

Cell-Based Tyrosine Kinase Assay Panel

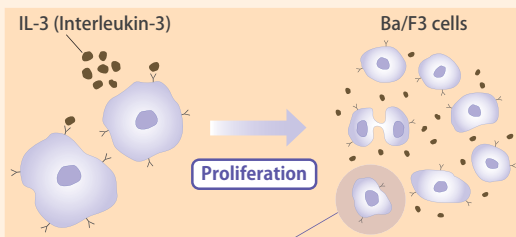


Largest Commercially Available Panel of Tyrosine Kinase Cell-Based Assays

Why ACD?

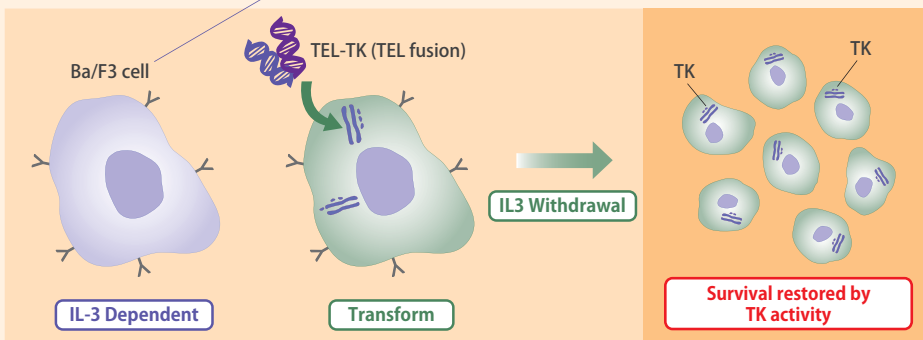
- Comparative Cell-Based Analysis
- To Discover Direct Inhibitory Activity To Targeted Kinases
- Ready-To-Run 57 Tyrosine Kinase (TK) Panel
- Time & Cost Saving Solution for Your In-house Cellular Assays

Principle & Method of ACD Cell-Based Assays

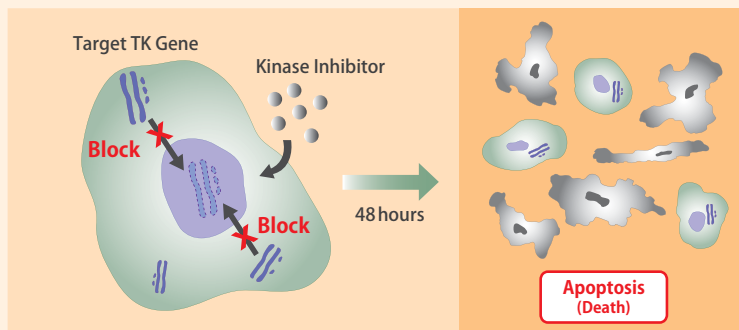


The assay principle builds upon the work of Daley & Baltimore (1988)*. In this system, IL3-dependent Ba/F3 cells are modified to express an activated recombinant kinase. Following removal of IL3, the modified cells are dependent on the activity of the recombinant kinase for survival and proliferation.

* Daley and Baltimore; Proc. Natl. Acad. Sci. USA. 1988; 85(23):9312-6



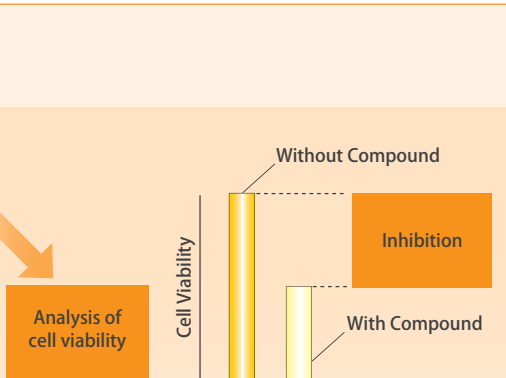
Ba/F3 cells are transformed by inducing target TEL-TK genes via viral vectors. Activity of the transformed kinase overrides IL3 dependency for cellular proliferation and survival – modified cells no longer require IL3 for growth.



If the kinase inhibitor (compound) specifically blocks the activity of the recombinant kinase, the modified cells undergo programmed cell death (apoptosis).

About ACD

Advanced Cellular Dynamics (San Diego, CA USA) is a leading provider of cell-based assay panel technologies and services to the life-sciences community. ACD develops and deploys families of cell-based screening assays, encompassing broad representations of important target gene families. Their assays are designed to simplify high-throughput screening and profiling of chemical entities in a physiologically relevant cellular environment.



Each assay is engineered to be dependent upon maintenance of the introduced kinase activity for survival. Inhibition of this activity results in a directly proportional decrease in cell viability.

Visit our website for more information:
www.carnabio.com

Carna Biosciences, Inc.

BMA 3F, 1-5-5 Minatojima-Minamimachi, Chuo-ku, Kobe 650-0047 JAPAN

TEL: 078-302-7091 / FAX: 078-302-7086

E-mail: info@carnabio.com

Official Agent in Europe for Carna Biosciences, Inc.

Kinase Logistics ApS

Stationsvej 80, DK-5792 Arslev Denmark

TEL: +45 26 82 37 22 / FAX: +45 69 80 37 14

E-mail: orders@kinaselogistics.com / www.kinaselogistics.dk

