

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

<u>Inici</u> > Aberrant ERBB4-SRC Signaling as a Hallmark of Group 4 Medulloblastoma Revealed by Integrative Phosphoproteomic Profiling

Aberrant ERBB4-SRC Signaling as a Hallmark of Group 4 Medulloblastoma Revealed by Integrative Phosphoproteomic Profiling

URL: https://linkinghub.elsevier.com/retrieve/pii/S1535610818303568

Authors: Forget, Antoine / Martignetti, Loredana / Puget, Stéphanie / Calzone, Laurence / Brabetz,
Sebastian / Picard, Daniel / Montagud, Arnau / Liva, Stéphane / Sta, Alexandre / Dingli, Florent / Arras,
Guillaume / Rivera, Jaime / Loew, Damarys / Besnard, Aurore / Lacombe, Joëlle / Pagès, Mélanie / Varlet,
Pascale / Dufour, Christelle / Yu, Hua / Mercier, Audrey / Indersie, Emilie / Chivet, Anaïs / Leboucher,
Sophie / Sieber, Laura / Beccaria, Kevin / Gombert, Michael / Meyer, Frauke / Qin, Nan / Bartl, Jasmin /
Chavez, Lukas / Okonechnikov, Konstantin / Sharma, Tanvi / Thatikonda, Venu / Bourdeaut, Franck /
Pouponnot, Celio / Ramaswamy, Vijay / Korshunov, Andrey / Borkhardt, Arndt / Reifenberger, Guido /
Poullet, Patrick / Taylor, Michael / Kool, Marcel / Pfister, Stefan / Kawauchi, Daisuke / Barillot, Emmanuel
/ Remke, Marc / Ayrault, Olivier

Publication: Cancer Cell

Volume / Number / Pagination: 34 / 3 / 379 - 395.e7

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *1 des 2022 - 16:46*): https://www.bsc.es/ca/research-and-development/publications/aberrant-erbb4-src-signaling-hallmark-group-4-medulloblastoma