

## [Low input capture Hi-C \(liCHi-C\) identifies promoter-enhancer interactions at high-resolution](#)

**URL:** <https://www.nature.com/articles/s41467-023-35911-8>

**Authors:** [Tomas-Daza, Laureano](#) / [Rovirosa, Llorenç](#) / [López-Martí, Paula](#) / [Nieto-Aliseda, Andrea](#) / [Serra, François](#) / [Planas-Riverola, Ainoa](#) / [Molina, Oscar](#) / [McDonald, Rebecca](#) / [Ghevaert, Cedric](#) / [Cuatrecasas, Esther](#) / [Costa, Dolors](#) / [Camós, Mireia](#) / [Bueno, Clara](#) / [Menéndez, Pablo](#) / [Valencia, Alfonso](#) / [Javierre, Biola](#)

**Publication:** Nature Communications

**Volume:** 28

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

---

**Source URL (retrieved on 18 des 2024 - 11:35):** <https://www.bsc.es/ca/research-and-development/publications/low-input-capture-hi-c-lichi-c-identifies-promoter-enhancer>