

## Appendix K - Excluded studies

Citation	Reason for exclusion
(2007) Together we can.	Full paper not available
(2013) Evaluation of HLP pathfinder work programme 2011-2012.	Not a relevant intervention
Abdalrahman B, and Soljak M. (2015). NHS health checks: an update on the debate and program implementation in England.. The Journal of ambulatory care management, 38(1), pp.5-9.	Not relevant study type
Adunlin G, and Mahdavian S. (2012). The Effectiveness of Pharmacist Interventions on Asthma Management: A Systematic Review. Journal of Asthma and Allergy Educators, 3(6), pp.264-273.	Review not directly answering question of interest
Agomo C O, and Ogunleye J. (2014). An investigation of strategies enhancing the public health role of community pharmacists: A review of knowledge and information. Journal of Pharmaceutical Health Services Research, 5(2), pp.135-145.	Review not directly answering question of interest
Agomo C O. (2012). The role of community pharmacists in public health: A scoping review of the literature. Journal of Pharmaceutical Health Services Research, 3(1), pp.25-33.	Not relevant study type
Aguiar P M, De Carvalho Brito, G , De Mendonca Lima, T , Santos A P. A. L, Lyra D P, and Storpirtis S. (2016). Investigating sources of heterogeneity in randomized controlled trials of the effects of pharmacist interventions on glycemic control in type 2 diabetic patients: A systematic review and meta-analysis. PLoS ONE, 11(3), pp.no pagination.	Review not directly answering question of interest
Airaksinen M, Ahonen R, and Enlund H. (1998). The "questions to ask about your medicines" campaign. An evaluation of pharmacists' and the public's response. Medical care, 36(3), pp.422-7.	Medicine or device services
Alhabib Samia, Aldraimly Maha, and Alfarhan Ali. (2014). An evolving role of clinical pharmacists in managing diabetes: Evidence from the literature. Saudi pharmaceutical journal : SPJ : the official publication of the Saudi Pharmaceutical Society, 24(4), pp.441-6.	Not relevant study type
Ali M, Schifano F, Robinson P, Phillips G, Doherty L, Melnick P, Laming L, Sinclair A, and Dhillon S. (2012). Impact of community pharmacy diabetes monitoring and education programme on diabetes management: a randomized controlled study. Diabetic medicine : a journal of the British Diabetic Association, 29(9), pp.e326-33.	Results for activities of interest not reported separately
Altowaijri Abdulaziz, Phillips Ceri J, and Fitzsimmons Deborah. (2013). A systematic review of the clinical and economic effectiveness of clinical pharmacist intervention in secondary prevention of cardiovascular disease. Journal of managed care pharmacy : JMCP, 19(5), pp.408-16.	Review not directly answering question of interest
Anderson C, and Blenkinsopp A. (2006). Community pharmacy supply of emergency hormonal contraception: a structured literature review of international evidence. Human reproduction (Oxford, and England), 21(1), pp.272-84.	Review not directly answering question of interest
Anderson C, Blenkinsopp A, and Armstrong M. (2009). The contribution of community pharmacy to improving the public's health: Summary of the literature review 2009-2007	Review not directly answering question of interest
Anderson C. (1998). Health promotion by community pharmacists: Consumers' views. International Journal of Pharmacy Practice, 6(1), pp.2-12.	Not relevant study type
Anderson Claire, Blenkinsopp Alison, and Armstrong Miriam. (2004). Feedback from community pharmacy users on the contribution of community pharmacy to improving the public's health: a systematic review of the peer reviewed and non-peer reviewed literature 1990-2002. Health expectations : an international journal of public participation in health care and health policy, 7(3), pp.191-202.	Review not directly answering question of interest

Andersson C. (1995). A Controlled Study of the Effect of a Health Promotion Training Scheme on Pharmacists Advice About Smoking Cessation. <i>Journal of Social and Administrative Pharmacy</i> , 12, pp.115-124.	Full paper not available
