



Ryan White Quality Management Update 2014

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South Carolina Department of Health and Environmental Control

Promoting and Protecting the Health of the Public and the Environment



Ryan White Summary

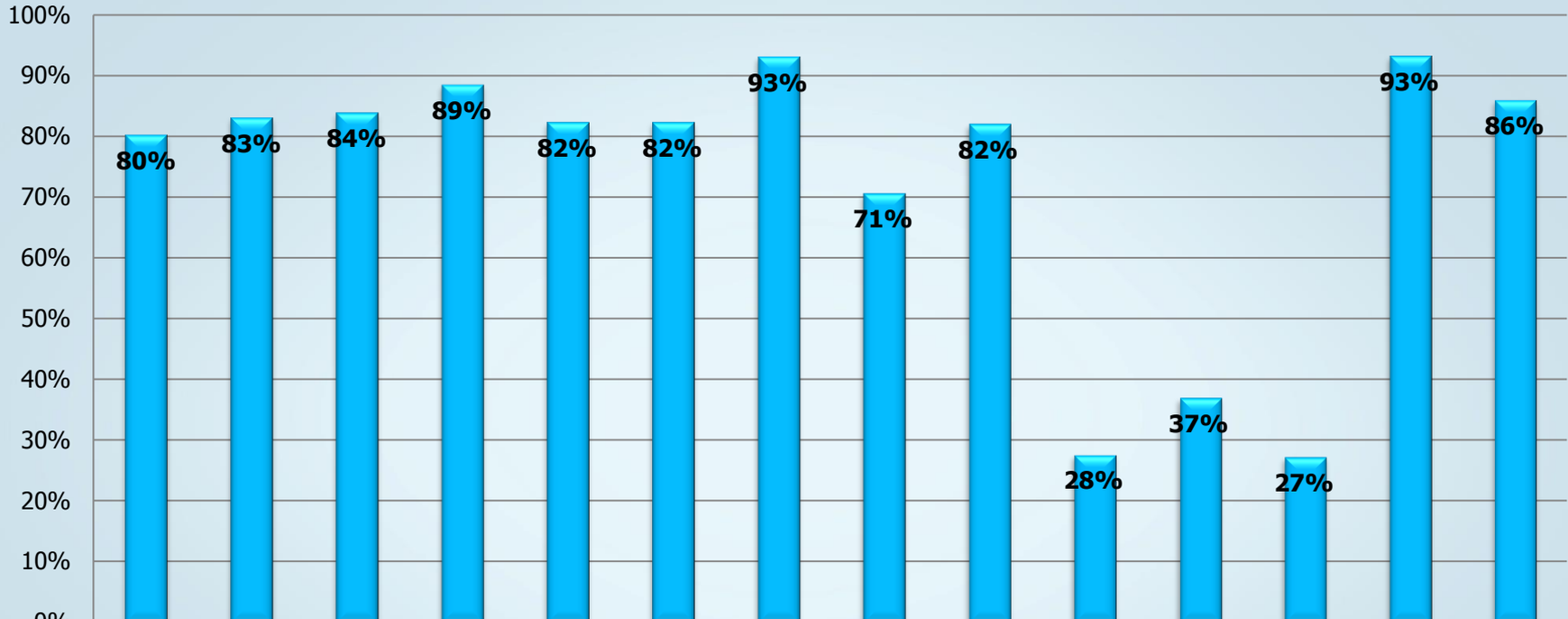
- South Carolina CY 2013 Data
- SC Data trends for CY 2012 to CY 2013
- Comparison: SC CY 2012 to CY 2013 to Target



