark		\checkmark	\checkmark	d
Chatha et al. 2020				\checkmark	\checkmark		C
Ali et al. 2019			\checkmark		\checkmark		b
Javaid et al. 2019							a, d, e
Yadav et al. 2019						\checkmark	f
Gorutla et al. 2019	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		g
Abdulsalim et al. 2018	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		
Cooray et al. 2018	\checkmark	\checkmark	\checkmark	\checkmark			
Amer et al. 2018	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	a
Upadhyay et al. 2016	\checkmark	\checkmark	\checkmark		\checkmark		
Upadhyaya et al. 2015	\checkmark		\checkmark	\checkmark	\checkmark		
Wal et al. 2013	\checkmark		\checkmark	\checkmark			
Saleem et al. 2013	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	
Ramanath et al. 2012					\checkmark		d
Malathy et al. 2011	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	
Sriram et al. 2011	\checkmark		\checkmark		\checkmark	\checkmark	
Adepu et al. 2010	\checkmark		\checkmark		\checkmark		
Adepu et al. 2007	\checkmark		\checkmark		\checkmark	\checkmark	
Ponnusankar et al. 2004			\checkmark				

^a Patient interview and obtaining medical history; ^bdirect patient monitoring; ^ceducation-related supplement drugs and herbs; ^dunwanted effects of drugs or adverse drug reactions; ^edrug-drug interaction; ^fvideo-aided material; ^gstress management

pharmacotherapy management programme in the USA and reported that cardiovascular-related costs were decreased by USD 112 at 6 months and by USD 295 at 12 months periods [50]. Wu et al. (2018), in a study conducted at three US Veteran Health Administration hospitals, reported that pharmacist-delivered care yielded a comparable improvement in cardiovascular risk factors from baseline than the conventional pharmacist-minus care, while outpatient care costs decreased among the patients with T2DM. Also, HCCs in the intervention group decreased by USD 795 below baseline levels compared to the continuous increase of USD 501 in the usual care arm [51]. When pharmacists-focused care is provided to the patients, the cost of disease management is somewhat reduced in the long run, and the patients get value for their invested expenses in health.

Impact of pharmacists' services on clinical outcomes

This systematic review determined the significant positive impact of pharmacist's service in improving the clinical outcomes of patients. The evidence on pharmacists' role in providing clinical services showed that involvement of pharmacists in the disease management process

leads to better health outcomes in patients with chronic conditions such as T2DM, and cardiovascular disease. Comparable findings were observed in similar studies conducted in different countries such as Nigeria, Brazil, Singapore, and Egypt [52-54]. David et al. (2021) reported that pharmacist-delivered care significantly improved glycemic control by reducing HbA1c levels in patients with uncontrolled type 2 diabetes mellitus (T2DM) at a tertiary hospital in Nigeria [52]. Clinical pharmacy services such as health education and health literacy empowerment, drug dispensing with counselling, medication reviews, and comprehensive medication management positively impact ECHO in the quasi-experimental before-and-after study conducted in Brazil [53]. Similarly, a systematic review on clinical pharmacy services in chronic kidney disease (CKD) also concluded that the pharmacist interventions led to improvement in creatinine clearance (CrCl), parathyroid hormone (PTH) and calcium levels c in CKD patients [55]. Siaw et al. (2017) presented the indispensable role of the pharmacist as a member of multidisciplinary healthcare professionals to promote better clinical outcomes in chronic disease patients [54].

Table 3 Summary of the pharmacists' impact on patients' economic, clinical and humanistic outcomes

