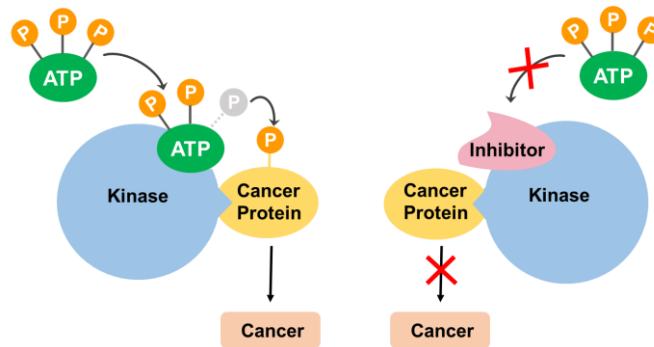


Kinase Stable Cell Lines

Creative Biogene is a leading provider of cell-based assay products and services to worldwide academic and pharmaceutical communities. With decades of experience in stable cell line development and drug discovery, Creative Biogene has developed a large collection of stable cell lines that allow rapid and high-throughput screening and determination of kinase-targeted compounds.

Kinases regulate the phosphorylation state of substrates in response to external stimuli which makes them very important to human physiology. Kinases are associated with many complex cellular pathways and their dysfunctions can lead to various types of human cancers and disorders. Because of their important cellular functions, kinases have become important drug targets in drug discovery and development for the treatment of human diseases especially diverse cancers. Small-molecule kinase inhibitors have shown prominent roles in clinical trials.



Ba/F3 cell, a murine interleukin-3 dependent pro-B cell line, is a popular system for exploring kinases and their inhibitors, because some protein kinases, such as EGFR, can render the Ba/F3 cells to be depended on the activation of the kinases instead of IL-3 supplement, while their inhibitors can antagonize the kinase-dependent growth effects.

Creative Biogene has constructed a series of wild-type and mutant kinase stable cell lines to facilitate kinase inhibitor screening and pharmacodynamic studies.

Applications

1. Screening of kinase inhibitors
2. Pharmacodynamic studies
3. Cell viability assays

Our Advantages

1. Robust cell line development platforms & Excellent scientific teams
2. Flexible construction strategies: Lipofectamine™ Transfection, Electroporation, Lentivirus transduction
3. Broad kinase targets
4. Strict quality controls

Quality Control

1. WB, Flow cytometry analysis, PCR sequencing, Kinase inhibitor assay
2. Mycoplasma test: PCR & MycoAlert™ Kit
3. Bacterial and fungal testing

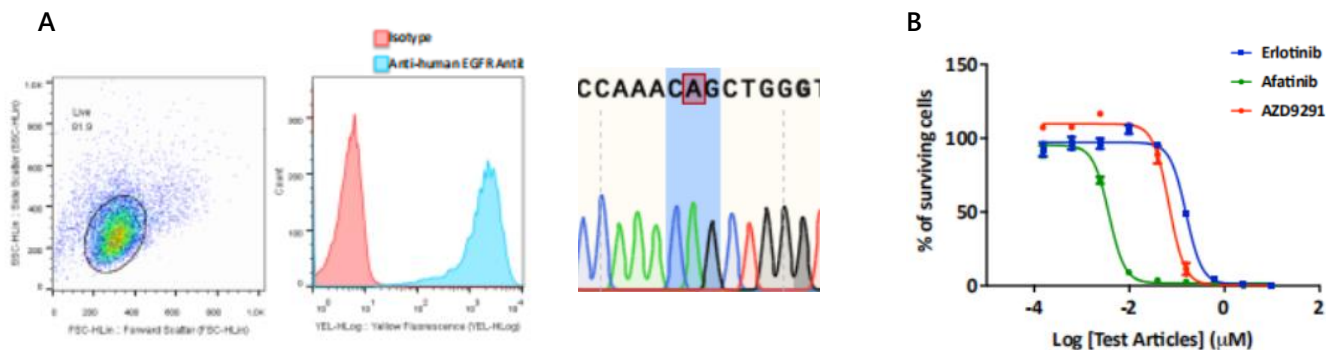


Figure 1. A: Characterization of EGFR and its mutants overexpressing in Ba/F3 stable clones. B: IC50 of Erlotinib, Afatinib and AZD9291 were 0.153 μM, 0.00363 μM and 0.0729 μM respectively.

