CDC Standard Quality Improvement Report



How To: Generate and Retrieve Report in MCIR

This report generates coverage levels for patients last vaccinated by your practice/site in the following age groups:

- Pediatric 2 years of age
- Young Adolescent 13 years of age
- Older Adolescent 17 years of age

The report results <u>do not</u> include any identifying personal patient information and are measured according to CDC guidelines regarding the respective birth dates stated above. The report input parameters are determined by the MCIR system.

Generate the CDC Standard QI Report

- 1. Start at the MCIR Home Screen.
- In the **Reports** section box select <u>Quality Improvement</u> (Figure 1).
- 3. The Quality Improvement Reporting screen will display.
- **4.** Select the 1st Report **CDC Standard Quality Improvement**, (Figure 2).
- 5. The Quality Improvement Reporting screen allows the option to name your report in the **Name** field, (Figure 2).
- 6. Select Submit.
- 7. You will be automatically directed to the MCIR Home Screen.

Quality Imp	rovement Reporting	<u>Print Help</u> <u>Home</u> <u>Exit</u>
Person Batch Inv Main	Rem/Rcl VIM Imp/Exp Profile QI Rem/Rcl Retrieve Results Rost	My Site Adm Rpts Oth
Report Parame	ters	
Report Name	CDC Standard Quality Improvement Name Your Report in this Space	Additional Info Runs: Immediately, Kept 10 days, Generates CDC Standard QI report for Peds (2-year-olds), Young Adol (13-year-olds) and Older Adol (17-year-olds). Must be used for QI site visits.
	Submit	Cancel

	Keports
	Batch
	<u>Inventory</u>
	Maintenance
	Profile
	Quality Improvement
	Reminder/Recall
	Retrieve Results
	Roster
	Transfer
	Vaccine
	VAERS
F	igure 1

Retrieve the CDC Standard QI Report

- 1. Start at the MCIR Home Screen.
- 2. In the Reports section box select <u>Retrieve Results</u>.
- 3. Your Provider Site Scheduled Report Results screen will display with your report.
- The report is immediately ready to open when it displays 'Report Ready,' (Figure 3).
- 5. Select <u>Report to open to view</u>.
- All reports will display as 'Report has been retrieved' if a MCIR user has opened and viewed the report.

The PDF CDC Standard Quality
Improvement Report

will display in a PDF pop up window on your screen, (Figure 4).

View the report in the PDF window or download the report, blank report.

Person Rem	/Rcl V	/IM Imp/Exp	My Site Adm	Rpts	Oth
atch Inv Maint Prof	<u>ile QI Rem/F</u>	<u>Retrieve Results</u> Roster	Vac VAERS		
					Refresh
				6	
escription	User	Target Dt Status		L	