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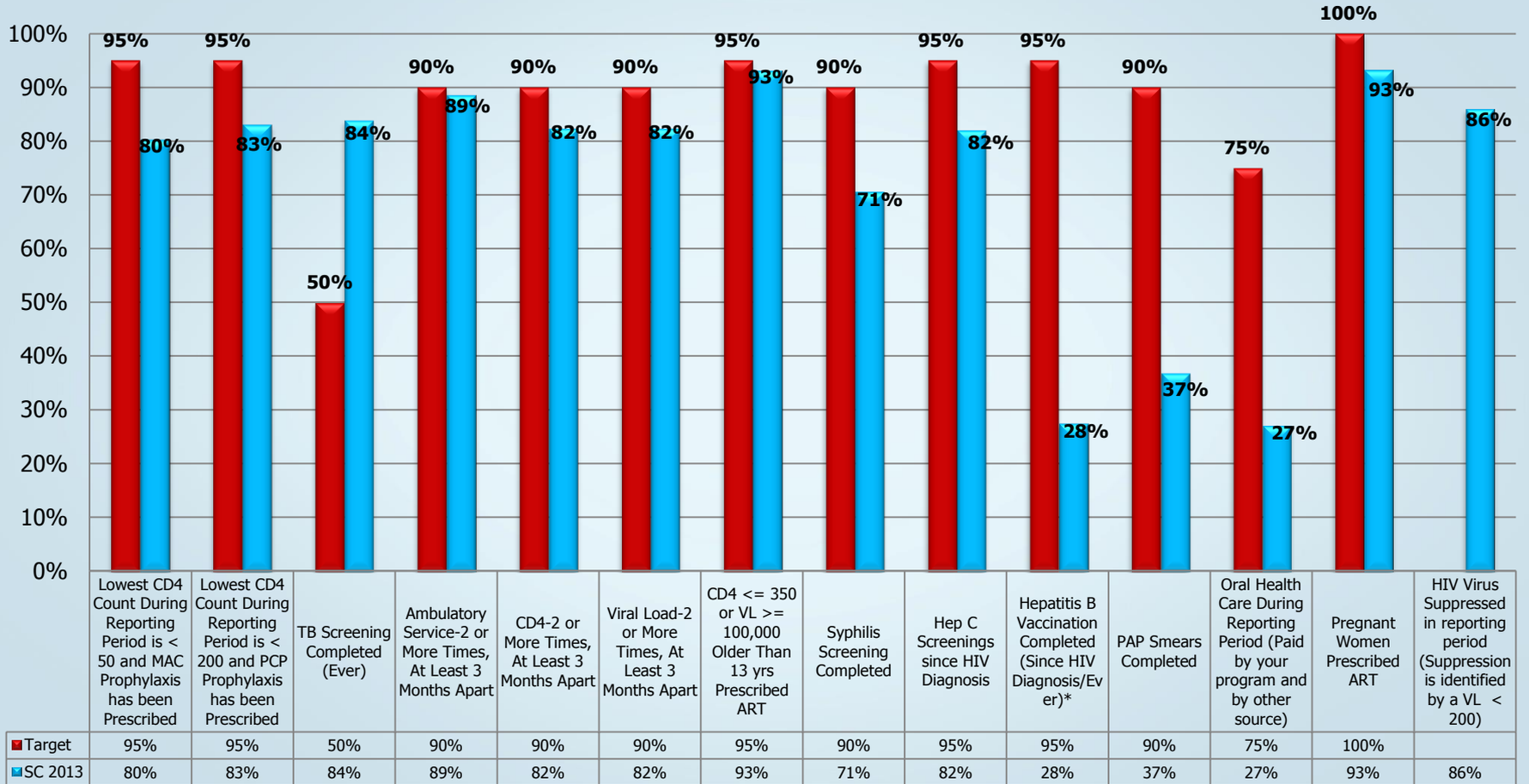
Ryan White: South Carolina for CY2013



■ Ryan White SC 2013

Lowest CD4 Count During Reporting Period is < 50 and MAC Prophylaxis has been Prescribed	80%	83%	84%	89%	82%	82%	93%	71%	82%	28%	37%	27%	93%	86%
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**Ryan White Performance Measures Outcomes
CY 2013**