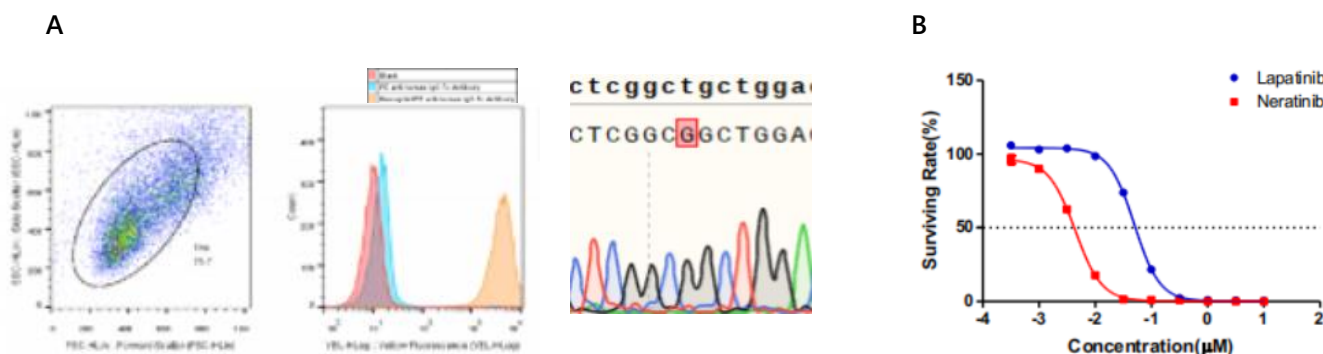


Figure 2. A: Characterization of ERBB2 and its mutants overexpressing in Ba/F3 stable clones. B: IC50 of Lapatinib and Neratinib were 52.02 nM and 4.24 nM respectively.

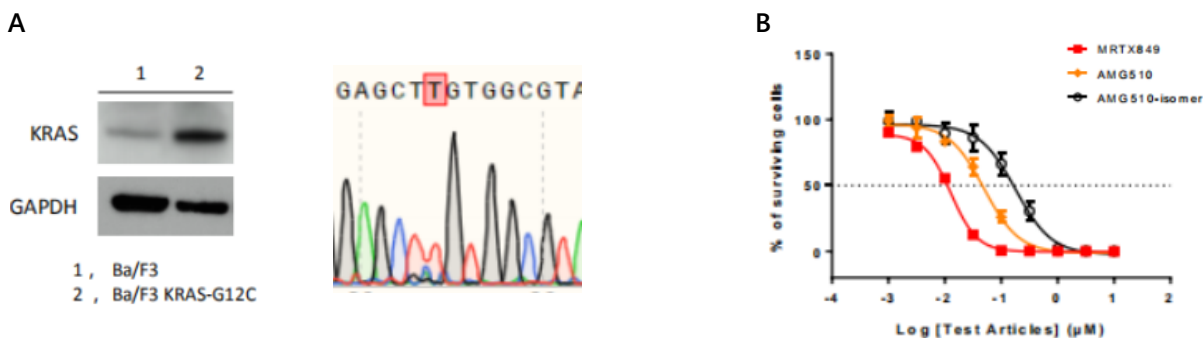


Figure 3. A: Characterization of KRAS and its mutants overexpressing in Ba/F3 stable clones. B: IC50 of MRTX849, AMG510 and AMG510-isomer were 0.011 nM, 0.046 nM and 0.165 nM respectively.

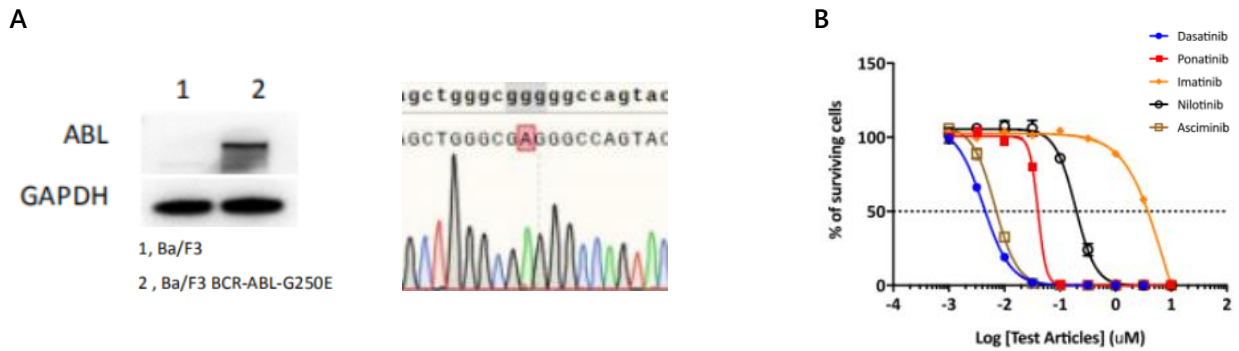


Figure 4. A: Characterization of BCR-ABL overexpression in Ba/F3 stable. B: IC50 of Dasatinib, Ponatinib, Imatinib, Nilotinib and Asciminib were 0.0045 uM, 0.0401 uM, 3.78888 uM, 0.197 uM and 0.0072 uM respectively.

