

Impact of improved cookstoves on women's and child health in low- and middle-income countries: a systematic review and meta-analysis

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ELECTRONIC SEARCHES

1. Pubmed

(stove* OR cookstove* OR cooking OR furnace* OR chimney*)

AND

(pollut* OR air quality OR smoke OR expos*)

AND

(women* OR woman OR female* OR mother* OR maternal OR antenatal OR prenatal OR perinatal OR intrauterine OR fetal OR fetus* OR newborn OR neonatal OR neonate* OR baby OR babies OR infant* OR infancy OR child* OR adolescen* OR teen* OR minor OR youth OR underage OR pregnant OR pregnancy)

AND

(mortality OR death OR morbidity OR disease OR health OR outcome* OR respiratory OR pulmonary OR lung OR breath* OR infect* OR pneumonia OR cough* OR dyspn* OR phlegm OR COPD OR stillbirth OR birth weight OR preterm OR prematur* OR gestation* OR otitis OR OME OR glue ear OR conjunctivitis OR asthma* OR wheez* OR “particulate matter” OR PM10 OR PM25 OR CO or carbon monoxide OR spiometr* OR forced expiratory volume OR FEV OR FEV1 OR forced vital capacity OR FVC OR Tiffeneau)

2. EMBASE

#1

(stove* or cookstove* or cooking or furnace* or chimney*).mp. [mp=title, abstract, heading word, drug trade name, original title, device manufacturer, drug manufacturer, device trade name, keyword]

#2

(pollut* or air quality or smoke or expos*).mp. [mp=title, abstract, heading word, drug trade name, original title, device manufacturer, drug manufacturer, device trade name, keyword]

#3

(women* or woman or female* or mother* or maternal or antenatal or prenatal or perinatal or intrauterine or fetal or fetus* or newborn or neonatal or neonate* or baby or babies or infant* or infancy or child* or adolescen* or teen* or minor or youth or underage or pregnant or pregnancy).mp. [mp=title, abstract, heading word, drug trade name, original title, device manufacturer, drug manufacturer, device trade name, keyword]

#4

(mortality or morbidity or disease or health or adverse outcome or respiratory or pulmonary or lung or breathing or infection or pneumonia or coughing or dyspnea or phlegm or COPD or stillbirth or birth weight or preterm or premature or gestation or otitis or OME or glue ear or conjunctivitis or asthma or wheezing).mp. [mp=title, abstract, heading word, drug trade name, original title, device manufacturer, drug manufacturer, device trade name, keyword]

#5

(particulate matter or CO or carbon monoxide or spiometr* or forced expiratory volume or FEV or FEV1 or forced vital capacity or FVC or Tiffeneau).mp. [mp=title, abstract, heading word, drug trade name, original title, device manufacturer, drug manufacturer, device trade name, keyword]

Final search: 1 and 2 and 3 and (4 or 5)

3. Google Scholar

Key search terms “cook cooking stove intervention health women children”

4. World Health Organization (WHO) Global Health Library

(stove* OR cookstove* OR cooking OR furnace* OR chimney*)

AND

(pollut* OR "air quality" OR smoke OR expos*)

AND

(women* OR woman OR female* OR mother* OR maternal OR antenatal OR prenatal OR perinatal OR intrauterine OR fetal OR fetus* OR newborn OR neonatal OR neonate* OR baby OR babies OR infant* OR infancy OR child* OR adolescen* OR teen* OR minor OR youth OR underage OR pregnant OR pregnancy)

AND

(mortality OR death OR morbidity OR disease OR health OR outcome* OR respiratory OR pulmonary OR lung OR breath* OR infect* OR pneumonia OR cough* OR dyspn* OR phlegm OR COPD OR stillbirth OR birth weight OR preterm OR prematur* OR gestation* OR otitis OR OME OR "glue ear" OR conjunctivitis OR asthma* OR wheez* OR "particulate matter" OR PM10 OR PM2.5 OR CO or "carbon monoxide" OR spiometr* OR "forced expiratory volume" OR FEV OR FEV1 OR "forced vital capacity" OR FVC OR Tiffeneau)

6. Cochrane Library

CENTRAL

#1 stove*:ti,ab,kw or cookstove*:ti,ab,kw or furnace*:ti,ab,kw or chimney*:ti,ab,kw in Trials (90 hits)

#2 pollut*:ti,ab,kw or expos*:ti,ab,kw or air quality*:ti,ab,kw or smoke:ti,ab,kw or environment*:ti,ab,kw in Trials (49102 hits)

#3 women*:ti,ab,kw or woman:ti,ab,kw or female*:ti,ab,kw or mother*:ti,ab,kw or maternal*:ti,ab,kw or antenatal:ti,ab,kw and prenatal:ti,ab,kw and perinatal:ti,ab,kw or intrauterine*:ti,ab,kw or fetal*:ti,ab,kw or fetus*:ti,ab,kw or newborn:ti,ab,kw or neonat*:ti,ab,kw or infan*:ti,ab,kw or child*:ti,ab,kw or adolescen*:ti,ab,kw or teen*:ti,ab,kw or underage:ti,ab,kw or pregnan*:ti,ab,kw in Trials (482363 hits)

#4 mortalit*:ti,ab,kw or morbidit*:ti,ab,kw or death*:ti,ab,kw or disease*:ti,ab,kw or health:ti,ab,kw or outcome*:ti,ab,kw or respiratory:ti,ab,kw or pulmonary:ti,ab,kw or lung:ti,ab,kw or breath or infect*:ti,ab,kw or pneumonia:ti,ab,kw or cough*:ti,ab,kw or dysp*:ti,ab,kw or phlegm:ti,ab,kw or COPD:ti,ab,kw or stillbirth:ti,ab,kw or birth weight:ti,ab,kw or preterm:ti,ab,kw or prematur*:ti,ab,kw or gestation*:ti,ab,kw or otitis:ti,ab,kw or OME:ti,ab,kw or glue ear conjunctivitis:ti,ab,kw or asthma*:ti,ab,kw or wheez*:ti,ab,kw or particulate matter:ti,ab,kw or PM10:ti,ab,kw or PM2.5:ti,ab,kw or CO:ti,ab,kw or carbon monoxide:ti,ab,kw or spiometr*:ti,ab,kw or forced expiratory volume:ti,ab,kw or FEV:ti,ab,kw or FEV1:ti,ab,kw or forced vital capacity:ti,ab,kw or FEV:ti,ab,kw or FEV1:ti,ab,kw or Tiffeneau:ti,ab,kw in Trials (510186 hits)

#5 #1 and #2 and #3 and #4

7. WHO International Clinical Trials Registry Platform

air pollution

cookstove

Table S1: Ongoing/unpublished studies

Title	Main ID	Registration date	Stage of trial	Study design	Setting	Intervention; Control	Relevant primary outcome(s)	Relevant secondary outcome(s)
Simple and Safe "100-dollar-kitchen" to Prevent Low-birth-weight in a Rural Area in Bangladesh: A Cluster Randomized Controlled Trial	NCT02923882	02/10/2016	Completed	Cluster-randomised controlled trial	Bangladesh, rural	I: \$100 Kitchen and improved cookstove* C: No intervention	- Incidence of LBW	No relevant outcome
Feasibility intervention trial of two types of improved cookstoves in three developing countries	NCT01686867	10/09/2012	Completed	Randomised, crossover assignment, open label	Kenya, Nepal, Peru, rural	I: Commercially-made improved, ventilated cookstove (Envirofit G-3300/G-3355) ‡ and locally-made improved, ventilated cookstove C: No intervention	- Exposure to biomass fuel combustion (changes in levels of PM and CO) - Respiratory outcomes (spirometry for FEV1, peak expiratory flow rate, carboxyhemoglobin)	No relevant outcome
Use of Biomass briquettes: Its effect on indoor air pollution and on pneumococcal nasopharyngeal carriage. A randomized clinical trial	NCT01660659	18/05/2012	Completed	Randomised, parallel assignment, single blind (Investigator)	Gambia	I: Biomass briquettes and Rocket stove § C: No intervention	- PM _{2.5} concentrations	- Prevalence of pneumococcal carriage in mothers and babies
Intervening to improve birth weight and infant respiratory health in rural Ghana ^a	NCT01335490	13/04/2011	Completed	Cluster-randomised trial	Ghana, rural	I: BioLite woodstove ± C: No intervention	- Incidence of LBW - Acute lower respiratory disease	No relevant outcome
Cookstove replacement for prevention of ALRI and low birthweight in Nepal ^a	NCT00786877	05/11/2008	Completed	Randomised, crossover assignment, open label	Nepal, rural	I: Improved biomass cookstove with exterior ventilation (Envirofit model G3555) ¶ C: No intervention	- Incidence of acute lower respiratory illness among children < 36 months of age - Incidence of LBW	- Incidence of pre-term birth

*The \$100 kitchen and improved cookstove is an locally made inexpensive environment friendly prefabricated model kitchen with improved clean-combustion cookstoves. ‡Envirofit G-3300/3355 is a modified Stovetec cookstove with a chimney. §Biomass briquettes are made from dried peanut shells and Rocket stoves are designed to efficiently burn the briquettes. ± BioLite is efficient wood-burning stove with a L-shaped combustion chamber that increases heat transfer efficiency. ¶Envirofit model G3555 is vented to the exterior and has a higher efficiency. ^a Preliminary results have been published in the form of an abstract, but no final results have been published.

Table S2: Characteristics and outcomes of included longitudinal observational studies

First author (Year)	Country	Study Design	Study Duration (Dates)	Population Studied	Total number of Participants (in intervention and control groups)	Intervention and Control	Outcome(s) Measured	Results ('n' values noted when different from the reported in number of participants) ¹	Overall risk of bias assessment (expressed as study quality)
Alexander (2014)	Bolivia, rural	Uncontrolled before-and-after comparison	August 2009 - October 2010 (1 year follow-up)	Women who cooked indoors over open-pit fires	Women: n=20	Intervention: Ventilated cookstoves with chimney (Yanayo cookstove) Control: Same participants before the intervention (using open pit fires to cook)	24-h household CO levels (exact location not specified)	ΔMean CO levels: -8.5ppm (-20% relative change), 95%CI: -12.8 to -4.2	Moderate
Balakrishnan (2015)	India, rural	Uncontrolled before-and-after comparison	December 2011 - March 2013	Pregnant women (and a smaller number of non-pregnant women)	Pregnant women: n=50 Non-pregnant women: n=15	Intervention: Forced-draft advanced combustion cookstove (Philips model HD 4012) Control: Same participants before the intervention (pre-intervention participants used biomass as primary household fuel, type of cookstove not specified)	24-h personal PM _{2.5} and CO exposures, and 24-h kitchen area PM _{2.5} and CO levels	ΔMean personal CO exposure: -46% relative change, 95%CI: -81 to -11 (n=51) ΔMean personal PM _{2.5} exposure: -13% relative change, 95%CI: -142 to 116 (n=8) ΔMean kitchen CO levels: -58% relative change, 95%CI: -157 to 41 (n=3) ΔMean kitchen PM _{2.5} levels: -22% relative change, 95%CI: -157 to 113, (n=22)	Weak
Chapman (2005)	Xuanwei, China, rural	Retrospective cohort study	January 1976 - November 1992	Women resident of Xuanwei in 1976 who were born between 1917 and 1951, and who were lifetime smoky coal users	N=9668 women (no improved cookstove: n = 1800 women, improved cookstove with chimney: n=7868 women)	Intervention: Cookstove with chimney Control: Traditional cookstove using smoky coal as fuel	Incidence of COPD	RR of developing COPD after installing a chimney: 0.75, 95%CI: 0.62 to 0.92	Moderate
Cheng (2015)	Gansu, China, rural	Uncontrolled before-and-after comparison	April 2003 - April 2005 (8 months follow-up)	Women who used biomass for heating and who cooked in traditional cookstoves	PM ₄ and CO levels: n=8 households Spirometry tests: n=49 women Phlegm prevalence: n=413	Intervention: Improved cookstove with chimney, and a health education component Control: Same participants before the	24-h kitchen CO levels, FVC, FEV ₁ and phlegm prevalence	ΔMean CO kitchen levels: -0.81 ppm, 95%CI: -21.90 to 20.28 Lung function variables ² ΔFVC (L): 0.09%, 95%CI: -0.07 to 0.25 ΔFEV ₁ (L/s): 0.13%, 95%CI: -0.01 to 0.27 Change in self-reported symptom prevalence	Strong