Anonymous. (2004). Positive results for weight management programme. <i>Pharmaceutical Journal</i> , 272(7296), pp.499.	Not relevant study type
Anonymous. (2005). Men's health promotion window display competition kicks off. <i>Pharmaceutical Journal</i> , 274(7352), pp.671.	Not relevant study type
Anonymous. (2008). Study finds pharmacist program improves diabetes. <i>Disease management advisor</i> , 14(2), pp.9-10.	Results for activities of interest not reported separately
Anonymous. (2016). Community pharmacies effective at public health interventions. <i>Clinical Pharmacist</i> , 8(4), pp.no pagination.	Not relevant study type
Anonymous. Demonstrating patient benefit and value for the NHS through community pharmacy: Using the Community Pharmacy Future (CPF) model as a case study.	Review not directly answering question of interest
Armour Carol L, Reddel Helen K, LeMay Kate S, Saini Bandana, Smith Lorraine D, Bosnic-Anticevich Sinthia Z, Song Yun Ju Christine, Alles M Chehani, Burton Deborah L, Emmerton Lynne, Stewart Kay, and Krass Ines. (2013). Feasibility and effectiveness of an evidence-based asthma service in Australian community pharmacies: a pragmatic cluster randomized trial. <i>The Journal of asthma : official journal of the Association for the Care of Asthma</i> , 50(3), pp.302-9.	Activities by community pharmacy staff not reported separately
Armour Carol L, Taylor Susan J, Hourihan Fleur, Smith Carlene, and Krass Ines. (2004). Implementation and evaluation of Australian pharmacists' diabetes care services. <i>Journal of the American Pharmacists Association : JAPhA</i> , 44(4), pp.455-66.	Results for activities of interest not reported separately
Armstrong M. (2007). Towards a Smoke-free England: Brief interventions for stopping smoking by pharmacists and their staff. London: PharmacyHealthLink, , pp..	Full paper not available
Aryana Mahtab, Coggans Niall, Hudson Stephen, McKellar Susan, Grant Elizabeth, Bryson Scott, and Edwards Neil. (2009). Evaluation of a pharmacy-led, community based, health information network to promote cancer prevention. <i>Pharmacy World &amp; Science</i> , 31(1), pp.46-46.	Not relevant study type
Banack Hailey R, Grover Samuel, Kaouche Mohammed, Marchand Sylvie, and Lowensteyn Ilka. (2012). The MyHealthCheckup study: Training graduate students to implement cardiovascular risk screening programs in community pharmacies. <i>Canadian pharmacists journal : CPJ = Revue des pharmaciens du Canada : RPC</i> , 145(6), pp.268-75.	No relevant user outcomes reported
Barbanel D, Eldridge S, and Griffiths C. (2003). Can a self-management programme delivered by a community pharmacist improve asthma control? A randomised trial. <i>Thorax</i> , 58(10), pp.851-4.	Results for activities of interest not reported separately
Barnett L M, Van Beurden , E , Eakin E G, Beard J, Dietrich U, and Newman B. (2004). Program sustainability of a community-based intervention to prevent falls among older Australians. <i>Health promotion international</i> , 19(3), pp.281-8.	Activities by community pharmacy staff not reported separately
Bauld Linda, Boyd Kathleen A, Briggs Andrew H, Chesterman John, Ferguson Janet, Judge Ken, and Hiscock Rosemary. (2011). One-year outcomes and a cost-effectiveness analysis for smokers accessing group-based and pharmacy-led cessation services. <i>Nicotine &amp; tobacco research : official journal of the Society for Research on Nicotine and Tobacco</i> , 13(2), pp.135-45.	Not a relevant comparator
Beggs Ashton E. PharmD BcACP, and Karst Allison C. (2016). Effectiveness of Pharmacy Student- Led Health Education in Adults Experiencing Homelessness. <i>Journal of Health Care for the Poor and Underserved</i> , 27(3), pp.954-960.	Not community pharmacy staff

Benavides Sandra, Rodriguez Juan Carlos, and Maniscalco-Feichtl Maria. (2009). Pharmacist involvement in improving asthma outcomes in various healthcare settings: 1997 to present. <i>The Annals of pharmacotherapy</i> , 43(1), pp.85-97.	Review not directly answering question of interest