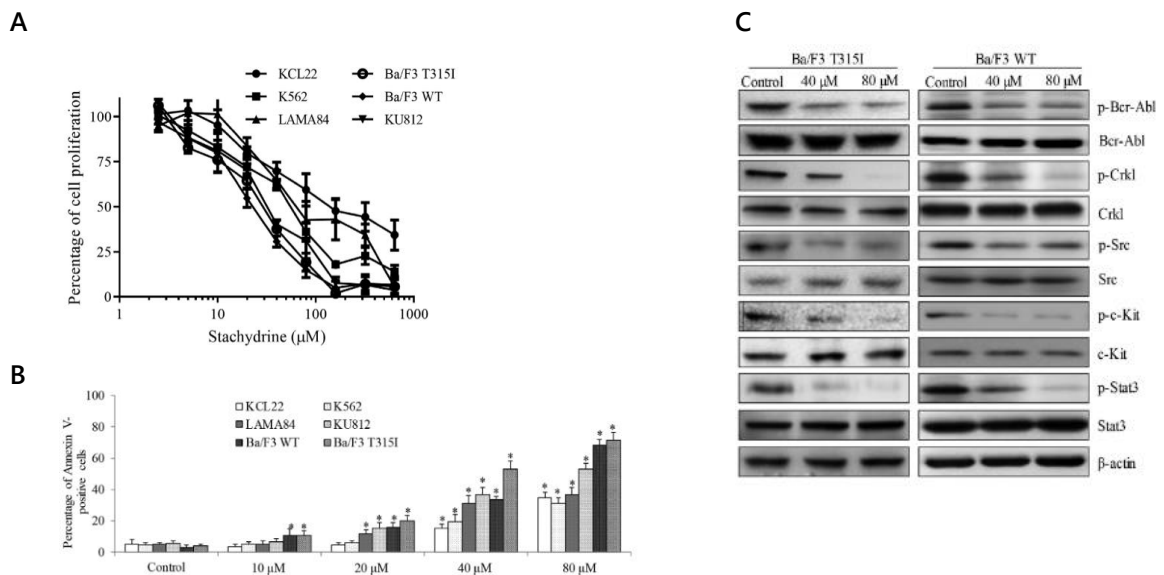


Figure 5. A, B: Stachydrine is active against a panel of CML cell lines. Stachydrine significantly decreases proliferation (A) and increases apoptosis (B) of CML cells. C: Stachydrine inhibits receptor tyrosine kinases-mediated signalling in CML cells. (Ruixin Gu, Pharmaceutical biology. 2022)

Product list

Cat. No.	Product Name	Cat. No.	Product Name
CSC-RO0429	Human AXL Stable Cell Line-BaF3	CSC-RO0302	Human EGFR-A763_Y764insFQEA Stable Cell Line-BaF3
CSC-RO0430	Human AXL_MBIP Stable Cell Line-BaF3	CSC-RO0319	Human EGFR-A767-S768_ins_TLA Stable Cell Line-BaF3
CSC-RO0124	Human BCR-ABL Stable Cell Line-Ba/F3	CSC-RO0127	Human EGFR-C797S Stable Cell Line-Ba/F3
CSC-RO0125	Human BCR-ABL-T315I Stable Cell Line-Ba/F3	CSC-RO0303	Human EGFR-D770_N771insG Stable Cell Line-BaF3
CSC-RO0415	Human BRAF-V600E Stable Cell Line-BaF3	CSC-RO0128	Human EGFR-D770_N771insSVD Stable Cell Line-Ba/F3
CSC-RO0416	Human BTK-C481S Stable Cell Line-BaF3	CSC-RO0306	Human EGFR-D770del_ins_GY Stable Cell Line-BaF3
CSC-RO0417	Human CSF1R Stable Cell Line-BaF3	CSC-RO0318	Human EGFR-D770-N771_ins_GF Stable Cell Line-BaF3
CSC-RO0437	Human CSF1R Stable Cell Line-CHO-K1	CSC-RO0311	Human EGFR-D770-N771_ins_GT Stable Cell Line-BaF3
CSC-RO0440	Mouse Csf1r Stable Cell Line-HEK293T	CSC-RO0320	Human EGFR-D770-N771_ins_NPG Stable Cell Line-BaF3
CSC-RO0441	Human CSF1R Stable Cell Line-HEK293T	CSC-RO0310	Human EGFR-D770-N771_ins_Y Stable Cell Line-BaF3
CSC-RO0442	Monkey CSF1R Stable Cell Line-HEK293T	CSC-RO0129	Human EGFR-DEL19 Stable Cell Line-Ba/F3
CSC-RO0445	Rat Csf1r Stable Cell Line-HEK293T	CSC-RO0130	Human EGFR-DEL19/C797S Stable Cell Line-Ba/F3
CSC-RO0443	Dog CSF1R-Flag Stable Cell Line-HEK293T	CSC-RO0131	Human EGFR-DEL19/T790M Stable Cell Line-Ba/F3
CSC-RO0444	Rabbit CSF1R-Flag Stable Cell Line-HEK293T	CSC-RO0132	Human EGFR-DEL19/T790M/C797S Stable Cell Line-Ba/F3
CSC-RO0126	Human EGFR Stable Cell Line-Ba/F3	CSC-RO0456	Human EGFR-Del19/T790M/C797S Stable Cell Line-PC-9
CSC-RO0450	Human EGFR Stable Cell Line-MC38	CSC-RO0239	Human EGFR-Del19/T790M/L858R Stable Cell Line-Ba/F3
CSC-RO0451	Human EGFR Stable Cell Line-CT26	CSC-RO0133	Human EGFR-G719S Stable Cell Line-Ba/F3
CSC-RO0438	Human EGFR vIII Stable Cell Line-HEK293T	CSC-RO0134	Human EGFR-G719S/T263P Stable Cell Line-Ba/F3
CSC-RO0323	Human EGFR_G724S Stable Cell Line-BaF3	CSC-RO0135	Human EGFR-H773_V774insNPH Stable Cell Line-Ba/F3
CSC-RO0298	Human EGFR_S768I Stable Cell Line-BaF3	CSC-RO0309	Human EGFR-H773-V774_ins_AH Stable Cell Line-BaF3
CSC-RO0300	Human EGFR-A289D Stable Cell Line-BaF3	CSC-RO0307	Human EGFR-H773-V774_ins_H Stable Cell Line-BaF3
CSC-RO0299	Human EGFR-A289T Stable Cell Line-BaF3	CSC-RO0321	Human EGFR-H773-V774_ins_PH Stable Cell Line-BaF3
CSC-RO0301	Human EGFR-A289V Stable Cell Line-BaF3	CSC-RO0313	Human EGFR-I744-K745_ins_KIPVAI Stable Cell Line-BaF3

