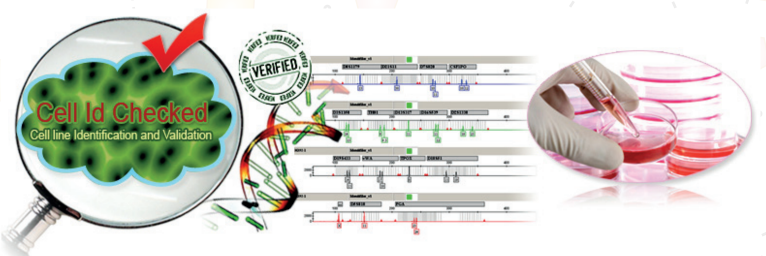
Cell and Tissue Identification and Authentication

Detection & Bioanalysis

The Solution to Cell Lines Identity Crisis...

Cell lines authentication testing prevents misidentification or cross-contamination while satisfying NIH recommendation.



- Detect mycoplasma contamination
- Detect viral contamination
- Detect known mutations and analyse candidate genes > Receive rapid and reliable results in two days
- Detect intra- and inter-species contamination
- Enjoy multiple-platform technology in accredited facilities
- Consult with expert scientific staff free of charge
- Pay as little as \$95/sample

The availability of well-characterized, viable human tissues and cell lines accompanied by pertinent donor data is a prerequisite for a great deal of current biomedical and transplantation research. Unfortunately, the misidentification and cross-contamination of human tissue cell lines occurs frequently. It is estimated that over 20% of all established cell lines are misclassified by cell type or species of origin, and over 33% of all cell lines suffer inter- or intra-species cross-contamination (1-3). To aid clients in need of cell line identity validation, Bio-Synthesis (BSI) offers fast and reliable human cell line authentication services performed at accredited DNA testing facilities by scientists with experience in STR DNA profiling, SNP genotyping, high-resolution Luminex HLA DNA typing, tissue microarray analysis and bioinformatic data analyses. Our commitment to total quality management assures that our scientists employ efficient methods to confirming species' identity and detect cross-contamination, authenticating our client's cell lines in full compliance with NIH recommendations and scholarly journal guidelines.

References:

- 1. Drexler, H.G., Dirks, W.G. and MacLeod, R.A.F. (1999) Leukemia 13, 1601–7.
- 2. Drexler, H. G. et al. (2001) Blood 98, 3495-6.
- 3. Cabrera, C.M. et al. (2006) Cytotechnology 51, 45-50.



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