						intervention (using open, unvented fire with biomass for heating and cooking)		Phlegm: -3.4%, (-50% relative change), 95%CI: -6.0 to -0.8	
Chengappa (2007)	Bundelkhand, India, rural	Uncontrolled before-and-after comparison	July 2004 - September 2005	Households using traditional cooking cookstoves	1 year after installation of new cookstove: n=15	Intervention: Improved cookstoves with chimney (Sukhad stove) Control: Same participants before the intervention (using traditional, single-pot, U-shaped cookstoves made of mud and clay)	48-h kitchen PM _{2.5} and CO levels	ΔMean PM _{2.5} kitchen levels: -0.18 mg/m ³ (-44% relative change), 95%CI: -0.32 to -0.04 ΔMean CO kitchen levels: -5.99 ppm (-69% relative change), 95%CI: -10.55 to -1.43	Moderate
Clark (2013)	Granada, Nicaragua, semi-rural	Uncontrolled before-and-after comparison	May 2008-June 2009 (272-383 days follow-up)	Non-smoking women primary cooks	PM _{2.5} : n=25 Indoor CO: n=32 Personal CO: n=30	Intervention: Improved cookstoves with combustion chamber and chimney (Eco-stove) Control: Same participants before the intervention (using traditional open fire cookstoves)	48-h indoor PM _{2.5} and CO levels (exact location unclear), and 48-h personal CO exposure	ΔMean indoor PM _{2.5} levels: -1.36 mg/m ³ (-77% relative change), 95%CI: -2.17 to -0.55 ΔMean indoor CO levels: -18.6 ppm (-72% relative change), 95%CI: -29.7 to -7.5 ΔMean personal CO exposure: -1.3 ppm (-62% relative change), 95%CI: -2.1 to -0.5	Moderate
Critchley (2015)	Kenya, rural	Uncontrolled before-and-after comparison	May 2011 - August 2013 (2 years follow-up)	Women aged 25-50 years, who were the primary cook in their household	Interview: n=25 Respiratory assessment: n=24 Thermal desorption tube (TDT) assessment: n=29	Intervention: Energy efficient cookstoves Control: Same participants before the intervention (using traditional three-stone open fire cookstoves)	Lung function (FVC, FEV ₁ , FEV ₁ /FVC, PEFR ₁) Incidence of colds and coughs	Significantly less women had coughs, point estimate and 95%CI not given, p<0.05 Significantly less children had colds, p<0.01 and coughs, p<0.05, point estimate and 95%CI not given ΔFVC: 0.13, 95%CI and p-value not given, but not statistically significant (Units not reported) ΔFEV ₁ : 0.29, 95%CI and p-value not given, but not statistically significant (Units not reported) ΔFEV ₁ /FVC: 0.05, 95%CI: 0.01 to 0.09 (Units not reported) ΔPEFR ₁ : 1.41, 95%CI: 0.34 to 2.48 (Units not reported)	Moderate
Cynthia (2008)	Michoacán, Mexico, rural	Uncontrolled before-and-after comparison	Specific dates not indicated (1 year follow-up)	Residents of households with enclosed kitchens common in the region	PM _{2.5} personal exposure: n=26 women PM _{2.5} kitchen levels: n=33 households	Intervention: Improved cookstove with chimney (Patsari stove) Control: Same	24-h personal PM _{2.5} and CO exposures and 48-h kitchen PM _{2.5} and CO levels	ΔMedian personal PM _{2.5} exposure: -0.06 mg/m ³ (-35% relative change), p<0.001 ΔMean personal PM _{2.5} exposure: -0.08 mg/m ³ , 95%CI and p-value not given	Moderate

					CO personal exposure: n=24 women CO kitchen levels: n=32 households	participants before the intervention (using traditional open fire cookstoves surrounded by a U shape of mud/brick/cement blocks with iron bars on the top)		<p>ΔMedian kitchen PM_{2.5} levels: -0.67 mg/m³ (-74% relative change), p<0.001</p> <p>ΔMean kitchen PM_{2.5} levels: -0.67 mg/m³, 95%CI and p-value not given</p> <p>ΔMedian personal CO exposure: -1.8ppm (-78% relative change), p<0.0001</p> <p>ΔMean personal CO exposure: -1.7ppm, 95%CI and p-value not given</p> <p>ΔMedian kitchen CO levels: -6.6ppm (-77% relative change), 95%CI: 0.0 to -13.2, p=0.05</p> <p>ΔMean kitchen CO levels: -5.9ppm, 95%CI and p-value not given</p>	
Dutta (2007)	Maharashtra, India, rural	Uncontrolled before-and-after comparison	October 2004 - July 2006 (1 year follow up)	Households using traditional cookstoves	<p>Vented cookstoves: PM_{2.5} levels: n=27 households CO levels: n=30 households</p> <p>Unvented cookstoves: n=21 households CO levels: n=22 households</p>	<p>Intervention: Vented, energy-efficient cookstoves (Laxmi stove) or unvented, energy efficient cookstoves (Bhagyalaxmi stove)</p> <p>Control: Same participants before the intervention (using unvented traditional fired clay cookstoves)</p>	48-h kitchen PM _{2.5} and CO levels	<p>Vented (Laxmi) cookstoves: ΔMean kitchen PM_{2.5} levels: -0.8 mg/m³ (-45% relative change), 95%CI: -1.6 to 0.0</p> <p>ΔMean kitchen CO levels: -6.93ppm (-45% relative change), 95%CI: -12.05 to -1.81</p> <p>Unvented (Bhagyalaxmi) cookstoves: ΔMean kitchen PM_{2.5} levels: -0.47 mg/m³ (-49% relative change), 95%CI: -0.99 to 0.05</p> <p>ΔMean kitchen CO levels: -4.2ppm (-38% relative change), 95%CI: -7.8 to -0.6</p>	Moderate
Eppler (2013)	Santiago de Chuco Province, Peru, rural	Uncontrolled before-and-after comparison	June 2008-August 2008	Women of 18-45 years of age who used wood as cooking fuel in an open fire	n=30 women	<p>Intervention: Improved cookstove with chimney (Juntos stove)</p> <p>Control: Same participants before the intervention (using open woodfire for cooking indoors)</p>	Exhaled CO	Δ Mean exhaled CO: -3.57 ppm (95%CI: -5.70 to -1.44)	Strong
Ezzati (2002)	Mpala Ranch/ Research Centre, Laikipia District, Kenya, rural	Uncontrolled Before-and-after comparison	1996-1999 (2 year follow-up)	Households using traditional cookstoves	<p>0-4 year old: n=92</p> <p>5-14 years old: n=109</p> <p>15-49 years old: n=65 women</p>	<p>Intervention: Improved ceramic wood cookstoves</p> <p>Control: Same participants before the intervention (using firewood or charcoal)</p>	Daily PM ₁₀ personal exposure, and incidence of ARI and ALRI	<p>ΔMean daily PM₁₀ personal exposure:</p> <p>0-4 year old girls: 42% relative reduction, 95%CI and p-value not given</p> <p>0-4 year old boys: 42% relative reduction, 95%CI and p-value not given</p> <p>5-14 year old girls: 46% relative reduction, 95%CI and p-value not given</p> <p>5-14 year old boys: 41% relative reduction, 95%CI</p>	Moderate

						traditional open fire cookstoves)		<p>and p-value not given 15-49 year old women: 47% relative reduction, 95%CI and p-value not given (no overall estimates given)</p> <p>ΔARI incidence (per week)³ 0-4 year old girls: -0.09 (-24% relative change), 95%CI: -0.12 to -0.09 0-4 year old boys: -0.09 (-24% relative change), 95%CI: -0.13 to -0.09 5-14 year old girls: -0.05 (-12% relative change), 95%CI: -0.06 to -0.05 5-14 year old boys: -0.04 (-7% relative change), 95%CI: -0.04 to -0.03 15-49 year old women: -0.06 (-14% relative change), 95%CI: -0.07 to -0.04 (no overall estimates given)</p> <p>ΔALRI incidence (per week)³ 0-4 year old girls: -0.04 (-21% relative change) 95%CI: -0.05 to -0.04 0-4 year old boys: -0.05 (-21% relative change), 95%CI: -0.06 to -0.04 5-14 year old girls: -0.01 (-19% relative change), 95%CI: -0.01 to -0.01 5-14 year old boys: -0.01 (-15% relative change), 95%CI: -0.01 to 0.0 15-49 year old women: -0.02 (-15% relative change), 95%CI: -0.02 to -0.01 (no overall estimates given)</p>	
Fitzgerald (2012)	Santiago de Chuco, Peru, rural	Uncontrolled before-and-after comparison	June 2008 - October 2008 (4 months follow up)	Women aged 18-45 years using open woodfire for cooking indoors, and their kitchens	<p>Juntos stove: PM_{2.5} levels: n=26 households CO levels: n=25 households PM_{2.5} exposure: n= 27 women CO exposure: n=25 women</p> <p>Barrick stove: PM_{2.5} levels: n=19 households CO levels: n=17 households PM_{2.5} exposure: n= 18 women CO exposure: n=19 women</p>	<p>Intervention: Two improved cookstoves with chimney (Juntos stove and Barrick stove)</p> <p>Control: Same participants before the intervention (using open woodfire for cooking indoors)</p>	48-h personal PM _{2.5} and CO exposures, and 48-h kitchen PM _{2.5} and CO levels	<p>Juntos stove: ΔMean kitchen PM_{2.5} levels: -0.12 mg/m³ (-59% relative change; 95%CI: -71% to -42%) ΔMean kitchen CO levels: -2.8ppm (-78% relative change; 95%CI: -86% to -65%) ΔMean personal PM_{2.5} exposure: -0.05 mg/m³ (-41% relative change; 95%CI: -56% to -21%) ΔMean personal CO exposure: -0.8ppm (-70% relative change; 95%CI: -84% to -42%)</p> <p>Barrick stove: ΔMean kitchen PM_{2.5} levels: -0.12 mg/m³ (-71% relative change; 95%CI: -84% to -46%) ΔMean kitchen CO levels: -1.7ppm (-66% relative change; 95%CI: -79% to -42%) ΔMean personal PM_{2.5} exposure: -0.07 mg/m³ (-54% relative reduction; 95%CI: -69% to -32%) ΔMean personal CO exposure: -0.2ppm (-26% relative change; 95%CI: -61% to 40%)</p>	Moderate