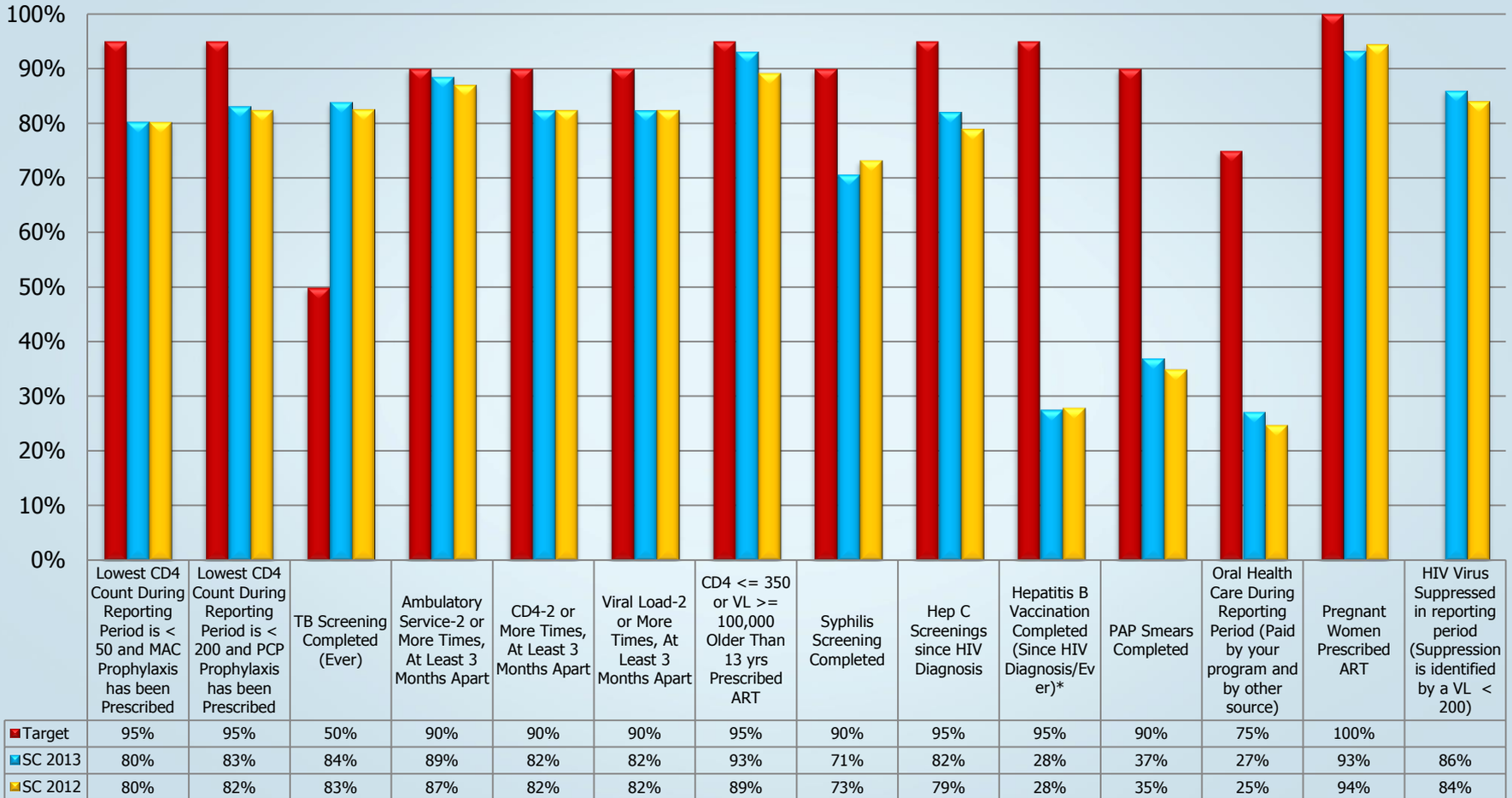


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***CRC Compare from the HAB Performance Measures
 Selected by the Statewide Steering Committee***

