Supplemental Online Content

Martin B, DeWitt PE, Russell S, et al. Acute upper airway disease in children with the Omicron (B.1.1.529) variant of SARS-CoV-2—a report from the US National COVID Cohort Collaborative. *JAMA Pediatr*. Published online April 15, 2022. doi:10.1001/jamapediatrics.2022.1110

eTable. Included diagnoses

This supplemental material has been provided by the authors to give readers additional information about their work.

eTable. Included diagnoses

Concept Name	Concept Code	Concept Id	Domain Id	Vocabulary Id	Concept Class Id	Standard Concept
Acute bacterial	21060003	4050381	Condition	SNOMED	Clinical	S
epiglottitis					Finding	
Acute epiglottitis	29608009	4105773	Condition	SNOMED	Clinical	S
					Finding	
Acute epiglottitis (non-	266337001	4141503	Condition	SNOMED	Clinical	S
streptococcal)					Finding	
Acute epiglottitis with	222008	433513	Condition	SNOMED	Clinical	S
obstruction					Finding	
Acute epiglottitis without	49908003	435840	Condition	SNOMED	Clinical	S
obstruction					Finding	
Acute fibrinous	275495004	4170141	Condition	SNOMED	Clinical	S
laryngotracheobronchitis					Finding	
Acute infective	312400008	4208810	Condition	SNOMED	Clinical	S
tracheobronchitis	312 10000	1200010		3.10.11.23	Finding	
Acute laryngitis and/or	276443001	4173027	Condition	SNOMED	Clinical	S
tracheitis	270113001	1173027	Condition	SITOWIED	Finding	
Acute toxic	233799004	4121456	Condition	SNOMED	Clinical	S
tracheobronchitis	255755004	4121430	Condition	SINOIVIED	Finding	
Acute tracheitis	26650005	437903	Condition	SNOMED	Clinical	S
Acute trachertis	20030003	437303	Condition	SINOIVILD	Finding	3
Acute tracheitis with	8519009	255566	Condition	SNOMED	Clinical	S
obstruction	8319009	233300	Condition	SNOWLD	Finding	3
Acute tracheitis without	64369009	4273095	Condition	SNOMED	Clinical	S
obstruction	04309009	42/3093	Condition	SINOIVIED	Finding	3
Acute tracheobronchitis	35301006	4148204	Condition	SNOMED	Clinical	S
Acute tracheobronchitis	33301000	4140204	Condition	SINOIVIED	Finding	3
Adenoviral	71255007	4322815	Condition	SNOMED	Clinical	S
	/123300/	4322013	Condition	SINOIVIED	Finding	3
laryngotracheobronchitis Adult acute epiglottitis	232433008	4051610	Condition	SNOMED	Clinical	S
	232433006	4051610	Condition	SINOIVIED		3
and supraglottitis Catarrhal tracheitis	50211006	4173594	Condition	SNOMED	Finding Clinical	S
Catarrial tracheltis	50211006	41/3594	Condition	SINOIVIED		3
Craun	71106000	260124	Condition	CNOMED	Finding	S
Croup	71186008	260134	Condition	SNOMED	Clinical	3
Faialattitia	00204002	4214274	Canadition	CNOMED	Finding	
Epiglottitis	80384002	4214374	Condition	SNOMED	Clinical	S
Harman hiller in florence	F0F7600F	4242442	C	CNONTED	Finding	
Haemophilus influenzae	58576005	4242412	Condition	SNOMED	Clinical	S
epiglottitis	72414002	4240017	Candition	CNOMED	Finding	
Haemophilus influenzae	73414003	4249017	Condition	SNOMED	Clinical	S
laryngotracheobronchitis	725740000	42526740	Com dist: - :-	CNIONATO	Finding	<u> </u>
Infection causing	735740009	42536748	Condition	SNOMED	Clinical	S
tracheitis in neonate	222705002	4424450	Complish	CNIONATO	Finding	
Infectious disorder of	233785003	4121450	Condition	SNOMED	Clinical	S
trachea		<u> </u>		<u> </u>	Finding	

^{© 2022} Martin B et al. JAMA Pediatrics.

Laryngeal obstruction	3.6491E+13	46270516	Condition	SNOMED	Clinical	S
due to supraglottitis					Finding	
Laryngotracheobronchitis	85915003	4312602	Condition	SNOMED	Clinical	S
					Finding	
Parainfluenza virus	35377009	4146838	Condition	SNOMED	Clinical	S
laryngotracheobronchitis					Finding	
Pediatric acute	232432003	4048195	Condition	SNOMED	Clinical	S
epiglottitis and					Finding	
supraglottitis						
Recurrent croup	2.2951E+13	46270340	Condition	SNOMED	Clinical	S
					Finding	
Respiratory syncytial	72204002	4218289	Condition	SNOMED	Clinical	S
virus					Finding	
laryngotracheobronchitis						
Supraglottitis	709663002	46271527	Condition	SNOMED	Clinical	S
					Finding	
Tracheitis	62994001	4270490	Condition	SNOMED	Clinical	S
					Finding	
Tracheobronchitis	13617004	4028970	Condition	SNOMED	Clinical	S
					Finding	
Viral epiglottitis	70976000	4321233	Condition	SNOMED	Clinical	S
					Finding	
Viral tracheitis	66011008	4278083	Condition	SNOMED	Clinical	S
					Finding	