Foote (2013)	Nyanza Province, Kenya, rural	Prospective cohort study	April 2010 - April 2011 (1 year follow up)	Children aged < 2 years	n=168 households	Intervention: Improved non-vented ceramic cookstoves (Upesi Jiko stove) Control: Traditional open firepits surrounded by stones (three-stone firepits)	Cough, pneumonia, and severe pneumonia	Consistent use of improved cookstove: Cough: RR 0.40, 95%CI: 0.16 to 1.03 Pneumonia: RR 0.33, 95%CI: 0.13 to 0.86 Severe pneumonia: RR 0.53, 95%CI: 0.13 to 2.20 Any use of improved cookstove: Cough: RR 0.42, 95%CI: 0.20 to 0.89 Pneumonia: RR 0.51, 95%CI: 0.21 to 1.20 Severe pneumonia: RR 0.51, 95%CI: 0.13 to 1.99	Moderate
Gitonga (2002)	Kajiado County, Kenya, rural	Uncontrolled before-and-after comparison	Specific dates not indicated. 6-9 months interventions (1 year follow-up)	Women and their households (that preferably included children under the age of 5 years)	Measurements at 4 ft above the cookstove: n=8 households and measurements at 2.5 ft above the cookstove: n=7 households	Intervention: Improved cookstove (Upesi Jiko stove) Control: Same participants before the intervention (using a three-stone open fire for cooking)	24-h kitchen PM ₁₀ and CO levels (measured 4 ft and 2.5 ft above the cookstove) and 24-h personal CO exposure	ΔMean PM ₁₀ kitchen levels: Measurement at 4 ft: -1.06 mg/m ³ , 95%CI: -2.21 to 0.09 Measurement at 2.5 ft: -0.52mg/m ³ , 95%CI: -1.28 to 0.24 ΔMean CO kitchen levels: Measurement at 4 ft: -4.53ppm, 95%CI: -30.26 to 21.20 Measurement at 2.5 ft: -2.74ppm, Not enough information was given to calculate 95%CI ΔMean CO personal exposure: -0.17ppm, 95%CI: -0.84 to 0.50	Weak
Guarnieri (2015)	Highlands of northwestern Guatemala, rural	Uncontrolled before-and-after comparison	Early intervention: cookstove received in October 2002. Follow up: October 2002 - December 2003 (18 month follow up) Delayed intervention: cookstove received in December 2003. Follow up: November 2008 - March 2009 (4 to 6 year follow up)	Women using traditional open wood fires for cooking	Early cookstove intervention: n=129 Delayed cookstove intervention: n=136	Intervention: Improved wood cookstove with chimney (Plancha stove) Control: Same participants before the intervention (using traditional open wood fires for cooking)	Exhaled breath CO, 48-h personal CO exposure, and lung function (FEV ₁ and FVC; expressed as difference in lung function change over time, i.e. mL/y)	⁴ ΔFEV ₁ : β=-13.0, 95%CI: -41.1 to 15.4 ΔFinal FVC: β=-9.4, 95%CI: -48.2 to 29.3 ΔFEV ₁ /FVC: β=-0.058, 95%CI: -0.74 to 0.62 Early intervention: ΔMean exhaled breath CO: -1.21ppm, 95%CI: -2.07 to -0.35 ΔMean personal CO exposure: -0.89 ppm, 95%CI: -1.42 to -0.36 Delayed intervention: ΔMean exhaled breath CO: -2.11, 95%CI: -2.95 to -1.27 ΔMean personal CO exposure: 1.11 ppm, 95%CI: 0.52 to 1.70 For both, early and delayed intervention groups: ΔFEV ₁ (mL/y): -11.1, 95%CI: -15.5 to -6.8 ΔFVC (mL/y): 15.9, 95%CI 10.7 to 21.1	Moderate
Hosgood (2008)	Xuanwei, China, rural	Retrospective cohort study	January 1976 - 1992 (vital status follow-up 1992-	Women residents of Xuanwei in 1976 who were	N= 4033 women (no cookstove	Intervention: Portable cookstoves (which were filled with coal	Lung cancer mortality	Women: HR 0.41, 95%CI: 0.29 to 0.57	Moderate

			1996)	born between 1917 and 1951, and who were lifetime smoky coal users	change: n=2061 women, change to portable cookstove: n=1972 women)	and lighted once daily outdoors and brought indoors after visible smoke has diminished) Control: Traditional cookstove using smoky coal as fuel			
Lan (2002)	Xuanwei, China, rural	Retrospective cohort study	January 1976 - 1992 Indoor pollution measurements carried out in 1995	Residents of Xuanwei in 1976 who were born between 1917 and 1951, who were lifetime smoky coal users, and had been born into homes with unvented firepits	N= 11064 women (no cookstove change: n=1888 women, change to cookstove with chimney: n=9176 women) Total number of households: n=28 15 households with unvented cookstoves 13 households with vented cookstoves	Intervention: Improved cookstove with chimney Control: Traditional cookstove using smoky coal as fuel	24-h kitchen PM ₁₀ levels	Difference in PM ₁₀ kitchen levels: -1.37 mg/m ³ (-66% relative change) 95%CI: - 2.09 to -0.65	Moderate
Li (2011)	Santiago de Chuco, Peru, rural	Uncontrolled before-and-after comparison	June 2008 - October 2008 (3 week follow up)	Women aged 18-45 years, who were using open woodfire for cooking indoors	n=44 women/ households	Intervention: Improved cookstove with chimney (Juntos stove and Barrick stove) Control: Same participants before the intervention (using open woodfire for cooking indoors)	48-h kitchen PM _{2.5} and CO levels, 48-h personal PM _{2.5} and CO exposures	ΔMedian kitchen PM _{2.5} levels: -0.10 mg/m ³ (-57% relative change), p<0.001 ΔMedian personal PM _{2.5} exposure: -0.06 mg/m ³ (-47% relative change), p<0.001 ΔMedian kitchen CO levels: -2.6ppm (-74% relative change), p<0.001 ΔMedian personal CO exposure: -0.6ppm (-50% relative change), p<0.01	Moderate
Northcross (2010)	San Marcos, Guatemala, rural	Prospective cohort study	May 2006 - December 2007 (measurements taken every 3 months)	Children 48-72 months of age, their mothers and their households	35 households with chimney cookstoves 28 households with open fire cookstoves	Intervention: Improved cookstoves with chimney Control: Traditional open wood fires	48-h kitchen PM _{2.5} and CO levels, and 48-h personal CO exposures (CO levels were measured in an integrated manner using passive diffusion tubes and in a continuous manner using HOBO logging monitors)	Difference in mean: ⁵ Kitchen PM _{2.5} levels: -0.56 mg/m ³ (-62% relative change), 95%CI: -0.70 to 0.42, (n=138 intervention, n=138 control) Kitchen CO levels (tube): -4.74 mg/m ³ (-66% relative change), 95%CI: -6.05 to -3.43, (n=123 intervention, n=130 control) Kitchen CO levels (HOBO): -4.92 mg/m ³ (-64% relative change), 95%CI: -6.11 to -3.73, (n=145) Mother CO exposure (tube): -0.73 mg/m ³ (-35% relative change), 95%CI: -1.1 to -0.36, (n=123 intervention, n=130 control)	Weak

								<p>Mother CO exposure (HOBO): -0.94 mg/m³ (-38% relative change), 95%CI: -1.35 to -0.53, (n=118 intervention, n=128 control)</p> <p>Child CO exposure (tube): -0.20 mg/m³ (-22% relative change), 95%CI: -0.34 to -0.06, (n=124 intervention, n=128 control)</p>	
Ochieng (2016)	Siaya Country, western Kenya, rural	Uncontrolled before-and-after comparison	December 2009-January 2011 (10 months follow up)	Primary cook, having a child below 5 years, living in the house, not owning an improved cookstove, but with an interest in owning one	n=23 households	<p>Intervention: Rocket mud stove</p> <p>Control: Same participants before the intervention (using a traditional three-stone open fire)</p>	48-h kitchen CO levels and 8-h personal CO exposures	<p>ΔMean CO kitchen levels: -3.1 ppm (-28.1% relative change), 95%CI: -8.1 to 1.8</p> <p>ΔMean personal CO exposure: -0.9 ppm (-11.6% relative change), 95%CI: -4.3 to 2.6</p>	Moderate
Oluwole (2013)	Southwest Nigeria, rural	Uncontrolled before-and-after comparison	Specific dates not indicated (1 year follow up)	Households that had at least one mother-child pair with mother aged 20-60 years and child aged 6-17 years	n=59 households	<p>Intervention: Low emission cookstove</p> <p>Control: Same participants before the intervention (using biomass fuels for cooking indoors; type of cookstove pre-intervention not specified)</p>	1-h kitchen PM _{2.5} and CO levels during cooking times, lung function (FVC, FEV ₁ , FEV ₁ /FVC)	<p>ΔMedian kitchen PM_{2.5} levels: -1.28 mg/m³, p<0.0001</p> <p>ΔMedian kitchen CO levels: -156.3ppm, p<0.0001</p> <p>Lung function²</p> <p>Mothers (n=43)</p> <p>ΔFVC: (L/s): -2%, 95%CI: -9 to 5</p> <p>ΔFEV₁ (L/s): -3%, 95%CI: -7 to 1</p> <p>ΔPEFR (L/s): 1%, 95%CI: -5 to 7</p> <p>Children (n=37)</p> <p>ΔFVC (L/s): -5%, 95%CI: -11 to 1</p> <p>ΔFEV₁ (L/s): -3%, 95%CI: -7 to 1</p> <p>ΔPEFR (L/s): -3%, 95%CI: -18 to 12</p>	Moderate
Pennise (2009)	Ghana, rural	Uncontrolled before-and-after comparison	Dates not specified Follow up period not specified	Households that were heavily dependent on wood as fuel	n=36 households	<p>Unvented wood burning rocket cookstove (Gyapa stove)</p> <p>Control: Same participants before the intervention (using traditional unvented cookstove or open fire for cooking)</p>	24-h kitchen PM _{2.5} and CO levels	<p>ΔMean kitchen PM_{2.5} levels: -0.33 mg/m³ (-52% relative change), 95%CI: -0.56 to -0.10</p> <p>ΔMean kitchen CO levels (HOBO): -4.9 ppm (-40% relative change), 95%CI: -8.6 to -1.2</p> <p>ΔMean kitchen CO levels (tubes): -1.8 ppm (-27% relative change), 95%CI: -4.4 to 0.8</p>	Moderate
Pilishvili (2016)	Nyanza Province, Kenya, rural	Uncontrolled before-and-after comparison (cross-over design)	Specific dates not indicated (2 weeks follow up per stove with a one week break)	Households with women of 15-49 years of age and one or more children aged <5	n=45 households	Intervention: Six different improved cookstoves (Ecochula, Envirofit, EcoZoom, Philips, Prakti, Rocket)	48-h kitchen CO and PM _{2.5} levels and 48-h personal CO exposure	<p>ΔMean kitchen PM_{2.5} levels: Ecochula: -0.12 mg/m³ (95%CI: -0.32 to 0.08; 19% relative reduction) (n=36)</p> <p>Envirofit: -0.28 mg/m³ (95%CI: -0.47 to -0.09; 45% relative reduction) (n=35)</p>	Strong

			in between)	years		with TECA) Control: Traditional 3-stone fire		<p>EcoZoom: -0.11 mg/m³ (95%CI: -0.27 to 0.05; 18% relative reduction) (n=37) Philips: -0.36 mg/m³ (95%CI: -0.55 to -0.17; 59% relative reduction) (n=35) Prakti: -0.12 mg/m³ (95%CI: -0.20 to -0.04; 32% relative reduction) (n=39) Rocket with TECA: -0.22 mg/m³ (95%CI: -0.39 to -0.05; 38% relative reduction) (n=35)</p> <p>ΔMean kitchen CO levels: Ecochula: -1.7 ppm (95%CI: -3.9 to 0.5; 25% relative reduction) (n=34) Envirofit: -3.4 ppm (95%CI: -5.7 to -1.1; 51% relative reduction) (n=34) EcoZoom: 0.2 ppm (95%CI: -3.4 to 3.8; 3% relative increase) (n=37) Philips: -2.7 ppm (95%CI: -4.7 to -0.7; 42% relative reduction) (n=35) Prakti: -0.7 ppm (95%CI: -1.3 to -0.1; 11% relative reduction) (n=37) Rocket with TECA: -2.5 ppm (95%CI: -5.1 to 0.1; 42% relative reduction) (n=34)</p> <p>ΔMean personal CO exposure: Ecochula: -1.7 ppm (95%CI: -2.6 to -0.8; 68% relative reduction) (n=31) Envirofit: -1.3 ppm (95%CI: -2.0 to -0.6; 54% relative reduction) (n=30) EcoZoom: -0.7 ppm (95%CI: -1.1 to -0.3; 32% relative reduction) (n=31) Philips: -0.6 ppm (95%CI: -1.0 to -0.2; 29% relative reduction) (n=29) Prakti: -0.9 ppm (95%CI: -1.4 to -0.4; 45% relative reduction) (n=32) Rocket with TECA: -0.8 ppm (95%CI: -1.5 to -0.1; 35% relative reduction) (n=31)</p>	
Rennert (2015)	Buenas Noches community, Honduras, rural	Uncontrolled before-and-after comparison	July 2013 - March 2014 (8 months follow-up)	Non-smoking women and children in the community formerly using traditional adobe cookstoves, aged 15 or older (children aged 6-14)	n=30 households, including 21 women and 59 children	Intervention: Improved cookstove with an improved combustion chamber and a chimney (Justa stove) Control: Same participants before the intervention (using simple wood-burning adobe cookstoves for cooking)	PEFR expressed as percentage of US standards for healthy individuals, self-reported cough, asthma diagnoses	<p>ΔMean %PEFR for women: 14.7%; 95%CI: 6.8% to 22.6% ΔMean %PEFR for children: 12.7%; 95%CI: 7.6% to 17.8%</p> <p>Asthma (adults): RR: 1.25, 95%CI: 0.03 to 60.72 Asthma (children): RR: 1.58, 95%CI: 0.48 to 5.21 Cough (adults): RR: 1.26, 95%CI: 0.67 to 2.37 Cough (children): RR: 1.04, 95%CI: 0.66 to 1.63</p>	Moderate
Riojas-	Chiapas, Mexico,	Prospective	April 1997 -	Households with	n=42 women (14 with	Intervention: Improved	16-h kitchen PM ₁₀	Difference in mean kitchen PM ₁₀ levels	Weak

