ACL Laboratories Respiratory Virus Activity Report

Updated: January 24, 2024

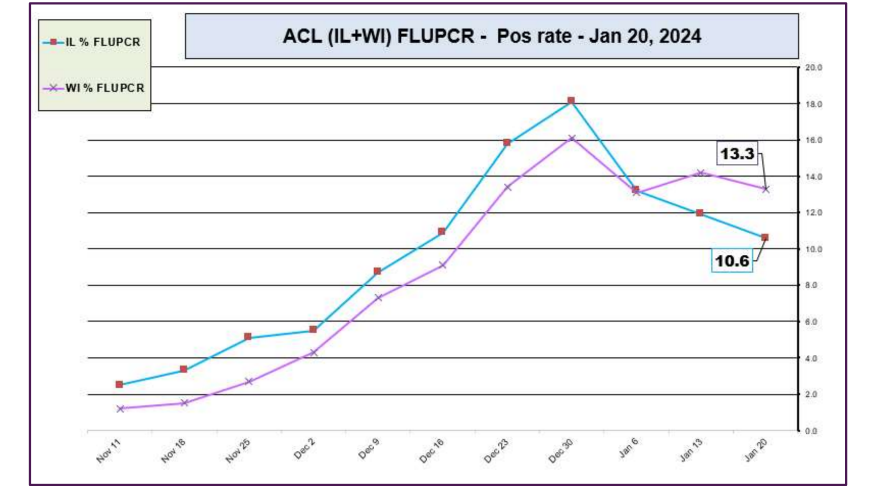


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RESPIRATORY PATHOGEN POSITIVITY RATE - FEBRUARY 2023 - JANUARY 20, 2024																								
MONTH	FLU A UnSub	FLU A (H1N1)	2009 H1N1	FLU A H3N2	FLU B	RSV A/B	PARA 1	PARA 2	PARA 3	Para 4	COR 229E	COR NL63	COR OC43	COR HKU1	SARS- CoV-2	Human META	E/R	Adeno	BOCA	Chlamydo phila	Myco plasma	B. pertussis		Legionella # Pos
JAN 2024	11.4	0.0	5.1	1.1	1.2	<mark>7.</mark> 9	0.2	0.1	0.3	0.3	0.3	<mark>0.1</mark>	3.7	0.4	10.9	1.3	6.9	6.0	N/A	0.0	0.4	0.2	0.2	0
DEC 2023	11.2	0.0	2.8	1.2	0.8	10.3	0.9	<mark>0.3</mark>	0.0	0.5	0.2	<mark>0.1</mark>	2.7	<mark>0.4</mark>	<mark>1</mark> 4.4	0.8	12.7	5.6	0.0	0.0	0.6	0.0	0.0	0
NOV 2023	2.6	0.0	0.5	0.5	0.3	10.2	1.6	0.6	0.4	0.9	0.0	0.0	0.4	0.1	12.5	0.4	16.8	5.7	0.0	0.0	0.5	N/A	N/A	0
OCT 2023	0.6	0.0	0.2	0.0	0.1	4.0	<mark>2.4</mark>	0.8	<mark>0.3</mark>	1.0	0.1	0.1	0.2	0.0	<mark>8.9</mark>	0.5	19.1	2.6	0.3	0.0	0.4	N/A	N/A	2
SEP 2023	0.4	0.0	0.1	0.0	0.2	0.9	1.2	1.0	0. <mark>4</mark>	0.4	0.0	0.0	0.1	0.0	<mark>11.</mark> 7	0.7	<mark>24.0</mark>	1.8	<mark>0.5</mark>	0.0	<mark>0.1</mark>	N/A	N/A	1
AUG 2023	0.5	0.0	0.4	0.0	<mark>0.2</mark>	0.5	0.4	1.4	1.6	0.5	0.0	0.0	0.7	0.0	<mark>12.4</mark>	2.9	13.3	2.3	<mark>0.4</mark>	0.0	0.0	N/A	N/A	0
JUL 2023	0.6	0.0	0.0	0.1	0.2	0.4	1.2	1.7	1.5	0.9	0.0	0.3	0.0	0.0	6.5	3.1	11.1	2.4	0.2	0.0	0.0	N/A	N/A	4
JUN 2023	0.5	0.0	0.1	0.0	0.5	0.3	<mark>0.8</mark>	1.6	5.2	0.0	0.1	0.1	<mark>0.1</mark>	0.0	4.6	0.5	11.3	3.5	0.3	0.0	0.0	N/A	N/A	3
MAY 2023	0.6	0.1	0.2	0.0	0.6	0.3	0.5	1.1	<mark>6.8</mark>	0.1	0.1	0.9	<mark>0.1</mark>	0.1	<mark>5.8</mark>	3.2	17.1	3.2	<mark>0.5</mark>	0.0	0.0	N/A	N/A	0
APR 2023	0.6	0.0	0.2	0.1	0.5	0.4	0.4	0.5	5.4	0.1	0.3	0.9	0.2	0.5	7.1	11.1	12.1	3.1	1.0	0.0	0.0	N/A	N/A	1
MAR 2023	0.4	0.0	0.1	0.0	0.3	0.5	0.4	0.1	2.7	0.0	0.3	1.9	0.8	0.8	8.8	13.3	13.1	3.2	1.4	0.0	0.0	N/A	N/A	0
FEB 2023	0.9	0.0	0.2	<mark>0.1</mark>	0.2	0.8	0.0	0.4	1.2	0.2	0.0	3.7	1.5	<mark>1.6</mark>	8.6	<mark>9.3</mark>	13.2	3.7	1.6	0.0	0.0	N/A	N/A	0

