

© World Health Organization [2021]. Licensee (International Society of Global Health) This is an open access article distributed under the terms of the Creative Commons Attribution IGO License (http://creativecommons.org/license/by/3.0/igo/legalcode), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited. In any reproduction of this article there should not be any suggestion that WHO or this article endorse any specific organisation or products. The use of the WHO logo is not permitted. Cite as: Kevat PM, Morpeth M, Graham H, Gray AZ. A systematic review of the clinical features of pneumonia in children aged 5-9 years: Implications for guidelines and research. J Glob Health 2022;12:10002

A systematic review of the clinical features of pneumonia in children aged 5-9 years: Implications for guidelines and research

Priya M Kevat^{1,2,3}, Melinda Morpeth^{2,3}, Hamish Graham^{1,2,3}, Amy Z Gray^{1,2,3}

¹Murdoch Children's Research Institute, Melbourne, Victoria, Australia ²University of Melbourne, Melbourne,

Victoria, Australia

³Royal Children's Hospital Melbourne, Melbourne, Victoria, Australia

Correspondence to:

Amy Gray Level 2, West Building University of Melbourne, Department of Paediatrics The Royal Children's Hospital Melbourne 52 Flemington Road Parkville 3052 Melbourne **Background** Childhood pneumonia presents a large global burden, though most data and guidelines focus on children less than 5 years old. Less information is available about the clinical presentation of pneumonia in children 5-9 years of age. Appropriate diagnostic and treatment algorithms may differ from those applied to younger children. This systematic literature review aimed to identify clinical features of pneumonia in children aged 5-9 years, with a focus on delineation from other age groups and comparison with existing WHO guidance for pneumonia in children less than 5 years old.

Methods We searched MEDLINE, EMBASE and PubMed databases for publications that described clinical features of pneumonia in children 5-9 years old, from any country with no date restriction in English. The quality of included studies was evaluated using a modified Effective Public Health Project Practice (EPHPP) tool. Data relating to research context, study type, clinical features of pneumonia and comparisons with children less than 5 years old were extracted. For each clinical feature of pneumonia, we described mean percentage (95% confidence interval) of participants with this finding in terms of aetiology (all cause vs *Mycoplasma pneumoniae*), and method of diagnosis (radiological vs clinical).

Results We included 15 publications, eight addressing all-cause pneumonia and seven addressing *Mycoplasma pneumoniae*. Cough and fever were common in children aged 5-9 years with pneumonia. Tachypnoea was documented in around half of patients. Dyspnoea/difficulty breathing and chest indrawing were present in approximately half of all-cause pneumonia cases, with no data on indrawing in the outpatient setting. Chest and abdominal pain were documented in around one third of cases of all-cause pneumonia, based on limited numbers. In addition to markers of pneumonia severity used in children <5 years, pallor has been identified as being associated with poorer outcomes alongside comor-bidities and nutritional status.

Conclusions Quality research exploring clinical features of pneumonia, treatment and outcomes in children aged 5-9 years using consistent inclusion criteria, definitions of features and age ranges are urgently needed to better inform prac-tice and guidelines. Based on limited data fever and cough are common in this age group, but tachypnoea cannot be relied on for diagnosis. While waiting for better evidence, broader attention to features such as chest and abdominal pain, the role of chest radiographs for diagnosis in the absence of symptoms such as tachypnoea, and risk factors which may influence patient disposition (chest in-drawing, pallor, nutritional status) warrant consideration by clinicians.

Protocol registration PROSPERO: CRD42020213837

Childhood pneumonia is responsible for a large mortality burden globally however most guidelines for low resource settings are focused on pneumonia in children less than 5 years old [1,2]. Focus on young children has been justified by the fact that more than 90% of childhood pneumonia deaths occur in young children less than 5 years of age [3]. Yet pneumonia is also important for older children. Global Burden of Disease estimates suggest that pneumonia accounts for around 7% of deaths in children aged 5-9 years [3].

While children aged 5-9 years are generally regarded as at lower risk for pneumonia and pneumonia death, the risk may still be substantial in certain contexts or patient cohorts (for example, children with chronic health conditions or disability). Appropriate diagnostic and treatment algorithms may differ from those applied to younger children and this group has not been addressed in previous guidelines.

The aim of this review was to describe the available evidence for clinical features of pneumonia in children aged 5-9 years in community, primary care, or hospital settings, with a focus on delineation from other age groups and comparison with existing WHO guidance for pneumonia in young children.

METHODS

The protocol for this study was registered on PROSPERO, the international prospective register of systematic reviews (registration number CRD42020213837). We searched MEDLINE via Ovid, EMBASE via Ovid and PubMed in August 2020 using key search terms including synonyms for pneumonia, ages 5-9 years, and clinical findings or diagnosis (example in Appendix S1 in the **Online Supplementary Document**). No date restriction was applied. We did not restrict by location of study but for practical reasons we restricted the search to studies available in English language.

We included studies that contained original data on the clinical features of pneumonia among children aged 5-9 years, published in English language. We excluded case reports, small case series (<10 participants), conference abstracts, or those in which data relating to children aged 5-9 years was not meaningfully disaggregated.

PK completed initial title and abstract screening. Full-text screening was completed by three reviewers (PK, MM, AG), with each article screened by two of these reviewers (PK, MM, AG) and any conflicts resolved by the majority opinion from the third remaining reviewer (PK, MM, AG). Reference lists of included articles were searched to identify additional relevant studies missed from the search.

We extracted data from included studies with a standardised data extraction tool. Information extracted included: year of publication, study details, inclusion and exclusion criteria, pneumonia diagnostic/case definition criteria, aetiological agent(s), participant characteristics (including socioeconomic status), presence of comorbid conditions, respiratory and extra-pulmonary clinical features, chest radiograph findings, treatment received, and outcomes, with comparison to the under 5 years age group wherever possible. Data extraction was completed by two reviewers (PK, MM), with data from each article extracted by one of these reviewers (PK, MM) and the extracted information checked by the second reviewer (PK, MM). Any conflicts were resolved by the majority opinion from a third reviewer (AG).

We separated data from studies describing pneumonia of any aetiology (all-cause pneumonia) and studies describing pneumonia attributed to *Mycoplasma pneumoniae*, given that several studies addressed *Mycoplasma pneumoniae* specifically. For each clinical feature, we described the number and percentage of patients who were documented to have the feature in each study. Using aggregated data of all studies which included each clinical feature we calculated the mean percentage and 95% confidence interval according to the cause of pneumonia (all-cause and attributable to *Mycoplasma pneumoniae*) and the method of diagnosis (radiological or clinical). If studies stipulated their inclusion criteria as a clinical diagnosis with or without radiological diagnosis, they were included in the studies based on clinical diagnosis for analysis (as we were unable to identify which participants had a radiograph performed). Due to the relatively weak quality of the studies identified and the variable nature of the data from the studies we did not perform any additional statistical analysis, to avoid over-interpretation of the data available.

We used the EPHPP tool to evaluate the risk of bias in included studies [4]. This tool was modified to assess the study designs included (Table S1 in the **Online Supplementary Document**). Application of the EPHPP tool required separate evaluation and consensus between two reviewers (PK, MM).

The Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) 2020 statement was followed, with a checklist completed (Table S2 in the **Online Supplementary Document**) [5].

RESULTS

A total of 2641 references were retrieved, and an additional four relevant publications were identified through reference list screening (Figure 1). After duplicates were removed, 1776 references were screened, and 301 proceeded to full-text review. Two articles were excluded as the full text was unavailable, after authors were contacted twice to request them. Fifteen studies were included in qualitative synthesis after inclusion and exclusion criteria were applied.

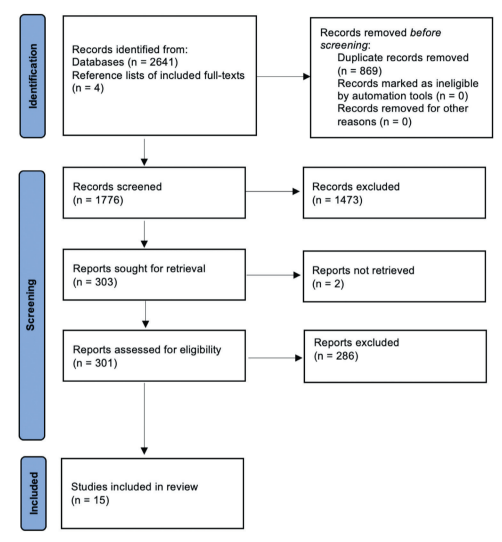


Figure 1. Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) flow diagram.

Study descriptions

Studies had variable methods to identify patients with pneumonia. Seven of the 15 studies included children with radiologically confirmed pneumonia (two of these requiring clinical features in addition) and eight of the 15 studies were based on clinical diagnosis with or without a radiograph. The heterogeny in diagnostic methods was significant. For example, one study based on radiological diagnosis only included patients with obvious chest indrawing. Furthermore, of those based on clinical diagnosis, three studies included children with or without a radiograph being performed, three required clinician diagnosis alone, and two studies were of *Mycoplasma pneumoniae* positive patients that described clinical features and/or chest radiograph changes consistent with pneumonia. Eight studies addressed all-cause pneumonia (Table 1) whilst seven discussed pneumonia attributable to *Mycoplasma pneumoniae*, based on a variety of diagnostic assays (Table 2). Three out of the 15 studies, Macpherson et al [12], Salih et al [13] and Forgie et al [11], were from low or lower-middle income settings. Twelve studies described inpatients only, one study by Harris et al [9] was of outpatients, and two studies by Korppi et al [8] and Othman et al [19] included a combination of inpatients and outpatients.