Product list

Cat. No.	Product Name	Cat. No.	Product Name
CSC-RO0317	Human EGFR-K745-E746_ins_IPVAIK Stable Cell Line-BaF3	CSC-RO0322	Human EGFR-Y764-V765_ins_HH Stable Cell Line-BaF3
CSC-RO0315	Human EGFR-K745-E746_ins_VPVAIK Stable Cell Line-BaF3	CSC-RO0120	Human EML4-ALK Stable Cell Line-Ba/F3
CSC-RO0136	Human EGFR-L858R Stable Cell Line-Ba/F3	CSC-RO0123	Human EML4-ALK/C1156Y Stable Cell Line-Ba/F3
CSC-RO0137	Human EGFR-L858R/C797S Stable Cell Line-Ba/F3	CSC-RO0122	Human EML4-ALK/F1174L Stable Cell Line-Ba/F3
CSC-RO0138	Human EGFR-L858R/T790M Stable Cell Line-Ba/F3	CSC-RO0121	Human EML4-ALK/L1196M Stable Cell Line-Ba/F3
CSC-RO0139	Human EGFR-L858R/T790M/C797S Stable Cell Line-Ba/F3	CSC-RO0331	Human EML4-ALK_G1269A Stable Cell Line-BaF3
CSC-RO0140	Human EGFR-L861Q Stable Cell Line-Ba/F3	CSC-RO0328	Human EML4-ALK-D1203N Stable Cell Line-BaF3
CSC-RO0305	Human EGFR-N771del_ins_GY Stable Cell Line-BaF3	CSC-RO0327	Human EML4-ALK-D1203N-E1210K Stable Cell Line-BaF3
CSC-RO0304	Human EGFR-N771-P772_ins_H Stable Cell Line-BaF3	CSC-RO0326	Human EML4-ALK-D1203N-F1174C Stable Cell Line-BaF3
CSC-RO0312	Human EGFR-N771-P772_ins_N Stable Cell Line-BaF3	CSC-RO0329	Human EML4-ALK-E1210K Stable Cell Line-BaF3
CSC-RO0296	Human EGFR-P699_N700insASV Stable Cell Line-BaF3	CSC-RO0330	Human EML4-ALK-F1174C Stable Cell Line-BaF3
CSC-RO0314	Human EGFR-P772-H773_ins_NP Stable Cell Line-BaF3	CSC-RO0325	Human EML4-ALK-G1202Del Stable Cell Line-BaF3
CSC-RO0324	Human EGFR-P772-H773_ins_NPH Stable Cell Line-BaF3	CSC-RO0238	EML4-ALK-G1202R Stable Cell Line-Ba/F3
CSC-RO0141	Human EGFR-T790M Stable Cell Line-Ba/F3	CSC-RO0332	Human EML4-ALK-I1171N Stable Cell Line-BaF3
CSC-RO0142	Human EGFR-T790M/C797S Stable Cell Line-Ba/F3	CSC-RO0336	Human EML4-ALK-I1171S Stable Cell Line-BaF3
CSC-RO0455	Human EGFR-T790M/C797S/L858R Stable Cell Line-NCI-H1975	CSC-RO0333	Human EML4-ALK-L1198F Stable Cell Line-BaF3
CSC-RO0143	Human EGFR-T790M/L861Q Stable Cell Line-Ba/F3	CSC-RO0334	Human EML4-ALK-S1206F Stable Cell Line-BaF3
CSC-RO0433	Human EGFR-V3 Stable Cell Line-CHO-K1	CSC-RO0337	Human EML4-ALK-T1151Tins Stable Cell Line-BaF3
CSC-RO0449	Human EGFR-V3 Stable Cell Line-A375	CSC-RO0335	Human EML4-ALK-V1180L Stable Cell Line-BaF3
CSC-RO0297	Human EGFR-V769_D770insASV Stable Cell Line-BaF3	CSC-RO0414	Human EPOR Stable Cell Line-BaF3
CSC-RO0316	Human EGFR-V769-D770_ins_GE Stable Cell Line-BaF3	CSC-RO0102	Human ERBB2 Stable Cell Line-T47D
CSC-RO0308	Human EGFR-V774-C775_ins_HV Stable Cell Line-BaF3	CSC-RO0103	Human ERBB2 Stable Cell Line-Ba/F3
CSC-RO0295	Human EGFR-VIII Stable Cell Line-BaF3	CSC-RO0447	Human ERBB2 Stable Cell Line-MC38
		CSC-RO0448	Human ERBB2 Stable Cell Line-CT26

