

NIH3T3 Cell Lines Carrying c-Met Mutations Including G3906A, G3522A, G3810T, T3936C, T3936G, T3997C, C3528T, C3564G, C3831G, A3529T, and T3640C

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Technology description

Summary

MET is over expressed in a variety of cancers including hereditary papillary renal cell carcinoma and non-small cell lung cancer. These cell lines carry naturally-occurring Met mutations and were derived from the germline of patients with hereditary papillary renal cell carcinoma. These cell lines can be used as drug discovery research reagents.

Institution

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