Rodriguez (2001)	rural	cohort study	December 1997	women and children	improved cookstove and 28 with traditional cookstove) and n=20 children (4 with improved cookstove and 16 with traditional cookstove)	cookstove (Ceta stove) Control: Open fire wood cookstoves	levels, common cold, cough, itching of the eyes, difficulty breathing	Dry season: -0.04 mg/m ³ , 95%CI: -0.11 to 0.03 Rainy season: -0.08 mg/m ³ , 95%CI: -0.20 to 0.04 Children: Common cold: RR (adjusted) 0.24, 95%CI: 0.05 to 1.02 Cough: RR 0.83, 95%CI: 0.34 to 2.05 Difficulty breathing: RR 0.61, 95%CI: 0.07 to 5.23 Women: Common cold: RR 1.07, 95%CI: 0.46 to 2.51 Cough: RR 1.09, 95%CI: 0.55 to 2.15 Itching of the eyes: RR (adjusted) 1.22, 95%CI: 0.59 to 2.50 Difficulty breathing: RR (adjusted) 1.63, 95%CI: 0.70 to 3.70	
Singh (2012)	Nepal, rural	Uncontrolled before-and-after comparison	February 2008 - March 2009 (1 year follow up)	Households using wood, dung or agricultural residue as fuel, and which had children aged < 5 years	n=34 households	Intervention: Two-pothole mud improved cookstove Control: Same participants before the intervention (using wood, dung, or agricultural residues for cooking; type of cookstove pre-intervention not specified)	24-h kitchen CO and PM _{2.5} levels	ΔMean kitchen PM _{2.5} levels: -1.31 mg/m ³ (-63% relative change), 95%CI: -2.05 to -0.57 ΔMean kitchen CO levels: -12.88ppm (-60% relative change), 95%CI: -20.13 to -5.63	Strong
Yip (2017)	Nyanza Province, Kenya, rural	Uncontrolled before-and-after comparison (cross-over design)	July 2012 – February 2013 (6 months follow-up)	Households with women of 15-49 years of age and one or more children aged <5 years	n=45 households	Intervention: Six different improved cookstoves (EcoZoom Dura cookstove, Philips model HD 4012, Eco Chula, Envirofit, Prakti, or RTI TECA) Control: Same participants before the intervention (traditional three stone fire)	48-h personal CO exposures, and 48-h kitchen area PM _{2.5} and CO levels	ΔMedian personal CO exposure: -44.9% relative change, 95%CI: -57.1 to -37.5 (n=180) ΔMedian kitchen CO levels: -1.6 ppm (-27.1% relative change, 95%CI: -40.3 to -17.4 (n=211)) ΔMedian kitchen PM _{2.5} levels: -177 mg/m ³ (-38.8% relative change, 95%CI: -45.2 to -29.5, (n=218))	Moderate
Zhou (2014)	Yunyan, China, rural	Prospective cohort study	November 2002 - November 2011 (9 year follow up)	Residents of Yunyan aged >40 years, who used biomass for cooking with poor ventilation	n=89 participants	Intervention: Cookstove with an exhaust fan (chimney, air chute, surplus heat recovery system)	Lung function measures (FEV1, FVC, FEV ₁ /FVC; expressed as difference in lung function change over time, i.e. mL/y), and COPD incidence	Mean difference in lung function: FEV ₁ (mL/y): 13, 95%CI: 4 to 23 FVC (mL/y): 10, 95%CI: -4 to 22 FEV ₁ /FVC (mL/y): 0.2, 95%CI: 0.0 to 0.4 COPD: OR 0.43, 95%CI: 0.14 to 1.34	Strong

						Control: Open-fire traditional cookstove			
Zuk (2007)	Michoacán, Mexico, rural	Uncontrolled before-and-after comparison	November 2004 - May 2005, 2-3 months follow-up	Households with children aged less than 3 years and women of child-bearing age that used wood in open fires for cooking, and had kitchens with four walls and a roof	n=37 households	Intervention: Improved wood-burning cookstove with chimney (Patsari stove) Control: Same participants before the intervention (using wood in open fires for cooking)	48-h PM _{2.5} levels next to the cookstove and in the kitchen	<p>ΔMean PM_{2.5} levels Next to cookstove: -0.45 mg/m³, 95%CI: -0.57 to -0.32 Kitchen: -0.40 mg/m³, 95%CI: -0.58 to -0.23</p> <p>ΔMedian PM_{2.5} levels Next to cookstove: -71% relative change; Range: -90% to 12%; p<0.05 (n=27) Kitchen: -58% relative change; Range: -90% to 72%; p<0.05 (n=24)</p>	Moderate

¹ Δ is used for changes in before-and- after comparisons; the term ‘differences’ is used for prospective and retrospective cohort studies

² Percentage change in predicted normal values

³ The uncertainty range was obtained using the 95% confidence interval of stove emissions and the 95% confidence interval of exposure–response parameters. The lower (or upper) confidence limit was obtained by simultaneous use of the lower (or upper) confidence limit for both stove emissions and exposure–response parameters. Therefore, these are lower and upper bounds on the confidence limits of the estimated disease rates, and the actual 95% confidence interval is smaller than those reported

⁴ β coefficients represent the change in lung function for each 1 unit increase in ln-transformed CO (1ppm) from an adjusted random effects model

⁵ Multiple measurements in households; numbers in brackets represent the number of measurements considered for difference in mean calculations

Abbreviations

95%CI 95% Confidence Interval

ALRI Acute Lower Respiratory Infections

ARI Acute Respiratory Infections

CO Carbon Monoxide

COPD Chronic Obstructive Pulmonary Disease

FEV₁ Forced Expiratory Volume in One Second

FVC Forced Vital Capacity

HR Hazard Ratio

LBW Low Birth Weight

OR Odds Ratio

PEFR Peak expiratory flow rate

PM Particulate Matter

RR Relative Risk

DESCRIPTION OF IMPROVED COOKSTOVES FROM INCLUDED STUDIES

- **Barrick stove:**^{1,2} Improved cookstove with a three-hole stove-top, and an aluminium chimney. Provided by the Barrick Gold Corporation.
- **Bhagalaxmi stove:**³ Unvented, two-pot cookstove with the combustion chamber directly below the first pot, and a smaller second pot connected to the first chamber via a duct.
- **CDM:**⁴ clean development mechanism approved single-pot rocket-style biomass cookstove with an elbow-shape insulated combustion chamber made of lightweight ceramic.
- **Ceta stove:**⁵ Improved wood-burning cookstove with chimney.
- **Chapman 2005:**⁶ unnamed cookstove with chimney.
- **Chitetezo stove:**⁷ A simple clay cookstove for burning solid fuels, that reduces fuel consumption by approximately 40% compared to a traditional 'three-stone' fire.
- **Critchley 2015:**⁸ (**unnamed cookstoves provided by Farmers Helping Farmers**): energy-efficient cookstoves equipped with a chimney to carry much of the smoke outside the house, and that reduce the amount of wood required for heating and cooking.
- **Different cookstoves used in provinces of China:**⁹ In *Gansu*,¹⁰ the new stoves were constructed with stronger material and were insulated; they could be used with both biomass and coal. The size of the combustion chamber, and the diameter and height of chimney was designed for proper ventilation. In *Guizhou*, the air circular stove has an internal metal combustion chamber and outer metal body, separated by air. Insulated and has a multi-layered upper door to fit different cooking pots. There is a chimney connection spot. The chimney after the intervention was extended outside the house. In *Shaanxi*, cookstove improvements included constructing better insulated combustion chambers, with a chimney that goes out of the house and above the eave.
- **EcoChula:**^{11,53} electric fan-assisted gasifier with ceramic chamber.
- **Eco-stove:**¹² Improved cookstove consisting of an enclosed elbow-shaped combustion chamber surrounded by insulation and a metal encasing, a griddle stove-top, and a chimney.
- **EcoZoom Dura cookstove:**^{11,13,53} Based on the 'rocket' concept that uses an internal 'chimney' in the stove that directs air through the burning fuel (usually biomass), and encourages the mixing of gases and flame above it. Precise internal stove dimensions are used to achieve high combustion efficiency and transfer heat to the cooking pot.
- **Envirofit:**^{11,53} Improved rocket with metal alloy chamber.
- **Ezzati 2002:**¹⁴ unnamed unvented ceramic cookstove.
- **Firewood Jambor:**^{15,16} Portable cookstove with a fired clay combustion center enclosed by a metal casing. Owing to basic design improvements of the Jambor compared to traditional stoves, the woodfuel burns more efficiently and the heat is better conserved and focused towards the cooking pot.
- **Gyapa wood stove:**^{17,50} Unvented wood-burning rocket cookstove.
- **Hosgood 2008 (unnamed portable cookstove):**¹⁸ Portable cookstoves that were filled with coal and lighted once daily outdoors and brought indoors after visible smoke has diminished.
- **Improved cookstove (ARTI):**¹⁹ Designed and tested by the Appropriate Rural Technology Institute (ARTI), a Non-Governmental Organization specializing in energy innovation for rural areas. Made of local materials, mainly mud. The base encloses the cooking flame and includes a chimney to vent smoke away from the user.
- **Improved chulha:**⁵¹ This stove was adopted from the Indian National Programme on Improved Chulhas (NPIC). The stove was made of clay and husk and was characterized by a flat platform to place the pans with underneath an area for firewood. At the back of the stove there was a stack attached.
- **Juntos stove:**^{1,2,20} Improved cookstove with a three-hole stove-top and an aluminium chimney. Offered by the Juntos Program in Peru.
- **Justa stove:**²¹ Improved cookstove with an improved combustion chamber and a chimney.