Product list

Cat. No.	Product Name	Cat. No.	Product Name
CSC-RO0384	Human FLT3-ITD-D835F Stable Cell Line-BaF3	CSC-RO0347	Human KIT-V560G Stable Cell Line-BaF3
CSC-RO0385	Human FLT3-ITD-D835H Stable Cell Line-BaF3	CSC-RO0594	Human KRAS Stable Cell Line-NIH_3T3
CSC-RO0386	Human FLT3-ITD-D835I Stable Cell Line-BaF3	CSC-RO0593	Human KRAS_G12C Stable Cell Line-NIH_3T3
CSC-RO0381	Human FLT3-ITD-D835V Stable Cell Line-BaF3	CSC-RO0402	Human KRAS-G12C Stable Cell Line-BaF3
CSC-RO0379	Human FLT3-ITD-D835Y Stable Cell Line-BaF3	CSC-RO0401	Human KRAS-G12D Stable Cell Line-BaF3
CSC-RO0387	Human FLT3-ITD-D849G Stable Cell Line-BaF3	CSC-RO0403	Human KRAS-G12V Stable Cell Line-BaF3
CSC-RO0391	Human FLT3-ITD-F691I Stable Cell Line-BaF3	CSC-RO0408	Human KRAS-G13C Stable Cell Line-BaF3
CSC-RO0241	Human FLT3-ITD-F691L Stable Cell Line-Ba/F3	CSC-RO0405	Human KRAS-G13D Stable Cell Line-BaF3
CSC-RO0388	Human FLT3-ITD-N767D Stable Cell Line-BaF3	CSC-RO0406	Human KRAS-G13E Stable Cell Line-BaF3
CSC-RO0389	Human FLT3-ITD-Y842C Stable Cell Line-BaF3	CSC-RO0407	Human KRAS-G13R Stable Cell Line-BaF3
CSC-RO0390	Human FLT3-ITD-Y842H Stable Cell Line-BaF3	CSC-RO0404	Human KRAS-Q61K Stable Cell Line-BaF3
CSC-RO0418	Human IGF1R Stable Cell Line-BaF3	CSC-RO0284	Human LMNA-NTRK1 Stable Cell Line-BaF3
CSC-RO0419	Human JAK2_V617F Stable Cell Line-BaF3	CSC-RO0282	Human LMNA-NTRK1_F589L Stable Cell Line-BaF3
CSC-RO0394	Human KIF5B-RET Stable Cell Line-BaF3	CSC-RO0281	Human LMNA-NTRK1_G595R Stable Cell Line-BaF3
CSC-RO0395	Human KIF5B-RET-G810A Stable Cell Line-BaF3	CSC-RO0283	Human LMNA-NTRK1_G667C Stable Cell Line-BaF3
CSC-RO0400	Human KIF5B-RET-G810R Stable Cell Line-BaF3	CSC-RO0288	Human LMNA-NTRK1-A608D Stable Cell Line-BaF3
CSC-RO0399	Human KIF5B-RET-M918T Stable Cell Line-BaF3	CSC-RO0356	Human LMNA-NTRK1-G595R-F589L Stable Cell Line-BaF3
CSC-RO0396	Human KIF5B-RET-V804E Stable Cell Line-BaF3	CSC-RO0287	Human LMNA-NTRK1-G667A Stable Cell Line-BaF3
CSC-RO0397	Human KIF5B-RET-V804L Stable Cell Line-BaF3	CSC-RO0286	Human LMNA-NTRK1-G667S Stable Cell Line-BaF3
CSC-RO0398	Human KIF5B-RET-V804M Stable Cell Line-BaF3	CSC-RO0285	Human LMNA-NTRK1-V573M Stable Cell Line-BaF3
CSC-RO0349	Human KIT-D816H Stable Cell Line-BaF3	CSC-RO0420	Human MAD1L1-BRAF Stable Cell Line-BaF3
CSC-RO0348	Human KIT-D816Y Stable Cell Line-BaF3	CSC-RO0672	Human MERTK Stable Cell Line-HEK293
CSC-RO0242	Human KIT-D861V Stable Cell Line-Ba/F3	CSC-RO0673	Human MERTK Stable Cell Line-THP-1
CSC-RO0350	Human KIT-Del(V559V660) Stable Cell Line-BaF3	CSC-RO0352	Human MET-Del14-D1228A Stable Cell Line-BaF3