Criteria	Target	SC 2013	SC 2012
Lowest CD4 Count During Reporting Period is < 50 and MAC Prophylaxis has been Prescribed	95%	80%	80%
Lowest CD4 Count During Reporting Period is < 200 and PCP Prophylaxis has been Prescribed	95%	83%	82%
TB Screening Completed (Ever)	50%	84%	83%
Ambulatory Service-2 or More Times, At Least 3 Months Apart	90%	89%	87%
CD4-2 or More Times, At Least 3 Months Apart	90%	82%	82%
Viral Load-2 or More Times, At Least 3 Months Apart	90%	82%	82%
CD4 <= 350 or VL >= 100,000 Older Than 13 yrs Prescribed ART	95%	93%	89%
Syphilis Screening Completed	90%	71%	73%
Hep C Screenings since HIV Diagnosis	95%	82%	79%
Hepatitis B Vaccination Completed (Since HIV Diagnosis/Ever)*	95%	28%	28%
PAP Smears Completed	90%	37%	35%
Oral Health Care During Reporting Period (Paid by your program and by other source)	75%	27%	25%
Pregnant Women Prescribed ART	100%	93%	94%
HIV Virus Suppressed in reporting period (Suppression is identified by a VL < 200)		86%	84%

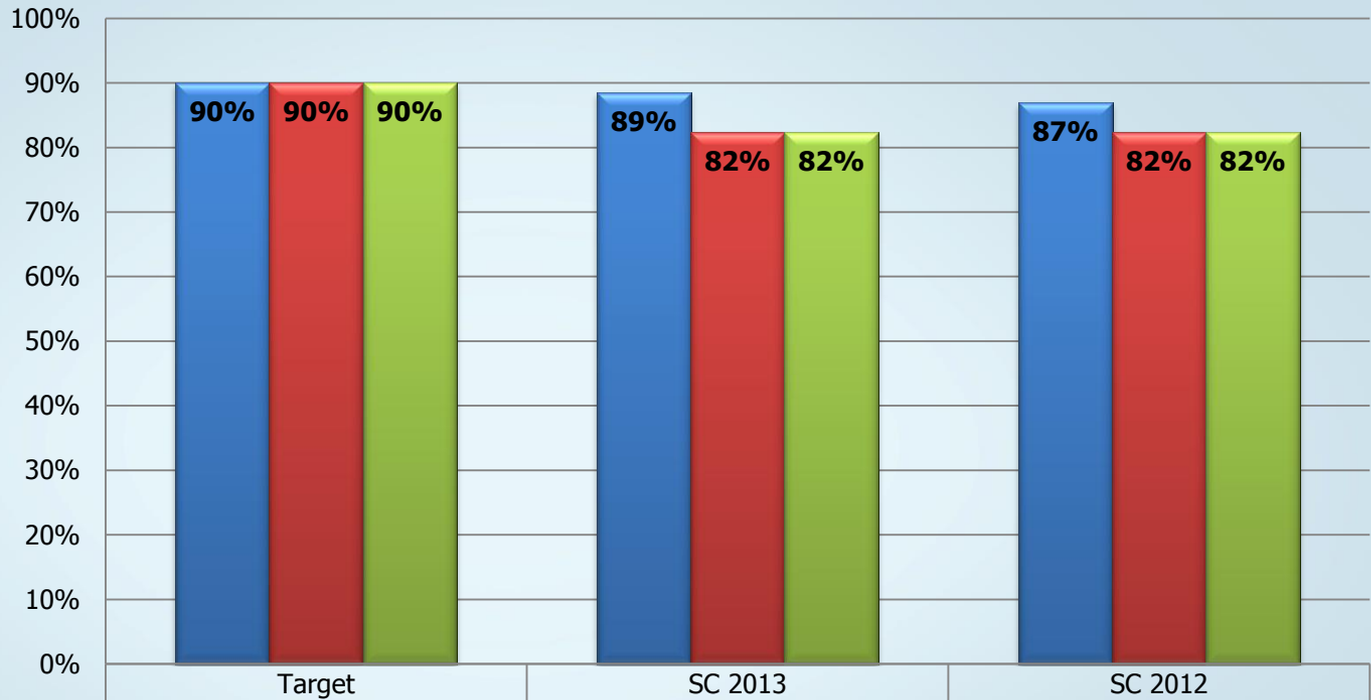
Ryan White Performance: 2012 - 2013





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Ryan White Data Trends: Retention in Care