- **Lan 2002:**²² unnamed cookstove with chimney.
- **Laxmi stove:**³ Two-pot cookstove with the combustion chamber directly below the first pot, and a smaller second pot connected to the first chamber via a duct. A second duct connected the second chamber to a chimney.
- **Northcross 2010 (unnamed cookstove with chimney):**²³ cookstoves with an enclosed combustion chamber connected to a chimney that directed smoke outside of the home.
- **Oluwole 2013 (unnamed cookstove manufactured by Stovetec):**²⁴ low-emission cooking stoves.
- **Onil stove:**²⁵ Designed for extremely high wood-burning efficiency. There are two sources of its efficiency. One is the fired-clay combustion chamber that burns pieces of firewood by utilizing the oxygen flow in the chamber. The second is that the cookstove design causes this heat to be efficiently transferred to the grill as the combustion gasses travel from the firebox to the chimney.
- **OPTIMA:**²⁶ Improved ventilated solid-fuel stove.
- **Patsari stove:**²⁷⁻³¹ Improved cookstove consisting of a closed combustion chamber surrounded by bricks, which has a smaller entrance for feeding fuel and a flue that passes through the roof and conveys the smoke outdoors. A flat pottery dish or metal hotplate is integrally built into the surface of the cookstove.
- **Philips model HD 4012:**^{11,32,33,50,53} Forced-draft advanced combustion cookstove.
- **Philips:**³³ South Africa, Johannesburg with a solar panel to charge the battery for the stove fan.
- **Plancha stove:**³⁴⁻⁴² An exposure-reducing improved cookstove with chimney.
- **Prakti:**^{11,53} Double pot rocket with chimney and steel alloy chamber.
- **Rocket mud stove:**⁵² combines both clean burning and optimised heat transfer characteristics.
- **Rocket with TECA:**¹¹ Built-in rocket stove with thermoelectric-enhanced cookstove add-on (TECA) with brick/clay chamber.
- **Singh 2012 (unnamed cookstoves provided by the Energy Sector Assistance Programme of the Alternative Energy Promotion Centre in Nepal):**⁴³ A two-pothole improved cookstove with improved efficiency in fuel wood consumption and the presence of a chimney to vent smoke outside the kitchen.
- **Sukhad stove:**⁴⁴ A two-pot-hole improved cookstove with chimney that provides strong heat under both pot-holes. The Sukhad stove is designed so that the second pot-hole is raised by approximately 6 cm above the level of the first pot-hole with the aim of avoiding interference between pot rims when cooking with two large pots.
- **Unspecified ICS:**⁴⁵ Designed by Ghanaian Council on Scientific and Industrial Research. To improve combustion efficiency, the cookstove uses a metal grate suspended above the ground to allow air to vent through the burning biomass. To vent smoke away from the user, cookstove walls are built to surround the main cooking pot and a chimney vents through a side wall. This design helps in enclosing the combustion chamber and forcing air to draft through the chimney.
- **Upesi jiko:**^{46,47} Improved ceramic cookstove consisting of a ceramic liner made from clay. The liners are built into a permanent gravel and mud matrix in the cooking area of a dwelling. The upesi jiko burns unprocessed biomass fuel (e.g., charcoal, wood, crop waste) and does not ventilate smoke outside the home.
- **Yanayo cookstove:**⁴⁸ improved cooking stoves with roofs and chimneys designed by the University of Washington chapter of Engineers without Borders.
- **Zhou 2014 (unnamed cookstove with chimney):**⁴⁹ improved biomass stoves with a chimney, an air chute, and a surplus heat recovery system.

Table S3: Risk of bias assessment (quasi)experimental studies¹

First Author and Year	A) Selection Bias			B) Study Design					C) Confounders				D) Blinding			E) Data collection methods			F) Withdrawals and Drop-outs			Overall Quality Assessment ²
	Are the selected individuals likely to be representative of the target population?	What percentage of selected individuals agreed to participate?	Selection Bias Overall rating ²	Indicate the study design	Was the study described as randomised?	Was the method of randomisation described?	Was the method appropriate?	Study Design Overall rating ²	Important differences between groups prior to the intervention?	percentage of relevant confounders that were controlled	Confounders Overall rating ²	Outcome assessor(s) aware of the intervention or exposure status of participants?	Were the study participants aware of the research question?	Blinding Overall rating ²	Were data collection tools shown to be valid?	Were data collection tools shown to be reliable?	Data Collection Methods Overall rating ²	Were withdrawals and drop-outs reported (numbers and/or reasons)?	Percentage of participants completing the study	Withdrawals and Drop-outs Overall Risk ²		
Aung 2016	Somewhat likely	92.6%	M	RCT	Yes	No	N/A	M	No	N/A	S	Can't tell	Can't tell	M	Yes	Yes	S	Yes	82-96%	S	M	
Bensch 2012	Somewhat likely	Can't tell	M	RCT	Yes	Yes	Yes	S	No	N/A	S	Can't tell	No	M	No	No	W	Yes	89-92%	S	S	
Bensch 2015	Somewhat likely	Can't tell	M	RCT	Yes	Yes	Yes	S	No	N/A	S	Can't tell	No	M	No	No	W	Yes	89-92%	S	S	
Burwen 2012	Not likely	Can't tell	W	RCT	Yes	Yes	Yes	S	No	N/A	S	Can't tell	Can't tell	M	Can't tell	Can't tell	W	No	64-74%	M	M	
Diaz 2007	Not likely	56%	W	RCT	Yes	Yes	Yes	S	No	N/A	S	Can't tell	Can't tell	M	No	Can't tell	W	Yes	88-91%	S	S	
Hanna 2012	Very likely	93%	S	RCT	Yes	Yes	Yes	S	No	N/A	S	Can't tell	Can't tell	M	Yes	Yes	S	No	79-80%	M	S	
Hartinger 2016	Somewhat likely	75-78%	M	RCT	Yes	Yes	Yes	S	No	N/A	S	Can't tell	Can't tell	M	Can't tell	Can't tell	W	Yes	92-94%	S	S	
Jary 2014	Can't tell	Can't tell	W	RCT	Yes	Yes	Yes	S	Can't tell	Can't tell	W	Can't tell	Can't tell	M	Yes	Yes	S	Yes	98%	S	S	
Ludwinski 2011	Not likely	Can't tell	W	CCT	Yes	Yes	No	M	No	N/A	S	Can't tell	Can't tell	M	No	Can't tell	W	No	Can't tell	W	W	
Jamali 2017	Somewhat likely	Can't tell	M	CBA	No	N/A	N/A	M	Can't tell	N/A	W	Can't tell	Can't tell	M	Yes	Yes	S	No	Can't tell	W	M	
McCracken 2007	Somewhat likely	65%	M	RCT	Yes	Yes	Yes	S	No	N/A	S	Can't tell	Can't tell	M	Yes	Yes	S	Can't tell	Can't tell	W	S	
McCracken 2009	Somewhat likely	100%	M	RCT	Yes	No	N/A	M	Can't tell	Can't tell	W	Can't tell	Can't tell	M	Yes	Can't tell	M	No	Can't tell	W	M	
McCracken 2013	Somewhat likely	Can't tell	M	RCT	Yes	No	N/A	M	Can't tell	Can't tell	W	Can't tell	Can't tell	M	Yes	Can't tell	M	No	Can't tell	W	M	
Mortimer 2017	Very likely	Can't tell	M	RCT	Yes	Yes	Yes	S	No	N/A	S	No	Can't tell	M	Yes	Yes	S	Yes	98%	S	S	
Piedrahita 2017	Somewhat likely	Can't tell	M	RCT	Yes	Yes	Yes	S	No	N/A	S	Can't tell	Can't tell	M	Yes	Yes	S	No	Can't tell	W	S	
Riojas-Rodriguez 2011	Not likely	Can't tell	W	RCT	Yes	Yes	Yes	S	No	N/A	S	Can't tell	Can't tell	M	Yes	Yes	S	No	Can't tell	W	S	
Romieu 2009	Very likely	75%	M	RCT	Yes	Yes	Yes	S	No	N/A	S	Can't tell	Can't tell	M	Yes	Yes	S	Yes	83%	S	S	
Rosa 2014	Not likely	97%	M	RCT	Yes	Yes	Yes	S	No	N/A	S	Yes	Can't tell	W	Yes	Yes	S	Yes	93%	S	S	
Schilman 2015	Can't tell	100%	M	RCT	Yes	No	N/A	M	Yes	90-95%	W	Can't tell	Can't tell	M	Can't tell	Can't tell	W	Yes	84%	S	M	
Smith KR 2010	Somewhat likely	Can't tell	M	RCT	Yes	No	N/A	M	No	N/A	S	Can't tell	Can't tell	M	Yes	Yes	S	Yes	83%	S	M	
Smith KR 2011	Somewhat likely	69%	M	RCT	Yes	Yes	Yes	S	No	N/A	S	No	Can't tell	M	Yes	Yes	S	Yes	83%	S	S	
Smith-Sivertsen 2009	Somewhat likely	94%	M	RCT	Yes	Yes	Yes	S	No	N/A	S	No	Can't tell	M	Can't tell	Can't tell	W	Yes	89-90%	S	S	

Thompson 2011	Somewhat likely	Can't tell	M	RCT	Yes	No	N/A	M	Yes	80%	W	Can't tell	Can't tell	M	Yes	Can't tell	M	No	Can't tell	W	M
Zhou 2006	Very likely	Can't tell	M	CBA	No	N/A	N/A	M	Yes	Can't tell	M	Can't tell	Can't tell	M	Yes	Yes	S	Can't tell	Can't tell	W	M

¹ Risk of bias assessment tool for Quantitative Studies, Effective Public Health Practice Project (EPHPP)

² Quality assessment of studies: W=weak (high risk of bias), M=moderate (moderate risk of bias), S=strong (low risk of bias)

Table S4: Risk of bias assessment longitudinal observational studies¹

First Author and Year	A) Selection Bias			B) Study Design			C) Confounders			D) Blinding			E) Data collection methods			F) Withdrawals and Drop-outs			Overall Quality Assessment ²
	Are the selected individuals likely to be representative of the target population?	What percentage of selected individuals agreed to participate?	Selection Bias Overall Risk ²	Indicate the study design	Was the study described as randomized?	Study Design Overall Risk ²	Important differences between groups prior to the intervention?	If yes, indicate the percentage of relevant confounders that were controlled	Confounders Overall Risk ²	Outcome assessor(s) aware of the intervention or exposure status of participants?	Were the study participants aware of the research question?	Blinding Overall Risk ²	Were data collection tools shown to be valid?	Were data collection tools shown to be reliable?	Data Collection Methods Overall Risk ²	Were withdrawals and drop-outs reported (numbers and/or reasons)?	Percentage of participants completing the study	Withdrawals and Drop-outs Overall Risk ²	
Alexander 2014	Not likely	Can't tell	W	Cohort	No	M	No	N/A	S	Yes	Can't tell	M	Yes	Yes	S	Yes	60 - 79%	M	M
Balakrishnan 2015	Can't tell	Can't tell	W	Cohort	No	M	No	N/A	S	Yes	Can't tell	M	Yes	Yes	S	No	Can't tell	W	W
Chapman 2005	Very likely	Can't tell	M	Cohort	No	M	No	80 - 100%	S	Yes	Can't tell	M	Can't tell	Can't tell	W	Yes	80 -100%	S	M
Cheng 2015	Somewhat likely	Can't tell	M	Cohort	No	M	No	N/A	S	Yes	Can't tell	M	Yes	Yes	S	Yes	80 -100%	S	S
Chengappa 2007	Somewhat likely	80 - 100% agreement	M	Cohort	No	M	No	N/A	S	Yes	Can't tell	M	Yes	Yes	S	Yes	<60%	W	M
Clark 2013	Somewhat likely	Can't tell	M	Cohort	No	M	No	N/A	S	Yes	Can't tell	M	Yes	Yes	S	Yes	60 - 79%	M	M
Critchley 2015	Can't tell	Can't tell	W	Cohort	No	M	No	N/A	S	Yes	Can't tell	M	Yes	Yes	S	Yes	60 - 79%	M	M
Cynthia 2008	Somewhat likely	Can't tell	M	Cohort	No	M	No	N/A	S	Yes	Can't tell	M	Yes	Yes	S	Yes	< 60%	W	M
Dutta 2007	Somewhat likely	80 - 100% agreement	M	Cohort	No	M	No	N/A	S	Yes	Can't tell	M	Yes	Yes	S	Can't tell	Can't tell	W	M
Eppler 2013	Somewhat likely	Can't tell	M	Cohort	No	M	No	N/A	S	Yes	Can't tell	M	Yes	Yes	S	Yes	80 -100%	S	S
Ezzati 2002	Very likely	Can't tell	M	Cohort	No	M	No	N/A	S	Yes	Can't tell	M	Yes	Yes	S	Can't tell	Can't tell	W	M
Fitzgerald 2012	Can't tell	Can't tell	W	Cohort	No	M	No	N/A	S	Yes	Can't tell	M	Yes	Yes	S	Yes	60 - 79%	M	M
Foote 2013	Somewhat likely	Can't tell	M	Cohort	No	M	Yes	< 60%	W	Yes	Can't tell	M	Yes	No	M	Yes	80 -100%	S	M
Gitonga 2002	Not likely	Can't tell	W	Cohort	No	M	Can't tell	Can't Tell	W	Yes	Can't tell	M	Yes	Yes	S	Can't tell	Can't tell	W	W
Guarnieri 2015	Very likely	Can't tell	M	Cohort	No	M	No	N/A	S	Yes	Can't tell	M	Yes	Yes	S	Yes	< 60%	W	M
Hosgood 2008	Very likely	Can't tell	M	Cohort	No	M	Can't tell	Can't Tell	W	Yes	Can't tell	M	Yes	No	M	Yes	80 -100%	S	M
Lan 2002	Very likely	Can't tell	M	Cohort	No	M	Can't tell	Can't Tell	W	Yes	Can't tell	M	Yes	No	M	Yes	80 -100%	S	M
Li 2011	Can't tell	Can't tell	W	Cohort	No	M	No	N/A	S	Yes	Can't tell	M	Yes	Yes	S	Yes	80 -100%	S	M
Northcross 2010	Very likely	Can't tell	M	Cohort	No	M	Can't tell	N/A	W	Yes	Can't tell	M	Yes	Yes	S	No	Can't tell	W	W
Ochieng 2016	Somewhat likely	80 - 100% agreement	M	Cohort	No	M	No	N/A	S	Yes	Can't tell	M	Yes	Yes	S	Yes	< 60%	W	M
Oluwole 2013	Somewhat likely	80 - 100% agreement	M	Cohort	No	M	No	N/A	S	Yes	Yes	W	Yes	Yes	S	Yes	60 - 79%	M	M
Pennise 2009	Somewhat likely	Can't tell	M	Cohort	No	M	No	N/A	S	Yes	Can't tell	M	Yes	Yes	S	No	Can't tell	W	M
Pilishvili 2016	Very likely	80 - 100% agreement	S	Cohort	No	M	No	N/A	S	Yes	Can't tell	M	Yes	Yes	S	Yes	80 -100%	S	S