Product list

Cat. No.	Product Name	Cat. No.	Product Name
CSC-RO0462	Human MET-Del14-D1228A Stable Cell Line-NIH_3T3	CSC-RO0425	Human RBM6-CSF1R Stable Cell Line-BaF3
CSC-RO0354	Human MET-Del14-D1228N Stable Cell Line-BaF3	CSC-RO0426	Human RET-M918T Stable Cell Line-BaF3
CSC-RO0459	Human MET-Del14-D1228N Stable Cell Line-NIH_3T3	CSC-RO0434	Human ROR1 Stable Cell Line-CHO-K1
CSC-RO0351	Human MET-Del14-F1200I Stable Cell Line-BaF3	CSC-RO0439	Human ROR1 Stable Cell Line-HEK293T
CSC-RO0458	Human MET-Del14-F1200I Stable Cell Line-NIH_3T3	CSC-RO0688	Human ROR2 Stable Cell Line-HEK293T
CSC-RO0355	Human MET-Del14-G1163R Stable Cell Line-BaF3	CSC-RO0421	Human SLC34A2-ROS1-L2026M Stable Cell Line-BaF3
CSC-RO0461	Human MET-Del14-G1163R Stable Cell Line-NIH_3T3	CSC-RO0427	Human ST2-T2A-L1RAP Stable Cell Line-BaF3
CSC-RO0353	Human MET-Del14-L1195V Stable Cell Line-BaF3	CSC-RO0436	Human TEK Stable Cell Line-CHO-K1
CSC-RO0457	Human MET-Del14-L1195V Stable Cell Line-NIH_3T3	CSC-RO0435	Human TIE1 Stable Cell Line-CHO-K1
CSC-RO0460	Human MET-Del14-Y1230H Stable Cell Line-NIH_3T3	CSC-RO0428	Human TPR-MET Stable Cell Line-BaF3
CSC-RO0431	Human METex14Del Stable Cell Line-BaF3	CSC-RO0653	Human TPR-Met-D1228E Stable Cell Line-BaF3
CSC-RO0422	Human MPL Stable Cell Line-BaF3	CSC-RO0654	Human TPR-Met-D1228G Stable Cell Line-BaF3
CSC-RO0411	Human NTRK1 Stable Cell Line-BaF3	CSC-RO0655	Human TPR-Met-D1228H Stable Cell Line-BaF3
CSC-RO0432	Human NTRK1 Stable Cell Line-CHO-K1	CSC-RO0656	Human TPR-Met-D1228N Stable Cell Line-BaF3
CSC-RO0412	Human NTRK2 Stable Cell Line-BaF3	CSC-RO0657	Human TPR-Met-D1228Y Stable Cell Line-BaF3
CSC-RO0413	Human NTRK3 Stable Cell Line-BaF3	CSC-RO0658	Human TPR-Met-F1200I Stable Cell Line-BaF3
CSC-RO0109	Human p95HER2 Stable Cell Line-T47D	CSC-RO0708	Human KIF5B-RET-G810S Stable Cell Line-Ba/F3
CSC-RO0110	Human p95HER2 Stable Cell Line-Ba/F3	CSC-RO0714	Human EGFR-L718Q Stable Cell Line-Ba/F3
CSC-RO0409	Human PDGFRA Stable Cell Line-BaF3	CSC-RO0715	Human FGFR3-BAIAP2L1 Stable Cell Line-Ba/F3
CSC-RO0280	Human PDGFRA-D842V Stable Cell Line-BaF3	CSC-RO0716	Human EGFR-Del19-C797S Stable Cell Line-PC-9
CSC-RO0453	Human PIK3CA-E542K-H1047R Stable Cell Line-NCI-H1975	CSC-RO0717	Human EGFR-V769-D770insASV-C797S Stable Cell Line-Ba/F3
CSC-RO0454	Human PIK3CB_E542K Stable Cell Line-NCI-H1975	CSC-RO0718	Human EGFR-D770-N771insSVD-C797S Stable Cell Line-Ba/F3
CSC-RO0424	Human PIM1-L Stable Cell Line-BaF3	CSC-RO0719	Human TPR-MET-F1200L Stable Cell Line-Ba/F3
CSC-RO0423	Human PIM1-S Stable Cell Line-BaF3	CSC-RO0720	Human TPR-MET-G1163R Stable Cell Line-Ba/F3

