

Recipient NMDP ID:   -    -

Recipient Last Name:

CHIMERISM

PCTHST&U

chimerism studies performed prior to date of contact. PCTHST&U

CE LLS&U

Number of PCTDON&U PCTDON&U

Unknown Origin (Third Party) Cells

Percent Donor Cells

\*Non-Quant

Percent/Host Cells

\*Non-Quant

Percent Unknown Origin (Third Party) Cells

PCTUNK&U

CE LLS&U

Number of Donor Cells

Number of Host Cells

Number of Unknown Origin (Third Party) Cells

Percent Donor Cells

\*Non-Quant

Percent/Host Cells

\*Non-Quant

Percent Unknown Origin (Third Party) Cells

PCTUNK&U

CE LLS&U

Number of Cells Examined

Number of Host Cells

Number of Unknown Origin (Third Party) Cells

Percent Donor Cells

\*Non-Quant

Percent/Host Cells

\*Non-Quant

Percent Unknown Origin (Third Party) Cells

PCTUNK&U

MONTHNO

Date

Day

Year

Method Type

(See valid list below)

Number of Cells Examined

Total Cells

CHIMMETH

Cell

CHIMTYPE

CHIMETH

CHIMTYPE

CHIMETH

CHIMTYPE

CHIMETH

CHIMTYPE

CHIMETH

CHIMTYPE

CHIMETH

CHIMTYPE

CHIMETH

CHIMTYPE

\* If performed by non-quantitative method, indicate the presence of donor, host, or third-party cells by (+).

**Valid Method Codes**

(Insert number in box above to indicate method used)

- 1 - Standard cytogenetics
- 2 - Fluorescent in situ hybridization (FISH)
- 3 - Restriction fragment-length polymorphisms (RFLP)
- 4 - Polymerase chain reaction (PCR)
- 5 - HLA serotyping
- 6 - VNTR
- 7 - Other, specify:

**Valid Cell Types**

(Insert number in box above to indicate cell type)

- 1 - Bone marrow (BM)
- 2 - Peripheral blood mononuclear cells (PBMC)
- 3 - T-cells
- 4 - B-cells
- 5 - Red cells
- 6 - Monocytes
- 7 - Neutrophils
- 8 - Other, specify: