§493.1276 Standard: Clinical cytogenetics.

(a) The laboratory must have policies and procedures for ensuring accurate and reliable patient specimen identification during the process of accessioning, cell preparation, photographing or other image reproduction technique, photographic printing, and reporting and storage of results, karyotypes, and photographs.

(b) The laboratory must have records that document the following:

(1) The media used, reactions observed, number of cells counted, number of cells karyotyped, number of chromosomes counted for each metaphase spread, and the quality of the banding.

(2) The resolution is appropriate for the type of tissue or specimen and the type of study required based on the clinical information provided to the laboratory.

(3) An adequate number of karyotypes are prepared for each patient.

(c) Determination of sex must be performed by full chromosome analysis.

(d) The laboratory report must include a summary and interpretation of the observations, number of cells counted and analyzed, and use the International System for Human Cytogenetic Nomenclature.

(e) The laboratory must document all control procedures performed, as specified in this section.


§493.1278 Standard: Histocompatibility.

(a) General. The laboratory must meet the following requirements:

(1) An audible alarm system must be used to monitor the storage temperature of specimens (donor and recipient) and reagents. The laboratory must have an emergency plan for alternate storage.

(2) All patient specimens must be easily retrievable.

(3) Reagent typing sera inventory prepared in-house must indicate source, bleeding date and identification number, reagent specificity, and volume remaining.

(4) If the laboratory uses immunologic reagents (for example, antibodies, antibody-coated particles, or complement) to facilitate or enhance the isolation of lymphocytes, or lymphocyte subsets, the efficacy of the methods must be monitored with appropriate quality control procedures.

(5) Participate in at least one national or regional cell exchange program, if available, or develop an exchange system with another laboratory in order to validate interlaboratory reproducibility.

(b) HLA typing. The laboratory must do the following:

(1) Use a technique(s) that is established to optimally define, as applicable, HLA Class I and II specificities.

(2) HLA type all potential transplant recipients at a level appropriate to support clinical transplant protocol and donor selection.
(3) HLA type cells from organ donors referred to the laboratory.

(4) Use HLA antigen terminology that conforms to the latest report of the World Health Organization (W.H.O.) Committee on Nomenclature. Potential new antigens not yet approved by this committee must have a designation that cannot be confused with W.H.O. terminology.

(5) Have available and follow written criteria for the following:
   (i) The preparation of cells or cellular extracts (for example, solubilized antigens and nucleic acids), as applicable to the HLA typing technique(s) performed.
   (ii) Selecting typing reagents, whether prepared in-house or commercially.
   (iii) Ensuring that reagents used for typing are adequate to define all HLA-A, B and DR specificities that are officially recognized by the most recent W.H.O. Committee on Nomenclature and for which reagents are readily available.
   (iv) The assignment of HLA antigens.
   (v) When antigen redefinition and retyping are required.

(6) Check each HLA typing by testing, at a minimum the following:
   (i) A positive control material.
   (ii) A negative control material in which, if applicable to the technique performed, cell viability at the end of incubation is sufficient to permit accurate interpretation of results. In assays in which cell viability is not required, the negative control result must be sufficiently different from the positive control result to permit accurate interpretation of results.
   (iii) Positive control materials for specific cell types when applicable (that is, T cells, B cells, and monocytes).

(c) Disease-associated studies. The laboratory must check each typing for disease-associated HLA antigens using control materials to monitor the test components and each phase of the test system to ensure acceptable performance.

(d) Antibody Screening. The laboratory must do the following:
   (1) Use a technique(s) that detects HLA-specific antibodies with a specificity equivalent or superior to that of the basic complement-dependent microlymphocytotoxicity assay.
   (2) Use a method that distinguishes antibodies to HLA Class II antigens from antibodies to Class I antigens to detect antibodies to HLA Class II antigens.
   (3) Use a panel that contains all the major HLA specificities and common splits. If the laboratory does not use commercial panels, it must maintain a list of individuals for fresh panel bleeding.
   (4) Make a reasonable attempt to have available monthly serum specimens for all potential transplant recipients for periodic antibody screening and crossmatch.
   (5) Have available and follow a written policy consistent with clinical transplant protocols for the frequency of screening potential transplant recipient sera for preformed HLA-specific antibodies.

