

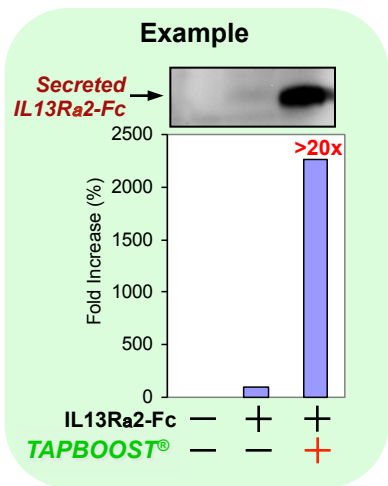
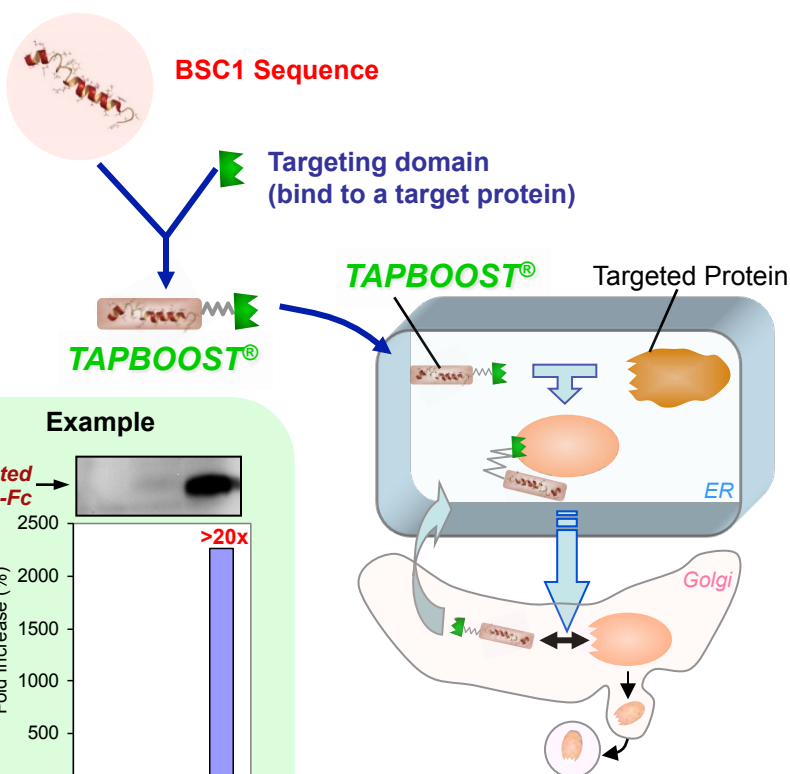
TAPBOOST® Platform

Akinori Hishiya, Paul Wengender, Keizo Koya
 Boston Strategics Corporation
 www.bostonstrategics.com



TAPBOOST® Targeting Protein Boosting Proprietary Platform

BOSTON STRATEGICS discovered the specific amino acid sequence that enhances protein production and named “**BSC1**” sequence. **TAPBOOST®** which exploits the **BSC1** sequence has been developed to make “specific protein production” only for the protein of interest.

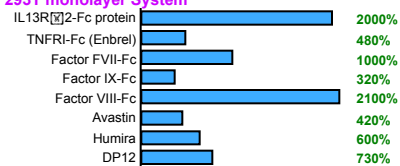


Mammalian Expression Platform

TAPBOOST® Platform has a great potential to enhance the production of many therapeutic recombinant proteins.

Target proteins | **Increased Productivity by TAPBOOST®**

293T monolayer System



293T Suspension System



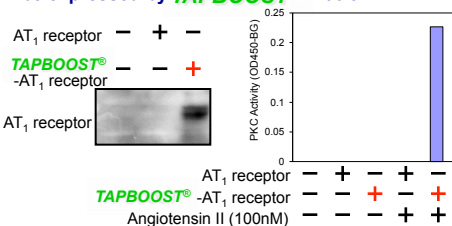
CHO Suspension System



* Optimization process is in progress

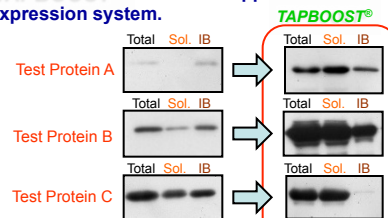
Research & Development Platform

Difficult-to-express proteins such as GPCR can be expressed by **TAPBOOST®** Platform.



Bacterial Expression Platform

TAPBOOST® Platform is applicable to microbial expression system.



Scientific Contact: Akinori Hishiya (Akinori.Hishiya@bostonstrategics.com)
 Business Contact: Paul Wengender (Paul.Wengender@bostonstrategics.com)
 Boston Strategics (Boston Office) 214 Union Wharf, Boston, MA 02109-1204
 +1.774.535.1100
 www.bostonstrategics.com