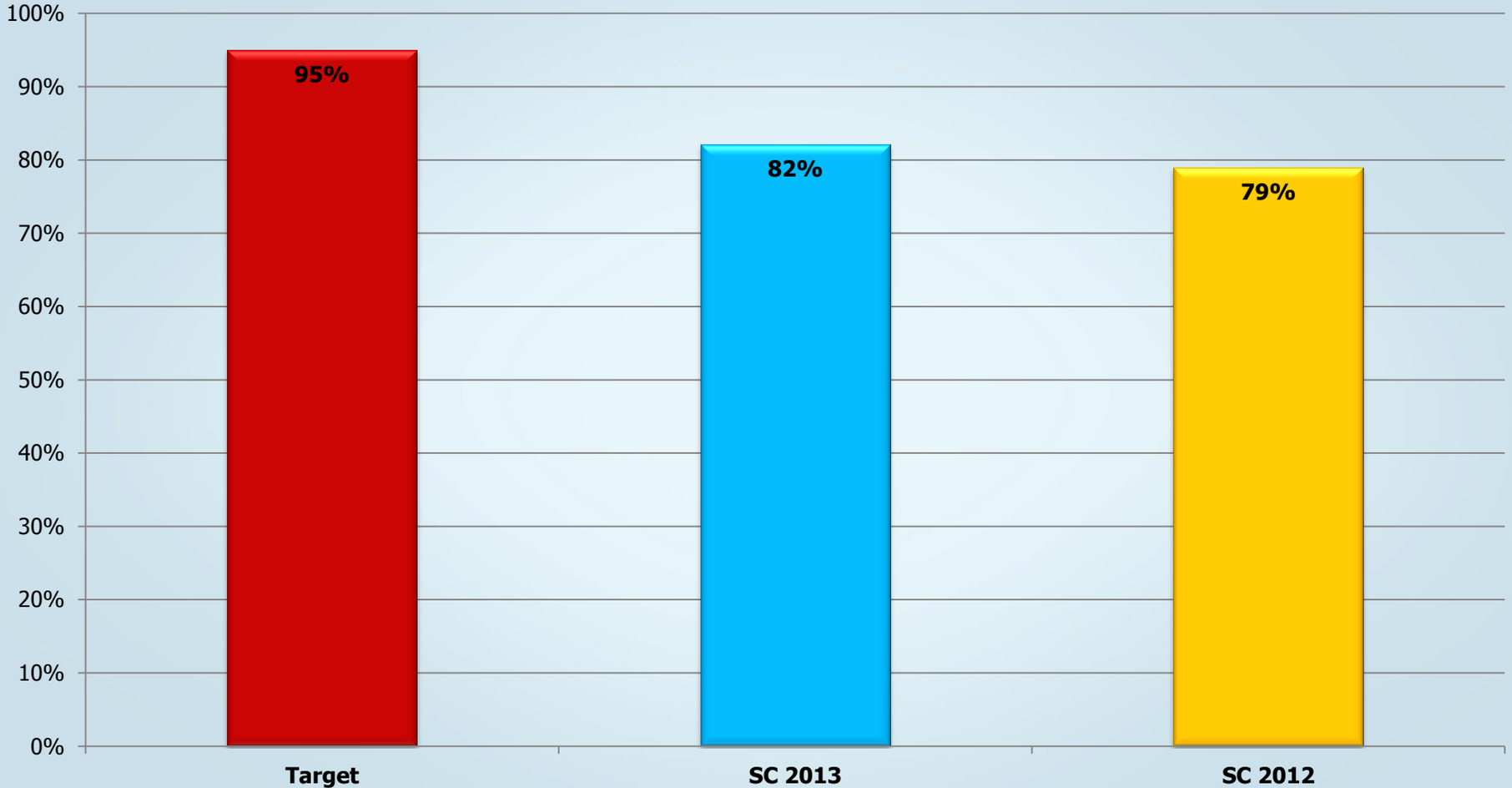


- Ambulatory Service-2 or More Times, At Least 3 Months Apart
- CD4-2 or More Times, At Least 3 Months Apart
- Viral Load-2 or More Times, At Least 3 Months Apart

