

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

<u>Inici</u> > Molecular Inverse Comorbidity between Alzheimer?s Disease and Lung Cancer: New Insights from Matrix Factorization

## Molecular Inverse Comorbidity between Alzheimer?s Disease and Lung Cancer: New Insights from Matrix Factorization

**URL:** https://www.mdpi.com/1422-0067/20/13/3114

**Authors:** Greco, Alessandro / Valle, Jon / Pancaldi, Vera / Baudot, Anaïs / Barillot, Emmanuel / Caselle, Michele / Valencia, Alfonso / Zinovyev, Andrei / Cantini, Laura

Publication: International Journal of Molecular Sciences

**Volume / Number: 20 / 13** 

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on** *18 des 2024 - 19:29*): <a href="https://www.bsc.es/ca/research-and-development/publications/molecular-inverse-comorbidity-between-alzheimer%E2%80%99s-disease-and-development/publications/molecular-inverse-comorbidity-between-alzheimer%E2%80%99s-disease-and-development/publications/molecular-inverse-comorbidity-between-alzheimer%E2%80%99s-disease-and-development/publications/molecular-inverse-comorbidity-between-alzheimer%E2%80%99s-disease-and-development/publications/molecular-inverse-comorbidity-between-alzheimer%E2%80%99s-disease-and-development/publications/molecular-inverse-comorbidity-between-alzheimer%E2%80%99s-disease-and-development/publications/molecular-inverse-comorbidity-between-alzheimer%E2%80%99s-disease-and-development/publications/molecular-inverse-comorbidity-between-alzheimer%E2%80%99s-disease-and-development/publications/molecular-inverse-comorbidity-between-alzheimer%E2%80%99s-disease-and-development/publications/molecular-inverse-comorbidity-between-alzheimer%E2%80%99s-disease-and-development/publications/molecular-inverse-comorbidity-between-alzheimer%E2%80%99s-disease-and-development/publications/molecular-inverse-comorbidity-between-alzheimer%E2%80%99s-disease-and-development/publications/molecular-inverse-comorbidity-between-alzheimer%E2%80%99s-disease-and-development/publications/molecular-inverse-comorbidity-between-alzheimer%E2%80%99s-disease-and-development/publications/molecular-inverse-comorbidity-between-alzheimer%E2%80%99s-disease-and-development/publications/molecular-inverse-comorbidity-between-alzheimer%E2%80%99s-disease-and-development/publications/molecular-inverse-and-development/publications/molecular-inverse-and-development/publications/molecular-inverse-and-development/publications/molecular-inverse-and-development/publications/molecular-inverse-and-development/publications/molecular-inverse-and-development/publications/molecular-inverse-and-development/publications/molecular-inverse-and-development/publications/molecular-inverse-and-deve