Bennett Michael I, Bagnall Anne-Marie, Raine Gary, Closs S Jose, Blenkinsopp Alison, Dickman Andrew, and Ellershaw John. (2011). Educational interventions by pharmacists to patients with chronic pain: systematic review and meta-analysis. <i>The Clinical journal of pain</i> , 27(7), pp.623-30.	Review not directly answering question of interest
Bereznicki B J, Peterson G, Jackson S, Walters E H, George J, Stewart K, and March G J. (2013). Uptake and effectiveness of a community pharmacy intervention programme to improve asthma management. <i>Journal of clinical pharmacy and therapeutics</i> , 38(3), pp.212-8.	Results for activities of interest not reported separately
Bereznicki B, Peterson G, Jackson S, Haydn Walters, E , DeBoos I, and Hintz P. (2011). Perceived feasibility of a community pharmacy-based asthma intervention: a qualitative follow-up study. <i>Journal of clinical pharmacy and therapeutics</i> , 36(3), pp.348-55.	Results for activities of interest not reported separately
Bereznicki B, Peterson G, Jackson S, Walters E H, and Gee P. (2011). The sustainability of a community pharmacy intervention to improve the quality use of asthma medication. <i>Journal of clinical pharmacy and therapeutics</i> , 36(2), pp.144-51.	Medicine or device services
Bereznicki Bonnie J, Peterson Gregory M, Jackson Shane L, Walters E Haydn, Fitzmaurice Kimbra D, and Gee Peter R. (2008). Data-mining of medication records to improve asthma management. <i>The Medical journal of Australia</i> , 189(1), pp.21-5.	Results for activities of interest not reported separately
Bereznicki Bonnie J, Peterson Gregory M, Jackson Shane L, Walters Haydn, Fitzmaurice Kimbra, and Gee Peter. (2008). Pharmacist-initiated general practitioner referral of patients with suboptimal asthma management. <i>Pharmacy world &amp; science : PWS</i> , 30(6), pp.869-75.	Results for activities of interest not reported separately
Bernardini Claudia, Ambrogi Valeria, and Perioli Luana. (2003). Drugs and non-medical products sold in pharmacy: information and advertising. <i>Pharmacological research</i> , 47(6), pp.501-8.	No relevant user outcomes reported
Berry A. (1997). Pharmacists and HIV/AIDS prevention survey. <i>Canadian Pharmaceutical Journal</i> , 130(6), pp.35.	No relevant user outcomes reported
Bescoby S, and Millar D. (2006). Obesity management in a community pharmacy setting-a pilot study. <i>International Journal of Pharmacy Practice</i> , 14, pp.B117-B118.	Not relevant study type
Betsy Thom, and et al. (2014). Delivering alcohol IBA: broadening the base from health to non-health contexts: review of the literature and scoping. , , pp.62.	Not community pharmacy staff
Blenkinsopp A, and Hassey A. (2005). Effectiveness and acceptability of community pharmacy-based interventions in type 2 diabetes: A critical review of intervention design, pharmacist and patient perspectives. <i>International Journal of Pharmacy Practice</i> , 13(4), pp.231-240.	Review not directly answering question of interest
Blenkinsopp A, and Silcock J. (2014). Evaluation of the West Yorkshire Healthy Living Pharmacy Programme.	Results for activities of interest not reported separately
Blenkinsopp A, Anderson C, Armstrong M, Riley J, and Tsuyuki R T. (2004). Community pharmacy-based interventions can reduce risk behaviour and risk factors for coronary heart disease. <i>Evidence-Based Healthcare</i> , 8(1), pp.21-23.	Not relevant study type
Blenkinsopp A, Jepson M, and Drury M. (1991). Using a notification card to improve communication between community pharmacists and general practitioners. <i>The British journal of general practice : the journal of the Royal College of General Practitioners</i> , 41(344), pp.116-8.	Not relevant study type

Blenkinsopp A, Tann J, and Allen J. (2000). Platts. An Evaluation of a Community Pharmacy Health Promotion Scheme. In: Proceedings of the 6th Health Services Research and Pharmacy Practice Conference, Aberdeen. . , pp.52-69. .	Full paper not available
