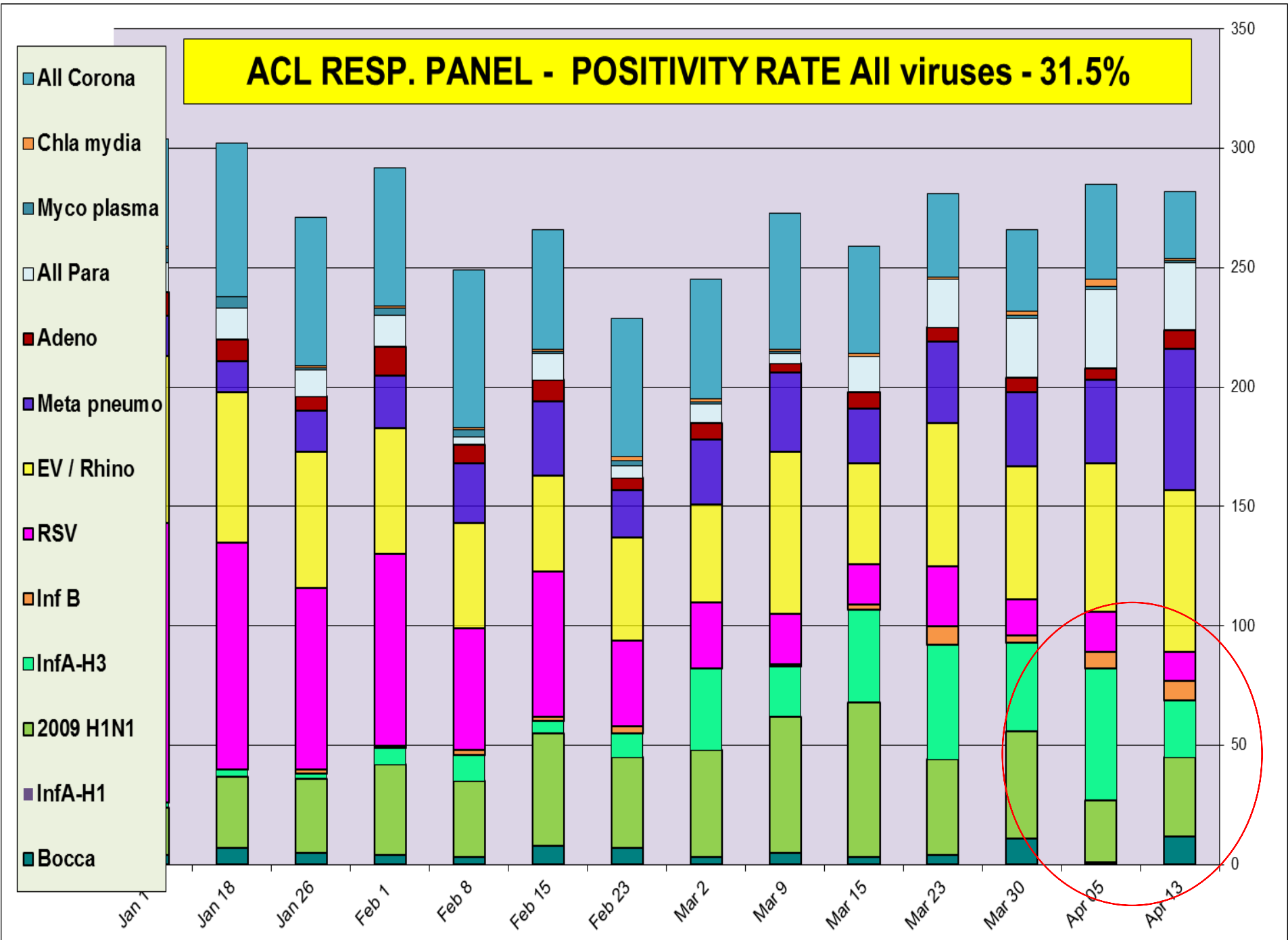


## Respiratory Pathogens Jan 11 2019 - Apr 13 2019

Week	InfA-H1	InfA-H3	2009 H1N1	Inf B	RSV	All Para	EV / Rhino	Meta pneumo	Adeno	All Corona	Bocca	Myco plasma	Chla mydia	Total Pos	POS FLU	Total	ACL %FLU	US %FLU	IL/WI PCR	Sofia EIA
Apr 13	0	24	33	8	12	28	68	59	8	28	12	1	1	282	65	893	7.3	n/a	n/a	20.3
Apr 05	0	55	26	7	17	33	62	35	5	40	1	1	3	285	88	893	9.9	15.1	26.7	22.7
Mar 30	0	37	45	3	15	25	56	31	6	34	11	1	2	266	85	936	9.1	18.1	29	20.0
Mar 23	0	48	40	8	25	20	60	34	6	35	4	0	1	281	96	984	9.8	22.1	30.4	20.0
Mar 15	0	39	65	2	17	15	42	23	7	45	3	0	1	259	106	1076	9.9	26.0	29.5	29.4
Mar 9	0	21	57	1	21	4	68	33	4	57	5	1	1	273	79	1011	7.8	25.8	29.2	28.9
Mar 2	0	34	45	0	28	8	41	27	7	50	3	1	1	245	79	961	8.2	26.1	28.0	27.2
Feb 23	0	10	38	3	36	5	43	20	5	58	7	2	2	229	51	908	5.6	26.7	22.3	26.5
Feb 15	0	5	47	2	61	11	40	31	9	50	8	1	1	266	54	807	6.7	24.6	19.3	20.7
