

Inici > Intrinsically active MEK variants are differentially regulated by proteinases and phosphatases

Intrinsically active MEK variants are differentially regulated by proteinases and phosphatases

URL: http://www.nature.com/articles/s41598-018-30202-5

Authors: Ordan, Meray / Pallara, Chiara / Maik-Rachline, Galia / Hanoch, Tamar / Gervasio, Francesco / Glaser, Fabian / Fernández-Recio, Juan / Seger, Rony

Publication: Scientific Reports

Volume: 8

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 15 Mar 2025 - 01:33): <u>https://www.bsc.es/ca/research-and-</u>development/publications/intrinsically-active-mek-variants-are-differentially-regulated