Table 1. Clinical features described in children aged 5-9 y diagnosed with pneumonia of any aetiology (all-cause pneumonia)

Authors, year	STUDY LOCATION, DESIGN & POPULATION	PATIENT NUMBERS	RESPIRATORY SYMPTOMS/ SIGNS	Extra-pulmonary symptoms/ signs	CHEST X-RAY FINDINGS	Comparison with <5 y age group	EPHPP GLOBA RATING SCORE
Studies based on	radiological pneumonia diagnosis:						
Crocker et al, 2012 [6]	South Wales, UK	79 total	Most relevant data not disaggregated by age	Most relevant data not disaggregated by age	For 3-16 y:	Less common in <3 y compared with 3-16 y:	Weak
	Questionnaire + interview with	43 (54%) 3-16 y		For 3-16 y:	12/43 (28%) with	Pain in torso (symptom volunteered as unusual	=
	prospectively recruited carers of			Symptoms reported when asked	pleural effusion or	or concerning): 2/36 (5.6%) vs 15/43 (34.9%)	
	inpatients with radiographic CAP			about presence or absence by the	empyema	(P<0.01)	
	or empyema (excluding chronic			interviewer:	_		-
	conditions)			36/43 (84%) pain in torso (usually		NB: The number of children 3-16 y with pain in the	
				chest or abdomen) including all 12		torso was 36/43 (84%) when the interviewer asked	
				with pleural effusion or empyema	_	about the presence or absence of the symptom as a	
				23/43 (54%) headache	_	closed question.	
				12/43 (28%) general aching	-		
				15/43 (35%) back pain	-		
				10/43 (23%) side pain	_		
				6/43 (14%) shoulder pain	_		
				14/43 (33%) pain at other sites (legs/			
				neck/arm)			
Juvén et al, 2003 [7]	Turku, Finland	254 total	For children ≥5 y:	For children ≥5 y:	Not specified	More common in <2 y compared with 2-4 y and children ≥5 y.*	Weak
	Prospective study of inpatients	62 (24%) children	50/62 (81%) cough	60/62 (97%) fever >37.5°C	_	Rhinorrhoea: 58% vs 41% and 39% respectively	_
	with radiologically confirmed CAP	≥5 y	24/62 (39%) rhinorrhoea	~12/62 (20%) poor appetite	_	Dyspnoea: 53% vs 29% and 19% respectively	_
	(information regarding comorbid		12/62 (19%) dyspnoea	20/62 (32%) malaise/lethargy	_	Rhonchi: 49% vs 22% and 21% respectively	_
	conditions not specified)		13/62 (21%) rhonchi	19/62 (31%) vomiting	_	Wheezing: 28% vs 15% and 15% respectively	-
			9/62 (15%) wheezing	4/62 (7%) diarrhoea		Breath rate ≥40/min: 61/86 (71%) vs 28/61 (48%) and 5/41 (12%) respectively	
			~12/62 (20%) rales/crackles	18/62 (29%) abdominal pain	-	Breath rate ≥50/min (tachypnoea): 40/86 (47%) vs 14/66 (21%) and 3/41 (7%) respectively	-
			22/62 (36%) normal breath	23/62 (37%) headache	_	Less common in <2 y compared with 2-4 y and	-
			sounds			children ≥5 y*:	
			13/62 (21%) decreased	20/62 (32%) thoracic pain	-	Abdominal pain: 5% vs 21% and 29% respectively	-
			breath sounds	_			_
			12/41 (29%) breath rate			Headache: 3% vs 16% and 37% respectively	
			≥40/min (tachypnoea)	_			_
			7/41 (17%) breath rate ≥50/			Thoracic pain: 0% vs 6% and 32% respectively	_
			min (tachypnoea)			Normal breath sounds: 19% vs 33% and 36% respectively	
						Decreased breath sounds: 7% vs 20% and 21% respectively	-

Authors, year	STUDY LOCATION, DESIGN & POPULATION	PATIENT NUMBERS	RESPIRATORY SYMPTOMS/ SIGNS	Extra-pulmonary symptoms/ Signs	CHEST X-RAY FINDINGS	Comparison with <5 y age group	EPHPP GLOB
Korppi et al,	Udine, Italy	101 total	For children ≥5 y:	For children ≥5 y:	For children ≥5 y:	More common in <2 y and 2-4 y compared with	Weak
2008 [8]	Prospective enrolment of inpatients and outpatients with radiologically		34/38 (90%) cough	35/38 (92%) fever >37.5°C	26/38 (68%) alveolar infiltration	children ≥5 y:	
	confirmed CAP with retrospective chart review of data (previously		6/38 (16%) rhinitis	4/38 (11%) fever >39.5°C	3/38 (8%) pleural fluid	Looking ill 9/19 (47.4%) and 22/44 (50.0%) vs 9/38 (23.7%) respectively (P=0.0381)	
	healthy children)		4/38 (11%) dyspnoea	11/38 (29%) chest pain			
			9/38 (24%†) tachypnoea‡	15/38 (40%) vomiting		Less common in <2 y and 2-4 y compared with	
			16/38 (42%†) crackles	8/38 (21%) refusal to eat		children ≥5 y:	
			3/38 (8%†) dullness	5/38 (13%) headache		Chest pain: 0/19 (0.0%) and 4/44 (9.1%) vs 11/38	
			26/38 (68%) decreased	11/38 (29%) abdominal pain		(28.9%) respectively (<i>P</i> =0.0049)	
			breath sounds	9/38 (24%) looking ill		Vomiting: 1/19 (5.3%) and 14/44 (31.8%) vs 15/38	
				1/38 (3%) chills		(39.5%) respectively (<i>P</i> =0.0184)	
Harris et al,	Multiple centres in USA	420 total	For >5-16 y:	For >5-16 y:	Not specified	More common in ≤ 5 y compared with $>5-16$ y**:	Moderate
1998 [9]	Double-blind RCT to evaluate effectiveness of oral	225 (54%)>5- 16 y including	212/225 (94%) abnormal respiratory ratel	104/225 (46%) fever¶		Fever: 140/195 (72%) vs 104/225 (46%) (P<.005)	
	azithromycin vs "conventional" therapy§ for CAP. Outpatients		221/225 (98%) cough	_		Wheezes: 74/195 (38%) vs 59/225 (26%) (P<0.001)	
	with radiologic pneumonia		155/225 (69%) rales	_		Less common in ≤5 y compared with >5-16 y**:	
	finding + tachypnoea + fever/ history of fever within 24 h/cough/ WCC≥12000/mm ³ /positive	conventional therapy	59/225 (26%) wheezes	-		Rales: 109/195 (56%) vs 155/225 (69%) (P<0.007)	-
C	clinical chest findings (excluding chronic issues)		h.				
Udomittipong	n clinical pneumonia diagnosis with o Bangkok, Thailand	88 total	ograph: 78/88 (89%) cough	74/88 (84%) fever ≥37.8°C	Not specified	Not specified	Weak
	Retrospective study of inpatients			29/88 (33%) muscle pain	INOU Specified	Not specified	WEak
et al, 2011 [10]	with a clinical diagnosis of		59/88 (67%) rhinorrhoea	28/88 (32%) headache	_		
	pneumonia to compare non-H1N1		37/88 (42%) sore throat	25/88 (28%) nausea-vomiting	_		
	with H1N1 cases + prospectively		48/88 (55%) injected	8/88 (9%) diarrhoea	_		
	follow-up PFTs (including chronic		pharynx	6/66 (9%) diaimbea			
	conditions)		3/88 (34%) injected	4/88 (4.5%) joint pain	_		
	conditions)		tympanic membrane	1/00 (1.5 %) John pani			
			27/88 (31%) chest		_		
			retraction				
r : . 1					F 50		XX71.
Forgie et al	Faiara The Gambia	74 total	For 5-9 v	For 5-9 v.	For 5-9 v.	More common in 1-4 v compared with 5-9 v ⁺⁺	weak
0	Fajara, The Gambia Prospective study of inpatients	74 total 10 (14%) 5-9 v	For 5-9 y: 10/10 (100%) indrawing	For 5-9 y: 0/10 (0%) inability to drink	For 5-9 y: 9/10 (90%) abnormal	More common in 1-4 y compared with 5-9 y††: Flaring: 50/64 (78%) vs 5/10 (50%)	Weak
Forgie et al, 1991 [11]	Prospective study of inpatients		10/10 (100%) indrawing	For 5-9 y: 0/10 (0%) inability to drink	9/10 (90%) abnormal	More common in 1-4 y compared with 5-9 y††: Flaring: 50/64 (78%) vs 5/10 (50%)	weak
0	Prospective study of inpatients with clinical diagnosis of ALRI	10 (14%) 5-9 y	10/10 (100%) indrawing (study selected for this	/	/		weak
0	Prospective study of inpatients with clinical diagnosis of ALRI and obvious chest indrawing	10 (14%) 5-9 y	10/10 (100%) indrawing (study selected for this clinical feature)	/	9/10 (90%) abnormal CXR	Flaring: 50/64 (78%) vs 5/10 (50%)	weak
0	Prospective study of inpatients with clinical diagnosis of ALRI and obvious chest indrawing (information regarding comorbid	10 (14%) 5-9 y	10/10 (100%) indrawing (study selected for this clinical feature) 5/10 (50%) flaring	/	9/10 (90%) abnormal	Flaring: 50/64 (78%) vs 5/10 (50%) Inability to drink: 14/64 (22%) vs 0/10 (0%)	меак
0	Prospective study of inpatients with clinical diagnosis of ALRI and obvious chest indrawing	10 (14%) 5-9 y	10/10 (100%) indrawing (study selected for this clinical feature) 5/10 (50%) flaring 5/10 (50%) bronchial	/	9/10 (90%) abnormal CXR 7/10 (70%) lobar	Flaring: 50/64 (78%) vs 5/10 (50%)	
0	Prospective study of inpatients with clinical diagnosis of ALRI and obvious chest indrawing (information regarding comorbid	10 (14%) 5-9 y	10/10 (100%) indrawing (study selected for this clinical feature) 5/10 (50%) flaring 5/10 (50%) bronchial breathing	/	9/10 (90%) abnormal CXR 7/10 (70%) lobar	Flaring: 50/64 (78%) vs 5/10 (50%) Inability to drink: 14/64 (22%) vs 0/10 (0%)	_ weaк
0	Prospective study of inpatients with clinical diagnosis of ALRI and obvious chest indrawing (information regarding comorbid	10 (14%) 5-9 y	10/10 (100%) indrawing(study selected for thisclinical feature)5/10 (50%) flaring5/10 (50%) bronchialbreathing1/10 (10%) crepitations6/10 (60%) diminished air	/	9/10 (90%) abnormal CXR 7/10 (70%) lobar	Flaring: 50/64 (78%) vs 5/10 (50%) Inability to drink: 14/64 (22%) vs 0/10 (0%) Crepitations: 31/64 (48%) vs 1/10 (10%)	. weak
0	Prospective study of inpatients with clinical diagnosis of ALRI and obvious chest indrawing (information regarding comorbid	10 (14%) 5-9 y	10/10 (100%) indrawing(study selected for thisclinical feature)5/10 (50%) flaring5/10 (50%) bronchialbreathing1/10 (10%) crepitations6/10 (60%) diminished airentry	/	9/10 (90%) abnormal CXR 7/10 (70%) lobar	Flaring: 50/64 (78%) vs 5/10 (50%) Inability to drink: 14/64 (22%) vs 0/10 (0%) Crepitations: 31/64 (48%) vs 1/10 (10%) Normal breath sounds: 10/64 (16%) vs 0/10 (0%) Less common in 1-4 y compared with 5-9 y††:	. weak
0	Prospective study of inpatients with clinical diagnosis of ALRI and obvious chest indrawing (information regarding comorbid	10 (14%) 5-9 y	10/10 (100%) indrawing(study selected for thisclinical feature)5/10 (50%) flaring5/10 (50%) bronchialbreathing1/10 (10%) crepitations6/10 (60%) diminished airentry1/10 (10%) wheeze	/	9/10 (90%) abnormal CXR 7/10 (70%) lobar	Flaring: 50/64 (78%) vs 5/10 (50%) Inability to drink: 14/64 (22%) vs 0/10 (0%) Crepitations: 31/64 (48%) vs 1/10 (10%) Normal breath sounds: 10/64 (16%) vs 0/10 (0%)	. weak
0	Prospective study of inpatients with clinical diagnosis of ALRI and obvious chest indrawing (information regarding comorbid	10 (14%) 5-9 y	10/10 (100%) indrawing(study selected for thisclinical feature)5/10 (50%) flaring5/10 (50%) bronchialbreathing1/10 (10%) crepitations6/10 (60%) diminished airentry	/	9/10 (90%) abnormal CXR 7/10 (70%) lobar	Flaring: 50/64 (78%) vs 5/10 (50%) Inability to drink: 14/64 (22%) vs 0/10 (0%) Crepitations: 31/64 (48%) vs 1/10 (10%) Normal breath sounds: 10/64 (16%) vs 0/10 (0%) Less common in 1-4 y compared with 5-9 y††:	. weak