Blenkinsopp A, Tann J, Platts A, and Allen J. (2002). Evaluation of feasibility and acceptability of a community pharmacy health promotion scheme -- views of users and providers. Health Education Journal, 61(1), pp.52-69.	Results for activities of interest not reported separately
Blenkinsopp Alison, Anderson Claire, and Armstrong Miriam. (2003). Systematic review of the effectiveness of community pharmacy-based interventions to reduce risk behaviours and risk factors for coronary heart disease. Journal of public health medicine, 25(2), pp.144-53.	Review not directly answering question of interest
Blenkinsopp Alison, Anderson Claire, and Armstrong Miriam. (2008). Community pharmacy's contribution to improving the public's health: the case of weight management. International Journal of Pharmacy Practice, 16(3), pp.123-125.	Not relevant study type
Boyd Kathleen A, and Briggs Andrew H. (2009). Cost-effectiveness of pharmacy and group behavioural support smoking cessation services in Glasgow. Addiction (Abingdon, and England), 104(2), pp.317-25.	Not a relevant comparator
Brindal Emily, Hendrie Gilly A, Taylor Pennie, Freyne Jill, and Noakes Manny. (2016). Cohort Analysis of a 24-Week Randomized Controlled Trial to Assess the Efficacy of a Novel, Partial Meal Replacement Program Targeting Weight Loss and Risk Factor Reduction in Overweight/Obese Adults. Nutrients, 8(5), pp..	Not community pharmacy staff
Brown David, Portlock Jane, and Rutter Paul. (2012). Review of services provided by pharmacies that promote healthy living. International journal of clinical pharmacy, 34(3), pp.399-409.	Review not directly answering question of interest
Brown Sally, Henderson Emily, and Sullivan Claire. (2014). The feasibility and acceptability of the provision of alcohol screening and brief advice in pharmacies for women accessing emergency contraception: an evaluation study. BMC public health, 14, pp.1139.	Not relevant study type
Brown Tamara J, Todd Adam, O'Malley Claire, Moore Helen J, Husband Andrew K, Bambra Clare, Kasim Adetayo, Sniehotta Falko F, Steed Liz, Smith Sarah, Nield Lucie, and Summerbell Carolyn D. (2016). Community pharmacy-delivered interventions for public health priorities: a systematic review of interventions for alcohol reduction, smoking cessation and weight management, including meta-analysis for smoking cessation. BMJ open, 6(2), pp.e009828.	Review not directly answering question of interest
Brown TJ, Todd A, O'Malley CL, Moore HJ, Husband AK, Bambra C, Kasim A, Sniehotta FF, Steed L, and Summerbell CD. (2016). Community pharmacy interventions for public health priorities: a systematic review of community pharmacy-delivered smoking, alcohol and weight management interventions. Southampton (UK): NIHR Journals Library.	Review not directly answering question of interest
Cain Jeff, Romanelli Frank, and Fox Brent. (2010). Pharmacy, social media, and health: opportunity for impact. Journal of the American pharmacists Association, 50(6), pp.745-751.	Not relevant study type
Cameron ST, Glasier A, Muir A, Scott G, Johnstone A, Quarrell H, Oroz C, McIntyre M, Miranda D, and Todd G. (2010). Expedited partner therapy for Chlamydia trachomatis at the community pharmacy.. BJOG : an international journal of obstetrics and gynaecology, 117(9), pp.1074-9.	Not community pharmacy staff
Carr A, Patel R, Jones M, and Suleman A. (2007). A pilot study of a community pharmacist intervention to promote the effective use of emollients in childhood eczema. Pharmaceutical Journal, 278(7443), pp.319-322.	Medicine or device services
Carroll P, Rois R, Sarson D, and Flynn J. (2000). A community pharmacy-based smoking cessation program using transdermal nicotine replacement therapy--actions and outcomes. Aust Pharmacist, 19, pp.51-5.	Activities by community pharmacy staff not reported separately

Carter B L, and Elliott W J. (2000). The role of pharmacists in the detection, management, and control of hypertension: A national call to action. <i>Pharmacotherapy</i> , 20(2), pp.119-122.	Not relevant study type
