Serological, Virological and Immunological Evaluation of Specimens from Human Immunodeficiency Virus (HIV)-Negative CD4 T Lymphocyte-Deficient Patients

Patient information to accompany plasma or lymphocyte samples obtained by apheresis

IDENTIFICATION NO.: 002N

Date sample placed into repository: 9/14/92

AGE: 40 GENDER: male RACE: white

CD4+ COUNT: 53 DATE: 9/15/92

MAJOR RELATED CLINICAL DIAGNOSES:

1. Papillomavirus Infection

2. Thrombohemorrhagic Purpura

3. 

4. 

5. 

6. 
Serological, Virological and Immunological Evaluation of Specimens from Human Immunodeficiency Virus (HIV)-Negative CD4 T Lymphocyte-Deficient Patients

Patient information to accompany plasma or lymphocyte samples obtained by apheresis

IDENTIFICATION NO.: 003W

Date sample placed into repository: 8/14/92

AGE: 51  GENDER: Female  RACE: White

CD4+ COUNT: 90  DATE: 8/14/92

MAJOR RELATED CLINICAL DIAGNOSES:

1. Cryptococcal Pneumonia

2. 

3. 

4. 

5. 

6. 
Serological, Virological and Immunological Evaluation of Specimens from Human Immunodeficiency Virus (HIV)-Negative CD4 T Lymphocyte-Deficient Patients

Patient information to accompany plasma or lymphocyte samples obtained by apheresis

IDENTIFICATION NO.: 004 N

Date sample placed into repository: 8/19/92

AGE: 42  GENDER: m  RACE: White

CD4+ COUNT: 297  DATE: 8/11/92

MAJOR RELATED CLINICAL DIAGNOSES:

1. Systemic Mycobacterium Avium Intracellularae
2. 
3. 
4. 
5. 
6. 
Serological, Virological and Immunological Evaluation of Specimens from Human Immunodeficiency Virus (HIV)-Negative CD4 T Lymphocyte-Deficient Patients

Patient information to accompany plasma or lymphocyte samples obtained by apheresis

IDENTIFICATION NO.: 005 N

Date sample placed into repository: 9/14/92

AGE: 43 GENDER: Female RACE: White

CD4+ COUNT: 200 DATE: 9/14/92

MAJOR RELATED CLINICAL DIAGNOSES:

1. Chronic Fatigue Syndrome

2. 

3. 

4. 

5. 

6. 

Patient information to accompany plasma or lymphocyte samples obtained by apheresis

IDENTIFICATION NO.: 06

Date sample placed into repository: 9/22/92

AGE: 64
GENDER: Male
RACE: White

CD4+ COUNT: 12
DATE: 9/21/92

MAJOR RELATED CLINICAL DIAGNOSES:

1. Pneumocystis Pneumonia
2. Mycobacterium Avium complex
3. Cytomegalovirus Viremia
4. 
5. 
6. 
7. 
8. 

Serological, Virological and Immunological Evaluation of Specimens from Human Immunodeficiency Virus (HIV)-Negative CD4 T Lymphocyte-Deficient Patients

Patient information to accompany plasma or lymphocyte samples obtained by apheresis

IDENTIFICATION NO.: 007 N

Date sample placed into repository: 9/25/92

AGE: 25  GENDER: Male  RACE: White

CD4+ COUNT: 69  DATE: 9/24/92

MAJOR RELATED CLINICAL DIAGNOSES:

1. Disseminated histoplasmosis

2. 

3. 

4. 

5. 

6. 
Serological, Virological and Immunological Evaluation of Specimens from Human Immunodeficiency Virus (HIV)-Negative CD4 T Lymphocyte-Deficient Patients

Patient information to accompany plasma or lymphocyte samples obtained by apheresis

IDENTIFICATION NO.: 008 N

Date sample placed into repository: 10/23/92

AGE: 30  GENDER: Female  RACE: White

CD4+ COUNT: 209  DATE: 10/23/92

MAJOR RELATED CLINICAL DIAGNOSES:

1. Cryptococcus Neoflumans infection Right Rib
2. 
3. 
4. 
5. 
6. 
Serological, Virological and Immunological Evaluation of Specimens from Human Immunodeficiency Virus (HIV)-Negative CD4 T Lymphocyte-Deficient Patients

Patient information to accompany plasma or lymphocyte samples obtained by apheresis

IDENTIFICATION NO.: 010N

Date sample placed into repository: 11/01/202

AGE: 57 GENDER: Male RACE: White

CD4+ COUNT: 220 DATE: 11/01/202

MAJOR RELATED CLINICAL DIAGNOSES:

1. Common Variable Hypogammaglobulinaemia
2. 
3. 
4. 
5. 
6. 
Serological, Virological and Immunological Evaluation of Specimens from Human Immunodeficiency Virus (HIV)-Negative CD4 T Lymphocyte-Deficient Patients

Patient information to accompany plasma or lymphocyte samples obtained by apheresis

identification No.: C11 N

date sample placed into repository: 11/19/92

Age: 42 - Gender: M - Race: White

CD4+ count: 277 - Date: 11/17/92

Major related clinical diagnoses:

1. Recurrent Pneumonias

2. 

