

Virtual Pooled Registry Cancer Linkage System (VPR-CLS) Fact Sheet

(Updated March 13, 2024)

The Virtual Pooled Registry – Cancer Linkage System (VPR-CLS) is an online service designed to:

- efficiently connect researchers performing **minimal risk linkage studies** with multiple U.S. population-based cancer registries;
- perform linkages between a study cohort file and cancer registry data files using standard linkage software and consistent matching algorithms;
- provide initial aggregate match count results to researchers; and
- streamline the process of applying for release of individual-level data on matched cases.

Coordinated by the North American Association of Cancer Registries (NAACCR) with funding from the National Cancer Institute (NCI), the VPR-CLS provides a single location to facilitate minimal risk linkages between studies with an existing cohort and 45 U.S. registries representing approximately 95% of the U.S. population plus Puerto Rico. These registries collect high quality, complete, population-based cancer information, including patient demographics, cancer type, stage, treatment, and follow up. By providing a single point of access and streamlined processes to enable these linkages, the VPR-CLS significantly reduces the level of effort researchers must dedicate to the linkage, application, and approval process across registries.

The technology for the VPR-CLS has been developed by Information Management Services, Inc. (IMS), which also serves as the third-party honest broker. IMS has more than 45 years of information technology and clinical trials experience and employs a team of 250 computer and biomedical professionals located in the Washington Metropolitan Area. Long-term clients include the National Cancer Institute, the Centers for Disease Control and Prevention, the Food and Drug Administration, pharmaceutical companies, medical device companies, and other biomedical research organizations.

VPR-CLS Availability for Linkage with U.S. Registries

In February 2022, the VPR-CLS was officially launched. Due to the number of studies that previously expressed interest in VPR-CLS linkages during development and testing, it has been necessary for NAACCR and NCI to prioritize those existing studies for linkage in each calendar year. Other interested researchers may contact Castine Clerkin (cclerkin@naaccr.org) to get on the waiting list for future VPR-CLS linkage.

Studies must meet the following criteria to be eligible for VPR-CLS linkage:

1. Study has (or will have) an existing cohort that meets the following criteria:
 - At least 75% of records contain 9-digit SSN, DOB and either First Name OR Last Name; OR
 - At least 75% of records contain First Name, Last Name, DOB, Gender, and at least one of the following: 4-digit SSN, Phone #, OR Full Address (excluding P.O. Box);
2. A current IRB-approval, IRB exempt determination, or documentation of Not Human Subjects;
3. A protocol that includes linkage with cancer registries; and

4. A study consent form that includes linkage with cancer registries OR a specific waiver of informed consent to link with registries.

Resources to Streamline the Data Release Application and Review Process

The VPR-CLS streamlines the process of applying for release of individual-level data on matched cases by offering optional use of the following resources:

1. Templated Forms: NAACCR led efforts to create the following templated forms that can be used in lieu of the state-specific forms:
 - a. Templated IRB/Registry Application (TIRA): The TIRA is a standard application that compiles common questions based on review of over 50 individual registry and IRB applications. The TIRA is used in lieu of state-specific applications and has been adopted by over 80% of the VPR-participating registries for all or part of their review process, thereby reducing the total number of individual applications from 58 to 9 plus the TIRA.
 - b. Templated Data Use Agreement (DUA): The VPR Templated DUA is a common agreement designed to be used in lieu of the individual registry DUAs. The VPR Templated DUA has been adopted by over 50% of the VPR-participating registries to date, thereby minimizing the number of separate DUAs and ensuring consistency in the terms and conditions.
2. Central IRB: NCI has contracted with the Biomedical Research Alliance of New York (BRANY) to serve as a Central IRB (CIRB) for review of VPR linkage studies. For states that accept a CIRB for multi-site minimal risk linkage studies coming through the VPR-CLS, BRANY will perform the IRB review in lieu of state/local IRBs. Among the 25 VPR registries that have an IRB, almost half have entered into a reliance agreement allowing BRANY to perform the IRB review.

Overview of VPR-CLS Workflow

All VPR-CLS linkage requests proceed in the following two phases:

- **Phase I** supports a secure, standardized linkage and release of aggregate match counts (by state and diagnosis year) to the researcher. Phase I includes a web-based application, secure data transfer protocols between researchers, IMS and registries, and a standard record linkage software (Match*Pro) optimized for linkages between cancer registries and research cohorts. Phase I functionality has been successfully tested with seven large, national cohort studies.
- **Phase II** supports the process of applying to registries and/or their IRBs for release of individual-level cancer data for matched cases identified during Phase I. The system includes use of the TIRA and the Templated DUA, a robust and comprehensive tracking system, automated reminders, and future incorporation of the Central IRB. Phase II has been tested by three national studies and additional enhancements are now being incorporated into the system.

The Phase I match counts allow the researcher to review the volume of matches in each registry and make an informed decision about which registries to select for Phase II application for release of individual-level data. A detailed description of the Phase I and Phase II workflow is provided below.