Cawley Michael J, Warning William J, and 2nd . (2016). A systematic review of pharmacists performing obstructive sleep apnea screening services. <i>International journal of clinical pharmacy</i> , 38(4), pp.752-60.	Review not directly answering question of interest
Chapman Noelle R. M, Fotis Michael A, Yarnold Paul R, and Gheorghide Mihai. (2004). Pharmacist interventions to improve the management of coronary artery disease. <i>American journal of health-system pharmacy : AJHP : official journal of the American Society of Health-System Pharmacists</i> , 61(24), pp.2672-8.	Not community pharmacy staff
Charrois Theresa L, Johnson Jeffrey A, Blitz Sandra, and Tsuyuki Ross T. (2005). Relationship between number, timing, and type of pharmacist interventions and patient outcomes. <i>American journal of health-system pharmacy : AJHP : official journal of the American Society of Health-System Pharmacists</i> , 62(17), pp.1798-801.	Results for activities of interest not reported separately
Charrois TI, and Newman S C. Senthilselvan A. Tsuyuki R. T. (2006). Improving asthma control in the rural setting: The BREATHE (Better Respiratory Education and Asthma Treatment in Hinton and Edson) study. <i>Canadian Pharmacists Journal</i> , 139(4), pp.44.	Medicine or device services
Cheema Ejaz, Sutcliffe Paul, and Singer Donald R. J. (2014). The impact of interventions by pharmacists in community pharmacies on control of hypertension: a systematic review and meta-analysis of randomized controlled trials. <i>British journal of clinical pharmacology</i> , 78(6), pp.1238-47.	Review not directly answering question of interest
Choe Hae Mi, Mitrovich Sonya, Dubay Daniel, Hayward Rodney A, Krein Sarah L, and Vijan Sandeep. (2005). Proactive case management of high-risk patients with type 2 diabetes mellitus by a clinical pharmacist: a randomized controlled trial. <i>The American journal of managed care</i> , 11(4), pp.253-60.	Results for activities of interest not reported separately
Community Pharmacy Medicines Management Project Evaluation, and Team . (2007). The MEDMAN study: a randomized controlled trial of community pharmacy-led medicines management for patients with coronary heart disease. <i>Family practice</i> , 24(2), pp.189-200.	Activities by community pharmacy staff not reported separately
Coons S J. (1990). The pharmacist's role in promoting and supporting self-care. <i>Holistic nursing practice</i> , 4(2), pp.37-44.	Not relevant study type
Coper L. (1993). Encouraging health professionals to be effective health educators. <i>Hygie</i> , 12(3), pp.5-9.	Full paper not available
Corlett SA, and Krska J. (2015). Evaluation of NHS Health Checks provided by community pharmacies.. <i>Journal of public health (Oxford, and England)</i> , , pp..	Not relevant study type
Cote Isabelle, Gregoire Jean-Pierre, Moisan Jocelyne, Chabot Isabelle, and Lacroix Guy. (2003). A pharmacy-based health promotion programme in hypertension: cost-benefit analysis. <i>PharmacoEconomics</i> , 21(6), pp.415-28.	Medicine or device services
Couchenour Rachel L, Carson Deborah Stier, and Segal Alissa R. (2002). Patients' views of pharmacists as providers of smoking cessation services. <i>Journal of the American Pharmaceutical Association (Washington, and D.C. : 1996)</i> , 42(3), pp.510-2.	Not relevant study type
Coughlan D, Sahm L, and Byrne S. (2012). The importance of health literacy in the development of 'Self Care' cards for community pharmacies in Ireland. <i>Pharmacy Practice</i> , 10(3), pp.143-150.	Urgent care
Counterweight Project, and Team . (2012). The implementation of the Counterweight Programme in Scotland, UK. <i>Family practice</i> , 29 Suppl 1, pp.i139-i144.	Activities by community pharmacy staff not reported separately
Crawford-Faucher A. (2012). Which weight-loss programs are most effective?. <i>American family physician</i> , 86(3), pp.280.	Not relevant study type

Crockett J A, Taylor S J, and McLeod L J. (2008). Patient responses to an integrated service, initiated by community pharmacists, for the prevention of osteoporosis. <i>International Journal of Pharmacy Practice</i> , 16(2), pp.65-72.	Activities by community pharmacy staff not reported separately
