



DISEASE EPIDEMIOLOGY PROGRAM

Acute Respiratory Disease Surveillance Summary

Ft Benning: 24 May 2015 – 21 May 2016

DEFINITIONS:

ARD Rate=(ARD cases/Trainees) *100

Strep Rate=(Strep Cultures (+)/Cultures) *100

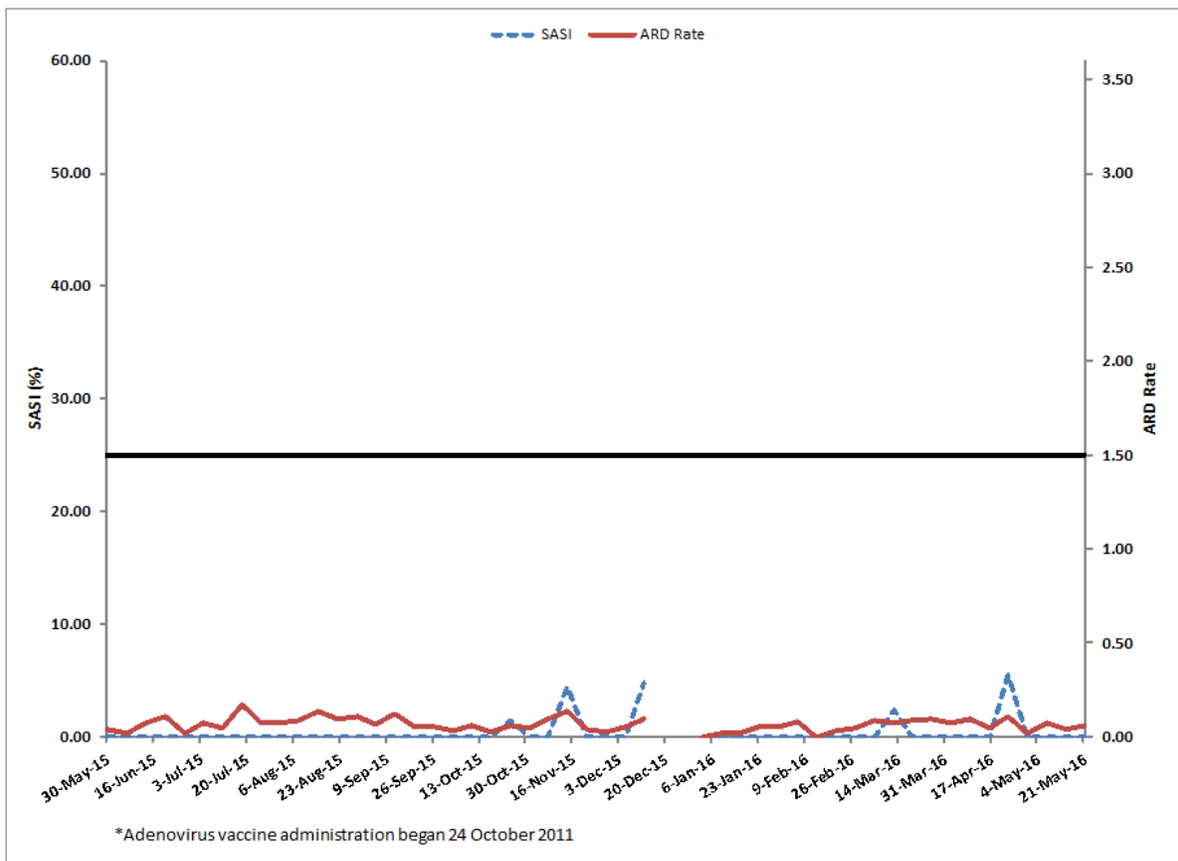
SASI=(ARD Rate*Strep Rate)

Strep Testing Compliance (STC) =% of ARD cases tested for Strep at each site (those sites highlighted red are at less than 60% compliance)

NOTE: All installations have achieved full ADV coverage.

	ARD Rate	SASI	STC
Benning	0.06 (I)	0.00 (N)	33%
Leonard Wood	0.11 (I)	3.65 (I)	50%
Jackson	0.09 (N)	0.00 (N)	100%
Sill	0.15 (I)	0.00 (N)	100%

Summary comparison to previous week
I = Increase D = Decrease N = No Change



Males			
Unit Strength	ARD Cases	Strep Test Done	Strep Positive
5036	3	1	0

Females			
Unit Strength	ARD Cases	Strep Test Done	Strep Positive
n/a	n/a	n/a	n/a