Authors	Economic	=	Therapeutic		Safety		Humanistic	
	IG vs. CG	BI vs. AI	IG vs. CG	BI vs. AI	IG vs. CG	BI vs. AI	IG vs. CG	BI vs. AI
Saeed et al. 2021	_	_	_	_	_	_	QoL ⁺⁺	_
Marasini et al. 2020	-	-	_		-		Adherence ⁺⁺ QoL*	Adherence [#] QoL [#]
Chatha et al. 2020	=		CD4 cell count ⁺	CD4 cell count ⁺	=		Adherence ⁺	Medication belief [#] Adherence [#]
Ali et al. 2019	-	-	SVR 12 ⁺⁺ ETR*	-	ADE# DDI#	-	Adherence ⁺⁺ QoL*	QoL ⁺⁺
Javaid et al. 2019	-	-	HbA1C ⁺⁺ eABG ⁺ SBP ⁺⁺ DBP ⁺⁺ Cholesterol ⁺⁺ TG ⁺⁺ HDL* LDL-C ⁺⁺ VLDL-C ⁺⁺ Serum creatinine ⁺⁺ eGFR ⁺⁺	HbA1C++ eABG++ SBP++ DBP++ CholesteroI++ TG++ HDL* LDL-C++ VLDL-C++ Serum creatinine++ eGFR++	-	-	-	_
Yadav et al. 2019	_	-	Level of asthma control ⁺⁺	Level of asthma control ⁺⁺	_	-	QoL ⁺⁺	QoL [#] Knowledge of MDI use ⁺⁺
Gorutla et al. 2019	-		SBP ⁺ DBP ⁺	SBP# DBP#	-	-	Knowledge ⁺⁺ Attitude ⁺⁺ Practice ⁺⁺	Knowledge [#] Attitude [#] Practice [#]
Saleem et al. 2015	-	_	SBP ⁺⁺ DBP ⁺⁺	SBP ⁺⁺ DBP ⁺⁺	-	-	Knowledge ⁺⁺ Adherence ⁺⁺ QoL ⁻	QoL ⁻
Amer et al. 2018	-	_	SBP ⁺⁺ DBP ⁺⁺	SBP ⁺⁺ DBP ⁺⁺	-	_	Knowledge ⁺⁺ Adherence ⁺⁺ QoL ⁺⁺	Knowledge ⁺⁺ Adherence ⁺⁺ QoL ⁺⁺
Abdulsalim et al. 2018	=		-		=		Adherence ⁺⁺	Adherence#
Cooray et al. 2018	-	-	HbA1c# SBP# DBP# TC# HDL# TG# LDL* BMI*	HbA1c++ TC++ LDL++ SBP* DBP* BMI++	-	-	-	_
Upadhyay et al. 2016	DHCs ⁺⁺	DHCs ⁺⁺	-	-	_	_	_	_
Upadhyay et al. 2015	_	_	-	-	-	_	Satisfaction score ⁺⁺	Satisfaction score ⁺⁺
Wal et al. 2013	_		SBP [#] DBP [#]	SBP ⁺⁺ DBP ⁺⁺	_	_	QoL [#]	QoL ⁺⁺
Ramanath et al. 2012	-	-	BP*	BP#	-	-	Adherence ⁺⁺ QOL ⁺⁺	Adherence [#] QOL [#]
Malathy et al. 2011	-	-	PPBG# TGL# TC# HDL# LDL# VLDL#	PPBG ⁺⁺ TGL ⁺⁺ TC* HDL ⁺ LDL* VLDL*	-	-	Knowledge [#] Attitude [#] Practice*	Knowledge ⁺⁺ Attitude ⁺⁺ Practice*
Sriram et al. 2011	-	=	FBG [#] HbA1c [#]	FBG ⁺⁺ HbA1c ⁺⁺	=	-	QoL [#] Treatment satisfaction [#] BMI [#]	QoL ⁺⁺ Treatment satisfaction ⁺⁺ BMI ⁺

Table 3 (continued)

Authors	Economic		Therapeutic		Safety		Humanistic	
	IG vs. CG	BI vs. AI	IG vs. CG	BI vs. AI	IG vs. CG	BI vs. AI	IG vs. CG	BI vs. AI
Adepu et al. 2010	-		SBP# DBP# CBG#	SBP+ DBP+ CBG++	-		KAP# Adherence#	KAP ⁺⁺ Adherence [#]
Adepu et al. 2007	-	-	BG [#]	BG [#]	-	-	QoL [#] KAP [#]	QoL [#] KAP [#]
Ponnusankar et al. 2004	-		-		-		Medication Compliance [#] Medication knowledge [#]	Medication knowledge ⁺⁺

IG vs. CG intervention group versus control group, BI vs. Al before intervention versus after intervention, *no significant (p > 0.05) difference but similar outcome between intervention and control group, *significant (p < 0.05) result in favour of intervention group, *fignificant (p < 0.05) result in favour of intervention group, intervention group, for intervention group, significant (p < 0.05) effect in favour of control group; SVR 12 = sustained virological response at 12 weeks, FBS fasting blood sugar, ADE adverse drug event, CBC complete blood count, RFT renal function test, ETR end-of-response, BMI body mass index, SBP systolic blood pressure, DBP diastolic blood pressure, eGFR estimated glomerular filtration rate, LDL-C low density lipoprotein-cholesterol, VLDL-C very low density lipoprotein-cholesterol, VLDL-C very low density lipoprotein-cholesterol, DBC blood glucose; DHCs direct healthcare costs, QoL quality of life, KAP knowledge, attitude and practice

Impact of pharmacists' services on humanistic outcomes

Pharmacist services were significant in improving patients' humanistic outcomes, which is similar to the findings of a systematic review [56] and some European studies [57, 58]. Clinical pharmacy interventions improved glycemic control and HRQOL, and reduced adverse events (AEs) and costs of T2DM management [56]. RCT performed in community pharmacies in the Netherland documented that clinical medication services over 6 months increased EuroQol Visual Analogue Scale-measured HRQOL level by 3.4 points (from 0.94 to 5.8) among the older patients [58]. The Northern Ireland pharmacist-directed medicines optimisation clinic showed positive cost-benefit effects and patient-centred humanistic outcomes such as beliefs about pharmacotherapy, HRQOL and patient satisfaction with the intervention. These all led to a reduced frequency of emergency department visits and general practitioner consultations even during the post-discharge periods [57].