(6) Check each antibody screening by testing, at a minimum the following:
   (i) A positive control material containing antibodies of the appropriate isotype for the assay.
   (ii) A negative control material.

(7) As applicable, have available and follow written criteria and procedures for antibody identification to the level appropriate to support clinical transplant protocol.

(e) Crossmatching. The laboratory must do the following:
   (1) Use a technique(s) documented to have increased sensitivity in comparison with the basic complement-dependent microlymphocytotoxicity assay.
   (2) Have available and follow written criteria for the following:
      (i) Selecting appropriate patient serum samples for crossmatching.
      (ii) The preparation of donor cells or cellular extracts (for example, solubilized antigens and nucleic acids), as applicable to the crossmatch technique(s) performed.
   (3) Check each crossmatch and compatibility test for HLA Class II antigenic differences using control materials to monitor the test components and each phase of the test system to ensure acceptable performance.

(f) Transplantation. Laboratories performing histocompatibility testing for
transfusion and transplantation purposes must do the following: 
(1) Have available and follow written policies and protocols specifying the histocompatibility testing (that is, HLA typing, antibody screening, compatibility testing and crossmatching) to be performed for each type of cell, tissue or organ to be transfused or transplanted. The laboratory’s policies must include, as applicable—
(i) Testing protocols for cadaver donor, living, living-related, and combined organ and tissue transplants; 
(ii) Testing protocols for patients at high risk for allograft rejection; and
(iii) The level of testing required to support clinical transplant protocols (for example, antigen or allele level).
(2) For renal allotransplantation and combined organ and tissue transplants in which a kidney is to be transplanted, have available results of final crossmatches before the kidney is transplanted.
(3) For nonrenal transplantation, if HLA testing and final crossmatches were not performed prospectively because of an emergency situation, the laboratory must document the circumstances, if known, under which the emergency transplant was performed, and records of the transplant must reflect any information provided to the laboratory by the patient’s physician.

(g) Documentation. The laboratory must document all control procedures performed, as specified in this section.

§ 493.1281 Standard: Comparison of test results.
(a) If a laboratory performs the same test using different methodologies or instruments, or performs the same test at multiple testing sites, the laboratory must have a system that twice a year evaluates and defines the relationship between test results using the different methodologies, instruments, or testing sites.
(b) The laboratory must have a system to identify and assess patient test results that appear inconsistent with the following relevant criteria, when available:
(1) Patient age.
(2) Sex.
(3) Diagnosis or pertinent clinical data.
(4) Distribution of patient test results.
(5) Relationship with other test parameters.
(c) The laboratory must document all test result comparison activities.

§ 493.1282 Standard: Corrective actions.
(a) Corrective action policies and procedures must be available and followed as necessary to maintain the laboratory’s operation for testing patient specimens in a manner that ensures accurate and reliable patient test results and reports.
(b) The laboratory must document all corrective actions taken, including actions taken when any of the following occur:
(1) Test systems do not meet the laboratory’s verified or established performance specifications, as determined in §493.1253(b), which include but are not limited to—
(i) Equipment or methodologies that perform outside of established operating parameters or performance specifications;
(ii) Patient test values that are outside of the laboratory’s reportable range of test results for the test system; and
(iii) When the laboratory determines that the reference intervals (normal values) for a test procedure are inappropriate for the laboratory’s patient population.
(2) Results of control or calibration materials, or both, fail to meet the laboratory’s established criteria for acceptability. All patient test results obtained in the unacceptable test run and since the last acceptable test run must be evaluated to determine if patient test results have been adversely affected. The laboratory must take the corrective action necessary to ensure the reporting of accurate and reliable patient test results.
(3) The criteria for proper storage of reagents and specimens, as specified under §493.1252(b), are not met.