Clinical features of pneumonia in children

Kevat et al.

Table 1. Continued

Authors, year	STUDY LOCATION, DESIGN & POPULATION	PATIENT NUMBERS	RESPIRATORY SYMPTOMS/ SIGNS	Extra-pulmonary symptoms/ signs	CHEST X-RAY FINDINGS	Comparison with <5 y age group	EPHPP GLOBAL RATING SCORE
Macpherson et	Multicentre study in Kenya	1832 total	For 5-9 y:	For 5-9 y:	Not specified	Not specified	Moderate
al, 2019 [12]	Retrospective study of inpatients	1467 (80%) 5-9 y	937/1216 (77%) respiratory	559/1321 (42%) temperature ≥38°C			
	with a clinician diagnosis of		rate >30/min (tachypnoea)	(fever)	_		
	pneumonia at discharge or death		24/1418 (2%) central	108/1400 (8%) reduced			
	(including comorbid conditions)		cyanosis	consciousness	_		
			232/1394 (17%) grunting	235/1347 (17%) cannot eat or drink			
			58/1382 (4%) acidotic	89/1411 (6%) severe pallor	-		
			breathing				
			46/1356 (3%) stridor	158/1411 (11%) mild/moderate			
				pallor			
			743/1416 (52%) difficulty	1164/1411 (82%) no pallor	-		
			breathing				
			189/1396 (14%) wheeze	ie, 247/1411 (18%) any pallor	-		
			504/1387 (36%) crackles	present			
			609/1400 (44%) chest wall	212/1406 (15%) convulsions	-		
			indrawing				
			151/661 (23%) oxygen		-		
			saturation <90%				
Salih et al,	Khartoum, Sudan	213 total	For 5-14 y:	For 5-14 y:	For 5-14 y:	More common in 12-59 mo compared with 5-14	Weak
1994 [13]	Prospective study of inpatients with ALRI based on clinical or	24 (11%) 5-14 y	22/24 (92%) cough	21/24 (88%†) fever	18/23 (78%) abnormal CXR	y††:	
	radiological findings (excluding cases with measles but including		2/24 (8%) cyanosis	2/24 (8%) feeding difficulties	4/23 (17%) lobal consolidation	Crackles (rales or crepitations): 88/92 (96%) vs 19/24 (79%)	_
	other comorbid conditions, 11/24		11/24 (46%) nasal flaring	-		Less common in 12-59 mo compared with 5-14	_
	(46%) of children aged 5-14 y were		18/24 (75%) chest recession	-		v††:	
	underweight‡‡)		1/24 (4%) inspiratory	=		Wheezes: 25/92 (27%) vs 11/24 (46%)	_
	~		stridor				
			11/24 (46%) wheezes	-		Abnormal CXR: 57/89 (64%) vs 18/23 (78%)	_
			19/24 (79%) crackles (rales	-		Lobal consolidation on CXR: 3/89 (3%) vs 4/23	_
			or crepitations)			(17%)	

CAP – community acquired pneumonia, RCT – randomised controlled trial, WCC – white cell count, PFTs – pulmonary function tests, ALRI – acute lower respiratory infection, CXR – chest x-ray, y – year *Values significant with P < 0.05 when the <2 years group was compared to the >2 years group (combined data for 2-4 years and >5 years).

[†]Corrected percentage value due to error in calculated percentage within study.

Tachypnoea was defined by age-specific WHO criteria: respiratory rate >50 breaths/min in infants <12 months old, >40 breaths/min in children aged 1-5 years and >30 breaths/min in children aged ≥6 years.\$Conventional therapy = amoxicillin/clavulanate if ≤5 years of age and erythromycin if >5 y of age.

Abnormal respiratory rate was defined as >24 breaths/min for patients <2 year of age and >20 breaths/min for patients >2 year of age.

¶Fever was defined as ≥100.5°F oral or ≥101°F rectal, or history in the last 24 h.

**Absolute numbers and percentages are extrapolated data.

 $\dagger \dagger P$ values not calculated in this study.

##Weight <80% of median value using National Center for Health Statistics reference values (United States Department of Health, Education and Welfare, 1976).

Table 2. Clinical features described in children aged 5-9 y diagnosed with pneumonia attributable to Mycoplasma pneumoniae

Authors, year	STUDY LOCATION, DESIGN & POPULATION	PATIENT NUMBERS	RESPIRATORY SYMPTOMS/ SIGNS	Extra-pulmonary symptoms/signs	CHEST X-RAY FINDINGS	COMPARISON WITH <5 Y AGE GROUP	EPHPP GLOB	
Studies based on rad	iological pneumonia diagno							
Gao et al, 2015 [14]	Weifang, China	1933 patients with	For 4-6 y with segmental/lobar	For 4-6 y with segmental/lobar	Study selected those with	More common in ≤ 3 y compared with	Weak	
		Mycoplasma pneumonia. 1249 patients with	Mycoplasma pneumoniae:	Mycoplasma pneumoniae:	segmental/lobar pattern on CXR:	4-6 y and ≥7-14 y with segmental/lobar Mycoplasma pneumoniae:		
	Retrospective study non-segmental/lobar		Cough	301/336 (90%) fever	For 4-6 y with segmental/			
	of inpatients with pneumonia defined by	Mycoplasma pneumoniae +684 patients with	Mean 9.34±5.03 d	Mean 3.68±4.64 d	lobar Mycoplasma pneumoniae:	Extra-pulmonary manifestations: 54/169 (32%) vs 88/336 (26%) and 37/179 (21%) respectively (<i>P</i> =0.017)		
	ICD-10 specifications,	segmental/lobar	90/336 (27%) gasping	88/336 (26%) extra-pulmonary	12/336 (4%) pleural			
	positive CXR findings*	ositive CXR findings* Mycoplasma pneumoniae	010	manifestations	effusion			
	and positive Mycoplasma	336/684 (49%) 4-6 y	118/336 (35%) pulmonary	For ≥7-14 y with segmental/lobar	For ≥7-14 y with	Less common in ≤3 y compared with		
	serology + PCR (excluding chronic conditions)		crackles at onset	Mycoplasma pneumoniae:	segmental/lobar Mycoplasma pneumoniae:	4-6 y and ≥7-14 y with segmental/lobar Mycoplasma pneumoniae:		
		179/684 (26%)≥7-14 y	For ≥7-14 y with segmental/ lobar Mycoplasma pneumoniae:	168/179 (94%) fever	9/179 (5%) pleural effusion	Fever: 148/169 (88%) vs 301/336 (90%) and 168/179 (94%) respectively		
			Cough	Mean 5.25±4.77 d	-	(P=0.048)		
			Mean 9.78±7.23 d	37/179 (21%) extra-pulmonary	-			
			D/179 (22%) gasping manifestations					
			73/179 (41%) pulmonary	-				
			crackles at onset					
1a et al, 2015 [15]	Multicentre study in Taiwan	127 total	For >5-<18 y:	For >5 - <18 y:	For >5-<18 y:	More common in <5 y compared with >5-<18 y:	Weak	
	Prospective study of inpatients with	66 (52%)>5-<18 y	64/66 (97%) cough	66/66 (100%) fever	~33/66 (50%)† lobar consolidation	Tachypnoea: 21/61 (34.4%) vs 8/66 (12.1%) (P=0.003)		
	radiographic evidence of CAP and positive Mycoplasma serology or PCR (including chronic conditions)	CAP and positive	8/66 (12%) tachypnoea	Mean duration 7.94±3.81 d	9/66 (14%) pleural effusion	Vomiting: 17/61 (27.9%) vs 9/66 (13.6%) (P=0.005)	-	
				9/66 (14%) vomiting	0/66 (0%) pneumatocele	ICU Admission: 20/61 (32.8%) vs 8/66 (12.1%) (P=0.006)	-	
				11/66 (17%) abdominal pain		O ₂ requirement: 29/61 (47.5%) vs 19/66 (28.8%) (P=0.016)		
				8/66 (12%) diarrhoea		VATS: 9/61 (14.8%) vs 0/66 (0%) (P=0.001)		
oun et al, 2010 16]	Daejeon, South Korea	191 total	For 6-14 y:	For ≥6-14 y:	For ≥6-14 y:	More common in ≤ 2 y and 3-5 y compared with $\geq 6-14$ y:	Weak	
[10]	Retrospective study 81 (42%)≥6-14 y of inpatients with radiologically confirmed pneumonia and acute Mycoplasma infection		81/81 (100%) cough	81/81 (100%) fever >38°C per axilla	25/81 (31%) bronchopneumonia	Bronchopneumonia: 23/29 (79%) and 48/81 (59%) vs 25/81 (31%) respectively (<i>P</i> <0.001)		
			Data for other respiratory signs/ symptoms not disaggregated		56/81 (69%) segmental/ lobar pneumonia	Less common in ≤ 2 y and 3-5 y compared with $\geq 6-14$ y:		
	reflected on serology		by age	Duration of fever before admission	33/81 (41%) mild	Fever ≥7 d: 9/29 (31%) and 29/81 (36%)		
	testing at admission and		-	4.2±2.3 d	segmental/lobar	vs 40/81 (49%) respectively (P=0.04)		
	discharge (information			Total duration of fever 6.1 ± 2.9 d	23/81 (28%) severe	Segmental/lobar pneumonia: 6/29		
	regarding comorbid			Duration of fever for severe	segmental/lobar	(21%) and 33/81 (41%) vs 56/81 (69%)		
	conditions not specified)			segmental/lobar pneumonia (7.1±2.6		respectively (P<0.001)		
				d) longer than bronchopneumonia group $(5.4 \pm 2.8 \text{ d}) (P < 0.05)$				
				Data for other extra-pulmonary signs/	-			
				symptoms not disaggregated by age				