DISEASE EPIDEMIOLOGY PROGRAM

Acute Respiratory Disease Surveillance Summary

Ft Leonard Wood: 24 May 2015 – 21 May 2016

DEFINITIONS

ARD Rate = (ARD cases / Trainees) * 100

Strep Rate = (Strep Cultures (+) / Cultures) * 100

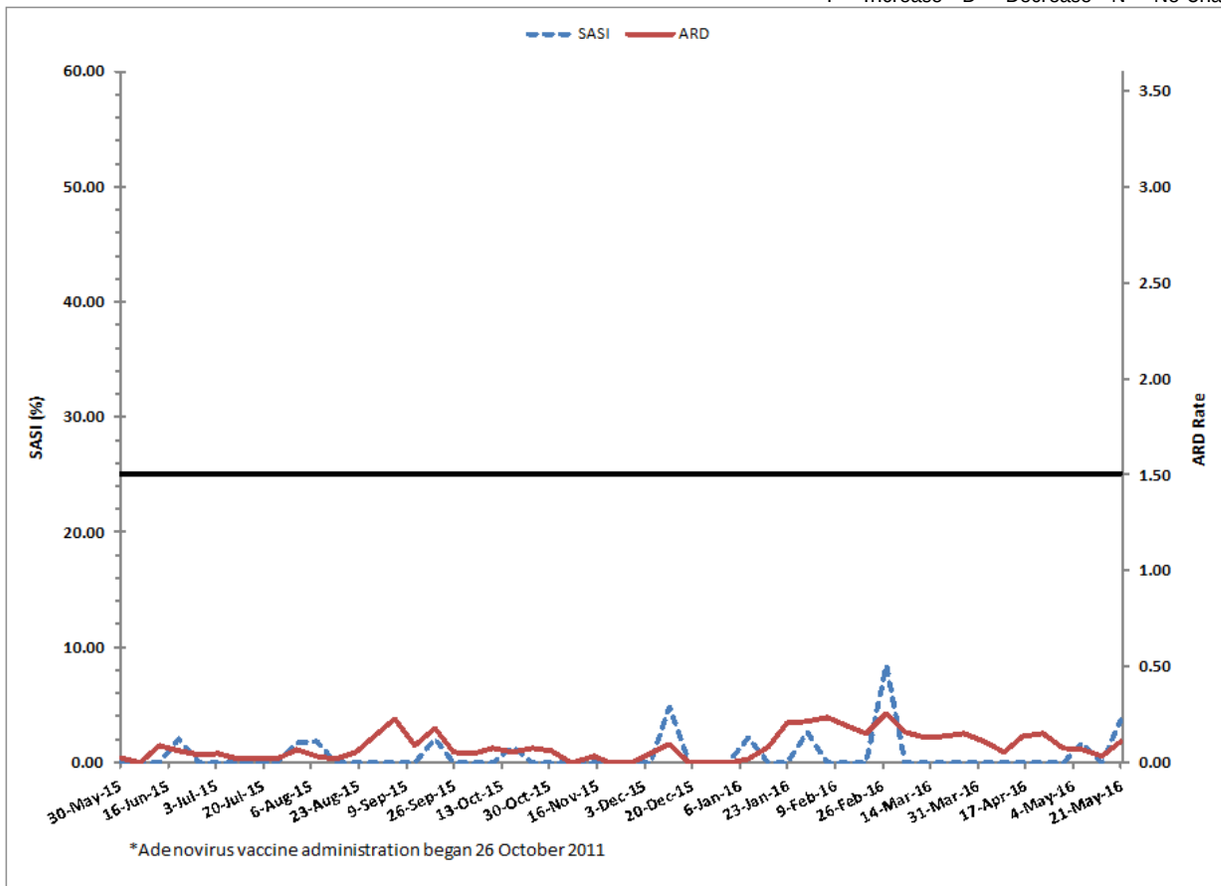
SASI = (ARD Rate * Strep Rate)

Strep Testing Compliance (STC) = % of ARD cases tested for Strep at each site (those sites highlighted red are at less than 60% compliance)

NOTE: All installations have achieved full ADV coverage.

