

Cell Line Authentication Service

STR Profile Report

Sample Submitted By: Zhejiang University

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ATCC Sales Order: SO0200994

FTA Barcode: STRA8472

Cell Line Designation: ZJU-0430 (Po)

Date Sample Received: Thursday, June 20, 2019

Report Date: Wednesday, June 26, 2019

Methodology: Seventeen short tandem repeat (STR) loci plus the gender determining locus, Amelogenin, were amplified

using the commercially available PowerPlex® 18D Kit from Promega. The cell line sample was processed using the ABI Prism® 3500xl Genetic Analyzer. Data were analyzed using GeneMapper® ID-X v1.2 software (Applied Biosystems). Appropriate positive and negative controls were run and confirmed for each

sample submitted.

Data Interpretation: Cell lines were authenticated using Short Tandem Repeat (STR) analysis as described in 2012 in ANSI

Standard (ASN-0002) Authentication of Human Cell Lines: Standardization of STR Profiling by the ATCC Standards Development Organization (SDO) and in Capes-Davis et al., Match criteria for human cell line

authentication: Where do we draw the line? Int. J. Cancer. 2012 Nov 8. doi: 10.1002/ijc.27931

ATCC performs STR Profiling following ISO 9001:2008 and ISO/IEC 17025:2005 quality standards.

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Technical questions?

Ordering questions?

800-638-6597 or 703-365-2700 Fax 703-365-2750 Email: sales@atcc.org



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Test Results for Submitted Sample					ATCC Reference Database Profile					
Locus	Query Profile: ZJU-0430 (Po)					Database Profile:				
D3S1358	16	17								
TH01	7	9								
D21S11	30	32.2								
D18S51	16	21								
Penta_E	10	17								
D5S818	10									
D13S317	8	11								
D7S820	10	11								
D16S539	9	12								
CSF1PO	14									
Penta_D	9	11								
Amelogenin	X									
vWA	15									
D8S1179	11	13								
TPOX	8									
FGA	21	22								
D19S433	13	14								
D2S1338	25									
Number of shared	alleles between	query sample and	database profile	:				NA		
Total number of all		·						NA		
	Percent match between the submitted sample and the database profile:							NA		
	· .			only, even though		· · · · · · · · · · · · · · · · · · ·				
NOTE: Loci highlig please do not pul Electropherograms	blish the allele ca	alls from all the Sī		n be made public to	verify cell identity	v. In order to prote	ect the identity of	the donor,		
Explanation of Te Cell lines with 80% profiling for authen	match are consi		ed; i.e., derived fr	om a common anc	estry. Cell lines wi	th between a 55%	% to 80% match r	equire further		
X The submitted sample profile is human, but not a match for any profile in the ATCC STR database.										
The subm Ameloger	nitted profile is a nin):	an exact match	for the following	g ATCC human c	ell line(s) in the	ATCC STR dat	abase (8 core I	oci plus		
The subm	The submitted profile is similar to the following ATCC human cell line(s):									
An STR profile could not be generated.										

Submitted sample, STRA8472 (ZJU-0430 (Po)), is not a match to any cell line in either the ATCC, DSMZ or ExPASy STR database.

e-Signature, Technician:	snicholson 6/26/2019			
e-Signature, Reviewer:	Bchase 6/26/2019			

Additional Comments:





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Addendum: Comparative Output from the ATCC STR Profile Database

% Match	ATCC® Cat. No.	Designation	D5S818	D13S317	D7S820	D16S539	vWA	TH01	AMEL	TPOX	CSF1PO
100	STRA8472	ZJU-0430 (Po)	10	8,11	10,11	9,12	15	7,9	Х	8	14

Definitions of terms used in this report:

Peak Area Difference (PAD):

Refers to a heterozygous peak imbalance.

Two alleles at a single locus should amplify in a similar manner; and therefore produce peaks of similar height and area. Peaks which are above threshold (50 rfu) but are not of similar area, within 50% of each other, are referred to as a PAD. Due to their nature cell lines do not amplify in the same manner as a sample taken from a fresh buccal swab. PAD is far more common in cell line samples.

Stutter:

A stutter peak is a small peak which occurs immediately before the true peak. It is defined as being a single repeat unit smaller than the true peak. The stutter peak should be less than 15% of the true peak. The stutter is caused by the polymerase.

+4 Peak:

A +4 is similar to a stutter but occurs immediately after the true peak. A stutter peak should be less than 5% for a homozygous and 10% for a heterozygous.

Below Threshold Peak(s):

Cell lines can produce unusual profiles and occasionally a peak will amplify poorly and be below threshold. Where we find a below threshold peak which we believe is valid we indicate it as a below threshold peak. Our cell line analysis criteria, Homozygous and Heterozygous peaks must be equal to or above the set height threshold for it to be considered a true peak.

Ladder/ Off Ladder Peak(s):

The allelic ladder consists of most or all known alleles in the population and allows for precise assignment of alleles. Those which do not align are termed 'off ladder.

Artifact:

A non-allelic product of the amplification process, an anomaly of the detection process, or a by-product of primer synthesis

Pull-up

A term used to describe when signal from one dye color channel produces artificial peaks in another, usually adjacent, color.

Spike:

An extraneous peak resulting from dust, dried polymer, an air bubble, or an electrical surge.

Dye blob:

Free dye not coupled to primer that can be injected into the capillary (A known and documented dye blob is often found at the D3S1358 locus.)