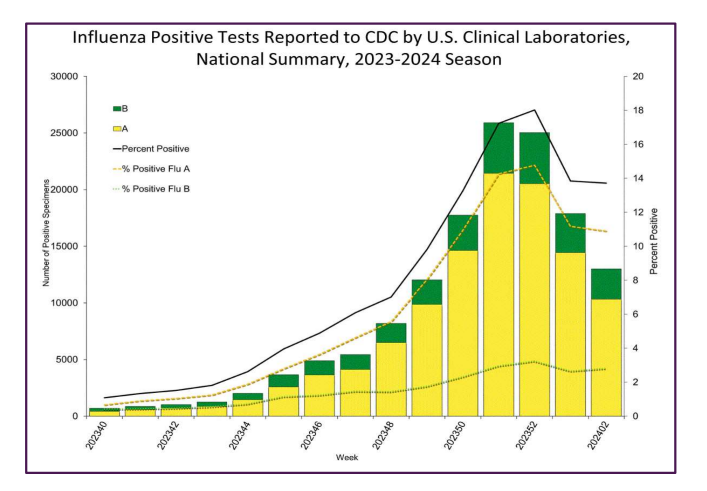
Data generated using: Respiratory Pathogen Panel (prior to 10/16/23), Rapid Respiratory Pathogen Panel (beginning 10/16/23), RAPID SARS-COV-2 BY PCR (LAB10644), COVID/FLU/RSV Panel (LAB10789), Rapid COVID/FLU PCR Panel (LAB10889),

ACL INFLUENZA positivity rate (Nov 11, 2023 – Jan 20, 2024)



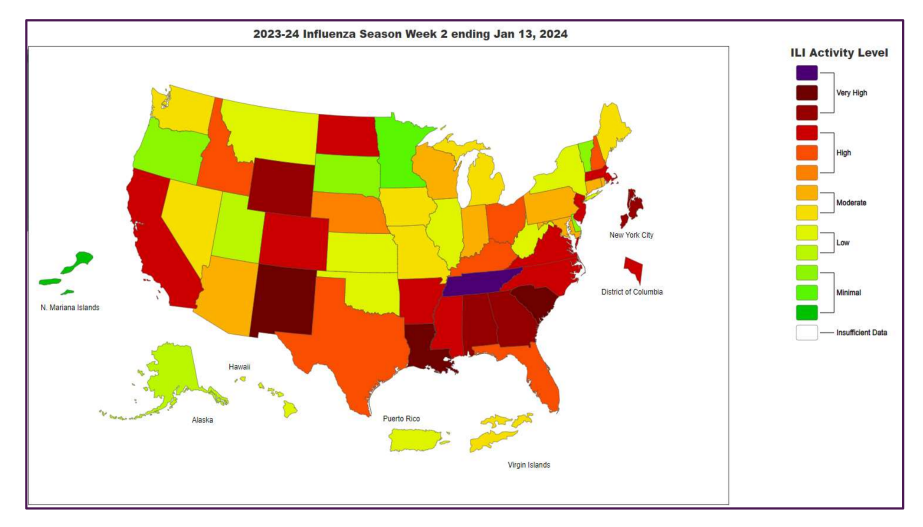
Data generated using: Rapid Respiratory Pathogen Panel (LAB9039), Influenza PCR, COVID/FLU/RSV Panel (LAB10789), COVID/Flu by PCR (LAB10889), and SARS-CoV-2/Influenza by PCR (LAB11071)