	ARD Rate	SASI	STC
Benning	0.06 (I)	0.00 (N)	33%
Leonard Wood	0.11 (I)	3.65 (I)	50%
Jackson	0.09 (N)	0.00 (N)	100%
Sill	0.15 (I)	0.00 (N)	100%

Summary comparison to previous week
 I = Increase D = Decrease N = No Change



Males			
Unit Strength	ARD Cases	Strep Test Done	Strep Positive
4176	5	3	1

Females			
Unit Strength	ARD Cases	Strep Test Done	Strep Positive
1298	1	0	0



DISEASE EPIDEMIOLOGY PROGRAM

Acute Respiratory Disease Surveillance Summary

Ft Jackson: 24 May 2015 – 21 May 2016

DEFINITIONS

ARD Rate = (ARD cases / Trainees) * 100

Strep Rate = (Strep Cultures (+) / Cultures) * 100

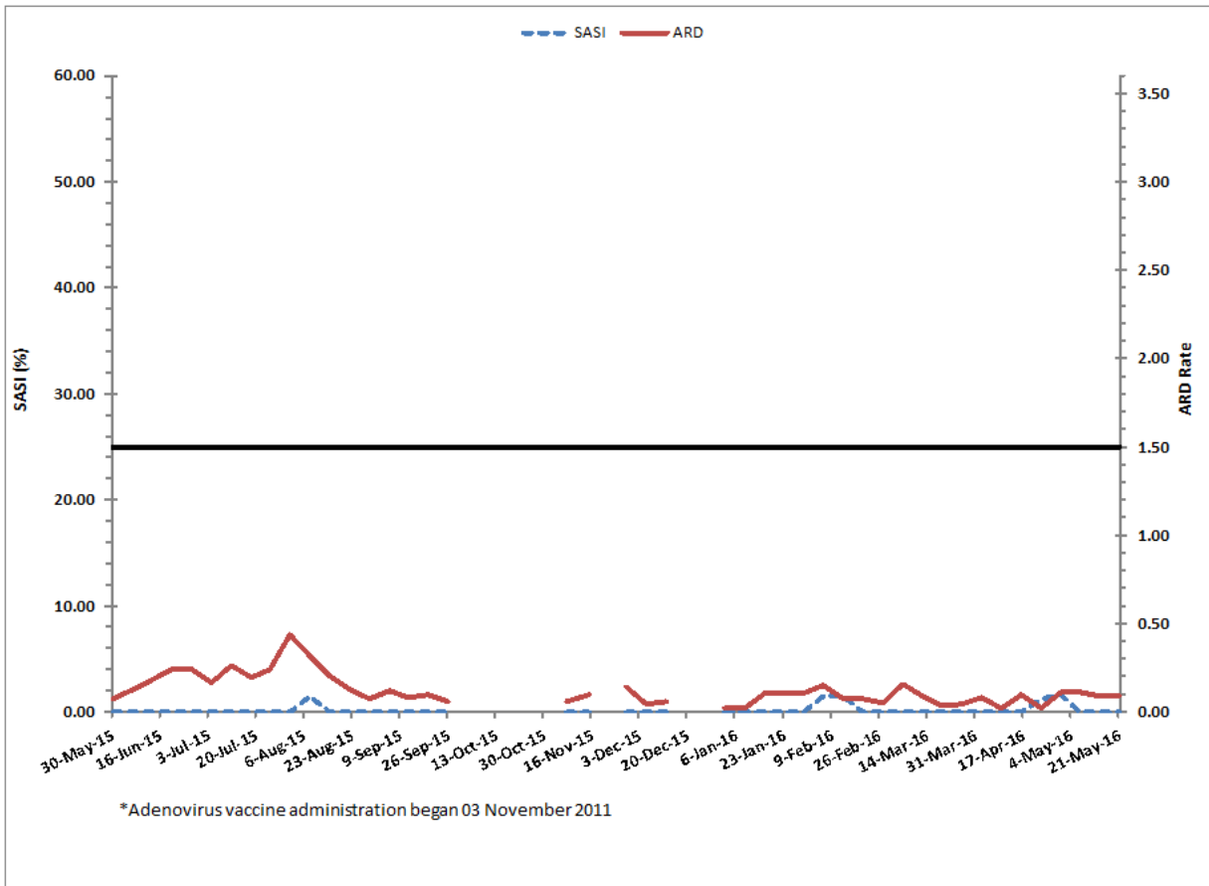
SASI = (ARD Rate * Strep Rate)

Strep Testing Compliance (STC) = % of ARD cases tested for Strep at each site (those sites highlighted red are at less than 60% compliance)

NOTE: All installations have achieved full ADV coverage.

