## Microsynth

## Cell Line Authentication -Make Your Research Reliable!

### **Reduce Your Risk**

Don't risk working with misidentified or cross-contaminated cell lines. Rely on our experience (>10 years) in genotyping and let us authenticate your cell lines.

### **Easy-to-use and Fast**

Cells can be shipped at room temperature. Just drop them in one of our numerous drop boxes and receive your analysis result within 1 week.

### **Convenient and Broad**

Microsynth offers standard cell line testing services for human, mouse, rat, hamster, and dog. Useful add-on services such as database comparison, mycoplasma testing, microsatellite instability testing and species identification are available.

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#### Why Test Cell Lines?

It is a fact that cross-contamination and misidentification of mammalian cell cultures is widespread. An incredible high number of 15-20% of all cell line based biomedical research is affected by misidentified cell lines. Therefore, it has become a necessity for any in vitro cell culture experiments to use unambiguously characterized cell lines to get reliable and reproducible results. Moreover, more and more journals (not only those with a high impact factor!) are requesting the authentication of cell lines as

prerequisite for acceptance of manuscripts. Microsynth offers an easy-touse service for human, mouse, rat, hamster, and dog cell lines.

Rely on our experience and make your research reliable!

#### **Your Benefits Include**

Easy Sample Handling - Just send us your cell line at room temperature. Easy Sample Shipment - Just put your cell lines in one our numerous drop boxes of Microsynth in Europe and benefit from cost-free shipment via a courier service. Alternatively, send the cell lines with your preferredpostal service at room temperature.

#### **Useful Add-on Services**

- Database comparison of the DNA profile on Cellosaurus
- Mycoplasma contamination testing of cell culture supernatant
- Species identification if contamination is unknown

#### **Reliable Results within just 1 week**

- Microsynth has over 10 years of experience in genotyping. We will isolate and genotype your cell lines and return a meaningful analysis report including electropherogram within 1 week only.

Multiple Organisms - Currently a standard cell line typing service

is offered for human, mouse, rat, hamster and dog cell lines. However, we can expand the service to any other organisms on demand. In cooperation with our subsidiary ecogenics GmbH, we are able to develop high-quality microsatellite markers for virtually any organisms. Contact us to discuss your specific needs!

#### 1. Summary Table of the STR Profile

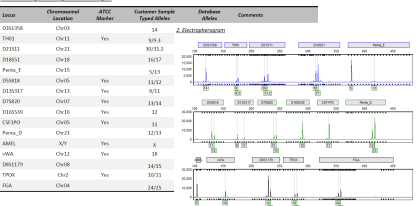


Figure 1: Example Report

Cell line misidentification: the beginning of the end. Nature Rev. Cancer 10: 441-448.

- 4. Barallon, R. et al (2010). Recommendation of short tandem repeat profiling for authenticating human cell lines, stem cells, and tissues. In Vitro Cell.Dev.Biol. Animal 46: 727-732.
- 5. Chatterjee, R. (2007). Cases of Mistaken Identity. Science; 315: 928-931.
- 6. Almeida, J. et al (2019). Interlaboratory study to validate a STR profiling method for intraspecies identification of mouse cell lines. PLoS One 20;14(6):e0218412.
- 7. Yu, M. et al. (2015). A resource for cell line authetication, annotation and quality control. Nature 520:307-311.

# Further Reading 1. ANSI/ATCC ASN-0002-2021. Authorities Of U

- Authentication Of Human Cell Lines: Standardization Of Short Tandem Repeat (STR) Profiling. 2. ANSI/ATCC ASN-0003-2015. Species-
- Level Identification Of Animal Cells Through Mitochondrial Cytochrome C Oxidase Subunit 1 (CO1) DNA Barcodes.
- 3. ATCC SDO Workgroup ASN-0002 (2010).

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