US National Influenza Positivity Rates – Week 1 ending Jan 13, 2024



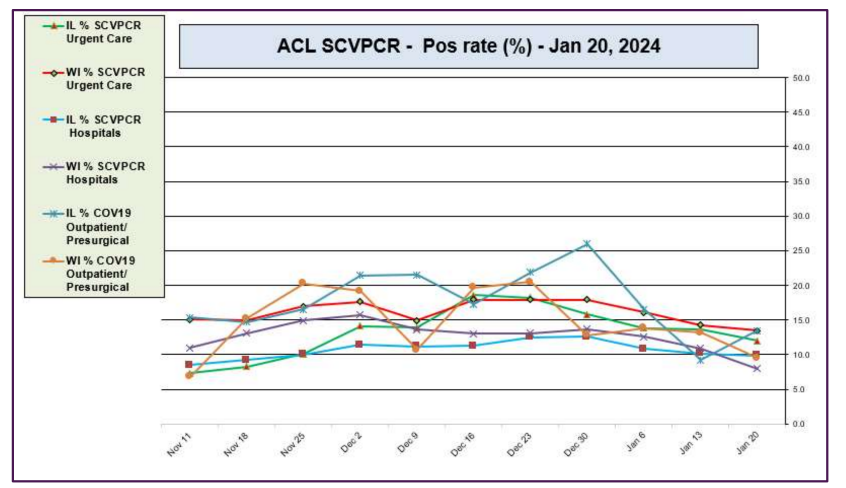
https://www.cdc.gov/

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ACL SARS-CoV-2 positivity rate (Nov 11, 2023 – Jan 20, 2024)

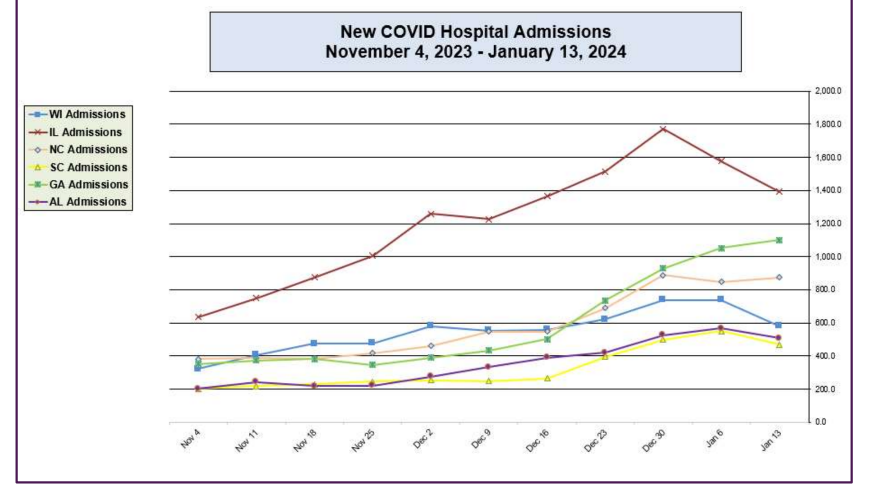


Data generated using: RAPID SARS-COV-2 BY PCR (LAB10644), COVID/FLU/RSV Panel (LAB10789), prior to 9/17 COVID-19 ANTIGEN TEST (SOFIA) (LAB10715),

post 9/17 LAB10644 performed at WI and IL urgent cares sites, and Rapid Respiratory Pathogen Panel (LAB9039)