Feb 8	0	11	32	2	51	3	44	25	8	66	3	3	1	249	45	767	5.9	21.6	16.6	18.4
Feb 1	0	7	38	1	80	13	53	22	12	58	4	3	1	292	46	751	6.1	19.2	14.6	19.6
Jan 26	0	2	31	2	76	11	57	17	6	62	5	1	1	271	35	947	3.7	15.7	13.3	18.3
Jan 18	0	3	30	0	95	13	63	13	9	64	7	5	0	302	33	1064	3.1	12.7	11.6	16.6
Jan 11	0	2	20	0	117	12	70	17	10	45	4	6	1	304	22	1026	2.1	12.7	11.8	10.6

Flu PCR  
% Rate



## Regional IL/WI - FLU PCR 26.7 vs. ACL EIA

Sofia  
EIA

Jan 11 Jan 18 Jan 26 Feb 1 Feb 8 Feb 15 Feb 23 Mar 2 Mar 9 Mar 15 Mar 23 Mar 30 Apr 05

37.0  
32.0  
27.0  
22.0  
17.0  
12.0  
7.0  
2.0  
-3.0

## ACL RESP. PANEL - RSV PCR - 1.3%, RSV EIA - 1.3%

EIA RSV  
RSV PCR

Jan 11 Jan 18 Jan 26 Feb 1 Feb 8 Feb 15 Feb 23 Mar 2 Mar 9 Mar 15 Mar 23 Mar 30 Apr 05 Apr 13

12.0  
10.0  
8.0  
6.0  
4.0  
2.0  
0.0

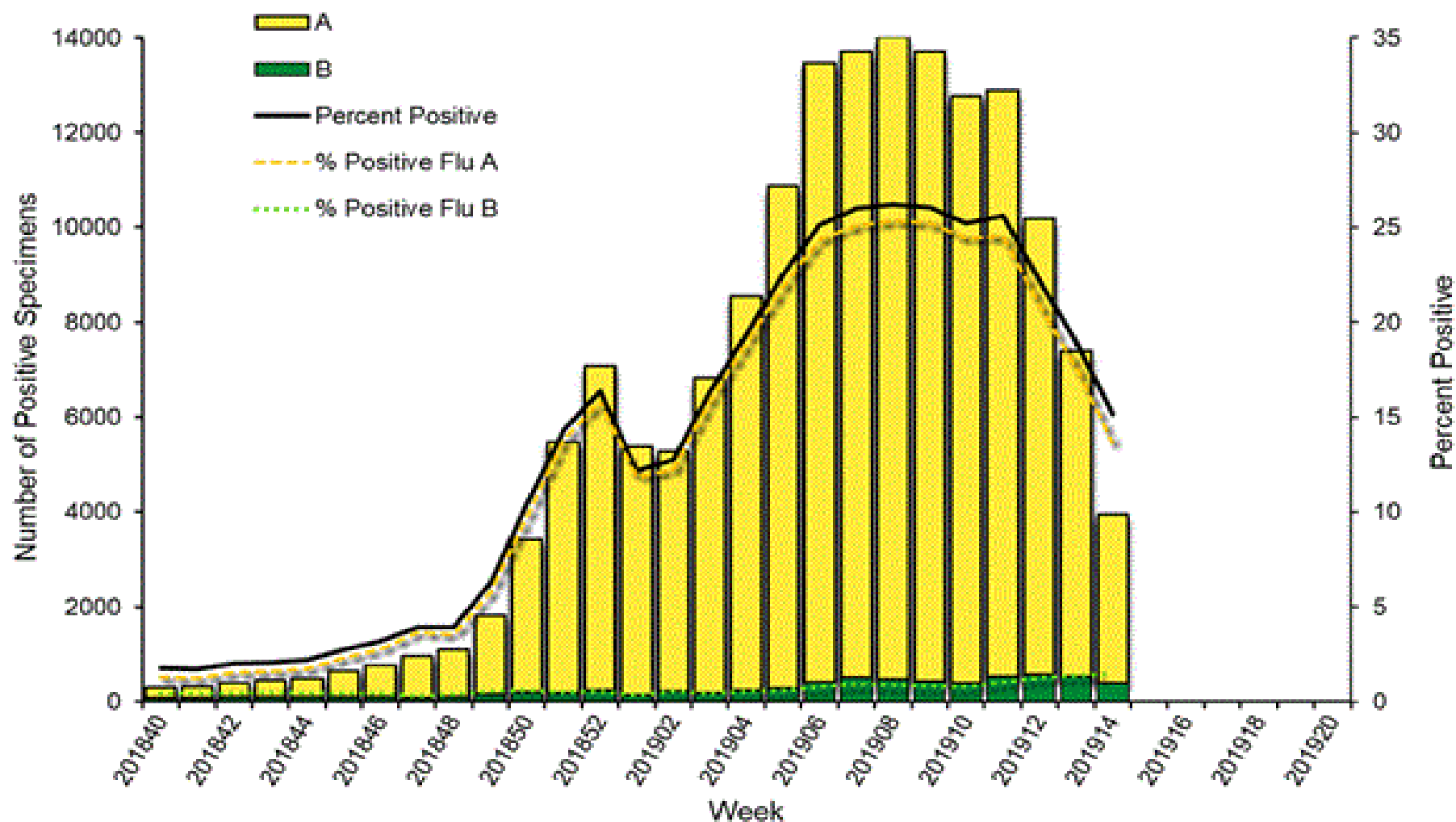
## Correlation between RPPNL (FLU PCR) and Sofia (FLUAG) - Accuracy is 94%

