

# CERTIFICATE OF ANALYSIS

## Plasma/Serum Products

### dsDNA Plasma

**Source Material:** Plasma

**Anticoagulant:** 4% Sodium Citrate

**Expiry Date:** None assigned. Users should determine suitability in their own system or refer to any known draw date.

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**Product Code:** H831-1

**Antigen/Marker present:** dsDNA

**Species:** Human

**Format:** Liquid

**Storage Temperature:** ≤-15°C. Minimise freeze-thaw cycles

**Shipping Temperature:** ≤-15°C recommended.

**Intended Use:** For performance analysis and quality assurance, research and further manufacturing

#### Health & Safety:

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**Infectious Disease Tests Performed:** Material/donors have been tested for the following infectious disease organisms/markers plus any listed under Test Results Data:

Material/donors tested for:	Conformity	Result
Hepatitis B Surface Antigen	FDA	Negative/Non-reactive
HIV-1 Nucleic Acid	FDA	Negative/Non-reactive
Hepatitis C Virus Nucleic Acid	FDA	Negative/Non-reactive
HIV 1/2 Antibodies	FDA	Negative/Non-reactive
HCV Antibodies	FDA	Negative/Non-reactive
Syphilis	FDA	Negative/Non-reactive

**Chemicals:** For further information please request a Safety Data Sheet.

**Precaution:**

Potentially hazardous. No test can guarantee absence of infective agents. Handle as hazardous using appropriate Personal Protective Equipment. Refer to Safety Data Sheet (available on request) for safety information and precautions.

**Test Results Data:**

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**Test 1 performed:**

Inova dsDNA EIA (U)

**Test result:**

See under "Lot/Donor information"

**Lot/Donor information:**

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Lot #	Date of Collection	Donor Age	Donor Gender	Inova dsDNA EIA (U)
PL5826-A	11-Jun-2022	34	Female	752.43

Lot from confirmed SLE (lupus) donor

*In Logical Biological's lot numbering system, the lot number is shown before the dash (-). The letter after the dash is the "Tube Letter". Multiple tubes may be from exactly the same lot, e.g., PL001-A and PL001-B would be two tubes of exactly the same lot*

**Quality Assurance Approval:**

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<b>Signature:</b>	
<b>Date:</b>	11 <sup>th</sup> April 2023