Product list

Cat. No.	Product Name	Cat. No.	Product Name
CSC-RO0721	Human TPR-MET-L1195F Stable Cell Line-Ba/F3	CSC-RO0745	Human NRAS-Q61K Stable Cell Line-Ba/F3
CSC-RO0722	Human EGFR-A763-Y764insFQEA-C797S Stable Cell Line-Ba/F3	CSC-RO0746	Human NRAS-G12C Stable Cell Line-Ba/F3
CSC-RO0723	Human TPR-MET-L1195V Stable Cell Line-Ba/F3	CSC-RO0747	Human NRAS-G12D Stable Cell Line-Ba/F3
CSC-RO0724	Human TPR-MET-Y1230D Stable Cell Line-Ba/F3	CSC-RO0748	Human KRAS-G12C-H95D Stable Cell Line-Ba/F3
CSC-RO0725	Human TPR-MET-Y1230N Stable Cell Line-Ba/F3	CSC-RO0749	Human KRAS-G12C-H95Q Stable Cell Line-Ba/F3
CSC-RO0726	Human TPR-MET-Y1230C Stable Cell Line-Ba/F3	CSC-RO0750	Human FGFR2 Stable Cell Line-CHO-K1
CSC-RO0727	Human TPR-MET-Y1230S Stable Cell Line-Ba/F3	CSC-RO0751	Human ETV6-FGFR4-N535K Stable Cell Line-Ba/F3
CSC-RO0728	Human TPR-MET-D1228A Stable Cell Line-Ba/F3	CSC-RO0752	Human FGFR2-BICC1-E565A Stable Cell Line-Ba/F3
CSC-RO0729	Human TEK Stable Cell Line-HEK293T	CSC-RO0753	Human FGFR2-BICC1-E565G Stable Cell Line-Ba/F3
CSC-RO0730	Human AGK-BRAF Stable Cell Line-Ba/F3	CSC-RO0754	Human FGFR2-BICC1-L617M Stable Cell Line-Ba/F3
CSC-RO0731	Human AGAP3-BRAF Stable Cell Line-Ba/F3	CSC-RO0755	Human FGFR2-BICC1-K659N Stable Cell Line-Ba/F3
CSC-RO0732	Human BRAF-K601N Stable Cell Line-Ba/F3	CSC-RO0756	Human FGFR2-BICC1-L617V Stable Cell Line-Ba/F3
CSC-RO0733	Human BRAF-N486-P490del-K547Q Stable Cell Line-Ba/F3	CSC-RO0757	Human FGFR2-BICC1-K659N-K714R Stable Cell Line-Ba/F3
CSC-RO0734	Human BRAF-V600_K601delinsE Stable Cell Line-Ba/F3	CSC-RO0758	Human FGFR2-BICC1-N549H Stable Cell Line-Ba/F3
CSC-RO0735	Human BRAF-T599_V600insT Stable Cell Line-Ba/F3	CSC-RO0759	Human CCDC6-RET Stable Cell Line-Ba/F3
CSC-RO0736	Human ERBB2-C805S Stable Cell Line-Ba/F3	CSC-RO0760	Human KRAS-G12L Stable Cell Line-Ba/F3
CSC-RO0737	Human EGFR-Del19-T790M-L718Q Stable Cell Line-Ba/F3	CSC-RO0761	Human KRAS-G12R Stable Cell Line-Ba/F3
CSC-RO0738	Human EGFR-L718V Stable Cell Line-Ba/F3	CSC-RO0762	Human GOPC-ROS1 Stable Cell Line-Ba/F3
CSC-RO0739	Human EGFR-Del19-T790M-L718V Stable Cell Line-Ba/F3	CSC-RO0763	Human BCR-ABL-Y255F Stable Cell Line-Ba/F3
CSC-RO0740	Human EGFR-L858R-T790M-L718V Stable Cell Line-Ba/F3	CSC-RO0764	Human ETV6-AXL Stable Cell Line-Ba/F3
CSC-RO0741	Human EGFR-L858R-L718Q Stable Cell Line-Ba/F3	CSC-RO0765	Human FGFR1-TACC1 Stable Cell Line-Ba/F3
CSC-RO0742	Human EGFR-Del19-L718V Stable Cell Line-Ba/F3	CSC-RO0766	Human BCR-FGFR1 Stable Cell Line-Ba/F3
CSC-RO0743	Human EGFR-L858R-L718V Stable Cell Line-Ba/F3	CSC-RO0767	Human EGFR-L858R/T790M/G796R Stable Cell Line-Ba/F3
CSC-RO0744	Human NRAS-Q61R Stable Cell Line-Ba/F3	CSC-RO0768	Human BRAF-G469A Stable Cell Line-Ba/F3

