(1) UBIGER

(1) UBIGENE **STR Authentication Report For Cell Line**

Tel: +86 153 6067 3248(Int'l) US Toll free: 855 777 3210 EU Toll free: 800 3272 9252

Korea Toll free: 001 800 3272 9252

Email: info@ubigene.com Web: www.ubigene.us

Online Inquiry

1. Cell Name: NCI-H661

- 2. Test Method: DNA was extracted using the genome extraction kit (Axygen), amplified using a 21- STR amplification protocol, the STR loci and gender gene Amelogenin were detected on the ABI 3730XL Genetic Analyzer. JUBIGEN
- 3. Sample gene genotype analysis result:

	Genotype	e analysis resu	ults of STR and	Amelogenin l	oci in cells		
STR Loci	STR profile for Sample cell Cell name: STR25012006			STR profile for Cell Bank cell Cell name: NCI-H661 [H661]			
	D5S818	11	11	NBIC	11	11	
D13S317	11	11		11	11	-51	
D7S820	8	10		8	10	- IBIGE	
D16S539	12	12		12	12		
VWA	17	17		17	17		
TH01	8	8		8	8		
AMEL	Х	Y		Х	Y		
TPOX	8	8		8	8		
CSF1PO	10	10	UBIC	10	10		
D12S391	24	24				CE!	
FGA	20	20				* IJBIO	
D2S1338	17	17			(2)		
D21S11	31	33.2					
D18S51	GE 11	11					
D8S1179	10	10					

Tel: +86 153 6067 3248(Int'l) US Toll free: 855 777 3210 EU Toll free: 800 3272 9252

Korea Toll free: 001 800 3272 9252

Email: info@ubigene.com Web: www.ubigene.us Online Inquiry

D3S1358	15	16			
D6S1043	18	19			
PENTAE	12	13	. C	ENE	
D19S433	13	14	UBIC		
PENTAD	11	13			727
D1S1656	12	16			* IBIO

4. Conclusion: The STR results of <u>NCI-H661</u> cells are consistent with the genotypes of <u>NCI-H661</u> cell lines in <u>DSMZ</u> database, the cell ID corresponded to <u>HTB-183</u>, and the STR results <u>completely matched</u>. In the test, <u>No multi allele was found</u> in this cell line.

Tel: +86 153 6067 3248(Int'l) US Toll free: 855 777 3210 EU Toll free: 800 3272 9252

Korea Toll free: 001 800 3272 9252

Email: info@ubigene.com
Web: www.ubigene.us
Online Inquiry

5. Attached Image



Tel: +86 153 6067 3248(Int'I) US Toll free: 855 777 3210 EU Toll free: 800 3272 9252

Korea Toll free: 001 800 3272 9252

Email: info@ubigene.com
Web: www.ubigene.us

Online Inquiry