Rennert 2015	Very likely	80 - 100% agreement	S	Cohort	No	M	No	N/A	S	Yes	Can't tell	M	Yes	Yes	S	Yes	<60%	W	M
Riojas-Rodriguez 2001	Somewhat likely	80 - 100% agreement	M	Cohort	No	M	Can't tell	Can't Tell	W	Yes	Can't tell	M	Yes	No	M	No	Can't tell	W	W
Singh 2012	Somewhat likely	Can't tell	M	Cohort	No	M	No	N/A	S	Yes	Can't tell	M	Yes	Yes	S	Yes	60 - 79%	M	S
Yip 2017	Very likely	Can't tell	M	Cohort	No	M	No	N/A	S	Yes	Can't tell	M	Yes	Yes	S	Yes	60 - 79%	M	M
Zhou 2014	Somewhat likely	80 - 100% agreement	M	Cohort	No	M	Yes	80 - 100%	S	Yes	Can't tell	M	Yes	Yes	S	Yes	60 - 79%	M	S
Zuk 2007	Can't tell	Can't tell	W	Cohort	No	M	No	N/A	S	Yes	Can't tell	M	Yes	Yes	S	Yes	60 - 79%	M	M

¹Quality assessment tool for Quantitative Studies, Effective Public Health Practice Project (EPHPP)

²Quality assessment of studies: W=weak (high risk of bias), M=moderate (moderate risk of bias), S=strong (low risk of bias)

Table S5. Secondary outcomes among (quasi)experimental studies

First author (year)	Events / means (95%CI)		Effect measure	Summary of findings
	Intervention	Control		
Pregnancy and infant outcomes				
Birth weight				
Hanna (2012)	Mean birth weight and SD not reported	Mean birth weight: 2921 grams (SD not reported)	Difference in means (95%CI): 53 grams (-180, 287)	The study found no significant impact of an improved cookstove on birth weight
Thompson (2011)	Mean birth weight (95%CI): 2797 grams (2697, 2896)	Mean birth weight (95%CI): 2729 grams (2654, 2804)	Difference in means (95%CI): 89 grams (-27, 204)	The study found no significant difference in birth weight between infants born to mothers using wood-fueled chimney stoves compared with those born to mothers using open fires
Children				
Death due to respiratory disease				
Mortimer (2017)	Deaths due to pneumonia: n/N (%): 3/5297 Incidence rate (95% CI): 0.04 (0.00-0.08)	Deaths due to pneumonia: n/N (%): 4/5246 Incidence rate (95% CI): 0.05 (0.00-0.10)	IRR (95% CI): 0.76 (0.17-3.37)	The study found no significant impact of an improved cookstove on child deaths due to pneumonia
Otitis media with effusion				
Hanna (2012)	Incidence of earache, children aged 13 and under at baseline: n/N not reported Incidence of earache, children aged 5 and under at baseline: n/N not reported	Incidence of earache, children aged 13 and under at baseline: 3.4% (n/N not reported) Incidence of earache, children aged 5 and under at baseline: 3.3% (n/N not reported)	Earache ARR, children aged 13 and under at baseline (percentage points; 95%CI): -0.1% (-0.9, 0.7) Earache ARR, children aged 5 and under at baseline (percentage points; 95%CI): -0.4% (-1.4, 0.6)	The study found no observable effects of an improved cookstove on earache
Chronic cough				
Hanna (2012)	Incidence of cough, children aged 13 and under at baseline: n/N not reported Children aged 5 and under at baseline: n/N not reported	Incidence of cough, children aged 13 and under at baseline: 26.2% (n/N not reported) Children aged 5 and under at baseline: 22.9% (n/N not reported)	Cough ARR, children aged 13 and under at baseline: ARR (percentage points; 95%CI): 1.1% (-1.1, 3.3) Cough ARR, children aged 5 and under at baseline (percentage points; 95%CI): 1.8% (-0.7, 4.4)	The study found no observable effects of an improved cookstove on chronic cough
Harteringer (2016)	Days with cough or difficulties breathing (median, IQR): 17 (8-25)	Days with cough or difficulties breathing (median, IQR): 14 (8-26)	Cough or difficulty breathing prevalence OR (95% CI): 0.97 (0.79, 1.19)	The study found no observable effects of an improved cookstove on chronic cough
Ludwinski (2011)	Coughing over the previous 21 days, children only: n/N not reported	Coughing over the previous 21 days, children only: n/N not reported	Days with cough over the previous 21 days (children only; 95%CI): -0.92 (-2.02, 0.18)	Onil stoves did not significantly reduce days of coughing in children, although a significant reduction was seen among girls
Indoor air pollution concentrations (PM2.5, PM10, CO)				
Hanna (2012)	Exhaled CO: Mean (SD) not reported	Exhaled CO: Mean (SD) not reported	Difference in mean exhaled CO (95%CI): -0.48 ppm (-1.42, 0.47)	There was no significant overall reduction in exhaled CO among children after implementation of improved stoves over the four-year study period
McCracken (2009)	Mean log personal 48-h CO exposure (95%CI): -0.03 ppm (-0.09, 0.04)	Mean log personal 48-h CO exposure (95%CI): 0.70 ppm (0.63, 0.78)	Difference in mean personal 48-h exposure (95%CI): -0.72 ppm equivalent to a 52% relative reduction	The stove intervention reduced child CO exposure by 52% compared to controls
Smith (2010)	48-h CO exposure (ppm): Mean (SD): 1.5 (1.9); Geometric Mean (SD): 1.0 (2.4)	48hr CO exposure (ppm); Mean (SD): 2.8 (2.5); Geometric Mean (SD): 2.0 (2.3)	Relative change in geometric mean (95%CI): -0.52% (-0.56, -0.47)	The stove intervention reduced child CO exposure by 52% compared to controls
Women				

Chronic cough				
Burwen (2012)	Bad cough or sore throat following cooking (number of days during previous week): Mean (SD): 0.7 (1.6) Proportion of women with bad cough outside of cooking in previous week (SD): 0.16 (0.02) Proportion of women with sore throat outside of cooking during previous week (SD): 0.1 (0.02)	Bad cough or sore throat following cooking (number of days during previous week): Mean (SD): 1.6 (2.4) Proportion of women with bad cough outside of cooking in previous week (SD): 0.27 (0.03) Proportion of women with sore throat outside of cooking during previous week (SD): 0.19 (0.02)	Bad cough or sore throat following cooking (number of days during previous week): difference in means (95%CI): -0.9 (-1.4, -0.4) Bad cough outside of cooking: RR (95%CI): 0.59 (0.41, 0.85)* Sore throat outside of cooking: RR (95%CI): 0.52 (0.32, 0.83)*	There was a statistically significant decline in self-reported bad cough and/or sore throat in the intervention group compared to the control group
Hanna (2012)	Incidence of cold or cough: n/N not reported	Incidence of cold or cough: 41% (n/N not reported)	Cold or cough ARR (percentage points; 95%CI): 0.50 (-2.44, 3.44)	There was no significant difference in cough or cold incidence between women using improved cookstoves and women using traditional cookstoves
Jamali (2017)	Cough in the morning during previous month, reported as: Sindh community: Incidence rate (episodes/month): 21.7 (N=83) Punjab community: Incidence rate (episodes/month): 30.6 (N=134)	Cough in the morning during previous month, reported as: Sindh community: Incidence rate (episodes/month): 48.3 (N=209) Punjab community: Incidence rate (episodes/month): 27.9 (N=179)	Sindh community: Adjusted RR (95%CI): 0.27 (0.20, 0.38) Punjab community: Adjusted RR (95%CI): 1.11 (0.87, 1.41)	Women using improved cookstoves had significantly lower cough incidence in the Sindh community, but not in the Punjab community
Jary (2014)	Cough incidence over the seven-day follow-up period, reported as n/N (%): 5/25 (21%)	Cough incidence over the seven-day follow-up period, reported as n/N (%): 5/26 (19%)	RR (95%CI): 1.08 (0.36, 3.28)*	There was no statistically significant difference in cough incidence between the intervention and control groups over the seven-day follow-up period
Ludwinski (2011)	Coughing over the previous 21 days, women only: n/N not reported	Coughing over the previous 21 days, women only: n/N not reported	Days with cough over the previous 21 days (women only; 95%CI): -1.14 (-2.26, -0.01)	Improved cookstoves significantly reduced the number of days women were coughing over the previous 21 days by just over one day
Romieu (2009)	Incidence of cough over the 15 days before each follow-up examination: N= 282; n not reported	Incidence of cough over the 15 days before each follow-up examination: N= 270; n not reported	Using mainly Patsari stove: RR (95%CI): 0.77 (0.62, 0.95) Combined use Patsari and open fire: RR (95%CI): 0.92 (0.72, 1.17)	Primary use of the Patsari stove significantly reduced cough incidence when compared to exclusive use of open fire
Smith-Sivertsen (2009)	Incidence of cough during the 6 months prior to follow-up examination: Recruitment group A (12-month follow-up): N=153; n not reported Recruitment group B (18-month follow-up): N=106; n not reported	Incidence of cough during the 6 months prior to follow-up examination: Recruitment group A (12-month follow-up): N=147; n not reported Recruitment group B (18-month follow-up): N= 98; n not reported	Not reported	There was no statistically significant change in cough incidence among women in the plancha intervention group compared to women in the open fire control group
Chronic phlegm				
Burwen (2012)	Proportion of women with excessive mucous in previous week (SD): 0.13 (0.02); N=225; n not reported	Proportion of women with excessive mucous in previous week (SD): 0.19 (0.03); N=255; n not reported	Excessive mucus: RR (95%CI): 0.68 (0.45, 1.05)*	There was no significant change in risk of excessive mucus in the intervention group versus controls