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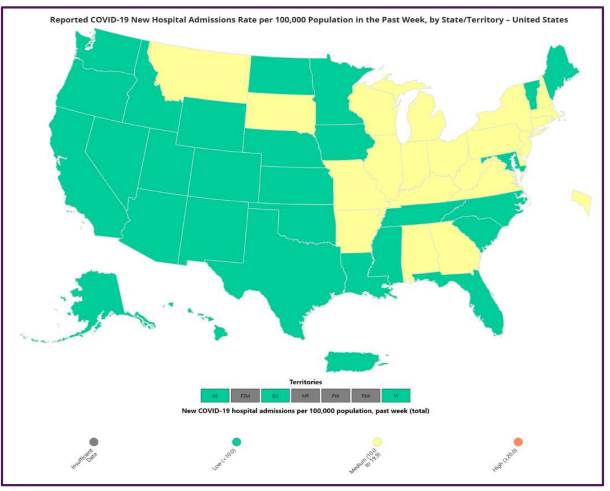
New COVID Hospital Admissions from CDC Data (Nov 4, 2023 – Jan 13, 2024)



Data generated from: https://covid.cdc.gov/covid-data-tracker/#maps_new-admissions-rate-state

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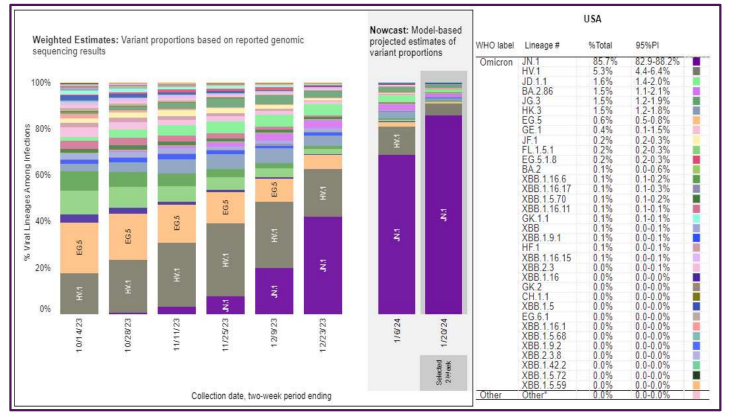
COVID Hospital Admission Rates Per 100,000 from CDC Data (Week Ending Jan 13, 2024)



Data generated from: https://covid.cdc.gov/covid-data-tracker/#maps_new-admissions-rate-state

January 20, 2024 – TOP 5 SARS-CoV-2 Strains circulating in the Midwest by Nowcast modeling

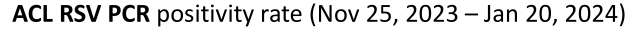
(Omicron JN.1 85.7% \uparrow , HV.1 – 5.3% \downarrow , JD.1.1 1.6% \downarrow , BA.2.86 1.5% \downarrow , JG.3 1.5% \downarrow)

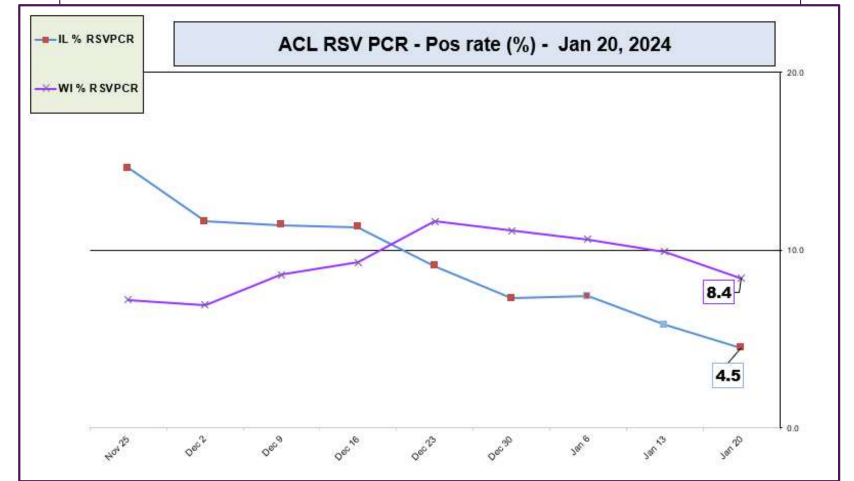


** CDC uses Nowcast model that estimates more recent proportions of circulating variants (actual sequencing data is typically delayed for 2 weeks).