Clinical features of pneumonia in children

Kevat et al.

Table 2. Continued

Authors, year	STUDY LOCATION, DESIGN & POPULATION	PATIENT NUMBERS	RESPIRATORY SYMPTOMS/ SIGNS	Extra-pulmonary symptoms/signs	CHEST X-RAY FINDINGS	COMPARISON WITH <5 Y AGE GROUP	EPHPP GLOBA
Gordon et al, 2019	Jerusalem, Israel	353 total	For 6-18 y with CXR confirmed	For 6-18 y with CXR confirmed	For 6-18 y with CXR	Less common in <6 y compared with	Weak
[17]			pneumonia:	_ pneumonia:	confirmed pneumonia:	6-18 y with CXR confirmed pneumonia:	
	Retrospective study	172/353 (49%) 6-18 y	90/104 (87%) cough				
	of inpatients with		17/104 (16%) sputum	52/104 (50%) gastrointestinal	84/104 (81%)	Pharyngitis: 5/90 (6%) vs 18/104 (17%)	
	oropharyngeal swab		production	symptoms	consolidation	(P=0.018)	
	positive for Mycoplasma		18/104 (17%) pharyngitis	18/104 (17%) headache	10/104 (10%) bilateral	Headache: 4/90 (4%) vs 18/104 (17%)	
	on PCR testing (including chronic conditions)		50/104 (400/) - 1	01/104/000/26 2000	consolidation	(P=0.014)	
	chronic conditions)		50/104 (48%) tachypnoea	91/104 (88%) fever >38°C	20/104 (19%) interstitial pattern		
			28/104 (27%) oxygen saturation			-	
			<90%			-	
			77/104 (74%) any finding on				
C		iel	lung auscultation				
Defilippi et al, 2008	nical pneumonia diagnosis w Genoa Italy	102 total	rapn: For 5 –<10 y:	For 5 -< 10 y:	For 5 -<10 y:	More common in <5 y compared with 5	Weak
[18]	Prospective study of	42 (41%) 5–<10 y	12/42 (29%) wheezing	34/42 (81%) fever ≥38.0°C	34/38 (89%) consolidation		weak
[10]	inpatients with clinical and/or radiological	12 (11 /0) 5 (10)	31/42 (74%) cough	2/42 (5%) diarrhoea	24/34 (71% unilateral consolidation	Dyspnoea: 18/39 (46.15%) vs 6/42 (14.28%) (P=0.004)	-
	evidence of LRTI and Mycoplasma positive		6/42 (14%) dyspnoea	5/42 (12%) vomiting		Interstitial changes on CXR: 11/26 (42.31%) vs 2/38 (5.26%) (P<0.0001)	
	PCR (excluding chronic conditions)		5/42 (12%) coryza	_	10/34 (29%) bilateral consolidation	Less common in <5 y compared with 5 -<10 y§:	
			20/42 (48%) crackles	_	2/38 (5%) interstitial changes	Consolidation on CXR: 14/26 (53.85%) vs 34/38 (89.47%) (P=0.004)	
Othman et al, 2005 [19]	Sydney, Australia	76 total	For 5-15 y:	For 5-15 y:	Data not disaggregated by age	More common in <5 y compared with 5-15 y:	Weak
	Retrospective study of hospital presentations/	46 (61%) 5-15 y	11/46 (24%) coryza	20/46 (44%) lethargy		Coryza: 15/30 (50.0%) vs 11/46 (23.9%) (P=0.019)	-
	admissions with clinical and/or radiological		14/46 (30%) wheeze	15/46 (33%) vomiting		Vomiting: 17/30 (56.7%) vs 15/46 (32.6%) (P=0.038)	-
	features compatible with pneumonia and positive		15/46 (33%) breathlessness	1/46 (2%) diarrhoea		Diarrhoea: 11/30 (36.7%) vs 1/46 (2.2%) (P=0.0001)	-
	Mycoplasma serology (including comorbid		20/46 (44%) tachypnoea			Tachypnoea: 22/30 (73.3%) vs 20/46 (43.5%) (P=0.023)	
	conditions)		14/46 (30%) recession	-		Recession: 18/30 (60%) vs 14/46	
			30/46 (65%) crackles			(30.4%) (P=0.016)	

. 0
Ř
Ę
-12
H
H
ŭ
\cup
N.
Ð
q
പ

	AUTHORS, YEAR	Study location, design & population	PATIENT NUMBERS	RESPIRATORY SYMPTOMS/ SIGNS	EXTRA-PULMONARY SYMPTOMS/SIGNS	CHEST X-RAY FINDINGS	CHEST X-RAY FINDINGS COMPARISON WITH <5 Y AGE GROUP	EPHPP GLOBAL RATING SCORE
Retrospective study of B8 (66%) 7-15 y 87/88 (99%) cough inpatients with clinical and/or radiological features compatible with pneumonia and positive Mycoplasma serology or PCR (including chronic 20/88 (57%) structures 14/88 (16%) wheezing 10/88 (11%) rhinorrhoeca Mycoplasma serology or PCR (including chronic conditions) 20/88 (57%) structures PCR (including chronic conditions) 20/88 (57%) auscultation -	Sondergaard et al,	Hillerød, Denmark	134 total	For 7-15 y:	For 7-15 y:	For 7-15 y**:	Objective wheezing and cough (asthma-	Weak
with 14/88 (16%) wheezing nitive 10/88 (11%) rhinorrhoea gy or 23/88 (26%) sore throat A/88 (5%) croup symptoms 50/88 (5%) rachypnoeal onic 20/88 (5%) auscultation - wheezing 50/88 (23%) auscultation 50/88 (27%) auscultation - crackles/decreased breath	2018 [20]	Retrospective study of inpatients with clinical	88 (66%) 7-15 y	87/88 (99%) cough	79/88 (90%) fever ≥38°C	5% hilar adenopathy (exclusively)	like symptoms): more commont \dagger in <3 v compared to older children (<i>P</i> =0.01)	
10/88 (11%) rhinorrhoea 23/88 (26%) sore throat 4/88 (5%) croup symptoms 50/88 (57%) tachypnocal 20/88 (57%) auscultation – wheezing 50/88 (57%) auscultation – crackles/decreased breath		and/or radiological		14/88 (16%) wheezing	21/88 (24%) skin manifestation (all)¶	82% lobar infiltration	4 	
23/88 (26%) sore throat 4/88 (5%) croup symptoms 50/88 (57%) tachypnocal 20/88 (23%) auscultation – wheezing 50/88 (57%) auscultation – crackes/decreased breath		features compatible with		10/88 (11%) rhinorrhoea	11/88 (13%) urticarial rash	19% atelectasis	Children <2 y were admitted to the	
4/88 (5%) croup symptoms 50/88 (57%) tachypnocal 20/88 (23%) auscultation – wheezing 50/88 (57%) auscultation crackes/decreased breath		pneumonia and positive		23/88 (26%) sore throat	2/88 (2%) Stevens-Johnson Syndrome	9% pleural effusion	hospital earlier after the onset of	
1 1 1		Mycoplasma serology or		4/88 (5%) croup symptoms	26/88 (30%) nausea and/or vomiting	1/88 (1%) empyema	symptoms than older children $(P=0.01)$	
1 1		PCR (including chronic		50/88 (57%) tachypnoeal	1			
wheezing 50/88 (57%) auscultation – crackles/decreased breath		conditions)		20/88 (23%) auscultation –	1			
50/88 (57%) auscultation – crackles/decreased breath				wheezing				
- crackles/decreased breath				50/88 (57%) auscultation				
opunos				 crackles/decreased breath 				
SUILIUS				sounds				

CD-10 - International Classification of Diseases 10th edition, CXR – chest x-ray, PCR – polymerase chain reaction, CAP – community acquired pneumonia, LRTI – lower respiratory tract infection, ICU – intensive care unit, VATS – video-assisted thorascopic surgery, y – years, d – days

Pneumonia pattern characterised by WHO Standardization of Interpretation of Chest Radiographs for the diagnosis of community acquired pneumonia in children.

