

Published on BSC-CNS (https://www.bsc.es)

<u>Inici</u> > A molecular hypothesis to explain direct and inverse co-morbidities between Alzheimer?s Disease, Glioblastoma and Lung cancer

A molecular hypothesis to explain direct and inverse co-morbidities between Alzheimer?s Disease, Glioblastoma and Lung cancer

URL: http://www.nature.com/articles/s41598-017-04400-6

UPCommons Handle URL http://upcommons.upc.edu/handle/2117/106802

Authors: Sánchez-Valle, Jon / Tejero, Héctor / Ibáñez, Kristina / Portero, José / Krallinger, Martin / Al-Shahrour, Fátima / Tabarés-Seisdedos, Rafael / Baudot, Anaïs / Valencia, Alfonso

Publication: Scientific Reports

Volume: 7

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on 7** *Mar* **2025 - 09:18**): https://www.bsc.es/ca/research-and-development/publications/molecular-hypothesis-explain-direct-and-inverse-co-morbidities