https://www.cdc.gov/

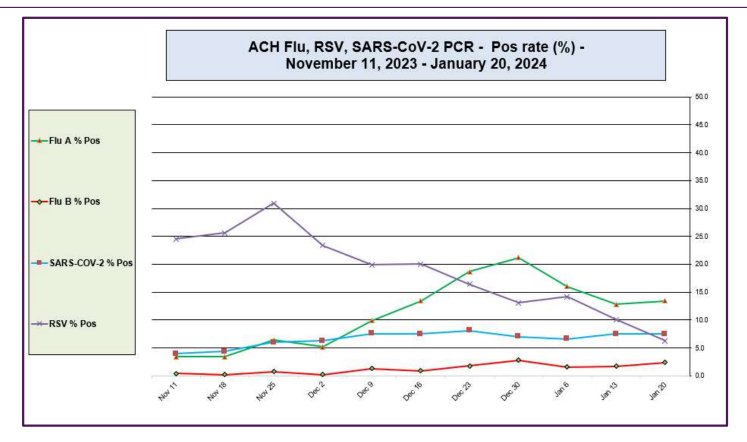
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Data generated using: Rapid Respiratory Pathogen Panel (LAB9039) and COVID/FLU/RSV Panel (LAB10789)

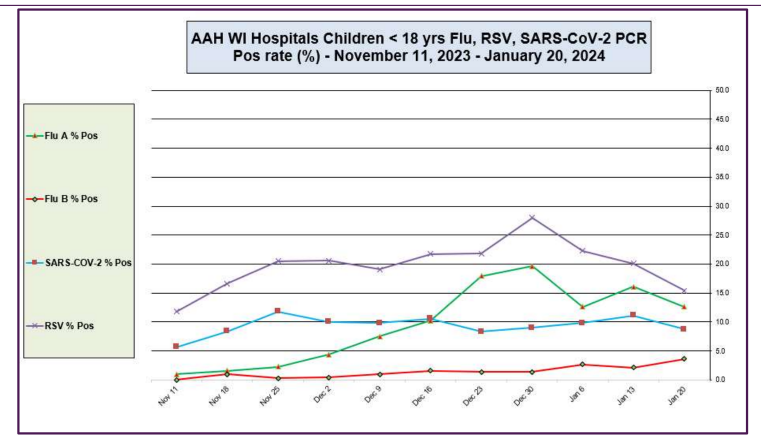
Advocate Children's Hospital Influenza A, Influenza B, RSV, and SARS-CoV-2 PCR Positivity rates (Nov 11, 2023 – Jan 20, 2024)



Data generated using: Respiratory Pathogen Panel (LAB9955), Rapid Respiratory Pathogen Panel (LAB9039), Rapid SARS-CoV-2 by PCR (LAB10644), COVID/FLU by PCR (LAB10889), COVID/FLU/RSV Panel (LAB10789), 2019 Novel Coronavirus (SARS-CoV-2) LAB10635

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AAH WI Hospitals (patients < 18 yrs old) Influenza A, Influenza B, RSV, and SARS-CoV-2 PCR Positivity rates (Nov 11, 2023 – Jan 20, 2024)



Data generated using: Respiratory Pathogen Panel (LAB9955), Rapid Respiratory Pathogen Panel (LAB9039), Rapid SARS-CoV-2 by PCR (LAB10644), COVID/FLU by PCR (LAB10889), COVID/FLU/RSV Panel (LAB10789), 2019 Novel Coronavirus (SARS-CoV-2) LAB10635

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