NAACCR Call for Data December 2024 For Cases Diagnosed from 1995 through 2022

Summary of Data Quality Criteria and Standards

Criteria	Registry Certification	Fitness of Data for CiNA Data Products (CiNA Explorer, NAACCR Map, Monograph)	Fitness of Data for CiNA Public Use & Research Files
Data Years	2022	2018-2022	1995-2022
Completeness	90% Silver 95% Gold	Silver (90%) or better based on aggregated years	Silver (90%) or better by year based on year or CiNA Monograph (whichever is better)
% Passing EDITS	97% Silver 100% Gold	No errors on CiNA variables	No errors on CiNA variables
Death Certificate	<=5% Silver	Silver (<=5%) or better	Silver (<=5%) or better by
Only Cases	<=3% Gold Note: any registry with <0.5% DCOs will be followed back to confirm full death linkage was conducted.	based on aggregated years	year based on year or CiNA Monograph (whichever is better)
Timeliness	Received by December 3,	Received by December 3,	Received by December 3,
	2024 (Within 23 months)	2024 (Within 23 months)	2024 (Within 23 months)
Duplicate Reports*	 100% Patient-level deduplication resolution on full submission (1995-2022) Gold = 2007+; <.1% duplicates for all years of tumor-level resolution (2007-2022) Silver = 5 years of tumor-level resolution (2018-2022); <.1% duplicates (match run on all cases diagnosed 2007-2022) 	 100% Patient-level deduplication resolution on full submission (1995-2022) Gold = 2007+; <.1% duplicates for all years of tumor-level resolution (2007-2022) Silver = 2007+; <.2% duplicates for all years of tumor-level resolution (2007-2022) 	100% Patient-level deduplication resolution on full submission (1995-2022) Gold = 2007+; <.1% duplicates for all years of tumor-level resolution (2007-2022) Silver = 2007+; <.2% duplicates for all years of tumor-level resolution (2007-2022)
Missing Data Field	<=3% Silver	Silver (<=3%) or better	Silver (<=3%) or better
Sex, Age, County	<=2% Gold	based on aggregated years	by year based on year or CiNA Monograph (whichever is better)
Missing Data Field Race	<=5% Silver <=3% Gold	Silver (<=5%) or better based on aggregated years	Silver (<=5%) or better by year based on year or CiNA Monograph (whichever is better)
Inter-record EDITS	NA	No errors	No errors

^{*} The tumor-level deduplication is currently on Year 2 of the Match*Pro deduplication protocol rollout. Year Two and Year Three are as follows:

Year Two: CFD December 2024

- 100% Patient-level deduplication resolution on full submission (1995-2022)
- Gold = 2007+; <.1% duplicates for all years of tumor-level resolution (2007-2022)
- Silver = 5 years of tumor-level resolution (2018-2022); <.1% duplicates (match run on all cases diagnosed 2007-2022)

Year Three: CFD December 2025

- 100% Patient-level deduplication resolution on full submission (1995-2023)
- Gold = 2007+; <.1% duplicates for all years of tumor-level resolution (2007-2023)
- Silver = 2007+; <.2% duplicates for all years of tumor-level resolution (2007-2023)

NAACCR Call for Data December 2024 For Cases Diagnosed from 1995 through 2022

Additional Notes:

- Criteria for NAACCR Registry Certification is assessed for Certification year only as prior years.
- Criteria for the CiNA*Explorer is based on the five years aggregated for dx year 2018-2022.
- Criteria for CiNA Research Files are assessed on the entire span of years submitted, and historic data is assessed based on current submission.
- 12 Month case criteria do not impact certification or inclusion in CiNA.
- Other metrics are assessed for each year separately or combined as indicated.
- CiNA Survival and CiNA Prevalence statistics inclusion is based on meeting the Fitness for Use for Survival/Prevalence for the current submission.