



## Photo ID's for the persons submitting these samples were not verified by witness.

<ORIGINAL SIGNED REPORT IN COLOR>

Client Identification: Rina Plattner

Genetic Testing Laborate MSC3ARP, Box 30001 Las Cruces, New Mexico (866) 833-6895

OID: L11-6674 Report Release Date:

: 06/17/2011 NLB ANA AUTO Page 1 of 1

DNA Donor's Name:	BT-549 Cell Line		
Date Collected:	Unknown		
STR Locus	Alleles Called		
D3S1358		18	
TH01		9.3	
D21S11		32.2	
D18S51		15	
Penta E		14	
D5S818		11	
D13S317	11		12
D7S820	9		10
D16S539		8	
CSF1PO	10		12
Penta D		13	
Amelogenin	Female (XX)		
vWA		15	
D8S1179		16	
ТРОХ		8	
FGA		19	

## Understanding This Analysis

DNASafe<sup>™</sup>, an individual DNA profile, is a permanent means of individual identification. Unlike a name that may be shared, a social security number that can be stolen, or photographs that change over time, your personal DNA identity remains constant from the moment of conception to the end of life. Your DNASafe<sup>™</sup> profile demonstrates your genetic similarity to family members as well as the genetic uniqueness that distinguishes you from the rest of the world.

The Genetic Testing Laboratories, Inc. is AABB and ISO 17025:2005 Accredited. These accreditations set the global standard for the technical competence of DNA testing laboratories. You may have complete confidence in these results.

Laboratory Batch Number: 111673130C1

## Comments:

For legal and criminal casework, Chain of Custody documentation is included with this report. DNA amplified with PowerPlex16® System, detected using the ABI PRISM® 3130xl Genetic Analyzer and analyzed with GeneMapper® ID Software. Testing performed by GTL Incorporated, a division of General Genetics Corporation. GTL is an AABB, A2LA, NATA and ISO 17025-2005 Accredited Facility.

06/17/2011

R-010 REV-9 CHG-0.doc

BT-549 ATCC Reference Profile NCI-60 Panel (Lorenzi et al. 2009)

STR LOCUS	Alleles	
D3S1358	N.D.	
TH01	9.3	
D21S11	N.D.	
Penta E	N.D.	
D5S818	11	
D13S317	N.D.	
D7S820	9,10	
D16S539	8	
CSF1PO	10,12	
Penta D	N.D.	
Amelogenin	Х	
vWA	15	
D8S1179	N.D.	
TPOX	8	
FGA	N.D.	

Record Consists of 1 Page