In last two month, a 2394 samples were tested by both methods most of them negative, 153/293 samples were positive by EIA when confirmed by PCR. 153 negative EIA samples were tested positive by PCR method. *(ACL correlation data is compiled on samples collected within <48 h). Since positive rate is under-represented and provides correlation on very small fraction of positive samples – interpret clinical sensitivity with caution.*

02/02/19 to 04/12/2019			
FLUAG (Sofia) vs RPPNL (PCR) correlation			
FluAG	RPPNL		
	+	-	Total
	153	4	157
%	52.2	Clinical Sensitivity	
	99.8	Clinical Specificity	
	97.5	Positive Predictive Value (PPV)	
	93.7	Negative Predictive Value (NPV)	
	94.0	Accuracy	

Apr 6, 2019 **Positivity rate 15.1% - Flu A – 90% , Flu B – 10%**

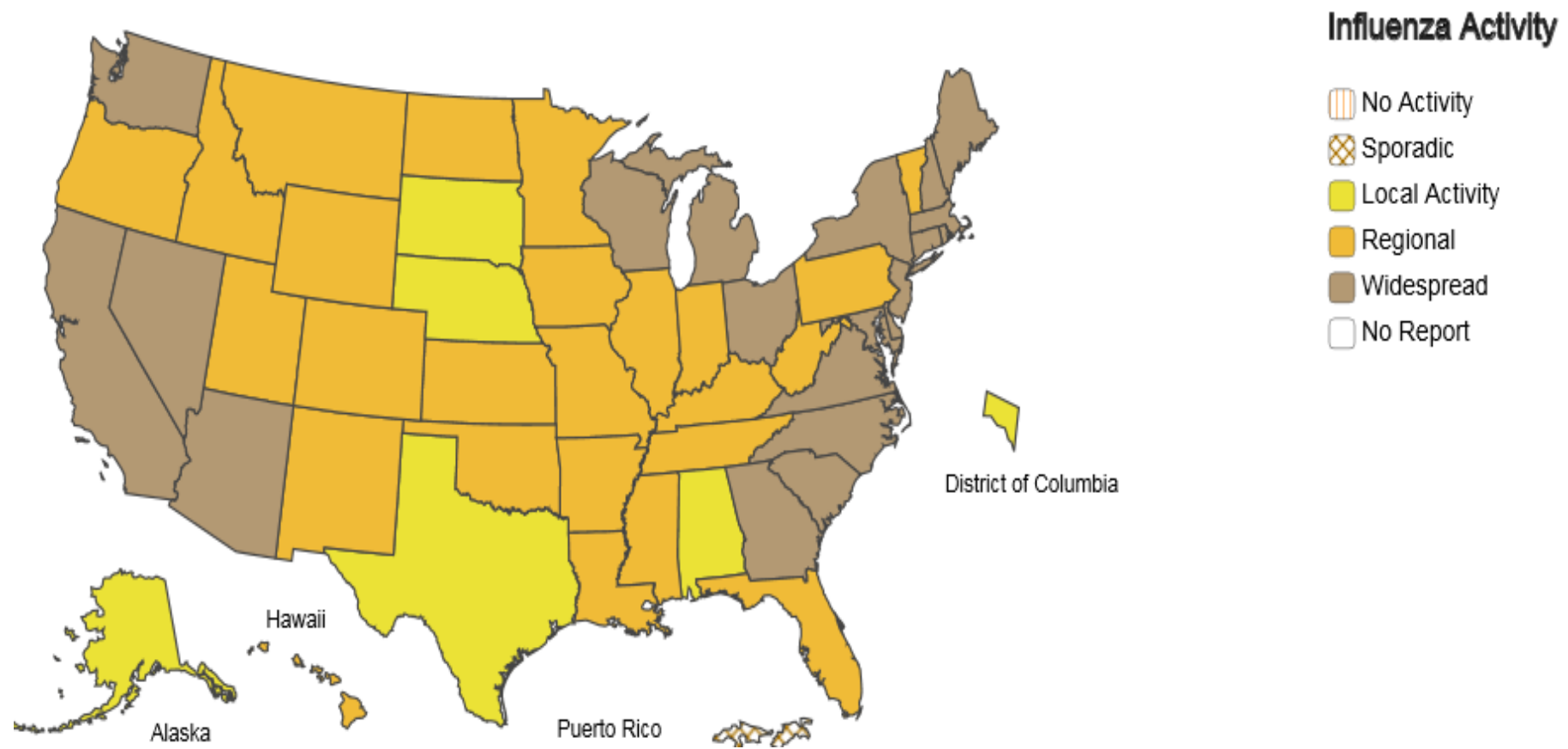
## Influenza Positive Tests Reported to CDC by U.S. Clinical Laboratories, National Summary, 2018-2019 Season



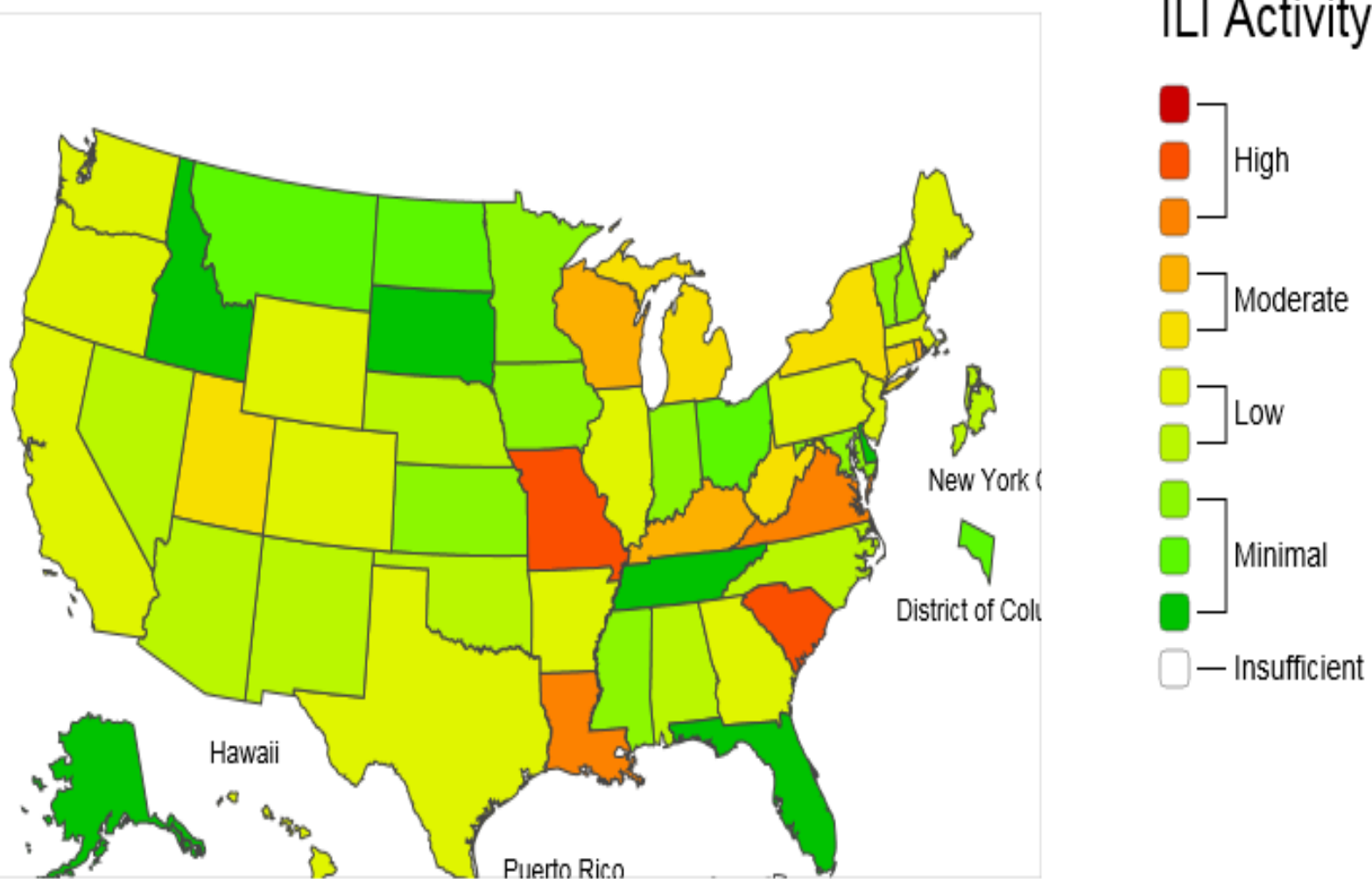
## A Weekly Influenza Surveillance Report Prepared by the Influenza Division