Study text states that "one-half of the children had lobar pneumonia in both groups", however study Figure 3 suggests a higher number (between 40 and 60 patients with lobar pneumonia for each of the ≤ 5 years and >5years groups).

‡Data for a symptom/sign was included if able to be disaggregated from combined data.

SP values relate to comparison of <5 years group with 5 to <10 years and 10-14 years groups.

Tachypnoea was defined as a respiratory rate >99th percentile for age

Includes any type of rash, urticaria and Stevens-Johnson Syndrome.

**112/134 total patients had CXRs, fraction of children aged 7-15 years who had CXRs not specified.

r†Absolute numbers and percentages not described.

Three of the eight studies that explored all-cause pneumonia included patients with comorbid conditions. three specifically excluded those with comorbidities, and two did not specify information about comorbidities. A significant proportion of participants aged 5-9 years in study by Macpherson et al had comorbid disease including malaria (28.77%), asthma (10.91%), neurological disorders (10.77%), severe malnutrition (9.48%) or HIV (8.32%) [12]. Meanwhile, 46% of children aged 5-14 years in study by Salih et al were underweight [13]. and a variety of underlying chronic comorbid conditions were described by Udomittipong et al but not disaggregated by age [10]. Within the group of studies addressing Mycoplasma pneumoniae, four included those with chronic conditions or comorbidities, two excluded children with these and one did not specify information about comorbidities. Chronic pulmonary disease and asthma were most frequently described as pre-existing underlying disease [17,19,20].

Most studies were of weak quality when assessed with the EPHPP tool (Table 1 and Table 2). The exceptions were Macpherson et al [12] and Harris et al [9], which were assessed as moderate quality. There were seven retrospective observational studies, six studies with prospective recruitment of participants, one randomized controlled trial (RCT) and one descriptive study based on interview and questionnaire data. Describing clinical features of pneumonia was a primary objective in thirteen of the studies; two were not conducted with this as a primary aim but included clinical features of pneumonia in a description of participants. Many studies (8/15) did not specify or utilise a standardised data collection method. Although all studies included participants aged 5-9 years, study populations also included older and younger children. Three studies provided data disaggregated for the 5-9 age range exactly; the remaining twelve studies overlapped with the target population with a sufficiently close age range to be representative. In some studies, there was a paucity of disaggregated data relating to clinical features in children 5-9 years old. There were also differing definitions and terms for some clinical features between studies. Most importantly, the definition of fast breathing varied from >20 breaths per minute [9], to >40 breaths per minute [8], to a respiratory rate >99th percentile for age [20].

Study outcomes

Aggregated data regarding the proportion of older children with specific respiratory symptoms and extra-pulmonary clinical features is summarised in Table 3.

Cough was the most common clinical feature, documented in around 90% of patients in both all-cause and *Mycoplasma* cohorts, whether diagnosed clinically or radiologically. Fever was also common in both cohorts but more common in *Mycoplasma* (91.7%, 95% confidence interval (CI)=91.2-92.3) compared to all-cause pneumonia (74.8%, 95% CI=73.6-76.0).

Kevat et al.

		ALL-C	AUSE PNEUMONIA		Mycoplasma pneumoniae			
	Overall, mean (95% CI), range, (%)	Radiological diagnosis, mean (95% CI), (%)		Number of studies, number of total patients in whom feature was sought (n, n)	Overall, mean (95% CI), range, (%)	Radiological diagnosis, mean (95% CI), (%)	Clinical diagnosis, mean (95% CI), (%)	Number of studies, number of total patients in whom feature was sought (n, n)
Respiratory symptoms/signs:								
Cough	89.7 (89.2-90.3)	89.4 (88.4-89.1)	90 (89.6-90.4)	Overall (5, 437),	91.4 (90.3-92.5)	94.5 (93.5-95.3)	86.3 (83.3-89.3)	Overall (5, 381),
	[R: 81-98]			Radiological (3, 112),	[R: 74-100]	-		Radiological (3, 251),
				Clinical (2, 325)	-			Clinical (2, 381)
Dyspnoea/difficulty breathing*	29.1 (28.2-30.8)	14.9 (13.7-16.1)	43 (42.3-43.7)	Overall (4, 1604),	23.1 (22.4-23.8)	24.6 (NA)	23.4 (20.7-26.1)	Overall (3, 603),
	[R: 11-52]			Radiological (2, 100),	[R: 14-33]	-		Radiological (1, 515),
				Clinical (2, 1504)	_			Clinical (2, 88)
Nasal flaring†	50 (46.7-53.3)	-	50 (46.7-53.3)	Overall (2, 34),	-	-	-	0
	[R: 46-50]			Clinical (2, 34)	-			
Grunting	17 (NA)	-	17 (NA)	Overall (1, 1394),	_	_	-	0
	[R: 17]			Clinical (1, 1394)	_			
Chest wall indrawing‡	50.0 (48.8-51.2)	_	50.0 (48.8-51.2)	Overall (3, 1512),	30.0 (NA)	30.0 (NA)	-	Overall (1, 46),
	[R: 31-75]			Clinical (3, 1512)	[R: 30]	-		Radiological (1, 46)
Tachypnoea§	55.4 (53.6-57.2)	48 (42.9-53.1)	77 (NA)	Overall (4, 1520),	40.1 (37.9-42.3)	8.5 (7.7-9.2)	50.1 (48.5-51.7)	Overall (4, 304),
	[R: 24-94]			Radiological (3, 304),	[R: 12-57]	-		Radiological (2, 170),
				Clinical (1, 1216)	-			Clinical (2, 134)
Hypoxia (oxygen saturation	23	_	23 (NA)	Overall (1, 661),	27 (NA)	27.0 (NA)		Overall (1, 104),
<90%)	[R: 23]			Clinical (1, 661)	[R: 27]	-		Radiological (1, 104)
Central cyanosis/cyanosis	3.3 (3.1-3.5)	-	3.3 (3.1-3.5)	Overall (3, 1452),	_	-	-	0
	[R: 0-8]			Clinical (3, 1452)				
Crackles	42.9 (41.6-44.2)	44.0 (42.4-45.6)	42 (41.2-43.8)	Overall (6, 1746),	51.2 (50.2-52.2)	40.8 (NA)	56.4 (53.8-59.0)	Overall (3, 603),
	[R: 10-79]			Radiological (3, 325),	[R: 37-65]	-		Radiological (1,515),
				Clinical (3, 1421)	_			Clinical (2, 113)
Wheeze	22.0 (21.3-22.7)	20.4 (19.4-21.4)	23.2 (22.2-24.2)	Overall (5, 1717),	25.0 (23.8-26.2)	-	25.0 (23.8-26.2)	Overall (3, 176)
	[R: 0-46]			Radiological (2, 287),	[R: 23-30]			Clinical (3, 176)
				Clinical (3, 1430)	_			
Extra-pulmonary symptoms/signs	t							
Fever**	74.8 (73.6-76.0)	51.2 (46.5-56.9)	71.3 (70.0-72.6)	Overall (6, 1758),	91.7 (91.2-92.3)	94.2 (93.8-94.8)	85.4 (84.4-86.5)	Overall (6, 896)
	[R: 42-97]			Radiological (3, 325),	[R: 81-100]			Radiological (4, 766)
				Clinical (3, 1433)				Clinical (2, 130)
Headache	33.9 (31.8-36.0)	45.3 (43.4-47.2)	31.8 (NA)	Overall (4, 231),	17.0 (NA)	17.0	_	Overall (1, 104)
	[R: 13-54]			Radiological (3, 143),	[R: 17]	-		Radiological (1, 104)
				Clinical (1, 88)				0
Reduced consciousness	8.0 (NA)	-	8.0 (NA)	Overall (1, 1400),	_	_	_	0
	[R: 8]			Clinical (1, 1400)	-			
Convulsions	15 (NA)	_	15 (NA)	Overall (1, 1406),	_	_	_	0
	[R: 15]			Clinical (1, 1406)	-			

Table 3. Overall data regarding proportion of children with specific clinical features in included studies

Table 3. Continued

		ALL-C4	USE PNEUMONIA			Мусор	LASMA PNEUMONIAE	
	Overall, mean (95% CI), range, (%)	Radiological diagnosis, mean (95% CI), (%)	Clinical diagnosis, mean (95% CI), (%)	Number of studies, number of total patients in whom feature was sought (n, n)	Overall, mean (95% CI), range, (%)	Radiological diagnosis, mean (95% CI), (%)	Clinical diagnosis, mean (95% Cl), (%)	Number of studies, number of total patients in whom feature was sought (n, n)
Pallor††	18 (NA) [R: 18]	-	18 (NA)	Overall (1, 1411), Clinical (1, 1411)	-	-	-	0
Feeding difficulties##	13.2 (12.7-13.7) [R: 0-21]	20.2 (20.0-20.4)	8.6 (8.1-9.1)	Overall (5, 1481), Radiological (3, 100), Clinical (2, 1381)		-	-	0
Nausea/vomiting§§	32.8 (30.0-33.6) [R: 28-40]	35.1 (33.9-36.3)	28.4 (NA)	Overall (3, 188), Radiological (2, 100), Clinical (1, 88)	21.9 (20.6-23.1) [R: 12-33]	13.6 (NA)	24.7 (23.0-26.4)	Overall (4, 242), Radiological (1, 66), Clinical (3, 176)
Abdominal painII	29.0 (28.99- 29.01) [R: 29]	29.0 (28.99- 29.01)	_	Overall (2, 100), Radiological (2, 100)	17.0 (NA) [R: 17]	17.0 (NA)	_	Overall (1, 66), Radiological (1, 66)
Chest painII,¶¶	30.6 (30.1-31.1) [R: 29-32]	30.6 (30.1-31.1)	-	Overall (2, 100), Radiological (2, 100)		_	-	0
Skin manifestation***	-	-	-	0	24.0 (NA) [R: 24]	24.0 (NA)	-	Overall (1, 88), Radiological (1, 88)

*Includes dyspnoea/difficulty breathing/gasping/breathlessness, combined data from 4-6 and \geq 7-14 age groups from Gao et al included [14].