Crockett Judith, Taylor Susan, Grabham Anita, and Stanford Pamela. (2006). Patient outcomes following an intervention involving community pharmacists in the management of depression. <i>The Australian journal of rural health</i> , 14(6), pp.263-9.	Urgent care
Csikar Julia I, Douglas Gail V, Pavitt Sue, and Hulme Claire. (2016). The cost-effectiveness of smoking cessation services provided by general dental practice, general medical practice, pharmacy and NHS Stop Smoking Services in the North of England. <i>Community dentistry and oral epidemiology</i> , 44(2), pp.119-27.	Results for activities of interest not reported separately
de Jong-van den Berg, and Lolkje T W. (2008). Monitoring of the folic acid supplementation program in the Netherlands. <i>Food and nutrition bulletin</i> , 29(2 Suppl), pp.S210-3.	The same study is described in Meijer 2005 in more detail
De Miguel , E , Suarez de Venegas, and C . (2002). Implementation of an overweight and obese people follow-up program as a previous step to a drug-therapy follow-up. <i>Pharmaceutical Care Espana</i> , 4(5), pp.264-274.	Activities by community pharmacy staff not reported separately
Dent Larry A, Harris Kari Jo, and Noonan Curtis W. (2007). Tobacco interventions delivered by pharmacists: a summary and systematic review. <i>Pharmacotherapy</i> , 27(7), pp.1040-51.	Review not directly answering question of interest
Dhital R. (2004). Feasibility and usefulness of setting up an alcohol screening service in community pharmacy. University College London, , pp..	Full paper not available
Dhital Ranjita, Whittlesea Cate M, Milligan Peter, Khan Natasha S, and Norman Ian J. (2013). The impact of training and delivering alcohol brief intervention on the knowledge and attitudes of community pharmacists: a before and after study. <i>Drug and alcohol review</i> , 32(2), pp.147-56.	No relevant user outcomes reported
Dhital Ranjita. (2008). Alcohol screening and brief intervention by community pharmacists: benefits and communication methods. <i>Journal of Communication in Healthcare</i> , 1(1), pp.20-31.	Review not directly answering question of interest
Diamond S A, and Chapman K R. (2001). The impact of a nationally coordinated pharmacy-based asthma education intervention. <i>Canadian respiratory journal</i> , 8(4), pp.261-5.	Medicine or device services
Dobbie Fiona, Hiscock Rosemary, Leonardi-Bee Jo, Murray Susan, Shahab Lion, Aveyard Paul, Coleman Tim, McEwen Andy, McRobbie Hayden, Purves Richard, and Bauld Linda. (2015). Evaluating Long-term Outcomes of NHS Stop Smoking Services (ELONS): a prospective cohort study. <i>Health technology assessment (Winchester, and England)</i> , 19(95), pp.1-156.	Not relevant study type
Donnelly Amy, Shah Smita, and Bosnic-Anticevich Sinthia. (2013). Effect of two educational interventions on pharmacy students' confidence and skills in dealing with adolescents with asthma. <i>Health Education Journal</i> , 72(2), pp.222-229.	Not community pharmacy staff
Edmond Pistja Ep, and Alba Themeli A. T. H. (2015). Pharmacists, valuable members of the hypertension management team. <i>European journal of cardiovascular nursing</i> , 14, pp.84.	Not relevant study type
Ekpu Victor U, and Brown Abraham K. (2015). The Economic Impact of Smoking and of Reducing Smoking Prevalence: Review of Evidence. <i>Tobacco use insights</i> , 8, pp.1-35.	Review not directly answering question of interest
Emmerton L, Shaw J, and Kheir N. (2003). Asthma management by New Zealand pharmacists: a pharmaceutical care demonstration project. <i>Journal of clinical pharmacy and therapeutics</i> , 28(5), pp.395-402.	Medicine or device services
Estcourt C, and Sutcliffe L Mercer C. Copas A. Muniia P. Rait G. Symonds M. Gr. (2014). Can accelerated partner therapy (APT)	Not relevant study type

improve outcomes of partner notification for women diagnosed with genital chlamydia in primary care settings: A pilot randomized controlled trial in general practice and community sexual health services. <i>Sexually transmitted diseases</i> , 41, pp.S32.	