## Weekly Influenza Activity Estimates Reported by State and Territorial Epidemiologists\*

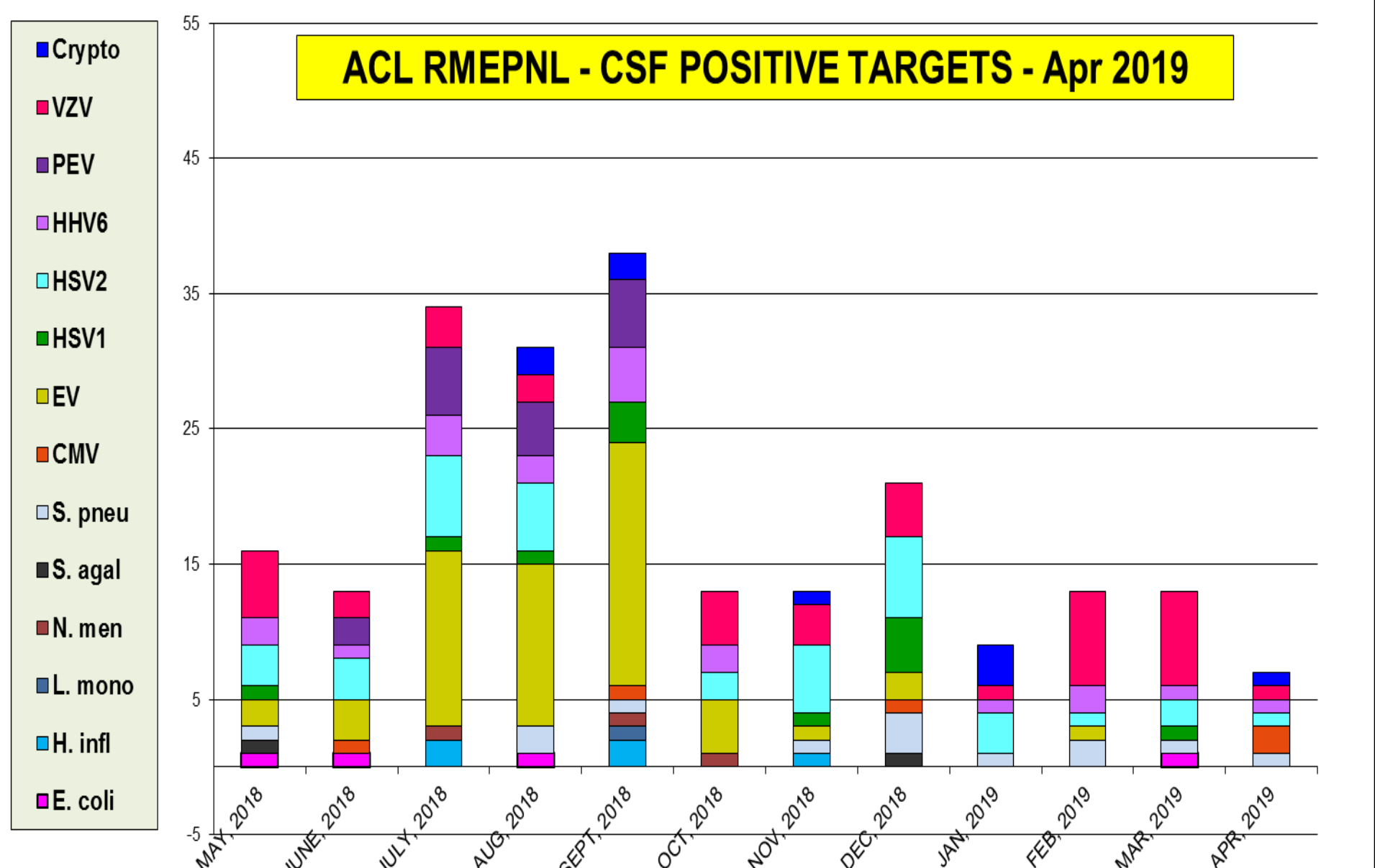