†Includes flaring/nasal flaring.

*Includes indrawing/recession/chest wall indrawing/chest recession/chest retraction, Forgie et al excluded from analysis as study selected for patients with indrawing [11].

§Includes all utilised definitions of tachypnoea and abnormal respiratory rate, data pertaining to respiratory rate of ≥40 breaths per minute rather than ≥50 breaths per minute included from Juvén et al [7].

Includes crepitations/rales/crackles/pulmonary crackles at onset, data included if able to be disaggregated from other abnormal breath sounds, combined data from 4-6 and \geq 7-14 age groups from Gao et al included [14]. Includes wheeze/wheezes/wheezes/wheezing/auscultation – wheezing, data included if able to be disaggregated from other abnormal breath sounds, fraction and percentage of children with auscultation finding rather than reported symptom included from Sondergaard et al [20].

**Includes all utilised definitions of fever, data pertaining to fever >37.5°C rather than fever >39.5°C included from Korppi et al [8].

††includes any pallor present

##Includes inability to drink/poor appetite/refusal to eat/cannot eat or drink/feeding difficulties.

§§Data included if able to be disaggregated from other gastrointestinal symptoms.

IIData included if able to be disaggregated from pain at other sites.

¶¶Includes chest pain/thoracic pain.

***Includes any type of rash, urticaria and Stevens-Johnson Syndrome.

1

2022 • Vol. 12

• 10002

RESEARCH THEME 6: PNEUMONIA AND DIARRHOEA IN CHILDREN

Tachypnoea was identified in around half of patients overall but less frequently in the *Mycoplasma* cohort (all-cause pneumonia 55.4%, 95% CI=53.6-57.2 and *Mycoplasma pneumoniae* 40.1%, 95% CI=37.9-42.3). The study of outpatients by Harris et al had the highest prevalence of tachypnoea but the lowest threshold for defining tachypnoea (>20 breaths per minute for children older than 2 years) [9]. The percentage of patients with tachypnoea was lower for patients with a radiological diagnosis (all-cause pneumonia 48.0%, 95% CI=42.9-53.1 and *Mycoplasma pneumoniae* 8.5%, 95% CI=7.7-9.2) compared to a clinical diagnosis (all-cause pneumonia 77.0% comprising 1 study with 937/1216 patients and *Mycoplasma pneumoniae* 50.1%, 95% CI=48.5-51.7). Of note, less than 10% of patients with a radiological diagnosis of *Mycoplasma pneumoniae* had documented tachypnoea.

Dyspnoea/difficulty breathing was documented in 29.1% (95% CI=28.2-30.8) of all-cause pneumonia patients and 23.1% (95% CI=22.4-23.8) of *Mycoplasma pneumoniae* patients. In the all-cause pneumonia cohort, the proportion of patients with dyspnoea was higher in the clinical diagnosis group (43.0%, 95% CI=42.3-43.7) compared to the radiological (14.9%, 95% CI=13.7-16.1). Chest indrawing was observed in approximate-ly half of all-cause pneumonia cases, all of which were based on clinical diagnosis. There was only one small study of *Mycoplasma pneumoniae* patients which documented chest-indrawing in 30.0% (14/46) of patients [19]. Crackles or crepitations were variably described between studies but documented in around one half of patients overall. Wheeze or rhonchi were described in around one quarter of patients.

Chest and abdominal pain were each included in two studies of all-cause pneumonia (radiological diagnosis) and both were documented in around one third of patients. Abdominal pain was included in one small study of *Mycoplasma pneumoniae* patients (radiological diagnosis) and was found in 17% (11/66) of patients [15]. Headache, nausea and vomiting also occurred in around one third of patients in the all-cause pneumonia cohort, though these are non-specific symptoms that may occur in a range of illnesses. Skin manifestations were described in one study addressing *Mycoplasma pneumoniae* with data disaggregated by age and, in this study, were found in 25% (21/88) children [20].

With respect to chest radiograph findings in all studies, one study by *Gao et al* selected for patients with segmental/lobar *Mycoplasma pneumoniae* and additionally reported on the presence of pleural effusions (4%-5%) [14]. Aside from this, only a small number of study participants overall in the 5-9 year age range had disaggregated chest radiograph findings reported (Table 4). Lobar changes were documented in around half of patients who had chest radiographs but any further conclusions are limited by the variable inclusion and diagnostic criteria and limited data.

		, 1		
Chest radiograph FINDINGS*	All-cause pneumonia, mean (95% CI), range, (%)	NUMBER OF STUDIES, NUMBER OF PATIENTS, (N, N)	<i>Mycoplasma pneumoniae,</i> mean (95% CI), range, (%)	NUMBER OF STUDIES, NUMBER OF PATIENTS, (N, N)
Lobar/segmental pneumo-	43.7 (31.0-57.4)	2, 33	59.6 (57.4 -61.8)	2,147
nia†	[R: 17-70]	-	[R:~50-69]	-
Interstitial changes‡	-	0	12.2 (10.6-13.8)	2,142
			[R: 5-19]	-
Pleural effusion/empyema§	17.9 (14.8-21.0)	2,81	7.4 (7.0-7.8)	2, 581
	[R: 8-28]		[R: 4-14]	

Table 4. Chest radiograph findings document in studies in children 5-9 y with pneumonia

*Data included if able to be disaggregated from other chest x-ray findings and both numerator and denominator clearly stated.

†Includes lobar consolidation/lobal consolidation/lobar infiltration and segmental/lobar pneumonia, Gao et al excluded from analysis as selected for patients with segmental/lobar pneumonia [14].

#Includes interstitial changes/interstitial pattern.

 $Includes pleural effusion/empyema, combined data from 4-6 y and \geq 7-14 y groups from Gao et al included [14], data for pleural effusion rather than single case of empyema included from Sondergaard et al [20].$

Outcome data for children aged 5-9 years with pneumonia were available from a single study of inpatients in Kenya, which was also the largest study in the review [12]. Macpherson et al described risk factors associated with mortality in children aged 5-14 years admitted to hospital with pneumonia [12]. Outcome information was available for 1825/1832 (99.5%) patients, of whom 145 (7.9%) died. Inpatient case fatality was higher in children aged 10-14 years compared to the 5-9 year age group (14.05% vs 6.43%, P<0.001). For children aged 5-10 years, risk factors for death demonstrated in multi-variate analysis included the presence of severe pallor (OR=9.89, 95% CI=4.68 to 20.93, P<0.001), mild/moderate pallor (OR=2.85, 95% CI=1.35-6, P<0.006), reduced consciousness (OR=6.27, 95% CI=2.8-14.08, P<0.001), central cyanosis (OR=6.35, 95% CI=1.33-30.25, P<0.02), a weight for age Z-score of<-3 SD (OR=2.99, 95% CI=1.61-5.55, P<0.001) and comorbid HIV (OR=2.49, 95% CI=1.18-5.28, P<0.017). A respiratory rate >30 breaths per minute and inability to

drink were associated with poor outcome, though did not reach statistical significance. Sex, presence of grunting, crackles, chest wall indrawing and comorbid malaria were not associated with mortality and wheeze was found to be relatively protective (not statistically significant). Additional analysis demonstrated that the combination of clinical characteristics used by WHO to define severe pneumonia in children less than 5 years old was poor in discriminating those at risk of death (sensitivity: 0.56, specificity: 0.68 and AUC: 0.62) in this study.

Regarding pneumonia severity and the need for inpatient treatment in children aged 5-9 years, there is little additional data to draw upon beyond the study by Macpherson et al [12]. Studies involving outpatients either did not describe chest indrawing or did not disaggregate data by age in combination with admission status [8,9,19]. Whilst lethargy was documented frequently, reduced consciousness as a specific sign was only described in the study by Macpherson et al [12].

Comparison with clinical features of pneumonia in younger children was made in six out of eight all-cause pneumonia studies and all seven *Mycoplasma pneumoniae* studies (Table 1 and Table 2). In all studies which included chest and abdominal pain and compared frequency between older and younger children, they were found to be more common in older children [6-8]. Crocker et al found that abdominal pain was a reported symptom in all 12 cases in which pleural effusion or empyema were detected in children aged 3-16 years [6]. Comparison of chest auscultation findings between age groups demonstrated no clear trends, with some studies finding crackles and wheeze to be more common in younger children but other studies reporting greater frequency in older children [7,9,13]. Similarly, one study found that normal breath sounds were more common in children older than 5 years and another found that it was less common [7,11]. Inconsistent use of terms for auscultation findings between studies limited comparison. In a study of 127 children with *Mycoplasma pneumoniae*, Ma et al found that children less than 5 years of age were more likely to have a severe illness course, including intensive care unit admission, supplemental oxygen requirement and need for video-assisted thoracoscopic surgery (VATS) [15]. Vomiting also occurred more often in younger children with *Mycoplasma pneumoniae* [15,19]. Segmental or lobar consolidation on chest radiograph was a more common finding in older children for both all-cause pneumonia and *Mycoplasma pneumoniae* groups [13,16,18].

Comparative analysis of clinical features between those with and without comorbidities was not possible as data was not disaggregated for subgroups of participants with comorbidities in the 5-9 year age range in studies that included such participants.

DISCUSSION

There is a paucity of quality evidence describing clinical features of pneumonia in children aged 5-9 years. This review explored findings from 15 studies, eight addressing pneumonia of all causes and seven addressing pneumonia attributable to *Mycoplasma pneumoniae*. The lack of evidence highlights the urgent need for research to understand clinical features, treatment approaches and outcomes for children 5-9 years of age with pneumonia, which remains one of the highest causes of death in this age group globally [3]. However, the evidence that does exist indicates that applying existing WHO definitions of pneumonia for children under 5 years of age, to this older age group, is likely to lower the diagnostic yield.