Estcourt Claudia S, Sutcliffe Lorna J, Copas Andrew, Mercer Catherine H, Roberts Tracy E, Jackson Louise J, Symonds Merle, Tickle Laura, Muniina Pamela, Rait Greta, Johnson Anne M, Aderogba Kazeem, Creighton Sarah, and Cassell Jackie A. (2015). Developing and testing accelerated partner therapy for partner notification for people with genital Chlamydia trachomatis diagnosed in primary care: a pilot randomised controlled trial. <i>Sexually transmitted infections</i> , 91(8), pp.548-54.	Activities by community pharmacy staff not reported separately
Estcourt Claudia, Sutcliffe Lorna, Cassell Jackie, Mercer Catherine H, Copas Andrew, James Laura, Low Nicola, Horner Patrick, Clarke Michael, Symonds Merle, Roberts Tracy, Tsourapas Angelos, and Johnson Anne M. (2012). Can we improve partner notification rates through expedited partner therapy in the UK? Findings from an exploratory trial of Accelerated Partner Therapy (APT). <i>Sexually transmitted infections</i> , 88(1), pp.21-6.	Not community pharmacy staff
Evans Charity D, Eurich Dean T, Taylor Jeff G, and Blackburn David F. (2010). The Collaborative Cardiovascular Risk Reduction in Primary Care (CCARP) study. <i>Pharmacotherapy</i> , 30(8), pp.766-75.	Results for activities of interest not reported separately
Evans Charity D, Watson Erin, Eurich Dean T, Taylor Jeff G, Yakiwchuk Erin M, Shevchuk Yvonne M, Remillard Alfred, and Blackburn David. (2011). Diabetes and cardiovascular disease interventions by community pharmacists: a systematic review. <i>The Annals of pharmacotherapy</i> , 45(5), pp.615-28.	Review not directly answering question of interest
Evans M J, and Gibbons A J. (2005). Advice given in community pharmacies to patients with possible oral carcinoma. <i>The British journal of oral &amp; maxillofacial surgery</i> , 43(3), pp.253-5.	Not a relevant population
Fakih Souhiela, Hussainy Safeera Y, and Marriott Jennifer L. (2013). Women pharmacy consumers' experiences with weight loss treatment across Victoria, Australia. <i>International journal of clinical pharmacy</i> , 35(6), pp.1120-9.	Not relevant study type
Fakih Souhiela, Marriott Jennifer L, Boardman Helen, Anderson Claire, and Hussainy Safeera Y. (2014). Comparing women pharmacy consumers' experiences with weight loss treatment in Victoria and Nottingham: a cross-sectional study. <i>BMC public health</i> , 14, pp.662.	No relevant user outcomes reported
Fathima Mariam, Naik-Panvelkar Pradnya, Saini Bandana, and Armour Carol L. (2013). The role of community pharmacists in screening and subsequent management of chronic respiratory diseases: a systematic review. <i>Pharmacy practice</i> , 11(4), pp.228-45.	Review not directly answering question of interest
Fikri-Benbrahim Narjis, Faus Maria Jose, Martinez-Martinez Fernando, Alsina Diego Gonzalez-Segura, and Sabater-Hernandez Daniel. (2012). Effect of a pharmacist intervention in Spanish community pharmacies on blood pressure control in hypertensive patients. <i>American journal of health-system pharmacy : AJHP : official journal of the American Society of Health-System Pharmacists</i> , 69(15), pp.1311-8.	Activities by community pharmacy staff not reported separately
Fincham J E. (1992). Smoking cessation: treatment options and the pharmacist's role. <i>American pharmacy</i> , NS32(5), pp.62-70.	Not relevant study type