3. 

4. 

5. 

6. 
Serological, Virological and Immunological Evaluation of Specimens from Human Immunodeficiency Virus (HIV)-Negative CD4 T Lymphocyte-Deficient Patients

Patient information to accompany plasma or lymphocyte samples obtained by apheresis

IDENTIFICATION NO.: 012N

Date sample placed into repository: 12/01/92

AGE: 43 GENDER: Female RACE: White

CD4+ COUNT: 401 DATE: 12/03/92

MAJOR RELATED CLINICAL DIAGNOSES:

1. Fatigue

2. * Pt does not meet case definition of PCP.

3. However pt is identical twin sister of

4. Identification No. 005N

5. 

6. 
Serological, Virological and Immunological Evaluation of Specimens from Human Immunodeficiency Virus (HIV)-Negative CD4 T Lymphocyte-Deficient Patients

Patient information to accompany plasma or lymphocyte samples obtained by apheresis

IDENTIFICATION NO.: 013N

Date sample placed into repository: 12/04/92

AGE: 60
GENDER: Female
RACE: White

CD4+ COUNT: 90
DATE: 9/1/92

MAJOR RELATED CLINICAL DIAGNOSES:

1. Progressive bronchiectasis / infections due to

2. Mycobacterium Avium Intracellulare, Mycobacterium

3. Chlamydia and Pseudomonas

4. 

5. 

6. 

Serological, Virological and Immunological Evaluation of Specimens from Human Immunodeficiency Virus (HIV)-Negative CD4 T Lymphocyte-Deficient Patients

Patient information to accompany plasma or lymphocyte samples obtained by apheresis

IDENTIFICATION NO.: 0147

Date sample placed into repository: 12/08/92

AGE: 34
GENDER: Male
RACE: White

CD4+ COUNT: 116
DATE: 12/08/92

MAJOR RELATED CLINICAL DIAGNOSES:

1. Progressive weight loss, abdominal pain, and
2. Testicular pain
3. 
4. 
5. 
6. 
Serological, Virological and Immunological Evaluation of Specimens from Human Immunodeficiency Virus (HIV)-Negative CD4 T Lymphocyte-Deficient Patients

Patient information to accompany plasma or lymphocyte samples obtained by apheresis

IDENTIFICATION NO.: 01510

Date sample placed into repository: 12/18/92

AGE: 34

GENDER: Female

RACE: White

CD4+ COUNT: 276

DATE: 12/18/92

MAJOR RELATED CLINICAL DIAGNOSES:

1. Severe anemia since 1986

2. 16A deficiency, 16B1 and 16B3 deficiency

3. Non-healing intestinal ulcer

4. 

5. 

6. 
Serological, Virological and Immunological Evaluation of Specimens from Human Immunodeficiency Virus (HIV)-Negative CD4 T Lymphocyte-Deficient Patients

Patient information to accompany plasma or lymphocyte samples obtained by apheresis

IDENTIFICATION NO.: 0110 N

Date sample placed into repository: 1/28/93

AGE: 41  GENDER: F  RACE: white

CD4+ COUNT: 133  DATE: 1/25/93

MAJOR RELATED CLINICAL DIAGNOSES:

1. Cryptococcal meningitis

2. ? klo sarcoidosis

3. 

4. 

5. 

6. 
Serological, Virological and Immunological Evaluation of Specimens from Human Immunodeficiency Virus (HIV)-Negative CD4 T Lymphocyte-Deficient Patients

Patient information to accompany plasma or lymphocyte samples obtained by apheresis

IDENTIFICATION NO.: 017 N

Date sample placed into repository: 2/11/93

AGE: 39  GENDER: Male  RACE: White

CD4+ COUNT: 112  DATE: 2/11/93

MAJOR RELATED CLINICAL DIAGNOSES:

1. HIV acute tumorous
2. Recurrent genital condyloma
3. Squamous cell carcinoma of penis
4. 
5. 
6. 
Serological, Virological and Immunological Evaluation of Specimens from Human Immunodeficiency Virus (HIV)-Negative CD4 T Lymphocyte-Deficient Patients

Patient information to accompany plasma or lymphocyte samples obtained by apheresis

IDENTIFICATION NO.: 019

Date sample placed into repository: 3/2/93

AGE: 42  GENDER: Male  RACE: White

CD4+ COUNT: 47  DATE: 3/1/93

MAJOR RELATED CLINICAL DIAGNOSES:

1. Cerebrospinal meningitis
2. 
3. 
4. 
5. 
6. 