Current WHO guidelines for children under 5 years old distinguish simple cough from pneumonia based on the presence or absence of tachypnoea. Among studies in this review, tachypnoea lacked standard definitions and this complicates interpretation of findings. However approximately only half of patients in the all-cause pneumonia cohort were documented to have tachypnoea, and this was lower for *Mycoplasma pneumoniae* patients, notably those diagnosed radiologically. Higher proportions of children with pneumonia in clinically diagnosed groups may represent later diagnosis. Alternatively, it may reflect greater emphasis on accurate measurement and recording of respiratory rate in clinicians using clinical diagnosis. The data on clinical diagnosis regarding tachypnoea in the all-cause pneumonia cohort is based on the Kenyan study, which is a cohort of sick children in a high burden setting. Yet, even amongst these patients around 1 in 4 did not have tachypnoea (respiratory rate >30 breaths per minute) documented on admission [12]. The measurement of respiratory rate is a skill which is often not performed well or documented correctly; the evidence indicates that it cannot be relied upon to identify pneumonia among older children with cough [21].

If tachypnoea cannot be relied on to diagnose pneumonia in older children, then addition of other symptoms to aid diagnostic approaches should be considered. Although the study numbers are small, chest pain and abdominal pain were relatively common in children aged 5-9 years with all-cause pneumonia, whether due to their ability to report symptoms, or to the likelihood that researchers sought to identify these symptoms in older children. Chest radiographs may also have a greater role in diagnosing children with pneumonia in this

RESEARCH THEME 6: PNEUMONIA AND DIARRHOEA IN CHILDREN

age group, particularly in the setting of persistent cough and fever without other signs to confirm pneumonia (or alternative diagnoses). It should be noted, the data on chest radiograph findings in pneumonia in this age group is limited and there is insufficient data supporting the use of radiographs to distinguish pneumonia aetiology (eg, *Mycoplasma* from all-cause).

Symptoms used to define severe pneumonia in children <5 years of age, such as reduced conscious state, central cyanosis and/or hypoxia (oxygen saturation <90%) and inability to eat or drink [1,2], still have relevance in older children in low and lower-middle income settings in terms of their risk of mortality and therefore the severity of pneumonia. Similarly, nutritional status and underlying chronic conditions (including HIV) are associated with mortality in older children and should be part of any risk stratification approach used by clinicians to determine the need for admission and treatment [1,2]. Pallor, whether mild, moderate or severe, was identified as being associated with a higher risk of mortality in children 5-9 years old and should also be part of a clinician's consideration of risk and patient disposition [12]. This is consistent with recent evidence suggesting that pallor is an important marker of serious disease in younger age groups [22-24]. The sign of chest indrawing has been an important and evolving marker of pneumonia severity and therefore need for admission in guidelines for children under 5 years old [25]. This review identified no data on the management of chest indrawing in children aged 5-9 years in the outpatient setting. Given chest compliance reduces with age [25], it is reasonable to suspect that chest indrawing may indicate greater severity in older children, as its presence may suggest generation of greater intrathoracic pressures to maintain ventilation. The Kenyan study in this review examined risk of death in older children with pneumonia and found no association between chest indrawing and mortality [12]. This finding, among others described above, is based on a single study in one context and should be interpreted with caution. Of note no radiological studies of all-cause pneumonia documented the presence or absence of chest indrawing in patients, despite its potential importance in guiding treatment.

Our review identified several studies relating to *Mycoplasma pneumoniae* in children 5-9 years of age mostly from high income countries, from which data has been reported separately to not unduly influence data on all-cause pneumonia, and to consider differences in clinical features. While *Mycoplasma pneumoniae* is important in pneumonia in older children, the emphasis on this organism in this review may represent bias on the part of researchers in considering it above other aetiologies. There is a clear need for more data on other potential aetiologies (eg, influenza), but particularly those relevant in the global context, such as HIV and tuberculosis.

Based on the available evidence for *Mycoplasma pneumoniae*, there are no respiratory clinical features that can distinguish it from pneumonia of other aetiologies in children aged 5-9 years. This is consistent with other studies that demonstrated no clinical or radiological features to identify *Mycoplasma pneumoniae* and guide therapeutic decisions [26,27]. Considering *Mycoplasma pneumoniae* as an aetiology and treating this possibility is therefore important, including in HIV positive children among whom it has also been shown to be common [28]. Skin symptoms may be useful in distinguishing *Mycoplasma pneumoniae* as a potential aetiological agent in pneumonia in older children, however there may be bias in seeking and reporting on these symptoms in studies focused on *Mycoplasma pneumoniae* and disaggregated supportive evidence was available from only one study in this review [20]. Separately, a review by Schalock and Dinulos [29] specifically addressing *Mycoplasma pneumoniae*-induced cutaneous disease in paediatric and adult populations and a study by Sauteur et al [30] in paediatric patients aged 3-18 years described skin manifestations as a feature of *Mycoplasma pneumoniae*, such as exanthematous skin eruptions, urticaria, erythema nodosum, *Mycoplasma pneumoniae*-induced rash and mucositis (MIRM) and Stevens-Johnson Syndrome. A key limitation in determining aetiology is that available diagnostic tests for *Mycoplasma pneumoniae* may not distinguish infection from carriage [31].

Implications for WHO pneumonia guidelines

The relatively weak quality of studies and limited evidence in this review should be kept in mind when interpreting the findings. Evidence related to risk factors for death, for example, is derived from a single study of moderate quality. Different definitions (eg, for tachypnoea), different nomenclatures (eg, crepitations) and absence of documentation of key signs (eg, chest indrawing) should be noted. Nonetheless, there are some implications to be considered for WHO guidelines while further research is conducted and evidence is generated.

Cough and fever are common clinical features in pneumonia in children aged 5-9 years. However, tachypnoea, used to define pneumonia according to WHO criteria in children <5 years of age, may not be present in older children with pneumonia. Inclusion of chest pain and abdominal pain in diagnostic approaches for older

children might expand recognition of pneumonia in this age group, especially if other signs are absent. Furthermore, chest radiographs may have greater importance for diagnosis. Clear definitions of tachypnoea are required for both clinical application and to standardise future research.

Symptoms reflecting severity of pneumonia in children <5 years of age (eg, reduced conscious state, hypoxia and inability to drink) have relevance in older children in low resource settings with respect to risk of mortality, and therefore severity of pneumonia. Separate to these markers of severe disease, other patient factors such as poor nutritional status, comorbid chronic conditions and pallor are associated with poor outcomes. As a result, they should be part of the clinician's consideration of risk of a poor outcome for children aged 5-9 years with pneumonia, and inform decision making on patient disposition.

There is minimal data on chest indrawing in children aged 5-9 years, particularly its management in outpatient settings, to guide management recommendations. Without further evidence, it may be safest to recommend admission if chest indrawing is present.

Although there are differences in the proportions of patients with clinical features between the all-cause pneumonia and *Mycoplasma* cohorts, these cannot be used to distinguish pneumonia of different aetiologies in children aged 5-9 years on an individual level. Guidelines should account for causative agents other than pneumococcus and antibiotic recommendations should be altered accordingly. The addition of an antibiotic to cover for *Mycoplasma pneumoniae* (eg, macrolide) when treating pneumonia in this age group should be strongly considered, particularly in severe cases, in children with malnutrition and/or other co-morbidities, and when deterioration occurs on alternate therapy. Skin symptoms may be useful in distinguishing *Mycoplasma pneumoniae* as a potential aetiological agent in pneumonia in children aged 5-9 years, though there is limited evidence available and large potential for bias.

Limitations

This review was conducted with a rigorous systematic approach, broad search strategy to capture relevant publications and methods to minimise risk of bias. It was limited by the databases that were searched, restriction of publications to the English language and unavailability of two full-text articles. Overall, the key limitation is the breadth and depth of existing research pertaining to pneumonia in children aged 5-9 years that is available to inform decision making.

Further studies exploring clinical features of pneumonia in children aged 5-9 years are warranted to strengthen evidence and understanding of the presentation of pneumonia in this age group. Studies using consistent definitions of clinical features and age ranges would enable aggregation of data and comparison between studies and settings. A wider range of studies in outpatient and inpatient settings, which identify clinical features associated with pneumonia severity and help to define critical values of concern for key signs, eg, tachypnoea, would better identify children at risk of poor outcomes. Conversely, understanding the prevalence of features such as chest indrawing in outpatient settings would aid in guiding safe management of children in the community.

Studies describing pneumonia aetiology and associated clinical features in children aged 5-9 years are needed to better inform antimicrobial choices, or clinical scenarios in which particular antimicrobial choices should be prioritised.

Studies should also explore the presentation of pneumonia in children aged 5-9 years with comorbid chronic conditions, given that this group is likely to be at higher risk of recurrent and more severe pneumonia.

CONCLUSIONS

There is a lack of evidence describing clinical features of pneumonia in children aged 5-9 years highlighting an urgent need for further research to guide best practice. Despite the quality and quantity of data, there are some findings which should be considered in relation to whether existing WHO definitions of pneumonia in children less than 5 years of age can be applied to older children. Based on limited data fever and cough are common in this age group, but tachypnoea cannot be relied on for diagnosis. While waiting for better evidence, broader attention to features such as chest and abdominal pain, the role of chest radiographs for diagnosis in the absence of symptoms such as tachypnoea, and risk factors which may influence patient disposition (chest indrawing, pallor, nutritional status) warrants consideration by clinicians.

REFERENCES

Full list of ARI Review group: Trevor Duke, Hamish Graham, Steve Graham, Amy Gray, Amanda Gwee, Claire von Mollendorf, Kim Mulholland, Fiona Russell (leadership group, MCRI/University of Melbourne); Maeve Hume-Nixon, Saniya Kazi, Priya Kevat, Eleanor Neal, Cattram Nguyen, Alicia Quach, Rita Reyburn, Kathleen Ryan, Patrick Walker, Chris Wilkes (lead researchers, MCRI); Poh Chua (research librarian, RCH); Yasir Bin Nisar, Jonathon Simon, Wilson Were (WHO).