Fitzgerald N, and Stewart D. (2006). Drinking Interventions in Pharmacies Study (DIPS). Aberdeen: School of Pharmacy, and Robert Gordon University. <a href="http://www.aerc.org.uk/documents/pdfs/finalReports/AERC_FinalReport_0021.pdf">http://www.aerc.org.uk/documents/pdfs/finalReports/AERC_FinalReport_0021.pdf</a> (accessed 22 April 2009), , pp..	Full paper not available
Fitzgerald Niamh, Youngson Elaine, Cunningham Scott, Watson Margaret, and Stewart Derek. (2015). Support for community pharmacy-based alcohol interventions: a Scottish general public survey. <i>Public health</i> , 129(11), pp.1431-8.	Not relevant study type

Flynn A A. (1993). Counseling special populations on oral health care needs. <i>American pharmacy</i> , NS33(9), pp.33-9.	Not relevant study type
Fonnesbæk L, Frøkjær B, and Herborg H. (2000). Health promotion in community pharmacy. Country report–Denmark. : Hillerød: Pharmakon.	Not relevant study type
Foster S L, Smith E B, and Seybold M R. (1995). Advanced counseling techniques: integrating assessment and intervention. <i>American pharmacy</i> , NS35(10), pp.40-50.	Not relevant study type
Fuller Jm, and Wong K Bartlett D. Krass I. Saini B. (2013). Pharmacist delivered behavioral interventions for insomnia: A randomized controlled trial. <i>Sleep</i> , 36, pp.A229.	Not relevant study type
Garcia B H, Giverhaug T, Hogli J U, Skjold F, and Smabrekke L. (2015). A pharmacist-led follow-up program for patients with established coronary heart disease in North Norway - A randomized controlled trial. <i>Pharmacy Practice</i> , 13(2), pp.1-10.	Not community pharmacy staff
Garcia-Cardenas V, Armour C, Benrimoj S I, Martinez-Martinez F, Rotta I, and Fernandez-Llimos F. (2016). Pharmacists' interventions on clinical asthma outcomes: A systematic review. <i>European Respiratory Journal</i> , 47(4), pp.1134-1143.	Review not directly answering question of interest
Garza Kimberly B, Westrick Salisa C, Teeter Benjamin S, and Stevenson T Lynn. (2013). Incorporating hypertensive patient education on salt intake into an introductory pharmacy practice experience. <i>American journal of pharmaceutical education</i> , 77(9), pp.199.	No relevant user outcomes reported
Ghalamkari Hooman H, Rees John E, and Saltrese-Taylor Allison. (1997). EVALUATION OF A PILOT HEALTH PROMOTION PROJECT IN PHARMACIES:(3) VLIENTS'FURTHER OPINIONS AND ACTIONS TAKEN AFTER RECEIVING HEALTH PROMOTION ADVICE. <i>Pharmaceutical journal</i> , 258(6949), pp.909-913.	Results for activities of interest not reported separately
Ghosh Sourav, Rajvanshi Ajeet Kumar, and Kishun Shri. (2010). Assessment the influence of patient counseling on quality of life in type-II diabetes mellitus patients. <i>Int J Pharm Bio Sci</i> , 1, pp.1-6.	Not OECD country
Gillespie Lesley D, Gillespie William J, Robertson M Clare, Lamb Sarah E, Cumming Robert G, and Rowe Brian H. (2003). Interventions for preventing falls in elderly people. <i>Cochrane Database Syst Rev</i> , 4, pp..	Full paper not available
Gillies CL, Lambert PC, Abrams KR, Sutton AJ, Cooper NJ, Hsu RT, Davies MJ, and Khunti K. (2008). Different strategies for screening and prevention of type 2 diabetes in adults: cost effectiveness analysis.. <i>BMJ (Clinical research ed.)</i> , 336(7654), pp.1180-5.	Not community pharmacy staff
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