Product list

Cat. No.	Product Name	Cat. No.	Product Name
CSC-RO0769	Human ETV6-FGFR4-C477S Stable Cell Line-Ba/F3	CSC-RO0793	Human EGFR-E709V Stable Cell Line-Ba/F3
CSC-RO0770	Human BCR-ABL-T315I-F317L Stable Cell Line-Ba/F3	CSC-RO0794	Human EGFR-E709K/G719A Stable Cell Line-Ba/F3
CSC-RO0771	Human BCR-ABL-E255K-V299L Stable Cell Line-Ba/F3	CSC-RO0795	Human EGFR-L747S/L858R Stable Cell Line-Ba/F3
CSC-RO0772	Human EGFR-L858R/T790M/L792H Stable Cell Line-Ba/F3	CSC-RO0796	Human EGFR-E709K/L858R Stable Cell Line-Ba/F3
CSC-RO0773	Human BCR-ABL-Y253H-E255K Stable Cell Line-Ba/F3	CSC-RO0797	Human EGFR-L747S Stable Cell Line-Ba/F3
CSC-RO0774	Human FLT3-D835H Stable Cell Line-Ba/F3	CSC-RO0798	Human EGFR-L747S/G719A Stable Cell Line-Ba/F3
CSC-RO0775	Human BCR-ABL-Y253H-F359V Stable Cell Line-Ba/F3	CSC-RO0799	Human EGFR-T790M/L858R/L718Q Stable Cell Line-Ba/F3
CSC-RO0776	Human BCR-ABL-T315I-E459K Stable Cell Line-Ba/F3	CSC-RO0800	Human EGFR-E709K/T790M/L858R Stable Cell Line-Ba/F3
CSC-RO0777	Human BCR-ABL-T315I-Y253H Stable Cell Line-Ba/F3	CSC-RO0801	Human EGFR-E709H Stable Cell Line-Ba/F3
CSC-RO0778	Human BCR-ABL-T315I-M244V Stable Cell Line-Ba/F3	CSC-RO0802	Human BCR-ABL-V299L Stable Cell Line-Ba/F3
CSC-RO0779	Human BCR-ABL-T315I-F359V Stable Cell Line-Ba/F3	CSC-RO0803	Human BCR-ABL-M351T Stable Cell Line-Ba/F3
CSC-RO0780	Human BCR-ABL-E459K Stable Cell Line-Ba/F3	CSC-RO0804	Human BCR-ABL-H396P Stable Cell Line-Ba/F3
CSC-RO0781	Human BCR-ABL-M244V Stable Cell Line-Ba/F3	CSC-RO0805	Human BCR-ABL-F359C Stable Cell Line-Ba/F3
CSC-RO0782	Human BCR-ABL-T315M Stable Cell Line-Ba/F3	CSC-RO0806	Human BCR-ABL-F359I Stable Cell Line-Ba/F3
CSC-RO0783	Human BCR-ABL-F359V Stable Cell Line-Ba/F3	CSC-RO0807	Human BCR-ABL-F359L Stable Cell Line-Ba/F3
CSC-RO0784	Human EGFR-E709G Stable Cell Line-Ba/F3	CSC-RO0808	Human BCR-ABL-Y253H Stable Cell Line-Ba/F3
CSC-RO0785	Human EGFR-E709A Stable Cell Line-Ba/F3	CSC-RO0809	Human BCR-ABL-Y253F Stable Cell Line-Ba/F3
CSC-RO0786	Human EGFR-E709Q Stable Cell Line-Ba/F3	CSC-RO0810	Human BCR-ABL-F317V Stable Cell Line-Ba/F3
CSC-RO0787	Human EML4-ALK-L1196M/L1198F Stable Cell Line-Ba/F3	CSC-RO0811	Human BCR-ABL-F317L Stable Cell Line-Ba/F3
CSC-RO0788	Human EML4-ALK-G1202R/L1198F Stable Cell Line-Ba/F3	CSC-RO0812	Human BCR-ABL-F317I Stable Cell Line-Ba/F3
CSC-RO0789	Human EGFR-E709-710>M Stable Cell Line-Ba/F3	CSC-RO0813	Human BCR-ABL-F317C Stable Cell Line-Ba/F3
CSC-RO0790	Human EGFR-E709-710>G Stable Cell Line-Ba/F3	CSC-RO0814	Human ETV6-BTK-F517L Stable Cell Line-Ba/F3
CSC-RO0791	Human EGFR-E709-710>D Stable Cell Line-Ba/F3	CSC-RO0815	Human EGFR-ERBB3 Stable Cell Line-Ba/F3
CSC-RO0792	Human EGFR-L747V Stable Cell Line-Ba/F3	CSC-RO0816	Human FGFR2-BICC1-V564F Stable Cell Line-Ba/F3

Product list

Cat. No.	Product Name
CSC-RO0817	Human FGFR2-BICC1-N549K Stable Cell Line-Ba/F3
CSC-RO0818	Human BCR-ABL-E255V Stable Cell Line-Ba/F3
CSC-RO0819	Human BCR-ABL-E255K Stable Cell Line-Ba/F3
CSC-RO0820	Human BCR-ABL-G250E Stable Cell Line-Ba/F3
CSC-RO0821	Human ETV6-BTK Stable Cell Line-Ba/F3
CSC-RO0822	Human ETV6-FGFR4-V550E Stable Cell Line-Ba/F3
CSC-RO0823	Human KIF5B-RET-G810C Stable Cell Line-Ba/F3
CSC-RO0824	Human EGFR-H773-V774insNPH-T790M Stable Cell Line-Ba/F3
CSC-RO0825	Human EGFR-V769-D770insASV-T790M Stable Cell Line-Ba/F3
CSC-RO0826	Human EGFR-D770-N771insSVD-T790M Stable Cell Line-Ba/F3
CSC-RO0827	Human EGFR-A763-Y764insFQEA-T790M Stable Cell Line-Ba/F3
CSC-RO0828	Human CD47-ROS1 Stable Cell Line-Ba/F3

Cat. No.	Product Name
CSC-RO0829	Human ETV6-KDR Stable Cell Line-Ba/F3
CSC-RO0830	Human ETV6-FGFR4-C552S Stable Cell Line-Ba/F3
CSC-RO0831	Human EPOR-JAK2-V617F Stable Cell Line-Ba/F3
CSC-RO0832	Human ETV6-FGFR4-C552A Stable Cell Line-Ba/F3
CSC-RO0833	Human ERBB2 Stable Cell Line-HEK293T
CSC-RO0834	Human EGFR-Del19-G724S-T790M Stable Cell Line-Ba/F3
CSC-RO0835	Human CSF3R-T618I Stable Cell Line-Ba/F3
CSC-RO0836	Human CSF3R Stable Cell Line-Ba/F3
CSC-RO0837	Human TEK Stable Cell Line-Ba/F3
CSC-RO0838	Human RELA-BTK-C481S Stable Cell Line-NIH3T3
CSC-RO0839	Human RELA-BTK Stable Cell Line-NIH3T3
CSC-RO0840	Human TMEM87B-MERTK Stable Cell Line-Ba/F3
CSC-RO0841	Human FGFR2 Stable Cell Line-CT26



CREATIVE



CONTACT US

Tel: 1-631-626-9181 (US) 44-208-123-7131 (EU)

Email: info@creative-biogene.com

SUITE 115, 17 Ramsey Road, Shirley, NY 11967, USA