	Target	SC 2013	SC 2012
Ambulatory Service-2 or More Times, At Least 3 Months Apart	90%	89%	87%
CD4-2 or More Times, At Least 3 Months Apart	90%	82%	82%
Viral Load-2 or More Times, At Least 3 Months Apart	90%	82%	82%



Ryan White Data Trends: Hepatitis C Screenings since HIV Diagnosis

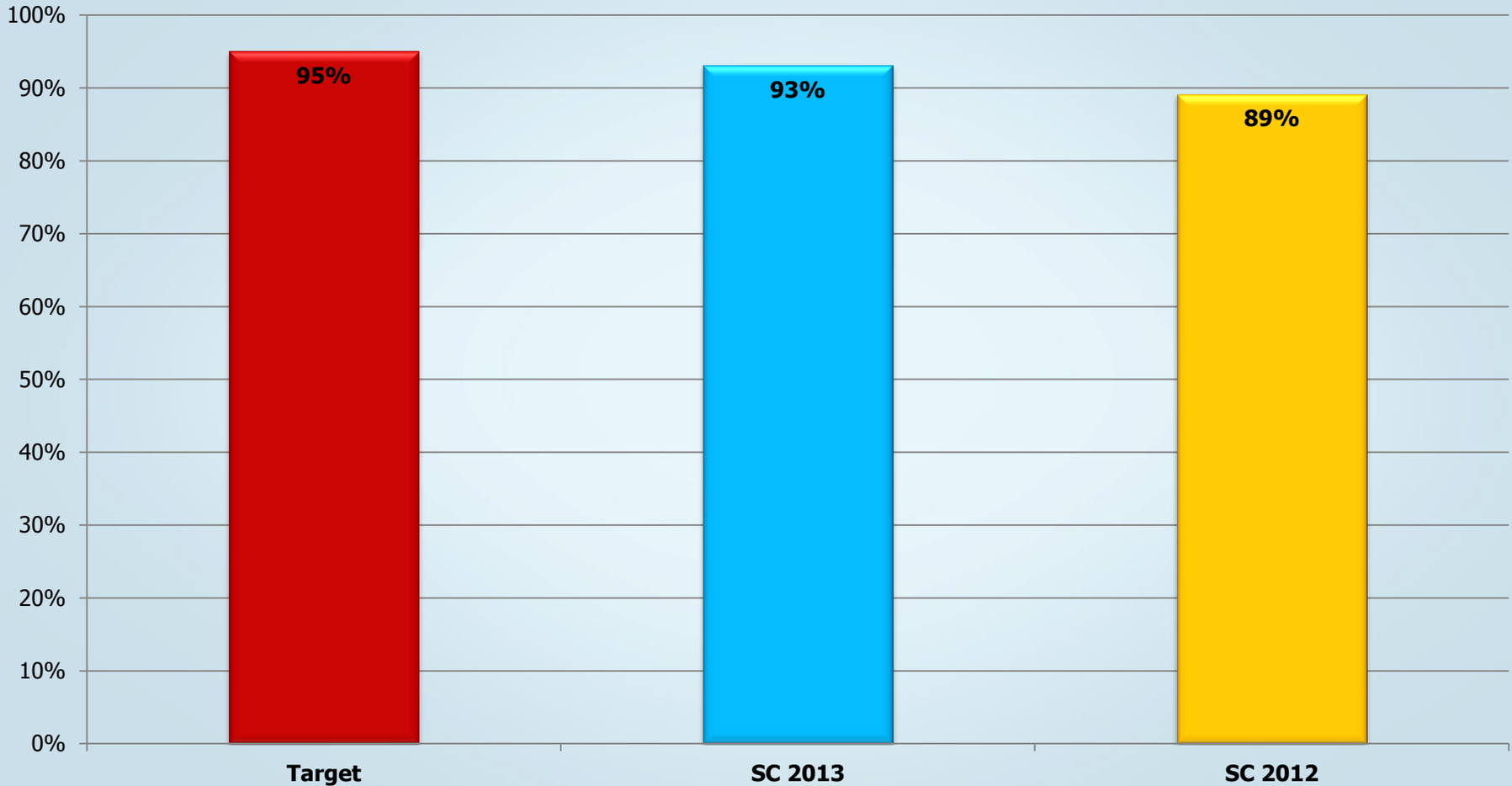




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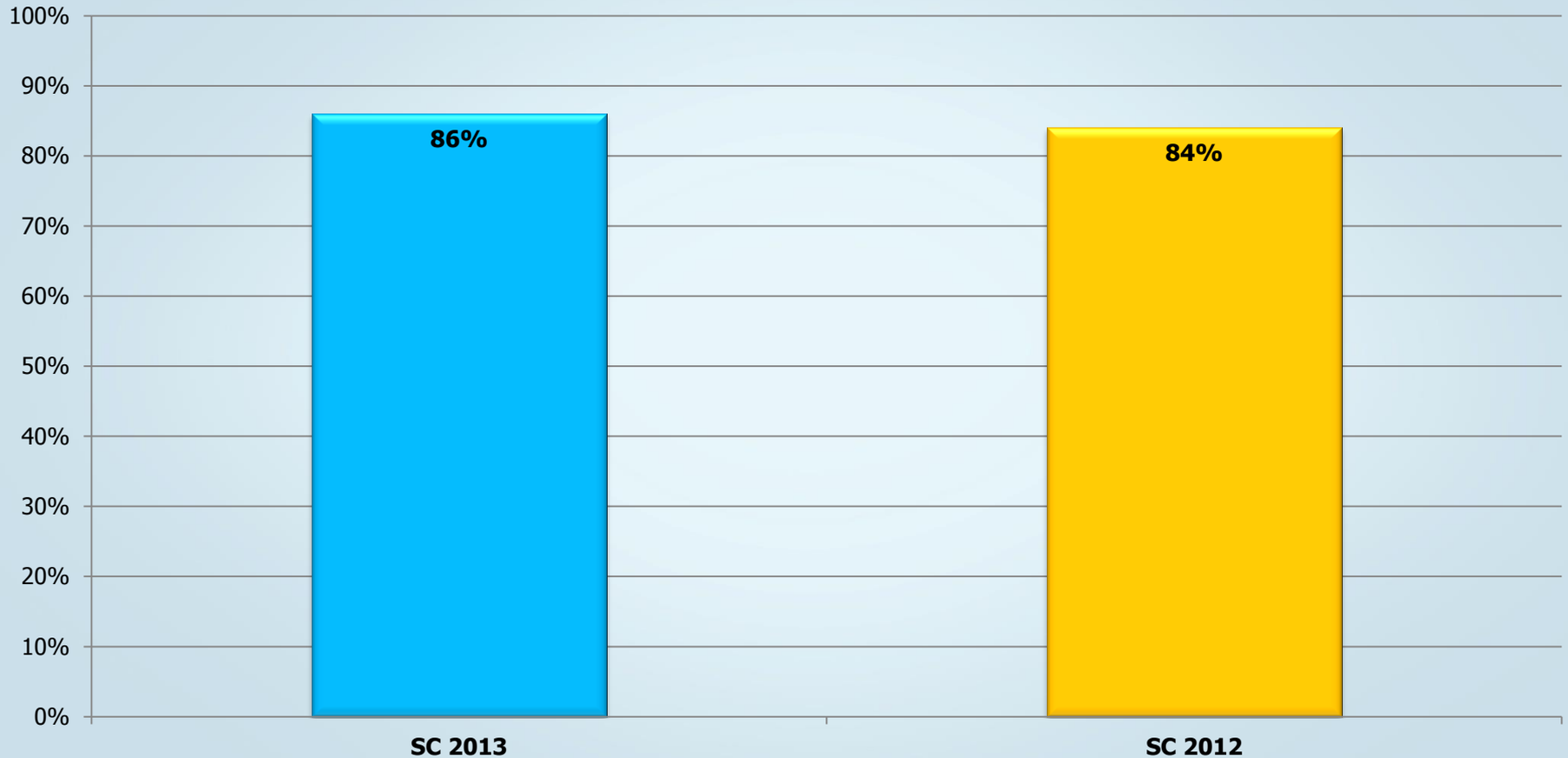
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Ryan White Data Trends: CD4 \leq 350 or VL \geq 100,000 Older Than 13 yrs Prescribed ART