Acknowledgements: We would like to acknowledge librarian, Poh Chua, at the Royal Children's Hospital Melbourne, who assisted with formulating and conducting our literature search.

Disclaimer: The authors alone are responsible for the views expressed in this publication and they do not necessarily represent the views, decisions or policies of the World Health Organization.

Funding: Funding was provided by the World Health Organization (WHO).

Authorship contributions: HG, AG and members of the ARI Review group conceived the study and initiated the study design. PK and AG led the conduct of searches. Data extraction was led by MM and PK with input from AG. Data analysis was conducted by PK, AG, and MM. The manuscript was drafted by PK, with input from AG, MM and HG. All authors contributed to revisions and approved the final manuscript.

Competing interests: The authors completed the ICMJE Unified Competing Interest Form (available upon request from the corresponding author), and declare no conflicts of interest.

Additional material

Online Supplementary Document

- 1 World Health Organization. Pocket Book of Hospital Care for Children: Guidelines for the Management of Common Childhood Illnesses. Geneva: World Health Organization; 2013. Available: https://apps.who.int/iris/bitstream/handle/10665/81170/9789241548373_eng.pdf?sequence=1. Accessed: 27 October 2021.
- 2 World Health Organization. Integrated Management of Childhood Illness: Chart Booklet. Geneva: World Health Organization; 2014.
- 3 Institute for Health Metrics and Evaluation. Global Burden of Disease Study 2019. Available: http://ghdx.healthdata.org/gbd-2019. Accessed: 27 October 2021.
- 4 Ciliska D, Miccuci S, Dobbins M, Thomas BH. Effective Public Health Practice Project Quality Assessment Tool for Quantitative Studies. Available: http://www.ephpp.ca/quality-assessment-tool-for-quantitative-studies/. Accessed: 22 September 2021.
- 5 Page MJ, McKenzie JE, Bossuyt PM, Boutron I, Hoffmann TC, Mulrow CD, et al. The PRISMA 2020 statement: an updated guideline for reporting systematic reviews. BMJ. 2021;372:n71. Medline:33782057
- **6** Crocker JC, Evans MR, Butler CC, Hood K, Powell CV. Carers' perspectives on the presentation of community-acquired pneumonia and empyema in children: a case series. BMJ Open. 2012;2:e001500. Medline:22952163 doi:10.1136/bmjop-en-2012-001500
- 7 Juvén T, Ruuskanen O, Mertsola J. Symptoms and signs of community-acquired pneumonia in children. Scand J Prim Health Care. 2003;21:52-6. Medline:12718462 doi:10.1080/02813430310000573
- 8 Korppi M, Don M, Valent F, Canciani M. The value of clinical features in differentiating between viral, pneumococcal and atypical bacterial pneumonia in children. Acta Paediatr. 2008;97:943-7. Medline:18422803 doi:10.1111/j.1651-2227.2008.00789.x
- 9 Harris JAS, Kolokathis A, Campbell M, Cassell GH, Hammerschlag MR. Safety and efficacy of azithromycin in the treatment of community- acquired pneumonia in children. Pediatr Infect Dis J. 1998;17:865-71. Medline:9802626 doi:10.1097/00006454-199810000-00004
- 10 Udomittipong K, Chokephaibulkit K, Susiva C, Nithipunyathumrong S, Mahoran K. Clinical presentation and lung function of children hospitalized with 2009 pandemic influenza A (H1N1) pneumonia. Southeast Asian J Trop Med Public Health. 2011;42:824-30. Medline:22299464
- 11 Forgie IM, O'Neill KP, Lloyd-Evans N, Leinonen M, Campbell H, Whittle HC, et al. Etiology of acute lower respiratory tract infections in Gambian children: II. Acute lower respiratory tract infection in children ages one to nine years presenting at the hospital. Pediatr Infect Dis J. 1991;10:42-7. Medline:2003054 doi:10.1097/00006454-199101000-00009
- 12 Macpherson L, Ogero M, Akech S, Aluvaala J, Gathara D, Irimu G, et al. Risk factors for death among children aged 5-14 years hospitalised with pneumonia: a retrospective cohort study in Kenya. BMJ Glob Health. 2019;4:e001715. Medline:31544003 doi:10.1136/bmjgh-2019-001715
- 13 Salih MA, Herrmann B, Grandien M, El Hag MM, Yousif BE, Abdelbagi M, et al. Viral pathogens and clinical manifestations associated with acute lower respiratory tract infections in children of the Sudan. Clin Diagn Virol. 1994;2:201-9. Medline:15566766 doi:10.1016/0928-0197(94)90023-X
- 14 Gao J, Yue B, Li H, Chen R, Wu C, Xiao M. Epidemiology and clinical features of segmental/lobar pattern Mycoplasma pneumoniae pneumonia: A ten-year retrospective clinical study. Exp Ther Med. 2015;10:2337-44. Medline:26668638 doi:10.3892/ etm.2015.2818
- 15 Ma YJ, Wang SM, Cho YH, Shen CF, Liu CC, Chi H, et al. Clinical and epidemiological characteristics in children with community-acquired mycoplasma pneumonia in Taiwan: A nationwide surveillance. J Microbiol Immunol Infect. 2015;48:632-8. Medline:25311405 doi:10.1016/j.jmii.2014.08.003

- **16** Youn YS, Lee KY, Hwang JY, Rhim JW, Kang JH, Lee JS, et al. Difference of clinical features in childhood Mycoplasma pneumoniae pneumonia. BMC Pediatr. 2010;10:48. Medline:20604923 doi:10.1186/1471-2431-10-48
- 17 Gordon O, Oster Y, Michael-Gayego A, Marans RS, Averbuch D, Engelhard D, et al. The Clinical Presentation of Pediatric Mycoplasma pneumoniae Infections-A Single Center Cohort. Pediatr Infect Dis J. 2019;38:698-705. Medline:30985519 doi:10.1097/INE00000000002291
- 18 Defilippi A, Silvestri M, Tacchella A, Giacchino R, Melioli G, Di Marco E, et al. Epidemiology and clinical features of Mycoplasma pneumoniae infection in children. Respir Med. 2008;102:1762-8. Medline:18703327 doi:10.1016/j.rmed.2008.06.022
- 19 Othman N, Isaacs D, Kesson A. Mycoplasma pneumoniae infections in Australian children. J Paediatr Child Health. 2005;41:671 6. Medline:16398873 doi:10.1111/j.1440-1754.2005.00757.x
- 20 Søndergaard MJ, Friis MB, Hansen DS, Jorgensen IM. Clinical manifestations in infants and children with Mycoplasma pneumoniae infection. PLoS One. 2018;13:e0195288. Medline:29698412 doi:10.1371/journal.pone.0195288
- 21 Ginsburg AS, Lenahan JL, Izadnegahdar R, Ansermino JM. A systematic review of tools to measure respiratory rate in order to identify childhood pneumonia. Am J Respir Crit Care Med. 2018;197:1116-27. Medline:29474107 doi:10.1164/rccm.201711-2233CI
- 22 Blacklock C, Mayon-White R, Coad N, Thompson M. Which symptoms and clinical features correctly identify serious respiratory infection in children attending a paediatric assessment unit? Arch Dis Child. 2011;96:708-14. Medline:21586436 doi:10.1136/adc.2010.206243
- 23 Agweyu A, Lilford RJ, English M. Appropriateness of clinical severity classification of new WHO childhood pneumonia guidance: a multi-hospital, retrospective, cohort study. Lancet Glob Health. 2018;6:e74-83. Medline:29241618 doi:10.1016/ S2214-109X(17)30448-5
- 24 Jroundi I, Mahraoui C, Benmessaoud R, Moraleda C, Tligui H, Seffar M, et al. Risk factors for a poor outcome among children admitted with clinically severe pneumonia to a university hospital in Rabat, Morocco. Int J Infect Dis. 2014;28:164-70. Med-line:25305555 doi:10.1016/j.ijid.2014.07.027
- 25 McCollum ED, Ginsburg AS. Outpatient management of children with world health organization chest indrawing pneumonia: implementation risks and proposed solutions. Clin Infect Dis. 2017;65:1560-4. Medline:29020216 doi:10.1093/cid/cix543
- 26 Principi N, Esposito S, Blasi F, Allegra L. Role of Mycoplasma pneumoniae and Chlamydia pneumoniae in children with community-acquired lower respiratory tract infections. Clin Infect Dis. 2001;32:1281-9. Medline:11303262 doi:10.1086/319981
- 27 Kumar S, Garg IB, Sethi GR. Serological and molecular detection of Mycoplasma pneumoniae in children with community-acquired lower respiratory tract infections. Diagn Microbiol Infect Dis. 2019;95:5-9. Medline:31097260 doi:10.1016/j.diagmicrobio.2019.03.010
- 28 Kumar S. Mycoplasma pneumoniae: A significant but underrated pathogen in paediatric community-acquired lower respiratory tract infections. Indian J Med Res. 2018;147:23-31. Medline:29749357 doi:10.4103/ijmr.IJMR_1582_16
- 29 Schalock PC, Dinulos JG. Mycoplasma pneumoniae-induced cutaneous disease. Int J Dermatol. 2009;48:673-80, quiz 80-1. Medline:19570071 doi:10.1111/j.1365-4632.2009.04154.x
- 30 Meyer Sauteur PM, Theiler M, Buettcher M, Seiler M, Weibel L, Berger C. Frequency and clinical presentation of mucocutaneous disease due to Mycoplasma pneumoniae Infection in children with community-acquired pneumonia. JAMA Dermatol. 2020;156:144-50. Medline:31851288 doi:10.1001/jamadermatol.2019.3602
- **31** Meyer Sauteur PM, Unger WW, Nadal D, Berger C, Vink C, van Rossum AM. Infection with and Carriage of Mycoplasma pneumoniae in Children. Front Microbiol. 2016;7:329. Medline:27047456 doi:10.3389/fmicb.2016.00329