	ARD Rate	SASI	STC
Benning	0.06 (I)	0.00 (N)	33%
Leonard Wood	0.11 (I)	3.65 (I)	50%
Jackson	0.09 (N)	0.00 (N)	100%
Sill	0.15 (I)	0.00 (N)	100%

Summary comparison to previous week
I = Increase D = Decrease N = No Change



Males			
Unit Strength	ARD Cases	Strep Test Done	Strep Positive
3879	4	4	0

Females			
Unit Strength	ARD Cases	Strep Test Done	Strep Positive
1530	1	1	0



DISEASE EPIDEMIOLOGY PROGRAM Acute Respiratory Disease Surveillance Summary

Ft Sill: 24 May 2015 – 21 May 2016

DEFINITIONS

ARD Rate=(ARD cases/Trainees) *100

Strep Rate=(Strep Cultures (+)/Cultures) *100

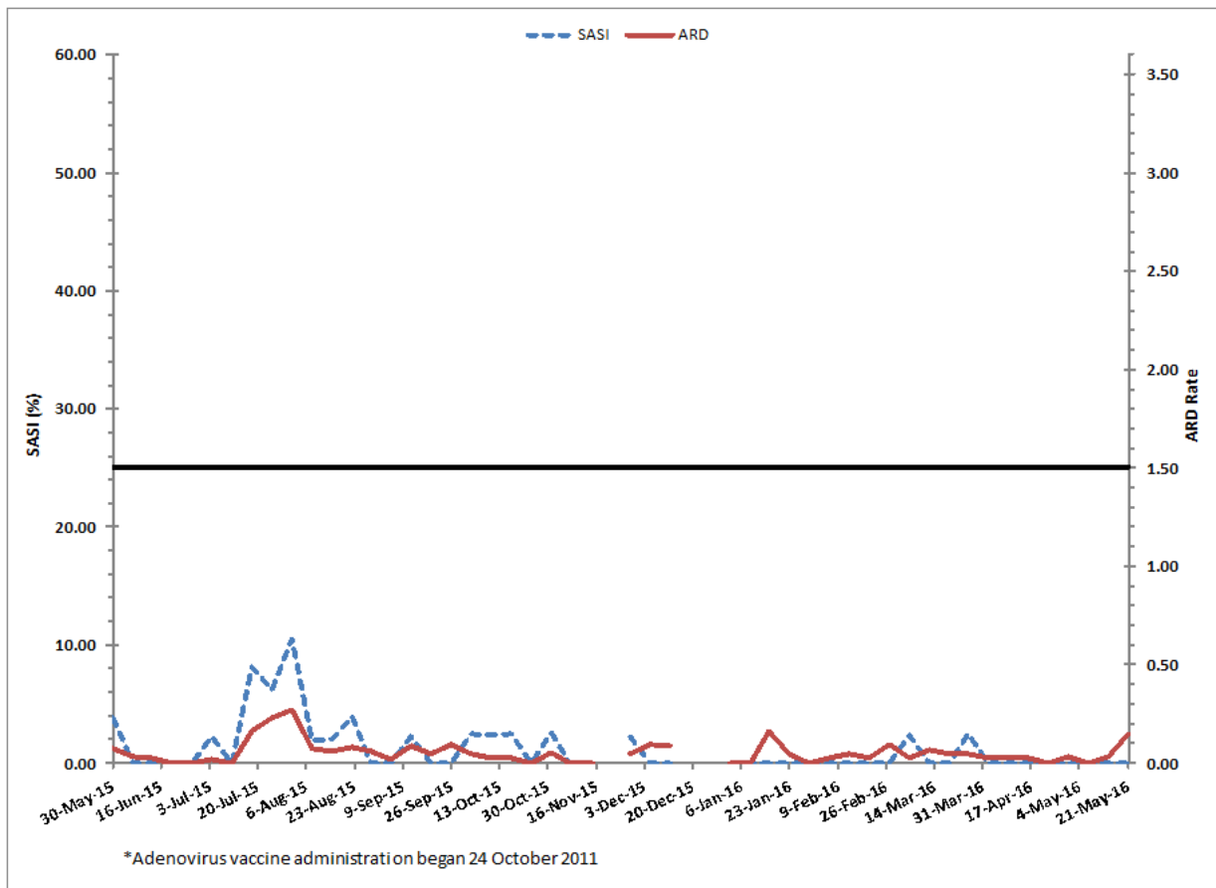
SASI=(ARD Rate*Strep Rate)

Strep Testing Compliance (STC) =% of ARD cases tested for Strep at each site (those sites highlighted red are at less than 60% compliance)

NOTE: All installations have achieved full ADV coverage.

	ARD Rate	SASI	STC
Benning	0.06 (I)	0.00 (N)	33%
Leonard Wood	0.11 (I)	3.65 (I)	50%
Jackson	0.09 (N)	0.00 (N)	100%
Sill	0.15 (I)	0.00 (N)	100%

Summary comparison to previous week
I = Increase D = Decrease N = No Change



Males			
Unit Strength	ARD Cases	Strep Test Done	Strep Positive
1938	1	1	0

Females			
Unit Strength	ARD Cases	Strep Test Done	Strep Positive
739	3	3	0