Week Ending Apr 06, 2019 - Week 14



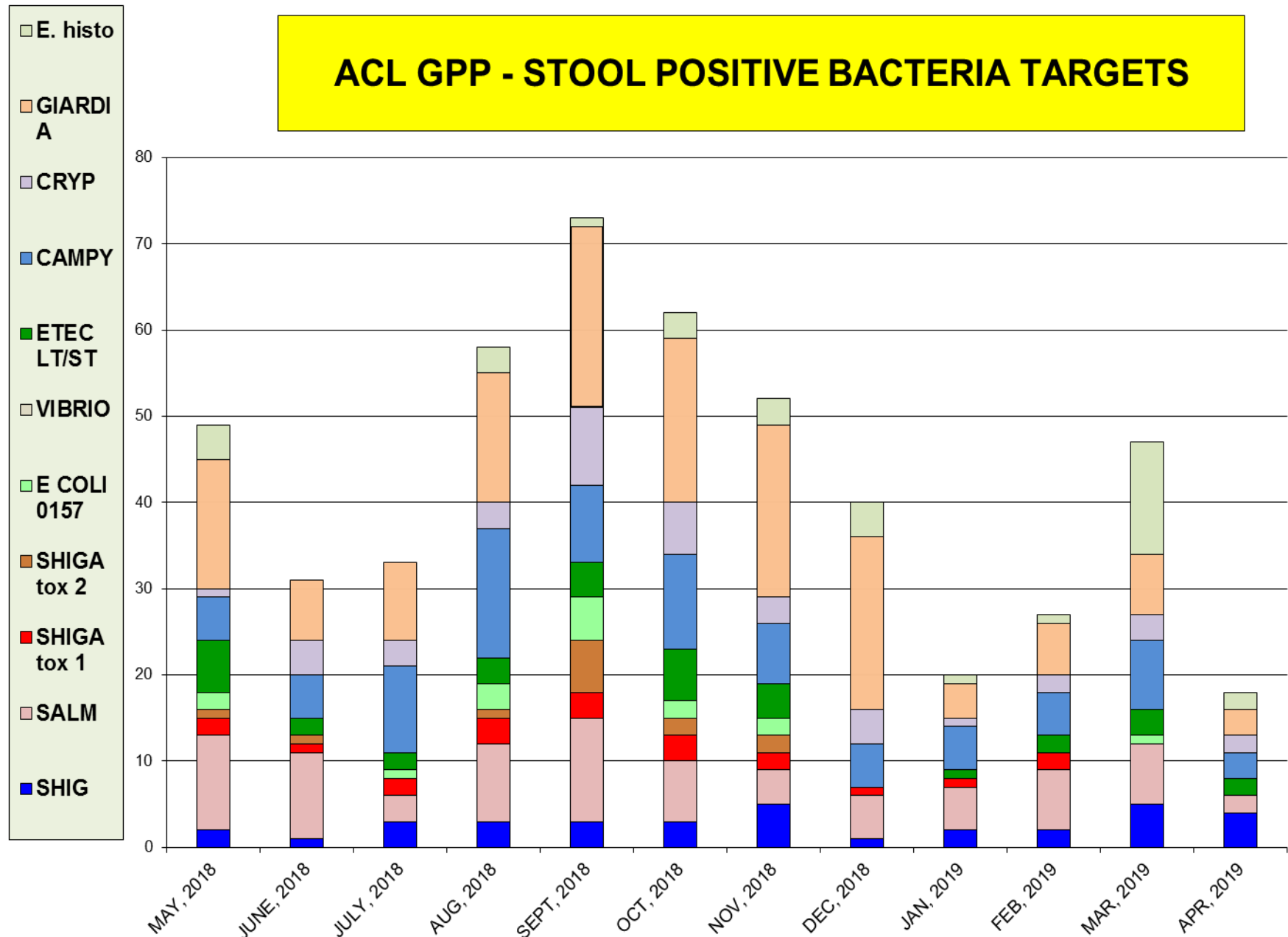
## 2018-19 Influenza Season Week 14 ending Apr 06, 2019