Implications for practice and research

The clinical pharmacy services in most South Asian countries are still in the developing phase. As a result, recognition of the clinical roles of pharmacists by other healthcare professionals is still a challenge [59, 60]. However, barriers could be addressed by involving pharmacists in collaborative care, building trust, demonstrating the value of pharmacists in health care teams, and strategically engaging stakeholders, including legal departments, in developing the collaborative practice process. Moreover, initiatives from the professional council at a national level to start clinical residency and certification programmes can be taken in South Asian countries to

strengthen pharmacists' ability to take better responsibility for pharmaceutical care.

Furthermore, pharmacists' continual professional development programmes must be introduced within health facilities to keep them updated with the recent findings on the healthcare systems [13, 61, 62]. Likewise, the benefits and cost-effectiveness of clinical pharmacist interventions should be well studied and implemented to make the pharmacists' role more recognisable. Appropriately designed studies with standardised outcome measurements, longer duration of pharmacists' intervention, interventions' frequency and content are necessary to improve the clinical outcomes [63]. The findings of this review are believed to benefit and make the policymakers in South Asia aware of selecting relevant pharmacist interventions based on the availability of their resources.

Strengths and limitations

To date, there are numerous reviews from developed and upper-middle-income countries regarding the impact of pharmacist care. However, only one systematic review has been reported from South Asian countries, showing that pharmacists' participation in the healthcare team improves patients' health outcomes. The findings of the current review align with this fact and suggest that the provision of clinical residency training to pharmacy graduates can play a crucial role in improving patient health outcomes and saving total healthcare costs.

Nevertheless, there are some limitations to this review. Firstly, only peer-reviewed published studies were included in this review to avoid bias, and the unpublished ones were excluded which could provide further details. Secondly, only one or a maximum of two studies were found for each outcome, so it was

practically impossible to apply meta-analysis because of follow-up variation, high ROB, and differences in intervention content. Thirdly, there were variations in health outcome measurements and pharmacists' interventions. Lastly, studies were primarily conducted in India, Pakistan, Nepal, and Sri Lanka included in the systematic review. Although RCTs were conducted in other South Asian countries, results may not be generalisable to all LMICs. Despite these limitations, we believe this review can help promote pharmacist-mediated care and pharmacy services in South Asia and thus improve patient outcomes.

Conclusion

This systematic review underpins the contribution of pharmacists' services in South Asian countries in terms of economic, clinical, and humanistic outcomes (ECHO). Interventions by the pharmacist have shown a positive impact on ECHO, but the impacts of their interventions on patients' long-term health outcomes are yet to be explored in-depth, as most of the studies reported only the short-term outcomes. Therefore, future studies with appropriate study design, with randomisation in both interventional and control groups, are warranted to evaluate the pharmacist's multidimensional roles on long-term outcomes in terms of economic (e.g., cost-effectiveness, cost-utility), clinical (e.g., improved health status), and humanistic (e.g., health-related quality of life) benefits. Also, a detailed pharmacoeconomic evaluation is required to make informed decision-making. Nevertheless, the findings of this review will be of particular interest to policymakers in countries where clinical pharmacy services are being newly implemented.

Author contributions

SS, RS and AA conceptualized the systematic review with input from BS, SK and VP. SS, RS, AA, and VP designed and implemented the search strategy. SS, RS, and AA screened, coded articles and extracted data with an assistance from PB, CM, BS and APK. SS and RS led write-up of results, with assistance from BS, AA, RS, CM, PB, APK, BKC and AQB. drafted the initial manuscript and interpreted the findings. VP, SK, BS, BKC and AQB assisted in revising the manuscript. All authors reviewed and approved the final manuscript. All authors have agreed on the journal to which the article will be submitted, gave final approval for the version to be published, and agreed to be accountable for all aspects of the work. All authors read and approved the final manuscript.

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Declarations

Ethics approval and consent to participate

Not applicable.

Consent for publication

Not applicable.

Competing interests

The authors declare that they have no competing interests.

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