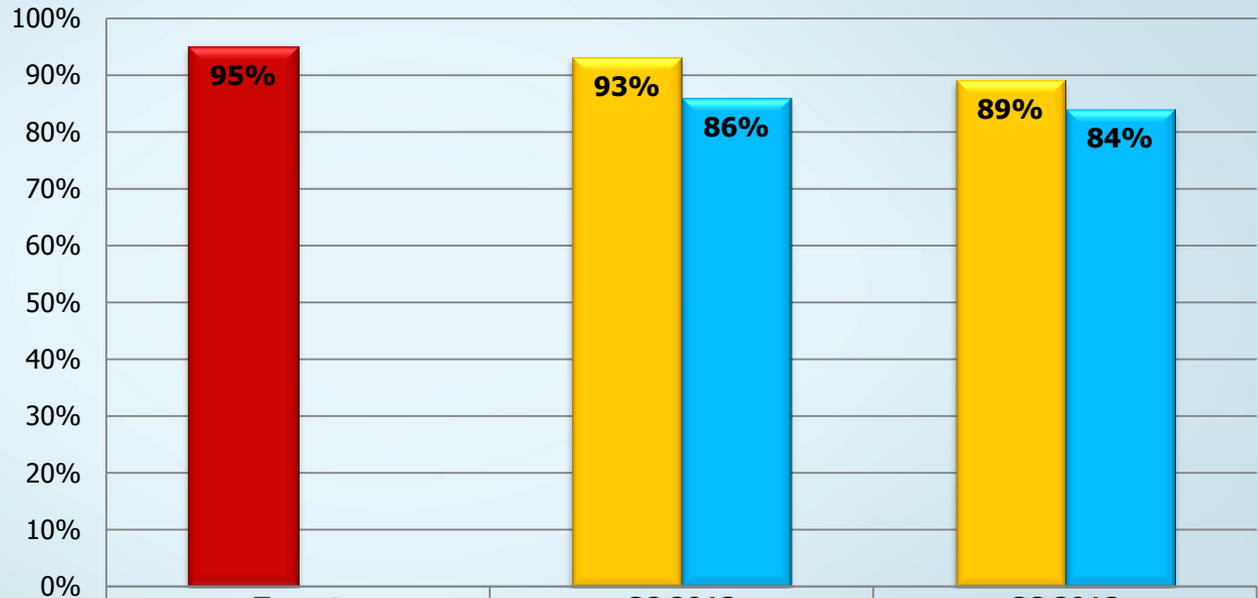
***Ryan White Data Trends: HIV Virus Suppressed in reporting period
(Suppression is identified by a VL < 200)***





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Ryan White Data Trends:
CD4 <= 350 or VL >= 100,000 Older than 13 years prescribed ART
&
HIV Virus Suppressed in reporting period (Suppression is identified by a VL < 200)



	Target	SC 2013	SC 2012
■ CD4 <= 350 or VL >= 100,000 Older Than 13 yrs Prescribed ART	95%	93%	89%
■ HIV Virus Suppressed in reporting period (Suppression is identified by a VL < 200)		86%	84%



Continuum of Care aligned with HAB HIV Performance Measures

HIV Continuum	HAB Performance Measure Category	Performance Measure(s)
Testing	System-Level	<ul style="list-style-type: none"> •HIV test results for PLWHA •HIV Positivity
Linkage	System-Level	<ul style="list-style-type: none"> •Waiting time for initial access to outpatient/ambulatory medical care •Late HIV Diagnosis •Linkage to HIV Medical Care
Retention (Quality of Care)	Core	<ul style="list-style-type: none"> •HIV Medical Visit Frequency •Gap in HIV Medical Visits •Pneumocystis jiroveci Pneumonia (PCP) Prophylaxis
Antiretroviral Therapy (ART)	Core	<ul style="list-style-type: none"> •Prescription of HIV Antiretroviral Therapy
Viral Suppression	Core	<ul style="list-style-type: none"> •HIV Viral Load Suppression



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