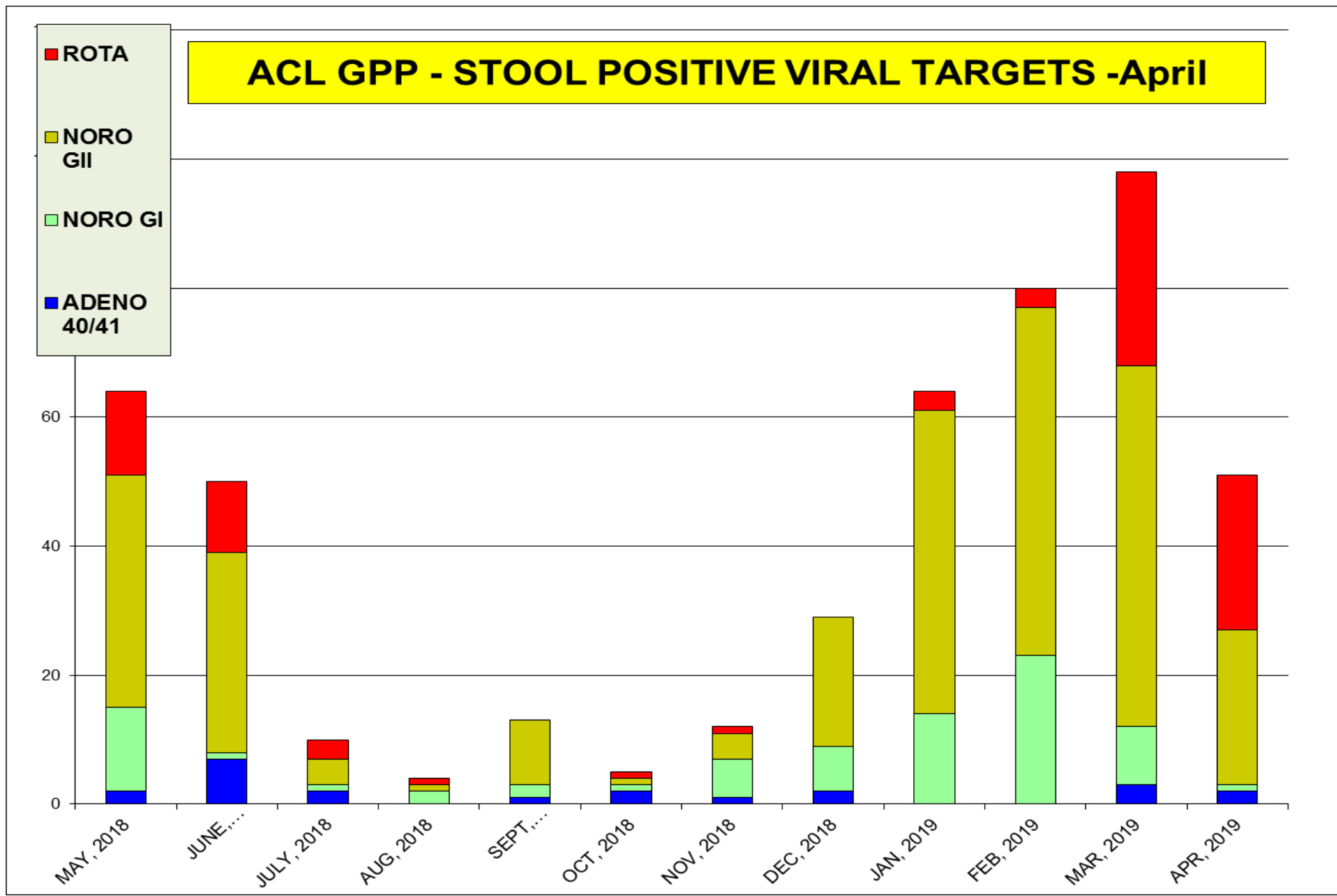
The most prevalent target was CMV– total pos. rate 9.9%