Figure 3

		Quality Improvement Repo	rt rage: 1 of 1
Date in a last i		Note: C percent	overage levels included in this report indicate t age of individuals in the requested age cohort v
Data is calculated	d using patie	ents with an Active patient Provider status. meet the	selected vaccine assessment criteria.
ediatrics at least	2 years and	i not yet 3 years old	Total Patients on Provider Id: 45
Assessment is at 2	years old)		
Meeting Criteria	a <u>Coverag</u> e	: Level %	
26	58	Pediatric 4313314 Series	
27	60	4 Doses of DTaP	
41	91	3 Doses of Polio	
38	84	1 Dose of MMR	
36	80	Complete Series Hib	
42	93	Complete Series HepB	
39	87	1 Dose of VAR (includes immunity)	
37	82	Complete Series PCV	
45	100	Complete Series Influenza (2019 - 2020 season)	
24	53	Complete Series Rota	
13	29	Complete Series HepA	
12	27	Pediatric 43133142 Series	
oung Adolescent Assessment is at 1 Meeting Criteris	ts at least 13 3 years old) a <u>Coverage</u>	3 years and not yet 14 years old • Level %	Total Patients on Provider Id: 62
Coung Adolescent Assessment is at 1 Meeting Criteris	is at least 13 3 years old) a <u>Coverage</u> 82	2 years and not yet 14 years old 2 Level % 1 Dose of Tdan	Total Patients on Provider Id: 62
Coung Adolescent Assessment is at 1 Meeting Criteria 51 47	is at least 13 3 years old) a <u>Coverage</u> 82 76	3 years and not yet 14 years old • Level % 1 Dose of Tdap 1 Dose of MenACWY	Total Patients on Provider Id: 62
Young Adolescent Assessment is at 1 Meeting Criteris 51 47 24	is at least 13 3 years old) a <u>Coverage</u> 82 76 39	2 years and not yet 14 years old 2 Level % 1 Dose of Tdap 1 Dose of MenACWY Complete Series HPV	Total Patients on Provider Id: 62
Young Adolescent Assessment is at 1 <u>Meeting Criteria</u> 51 47 24 62	ts at least 13 3 years old) a <u>Coverage</u> 82 76 39 100	<u>Syears and not yet 14 years old</u> <u>Level %</u> 1 Dose of Tdap 1 Dose of MenACWY CompletelSeries HPV Complete Series Influenza (2019 - 2020 season)	Total Patients on Provider Id: 62
Coung Adolescent Assessment is at 1 <u>Meeting Criteria</u> 51 47 24 62 43	ts at least 1: 3 years old) a <u>Coverage</u> 82 76 39 100 69	<u>Event %</u> 1 Dose of Tdap 1 Dose of MenACWY Complete Series HPV Complete Series Influenza (2019 - 2020 season) 1 Dose of HPV	Total Patients on Provider Id: 62
Coung Adolescent Assessment is at 1 Meeting Criteria 51 47 24 62 43 59	ts at least 13 3 years old) a <u>Coverage</u> 82 76 39 100 69 95	2 years and not yet 14 years old 1 Dose of Tdap 1 Dose of MenACWY Complete Series HPV Complete Series HPV 1 Dose of HPV Complete Series HepB	Total Patients on Provider Id: 62
Young Adolescent Assessment is at 1 Meeting Criteria 51 47 24 62 43 59 59	ts at least 13 3 years old) a <u>Coverage</u> 82 76 39 100 69 95 95	<u>Syears and not yet 14 years old</u> <u>Level %</u> 1 Dose of Tdap 1 Dose of MenACWY CompletelSeries HPV Complete Series Influenza (2019 - 2020 season) 1 Dose of HPV Complete Series HepB Complete Series MRR	Total Patients on Provider Id: 62
Coung Adolescent Assessment is at 1 Meeting Criteria 51 47 24 62 43 59 59 59 58	s at least 12 3 years old) a <u>Coverage</u> 82 76 39 100 69 95 95 95 94	Level % I Dose of Tdap Dose of MenACWY Complete Series HPV Complete Series Influenza (2019 - 2020 season) Dose of HPV Complete Series MAR Complete Series VAR (includes immunity)	Total Patients on Provider Id: 62
Coung Adolescent Assessment is at 1 Meeting Criteria 51 47 24 62 43 59 59 59 58 57	s at least 13 3 years old) a <u>Coverage</u> 82 76 39 100 69 95 95 95 94 92	Level % I Dose of Tdap Dose of MenACWY Complete Series Influenza (2019 - 2020 season) Dose of HPV Complete Series HepB Complete Series MMR Complete Series MMR Complete Series VAR (includes immunity) Complete Series InpA	Total Patients on Provider Id: 62
Coung Adolescent Assessment is at 1 Meeting Criteria 51 47 24 62 43 59 59 59 59 58 57 58	is at least 13 3 years old) a <u>Coverage</u> 82 76 39 100 69 95 95 94 92 94	2 years and not yet 14 years old 2 Level % 1 Dose of Tdap 1 Dose of MenACWY Complete Series Influenza (2019 - 2020 season) 1 Dose of HPV Complete Series HepB Complete Series HMRR Complete Series MMR Complete Series VAR (includes immunity) Complete Series Polio	Total Patients on Provider Id: 62
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Young Adolescent Assessment is at 1 4 Meeting Criteria 51 47 24 62 43 59 58 57 58 57 58 57 58 57 58 59 58 57 58	s at least 12 3 years old) a <u>Coverage</u> 82 76 39 100 69 95 95 95 94 92 94 94 92 94	Level % Lose of Tdap Dose of MenACWY Complete Series HPV Complete Series Influenza (2019 - 2020 season) Dose of HPV Complete Series HepB Complete Series HMR Complete Series VAR (includes immunity) Complete Series Polio years and not yet 18 years old	Total Patients on Provider Id: 62
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Coung Adolescent Assessment is at 1 Meeting Criteria 51 47 24 62 43 59 59 59 59 58 57 58 8 8 8 8 8 8 8 8 9 59 59 59 59 58 58 57 58 58 58 58 57 58 58 58 58 58 58 58 58 58 58 58 58 58	s at least 12 3 years old) a <u>Coverage</u> 82 76 39 100 69 95 94 92 94 94 92 94 94 92 94 94 92 94 94 92 94 94 92 94 94 97 97	years and not yet 14 years old Lose of Tdap 1 Dose of MenACWY Complete Series HPV Complete Series HPV Complete Series MRR Complete Series MAR Complete Series HepA Complete Series Polio years and not yet 18 years old tevel % Complete Series MenACWY Complete Series Influenza (2019 - 2020 season) 1 Dose of MenB Complete Series Influenza (2019 - 2020 season) 1 Dose of MenB Complete Series Influenza (2019 - 2020 season) 1 Dose of MenB Complete Series Influenza (2019 - 2020 season) 1 Dose of MenB Complete Series INFV 1 Dose of Tdap Complete Series MMR Compl	Total Patients on Provider Id: 62