Phase I: *Application to use the VPR-CLS to link with registries behind their firewall and receive aggregate match counts only (no state IRB or registry review needed).*

Anticipated Timeline: *2-4 weeks for Phase I application review plus 6-8 weeks for registries to complete the linkage and return match counts once the researcher uploads a validated, edited cohort file.*

1. Researcher submits the online VPR-CLS application and supporting documents. Supporting documents include the current IRB determination, approved study protocol, consent form or waiver of consent, investigator's curriculum vitae, and signed DUA with IMS.
2. NAACCR reviews application and resolves any issues with researcher.
3. Research Review Committee (RRC), made up of seven representatives from cancer registries and key stakeholder organizations, reviews application and researcher notified of decision.
4. Researcher creates, edits, and uploads an encrypted study linkage file to the VPR-CLS in accordance with established file specifications and editing software.
5. Encrypted study file is validated and posted for pre-test linkage with select registries.
6. All registries perform linkage behind their firewalls using Match*Pro and standard linkage logic.
7. Registries create and upload an aggregate match count report to the VPR-CLS that includes the number of high quality and uncertain matches by diagnosis year (no patient records).
8. VPR-CLS reads the reports and presents researcher with the match counts.

Phase II: *Application for release of individual-level data on matched cases identified during Phase I.*

Anticipated Timeline: *IRB/Registry approval and release of data will vary based on the review process in each state and whether the TIRA (Templated IRB/Registry Application) and CIRB can be utilized.*

9. During Phase I, Researcher submits the TIRA and supporting documents for NAACCR review and once all registries have uploaded their match counts, the request proceeds to the next step.
10. Researcher reviews registry match counts and their adoption of VPR-CLS efficiencies (TIRA, VPR DUA, and CIRB) to inform selection of registries for Phase II, thereby finalizing the TIRA.
11. BRANY CIRB reviews the TIRA and enters approval for the relying registry IRBs in the VPR-CLS.
12. Researcher completes the remaining application materials and monitors the status of the request by leveraging the VPR-CLS list of additional required forms and agreements, interactive tracking system, and automated notifications and reminders.
13. Registries and local/state IRBs, as appropriate, review the study and sign agreements.

14. Upon approval and full execution of agreements, registries create a file of individual-level data for matched cases, including the Cohort ID and requested registry variables.
15. Registries transmit the data file directly to the researcher through a secure site, independent of the VPR-CLS, as specified by either the researcher or the registry.

Linkage Methodology

All VPR-CLS linkages are performed using the record linkage software, Match*Pro, developed by IMS. Match*Pro conducts probabilistic linkage based on the Fellegi and Sunter model. The following variables are used, as available, to link the study file with the registry file: First name, middle name, last name, maiden name, date of birth, social security number, telephone number, gender, and street address. After probabilistically identifying potential matches, deterministic filters classify each linked pair as a match, non-match, or uncertain.

Data Security and Protections

The VPR-CLS provides a secure, web-based portal through which researchers submit an application to use the system to link with registries. A DUA is signed between the researcher and IMS before the researcher uploads the study file containing patient identifiers. The website uses Transport Layer Security, ensuring that communication and files transferred between a client and the IMS server are securely encrypted. All study data files are encrypted by the researcher (using Match*Pro) prior to uploading them to the VPR-CLS. All files uploaded to the VPR-CLS are first scanned for viruses and then stored on a secure server behind the IMS firewall. Only authorized IMS staff can access the study files provided by researchers and all IMS staff have been trained in the handling of files that contain personal identifying information.

Once an uploaded encrypted study file has been validated by IMS, it is posted for secure download by an authorized liaison from each of the participating registries. All registry liaisons are authenticated and verified by IMS prior to receiving access to the VPR-CLS. In addition, each registry has confirmed compliance with a list of common security protections. Study files are used solely for data linkage by the participating registries. Each registry will perform the linkage behind their firewall. After the match count report is uploaded, the study file is no longer be accessible for download from the VPR and the registry is prompted to delete the study file and provide confirmation of destruction. After all data is sent to the researcher, registries delete the linkage results file and IMS deletes the study file.

Results of VPR-CLS Pilot Tests

As part of the VPR-CLS development, the U.S. Radiologic Technologist study tested the feasibility of using a standard methodology to link across U.S. cancer registries, assessed the value of ascertaining cancer incidence through these means, and provided input on the VPR-CLS functionality. The study individually applied for and received data from 43 registries and compared cancer ascertainment with their usual method of self-report, medical record validation, and death certificate review. The results indicated that 37% of the registry-identified cases had not previously been known to the study. Similar results have been reported by another study that previously relied on self-report of cancer.

Once the VPR-CLS infrastructure was developed, seven national studies, with cohort sizes ranging from 26K to 1.6M, helped pilot test the system. According to the Childhood Cancer Survivor Study, data received from the VPR-CLS registries has measurably improved the completeness of cancer ascertainment and enriched existing data on self-reported cancers.