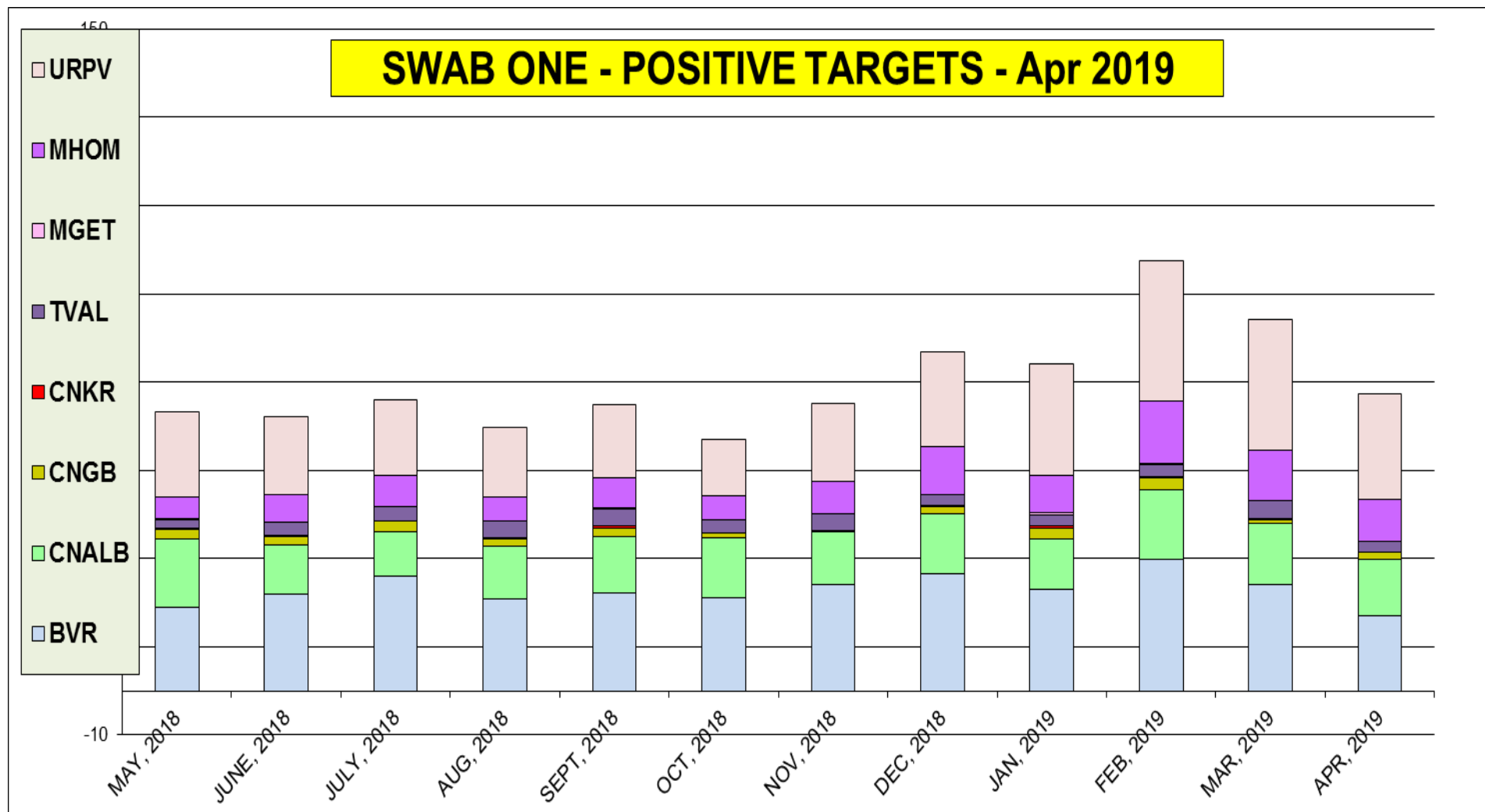
The most prevalent bacterial targets was **Shiga**



The most prevalent virus target were; **Norovirus (9.5%)** and **Rotavirus (9%) pos. rate**



	BV	C.ALB	C.GLB	C.KUR	T.VAG	M.GEN	M.HOM	U.PAV	Tot. pos.
Total SAMP	5,153	5,153	5,153	5,153	5,153	5,153	5,153	5,153	5,153
% pos	23.5	12.9	1.7	0.2	3.1	0.1	8.4	21.3	70.3



## Neuraminidase Inhibitors Resistance in samples collected – as of Apr 6, 2019

Per CDC website	Oseltamivir		Peramivir		Zanamivir	
	Virus Samples tested (n)	Resistant Viruses, (%)	Virus Samples tested (n)	Resistant Viruses, (%)	Virus Samples tested (n)	Resistant Viruses, (%)
Influenza A (H1N1)pdm09	<b>923</b>	<b>0.2</b>	<b>923</b>	<b>0.2</b>	<b>923</b>	<b>0</b>
Influenza A (H3N2)	<b>669</b>	<b>0</b>	<b>669</b>	<b>0</b>	<b>669</b>	<b>0</b>
Influenza B	<b>220</b>	<b>0</b>	<b>220</b>	<b>0</b>	<b>220</b>	<b>0</b>

*There is 0.2% resistance detected.*