Hanna (2012)	Incidence of phlegm: n/N not reported	Incidence of phlegm: 5.4% (n/N not reported)	Phlegm ARR (percentage points; 95%CI): 0.6 (-1.0, 2.2)	There was no significant difference in phlegm incidence between women using improved cookstoves and women using traditional cookstoves
Jamali (2017)	Phlegm in the morning during previous month, reported as: Sindh community: Incidence rate (episodes/month): 12.1 (N=83) Punjab community: Incidence rate (episodes/month): 15.7 (N=134)	Phlegm in the morning during previous month, reported as: Sindh community: Incidence rate (episodes/month): 33.5 (N=209) Punjab community: Incidence rate (episodes/month): 19.6 (N=179)	Sindh community: Adjusted RR (95%CI): 0.27 (0.18, 0.40) Punjab community: Adjusted RR (95%CI): 0.60 (0.45, 0.81)	Women using improved cookstoves had significantly lower phlegm incidence in both Sindh and Punjab communities
Jary (2014)	Mucous incidence over the seven-day follow-up period, reported as n/N (%): 1/25 (4%)	Mucous incidence over the seven-day follow-up period, reported as n/N (%): 2/26 (8%)	RR (95%CI): 0.54 (0.05, 5.60)*	There was no significant difference in experience of mucous between the intervention and control groups over the seven-day follow-up period
Romieu (2009)	Incidence of phlegm over the 15 days before each follow-up examination: N= 282; n not reported	Incidence of phlegm over the 15 days before each follow-up examination: N= 272; n not reported	Using mainly Patsari stove: RR (95%CI): 0.67 (0.51, 0.86) Combined use Patsari and open fire: RR (95%CI): 0.91 (0.68, 1.21)	Primary use of the Patsari stove significantly reduced phlegm incidence when compared to exclusive use of open fire
Smith-Sivertsen (2009)	Incidence of phlegm during the 6 months prior to follow-up examination: Recruitment group A (12-month follow-up): N=153; n not reported Recruitment group B (18-month follow-up): N=106; n not reported	Incidence of phlegm during the 6 months prior to follow-up examination: Recruitment group A (12-month follow-up): N=147; n not reported Recruitment group B (18-month follow-up): N= 98; n not reported	Not reported	There was no significant reduction in phlegm incidence among women in the plancha intervention group compared to women in the open fire control group
Wheezing/breathing difficulty				
Burwen (2012)	Proportion of women with difficulty breathing (SD): 0.12 (0.02); N=225; n not reported	Proportion of women with difficulty breathing (SD): 0.27 (0.3); N=255; n not reported	Difficulty breathing: RR (95%CI): 0.44 (0.30, 0.67)*	There was a significant decline in self-reported difficulty breathing among users of improved stoves compared to users of traditional stoves after the intervention
Hanna (2012)	Wheeze incidence: n/N not reported	Wheeze incidence 0.5% (n/N not reported)	Wheeze ARR (percentage points; 95%CI): -0.1 (-0.5, 0.3)	There was no significant difference in wheeze incidence between women using improved cookstoves and women using traditional cookstoves
Jamali (2017)	Shortness of breath during previous month, reported as: Sindh community: Incidence rate (episodes/month): 31.3 (N=83) Punjab community: Incidence rate (episodes/month): 32.8 (N=134)	Shortness of breath during previous month, reported as: Sindh community: Incidence rate (episodes/month): 70.8 (N=209) Punjab community: Incidence rate (episodes/month): 27.4 (N=179)	Sindh community: Adjusted RR (95%CI): 0.23 (0.17, 0.31) Punjab community: Adjusted RR (95%CI): 1.35 (1.07, 1.70)	Women using improved cookstoves had significantly less shortness of breath in the Sindh community, but significantly more in the Punjab community
Jary (2014)	Wheezing incidence over the seven-day follow-up period, reported as n/N (%): 0/25 (0%)	Wheezing incidence over the seven-day follow-up period, reported as n/N (%): 1/26 (4%)	Wheezing or whistling in chest: RR (95%CI): 0.35 (0.01, 8.12)*	There was no significant difference in wheezing incidence between the intervention and control groups over the seven-day follow-up period
Romieu (2009)	Incidence of wheezing over the 15 days before each	Incidence of wheezing over the 15 days before	Using mainly Patsari stove: RR (95%CI): 0.29 (0.11, 0.77)	Primary use of the Patsari stove significantly reduced wheezing

	follow-up examination: N=282; n/N not reported	each follow-up examination: N= 270; n/N not reported	Combined use Patsari and traditional stove: RR (95%CI): 0.62 (0.33, 1.17)	incidence when compared to exclusive use of open fire
Smith-Sivertsen (2009)	Incidence of wheezing during the 6 months prior to follow-up examination: Recruitment group A (12-month follow-up): N=153; n not reported Recruitment group B (18-month follow-up): N=106; n not reported	Incidence of wheezing during the 6 months prior to follow-up examination: Recruitment group A (12-month follow-up): N=147; n not reported Recruitment group B (18-month follow-up): N= 98; n not reported	RR (95%CI): 0.42 (0.25, 0.70)	There was a significant reduction in wheezing among women in the plancha intervention group compared to women in the open fire control group
Conjunctivitis				
Bensch (2015)**	Percentage of households presenting at least one women responsible for cooking with eye problems: 4.5% (N=86-90 observations) Incidence of eye problems among main cooks in households: 2.9% (N=778)	Percentage of households presenting at least one women responsible for cooking with eye problems: 14% (N=127-139 observations) Incidence of eye problems among main cooks in households: 9.8% (N=1199)	RR eye problems at household level: 0.32 (95%CI not provided); P= 0.02 RR eye problems at individual level (main cook): 0.30 (95%CI not provided); P= 0.01	In the intervention group there was a statistically significant reduction in eye problems at both the household and individual level
Burwen (2012)	Number of days in previous week respondent reported Irritated eyes: Mean (SD): 1.0 (2.1); N=225; n not reported	Number of days in previous week respondent reported Irritated eyes: Mean (SD): 2.7 (2.6); N=255; n not reported	Difference in means (95%CI): -1.7 (-5.0, 1.6)	There was no significant difference in self-reported irritated eyes between users of improved stoves compared to users of traditional stoves after the intervention
Diaz (2007)	Incidence of sore eyes over the six months prior to follow-up examinations, reported as n/N (%) At six-month follow-up: 48/236 (20%) At 12-month follow-up: 19/227 (8%) At 18-month follow-up: 7/89 (8%)	Incidence of sore eyes over the six months prior to follow-up examinations, reported as n/N (%) At 6-month follow-up: 92/234 (39%) At 12-month follow-up: 79/229 (35%) At 18-month follow-up: 31/91 (34%)	OR (95%CI) for the period 6-18 months after intervention: 0.18 (0.11, 0.29)	The odds of having sore eyes was significantly lower in the plancha group relative to the group using open fires across the 18-month follow-up period
Hanna (2012)	Incidence of sore eyes: n/N not reported	Incidence of sore eyes: 11.1% (n/N not reported)	Sore eyes ARR (percentage points; 95%CI): -0.5 (-2.5, 1.5)	There was no significant difference in the incidence of sore eyes between women using improved cookstoves and women using traditional cookstoves
Jamali (2017)	Sandy eyes during previous month, reported as: Sindh community: Incidence rate (episodes/month): 65.8 (N=83) Punjab community: Incidence rate (episodes/month): 43.4 (N=134)	Sandy eyes during previous month, reported as: Sindh community: Incidence rate (episodes/month): 69.9 (N=83) Punjab community: Incidence rate (episodes/month): 50.7 (N=134)	Sindh community: Adjusted RR (95%CI): 0.63 (0.47, 0.97) Punjab community: Adjusted RR (95%CI): 0.72 (0.51, 1.01)	Women using improved cookstoves significantly less often had sandy eyes in the Sindh community, but not in the Punjab community
Jary (2014)	Burning/watery eyes incidence over the seven-day follow-up period, reported as n/N (%): 1/25 (4%)	Burning/watery eyes incidence over the seven-day follow-up period, reported as n/N (%): 6/26 (23%)	Burning/watery eyes: RR (95%CI): 0.33 (0.07, 1.50)*	There were no significant difference in burning/watery eyes incidence between the intervention and control groups over the seven-day follow-up period
Ludwinski (2011)	Red eye over the previous 21 days, women only: n/N not reported	Red eye over the previous 21 days, women only: n/N not reported	Days with red eye symptoms over the previous 21 days (women only; 95%CI): -0.15 (-	There was no significant impact of an improved cookstove on the number of days women experienced red eye

			2.57, 2.27)	symptoms over the last 21 days
Romieu (2009)	Incidence of itchy and/or watery eyes over the 15 days before each follow-up examination: N= 282; n/N not reported	Incidence of itchy and/or watery eyes over the 15 days before each follow-up examination: N= 272; n/N not reported	Itchy eyes Using mainly Patsari stove: RR (95%CI): 0.51 (0.37, 0.68) Combined use Patsari and traditional stove: RR (95%CI): 0.69 (0.52, 0.91) Watery eyes Using mainly Patsari stove: RR (95%CI): 0.64 (0.49, 0.85) Combined use Patsari and traditional stove: RR (95%CI): 0.79 (0.58, 1.07)	Primary use of the Patsari stove significantly reduced the incidence of itchy eyes and watery eyes, when compared to exclusive use of open fire
Lung function outcomes				
Hanna (2012)	Mean FEV ₁ not reported Mean FEV ₁ /FVC x100 not reported	Mean FEV ₁ (L): 1.92 Mean FEV ₁ /FVC x100: 0.86	Difference in mean FEV ₁ (L; 95%CI): 0.003 (-0.03, 0.04) Difference in mean FEV ₁ /FVCx100 (L; 95%CI): -0.005 (-0.01, 0.00)	There was no significant difference in mean lung function measures between users of improved stoves and users of traditional stoves after the intervention
Jamali (2017)	Mean PEFR not reported	Mean PEFR not reported	Sindh community: Difference in mean PEFR (unit not reported): 31.6 (17.9, 45.3) Punjab community: Difference in mean PEFR (unit not reported): 12.0 (-2.5, 26.5)	Women using improved cookstoves had improved lung function in Sindh community, but not in the Punjab community
Romieu (2009)	Mean FEV1 decline rate: 31ml/year (SD not given), mean (SD) for FVC and FEV ₁ /FVCx100 not reported; N=228	Mean FEV1 decline rate: 62ml/year (SD not given), mean (SD) for FVC and FEV ₁ /FVCx100 not reported; N=198	Difference in FEV1 decline rate (ml/year; 95%CI): 31 (7, 55) Difference in FVC change (ml/year; 95%CI): 16 (-21, 54) Difference in FEV ₁ /FVCx100 change (95%CI): 0.5%/year (-0.2, 1.1)	There was significantly less FEV1 decline among Patsari stove users than among the open fire users over one year of follow-up
Smith-Sivertsen (2009)	Mean FEV ₁ not reported Change in mean FVC at 12-month follow-up: 136 mL Mean (FEV ₁ /FVC) x100 not reported	Mean FEV ₁ not reported Change in mean FVC at 12-month follow-up: 180 mL Mean (FEV ₁ /FVC) x100 not reported	Difference in mean FEV ₁ , across 18-month follow-up (L; 95%CI): -0.02 (-0.09, 0.04) Difference in mean FVC, across 18-month follow-up (L; 95%CI): -0.04 (-0.10, 0.03) Difference in mean (FEV ₁ /FVC) x100 across 18-month follow-up (95%CI): 0.41 (-0.44, 1.27)	The plancha intervention had no statistically significant effects on lung function within the follow-up period
Indoor air pollution (PM ₁₀ , PM _{2.5} , CO)				
Aung (2016)	Change in median 24-h PM _{2.5} exposure between post- and pre-intervention for exclusive intervention stove users (µg/m ³ ; IQR): 51 (-58, 161)	Change in median 24-h PM _{2.5} exposure between post- and pre-intervention (µg/m ³ ; IQR): 139 (61, 229)	Percent difference in PM _{2.5} concentrations (95% CI): -26% (-53, 18)	There was a significant increase in PM _{2.5} in the control group, while the increase in the intervention group was not significant. There was however no difference in the changes in PM _{2.5} between the two groups.
Burwen (2012)	CO personal exposure during cooking time (ppm/h); Mean (SD) not reported; N= 291	CO personal exposure during cooking time (ppm/h); Mean (SD) not reported; N= 249	Point estimate for treatment when cooking indoors (ppm/h; 95%CI): -16 (-34, 3)	There was no significant decline in personal exposures to CO among intervention group participants during cooking time compared to control group participants
Diaz (2007)	Median exhaled CO (ppm): 5; no IQR reported; N=89 Median exhaled CO measurements were the	Median exhaled CO (ppm): 7; no IQR reported; N= 91 Median exhaled CO measurements were the	Difference in median exhaled CO (ppm; no IQR reported): -2 (P=0.0005)	Median CO in exhaled breath was significantly lower among women in the plancha intervention group compared to women in the open fire control

