Inici > Multi-scale signaling and tumor evolution in high-grade gliomas

Multi-scale signaling and tumor evolution in high-grade gliomas

URL: https://linkinghub.elsevier.com/retrieve/pii/S1535610824002290

Authors: Liu, Jingxian / Cao, Song / Imbach, Kathleen / Gritsenko, Marina / Lih, Tung-Shing / Kyle, Jennifer / Yaron-Barir, Tomer / Binder, Zev / Li, Yize / Strunilin, Ilya / Wang, Yi-Ting / Tsai, Chia-Feng / Ma, Weiping / Chen, Lijun / Clark, Natalie / Shinkle, Andrew / Deen, Nataly / Caravan, Wagma / Houston, Andrew / Simin, Faria / Wyczalkowski, Matthew / Wang, Liang-Bo / Storrs, Erik / Chen, Siqi / Illindala, Ritvik / Li, Yuping / Jayasinghe, Reyka / Rykunov, Dmitry / Cottingham, Sandra / Chu, Rosalie / Weitz, Karl / Moore, Ronald / Sagendorf, Tyler / Petyuk, Vladislav / Nestor, Michael / Bramer, Lisa / Stratton, Kelly / Schepmoes, Athena / Couvillion, Sneha / Eder, Josie / Kim, Young-Mo / Gao, Yuqian / Fillmore, Thomas / Zhao, Rui / Monroe, Matthew / Southard-Smith, Austin / Li, Yang / Lu, Rita / Johnson, Jared / Wiznerowicz, Maciej / Hostetter, Galen / Newton, Chelsea / Ketchum, Karen / Thangudu, Ratna / Barnholtz-Sloan, Jill / Wang, Pei / Fenyö, David / An, Eunkyung / Thiagarajan, Mathangi / Robles, Ana / Mani, D.R. / Smith, Richard / Porta-Pardo, Eduard / Cantley, Lewis / Iavarone, Antonio / Chen, Feng / Mesri, Mehdi / Nasrallah, MacLean / Zhang, Hui / Resnick, Adam / Chheda, Milan / Rodland, Karin / Liu, Tao / Ding, Li / Agarwal, Anupriya / Alnahhas, Iyad / Amin, Mitual / An, Eunkyung / Anderson, Matthew / Andrews, David / Anurag, Meenakshi / Barnholtz-Sloan, Jill / Bauer, Thomas / Bavarva, Jasmin / Binder, Zev / Birrer, Michael / Borate, Uma / Borucki, Melissa / Bramer, Lisa / Brem, Steven / Cai, Shuang / Cantley, Lewis / Cao, Song / Caravan, Wagma / Carr, Steven / Chan, Daniel / Chen, Lijun / Chen, Lin / Chen, Xi / Chesla, David / Chheda, Milan / Chinnaiyan, Arul / Chowdhury, Shrabanti / Chu, Rosalie / Cie?lik, Marcin / Clark, Natalie / Clauser, Karl / Colaprico, Antonio / Cottingham, Sandra / Couvillion, Sneha / Crispen, Reese / Czernicki, Tomasz / D?Angelo, Fulvio / Demir, Emek / Dhanasekaran, Saravana / Ding, Li / Domagalski, Marcin / Dou, Yongchao / Druker, Brian / Eder, Josie / Edwards, Nathan / Eschbacher, Jennifer / Fenyö, David / Fillmore, Thomas / Gabrovski, Nikolay / Gao, Yuqian / Garofano, Luciano / Geffen, Yifat / Getz, Gad / Gillette, Michael / Golbin, Denis / Goldthwaite, Charles / Gritsenko, Marina / Gumus, Zevnep / Hanhan, Ziad / Hermes, Beth / Hiltke, Tara / Hostetter, Galen / Houston, Andrew / Huang, Chen / Iavarone, Antonio / Imbach, Kathleen / Jaehnig, Eric / Jewell, Scott / Johnson, Jared / Judy, Kevin / Karz, Alicia / Kaspera, Wojciech / Ketchum, Karen / Kim, Lyndon / Kim, Young-Mo / Koptyra, Mateusz / Kothadia, Ramani / Kumar-Sinha, Chandan / Kyle, Jennifer / Lee, John / Lei, Jonathan / Leprevost, Felipe / Li, Kai / Li, Qing / Li, Yize / Li, Zibo / Liao, Yuxing / Lih, Tung-Shing / Lilly, Jena / Liu, Jingxian / Liu, Tao / Lu, Rita / Lu, Yin / Lubínski, Jan / Ma, Weiping / Maggio, William / Malovannaya, Anna / Mani, D.R. / Martinez, Nina / McDermott, Jason / McGarvey, Peter / Mesri, Mehdi / Migliozzi, Simona / Monroe, Matthew / Moore, Ronald / Deen, Nataly / Nasrallah, MacLean / Nestor, Michael / Nesvizhskii, Alexey / Newton, Chelsea / O?Rourke, Donald / Omenn, Gilbert / Ozbek, Umut / Paklina, Oxana / Paulovich, Amanda / Payne, Samuel / Petralia, Francesca / Petyuk, Vladislav / Pico, Alexander / Piehowski, Paul / Pilozzi, Alexander / Placantonakis, Dmitris / Porta-Pardo, Eduard / Potapova, Olga / Pruetz, Barbara / Resnick, Adam / Reva, Boris / Robles, Ana / Rodland, Karin / Rodriguez, Henry / Rohrer, Daniel / Rood, Brian / Rossell, Larissa / Ruggles, Kelly / Rykunov, Dmitry / Sagendorf, Tyler / Sarkar, Atom / Satpathy, Shankha / Savage, Sara / Schadt, Eric / Schepmoes, Athena / Shepard, Scott / Shi, Zhiao / Shutack, Yvonne / Smith, Richard / Sokoll, Lori / Song, Yingduo / Song, Yizhe / Southard-Smith, Austin / Stawicki, Jakub / Storm, Phillip / Stratton, Kelly / Strunilin, Ilya / Szopa, Wojciech / Thangudu, Ratna / Thiagarajan, Mathangi / Tognon, Cristina / Traer, Elie / Tsai, Chia-Feng / Tsang, Shirley / Turtz, Alan / Tyner, Jeffrey / Vatanian, Negin / Wan, Weiqing / Wang, Liang-Bo / Wang, Pei / Wang, Yi-Ting / Weaver, Michael / Weitz, Karl / Wen, Bo

/ Whiteaker, Jeffrey / Williams, Bart / Wilson, George / Wiznerowicz, Maciej / Wu, Yige / Wyczalkowski, Matthew / Yao, Lijun / Yaron, Tomer / Zager, Eric / Zhang, Bing / Zhang, Hui / Zhang, Xu / Zhang, Zhen / Zhao, Rui / Zhu, Jun

Publication: Cancer Cell

Volume / Pagination: 422 / 1217 - 1238.e19

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *4 mai 2025 - 11:37*): https://www.bsc.es/ca/research-and-development/publications/multi-scale-signaling-and-tumor-evolution-high-grade-gliomas