	same at six, 12 and 18-month follow up	same at six, 12 and 18-month follow up		group 18 months after installation of planchas
Hanna (2012)	Personal CO exposure: mean and SD not reported	Personal CO exposure: mean and SD not reported	Difference in mean personal CO exposure (ppm; 95%CI): -0.56 (-1.40, 0.26)	There was no significant difference in personal CO exposure between users of improved stoves compared to users of traditional stoves
Jamali (2017)	Household (closed kitchen) CO 24-hr median concentration (IQR): 2.5 ppm (1, 6) Household (closed kitchen) PM _{2.5} 24-hr median concentration (µg/m ³ ; IQR): 78.4 (45.4, 164.1)	Household (closed kitchen) CO 24-hr median concentration (IQR): 10 ppm (3.5, 14.7) Household (closed kitchen) PM _{2.5} 24-hr median concentration (µg/m ³ ; IQR): 588 (250.4, 893.8)	Difference in median CO not reported Difference in median PM _{2.5} not reported (p<0.05)	Women using improved cookstoves within closed kitchens had significantly lower PM _{2.5} exposure
Jary (2014)	Median exhaled CO (IQR): 2.0ppm (1.0); N=25	Median exhaled CO (IQR): 3.0ppm (2.0); N=26	Difference in median change in CO over the study period (ppm IQR not reported): -0.5ppm (p=0.03)	There was a significant decrease in median exhaled CO among improved cookstove users compared to traditional open fire users
McCracken (2007)	Mean 24-h personal PM _{2.5} exposure (µg/m ³ ; SD): 102 (130); N=115	Mean 24-h personal PM _{2.5} exposure (µg/m ³ ; SD): 264 (297); N=108	Difference in mean 24-h personal PM _{2.5} exposures (µg/m ³ ; 95%CI): -162 (-222, -102)	Personal PM _{2.5} exposures were significantly lower among women in the plancha intervention group compared to women in the open fire control group
McCracken (2013)	Median 24-h personal PM _{2.5} exposure (mg/m ³ ; IQR): 0.07 (0.04, 0.12); N= 49 Median 24-h personal CO exposure (mg/m ³ ; IQR): 0.63 (0.33, 1.22) ; N= 49	Median 24-h personal PM _{2.5} exposure (mg/m ³ ; IQR): 0.20 (0.11, 0.32); N=67 Median 24-h personal CO exposure (mg/m ³ ; IQR): 2.02 (1.20, 3.35); N=67	Difference in median 24-h personal PM _{2.5} exposure (mg/m ³ ; IQR and p value not reported): -0.13 The chimney stove was associated with a -1.00 (95%CI -1.25, -0.74) reduction in 24-hour personal log PM _{2.5} Difference in median 24-h personal CO exposure (mg/m ³): -1.39; IQR and p value not reported	Median 24-h personal PM _{2.5} and CO exposures were lower among women in the chimney cookstove intervention group compared to women in the open fire control group. This reduction was statistically significant for PM _{2.5} ; statistical significance was not reported for CO
Piedrahita (2017)	Mean 48-h personal PM _{2.5} OC concentration (µg/m ³ ; 95%CI): Gyapa/Gyapa: 27.8 (15.2, 50.9) Philips/Philips: 32.9 (19.6, 55.2) Gyapa/Philips: 23.9 (12.0, 47.7) Mean 48-h personal PM _{2.5} EC concentration (µg/m ³ ; 95%CI): Gyapa/Gyapa: 1.4 (0.7, 2.6) Philips/Philips: 1.0 (0.6, 1.6) Gyapa/Philips: 1.0 (0.5, 2.1) Mean 48-h cooking area PM _{2.5} OC concentration (µg/m ³ ; 95%CI): Gyapa/Gyapa: 33.3 (16.7, 66.4) Philips/Philips: 49.6 (25.3, 97.4) Gyapa/Philips: 57.3 (25.2, 130.7)	Mean 48-h personal PM _{2.5} OC concentration (µg/m ³ ; 95%CI): 65.0 (28.6, 147.8) Mean 48-h personal PM _{2.5} EC concentration (µg/m ³ ; 95%CI): 2.5 (1.0, 6.0) Mean 48-h cooking area PM _{2.5} OC concentration (µg/m ³ ; 95%CI): 100.2 (41.7, 240.4)	Difference in mean 48-h personal PM _{2.5} OC concentration (µg/m ³ ; 95%CI): Gyapa/Gyapa: -37.2 (-65.5, -8.9) Philips/Philips: -32.1 (-56.5, -7.7) Gyapa/Philips: -41.1 (-72.4, -9.8) Difference in mean 48-h personal PM _{2.5} EC concentration (µg/m ³ ; 95%CI): Gyapa/Gyapa: -1.1 (-2.3, 0.1) Philips/Philips: -1.5 (-2.6, -0.4) Gyapa/Philips: -1.5 (-2.7, -0.2) Difference in mean 48-h cooking area PM _{2.5} OC concentration (µg/m ³ ; 95%CI): Gyapa/Gyapa: -66.9 (-117.8, -16.0) Philips/Philips: -50.6 (-98.9, -2.31) Gyapa/Philips: -42.9 (-75.5, -10.3)	Mean 48-h personal PM _{2.5} OC and EC, and mean 48-h cooking area PM _{2.5} OC were significantly lower in households using improved cookstoves.

	Mean 48-h cooking area PM _{2.5} EC concentration (µg/m ³ ; 95%CI): Gyapa/Gyapa: 4.2 (1.9, 9.4) Philips/Philips: 3.3 (1.5, 7.2) Gyapa/Philips: 5.1 (2.0, 13.0)	Mean 48-h cooking area PM _{2.5} EC concentration (µg/m ³ ; 95%CI): 6.5 (2.2, 19.0)	Difference in mean 48-h cooking area PM _{2.5} EC concentration (µg/m ³ ; 95%CI): Gyapa/Gyapa: -2.3 (-6.5, 1.9) Philips/Philips: -3.2 (-6.9, 0.5) Gyapa/Philips: -1.4 (-6.6, 3.8)	
Riojas-Rodriguez (2011)	Median 8-h personal CO exposure measurements using a continuous sampler (ppm): 1; no IQR reported Median 8-h CO personal exposure measurements using a passive sampler (ppm): 1; no IQR reported	Median 8-h personal CO exposure measurements using a continuous sampler (ppm): 4; no IQR reported Median 8-h CO personal exposure measurements using a passive sampler (ppm): 3; no IQR reported	Difference in median 8-h CO personal exposure measurements using a continuous sampler (ppm; IQR and p value not reported): -3 Median 8-h CO personal exposure measurements using a passive sampler (ppm; IQR and p value not reported): -2	Median 8-h personal CO exposures were lower among women in the Patsari cookstove intervention group compared to women in the open fire control group. Statistical significance was not reported
Rosa (2014)	Mean 24-h cooking area PM _{2.5} levels (mg/m ³ ; SD): 0.49 (0.53); N= 60 Mean 24-h indoor kitchen PM _{2.5} levels (mg/m ³ ; SD): 0.56 (0.56); N= 46	Mean 24-h cooking area PM _{2.5} kitchen levels (mg/m ³ ; SD): 0.91 (1.05); N= 61 Mean 24-h indoor kitchen PM _{2.5} levels (mg/m ³ ; SD): 0.91 (1.06); N= 60	Difference in mean 24-h cooking area PM _{2.5} levels (mg/m ³ ; 95%CI): -0.42 (-0.71, -0.13) Difference in mean 24-h indoor kitchen PM _{2.5} levels (mg/m ³ ; 95%CI): -0.35 (-0.74, 0.04)	Mean 24-h cooking area (indoors and outdoors combined) PM _{2.5} levels were significantly lower among users of improved cookstoves compared to controls. However, when measurements were restricted to indoor cooking areas only, the reduction was not statistically significant
Smith (2010)	Mean 48-h personal CO exposure for mothers (ppm; SD): 2.2 (2.6); N= 597 measurements Mean (geometric) 48-h personal CO exposure for mothers (ppm; SD): 1.4 (2.5) Mean 48-h kitchen CO levels (ppm; SD): 1.1 (1.4) Mean (geometric) kitchen CO levels (ppm; SD): 0.8 (2.3)	Mean 48-h personal CO exposure for mothers (ppm; SD): 4.8 (3.6); N= 589 measurements Mean (geometric) 48-h personal CO exposure for mothers (ppm; SD): 3.6 (2.2) Mean 48-h kitchen CO levels (ppm; SD): 8.6 (4.0) Mean (geometric) 48-h kitchen CO levels (ppm; SD): 7.5 (1.8)	Difference in mean (geometric) 48-h personal CO exposure for mothers (ppm; 95%CI): -0.61 ppm (-0.65, -0.57) Difference in mean (geometric) kitchen CO levels (ppm; 95%CI): -0.90 (-0.92, -0.87)	Mean (geometric) 48-h personal CO exposures for mothers, and 48-h kitchen CO levels were significantly lower among participants in the plancha intervention group compared to participants in the open fire control group
Smith-Sivertsen (2009)	Median 48-h personal CO exposure (ppm): 1.63 (IQR not reported)	Median 48-h personal CO exposure (ppm): 4.24 (IQR not reported)	Difference in median 48-h personal CO exposure (ppm; IQR not reported): -2.61 (p=0.0001)	Median 48-h CO personal exposure was significantly lower among women in the plancha intervention group compared to women in the open fire control group after an 18-month follow-up period
Thompson (2011)	Mean personal 48-h CO exposure during pregnancy (ppm; SD): 2.5 (2.5); N=46 measurements Mean personal 48-h CO exposure at different time points during pregnancy (ppm; SD): First trimester: 2.9 (1.1); N= 4 measurements Second trimester: 1.2 (0.7);	Mean personal 48-h CO exposure during pregnancy (ppm; SD): 4.1 (3.2); N=54 measurements Mean personal 48-h CO exposure at different time points during pregnancy (ppm) (SD): No measurements reported for first trimester Second trimester: 2.9	Difference in mean personal 48-h CO exposures during pregnancy (ppm; 95%CI): -1.6 (-6.0, 2.8) Difference in mean personal 48-h CO exposure at different time points during pregnancy (ppm; SD): Second trimester: -1.7 (-3.3, -0.1) Third trimester: -1.6 (-3.7, 0.5)	There was no significant difference in mean 48-h personal CO exposures between pregnant mothers in the chimney cookstove intervention group and mothers in the open fire control group. However, mean 48-h personal CO exposure for mothers in the second trimester of their pregnancy was significantly lower among participants in the chimney cookstove intervention group compared to mothers in the open fire control group.

	N= 7 measurements Third trimester: 2.7 (2.7); N= 35 measurements	(1.6); N= 6 measurements Third trimester: 4.3 (3.4); N= 48 measurements		
Zhou (2006)	Mean 24-h CO exposure in cooking room Change between post- and pre-intervention in different provinces: Gansu: -1.9 ppm (-29%; p = 0.02) Guizhou (cooking/living room): 0.52 ppm (36%; p = 0.33) Shaanxi: 0.9 ppm (45%; p = 0.28)	Mean 24-h CO exposure in cooking room Change between post- and pre-intervention in different provinces: Gansu: -0.7 ppm (-11%; p = 0.74) Guizhou (cooking/living room): -0.27 ppm (-22%; p = 0.20) Shaanxi: 2.5 ppm (100%; p = 0.08)	Mean 24-h CO exposure in cooking room Difference in change between intervention group and control group (ppm): Gansu: -1.2 ppm (p = 0.53) Guizhou (cooking/living room): 0.79 ppm (p = 0.16) Shaanxi: -1.6 ppm (p = 0.40)	In Gansu, use of the improved stove was associated with a significant decline in CO exposure in the cooking room, but the difference was not significant when compared to controls. No significant declines or differences compared to controls were observed in the other provinces/cookstoves.

*Risk ratios and corresponding 95% confidence intervals were calculated using the data from the article **Bensch 2012 is not included in the table since the results reported are the same as those reported in Bensch 2015

Abbreviations

ARR Absolute Risk Reduction

CI Confidence Interval

CO Carbon Monoxide

EC Elemental Carbon

FEV1 Forced Expiratory Volume in one second

FVC Forced Vital Capacity

IQR Inter-Quartile Range

PEFR Peak Expiratory Flow Rate

OC Organic Carbon

OR Odds Ratio

PM Particulate Matter

RR Risk Ratio

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