

Supplementary Material:

Supplementary Appendix:

KIRC TCGA Investigators:

Baylor College of Medicine: Chad J. Creighton; Susan Benton; Kyle Chang; Caleb Davis; Huyen Dinh; Harsha Doddapaneni; Richard Gibbs; Preethi Gunaratne; Walker Hale; Yi Han; Nipun Kakkar; Divya Kalra; Christie Kovar; Lora Lewis; Margaret Morgan; Donna Morton; Donna Muzny; Jeffrey G. Reid; Jireh Santibanez; Lisa R. Treviño; Min Wang; David Wheeler; Liu Xi; Yiming Zhu;

Brigham and Women's Hospital: Sabina Signoretti

Broad Institute: Kristin Ardlie; Rameen Beroukhim; Scott L. Carter; Andrew Cherniack; Kristian Cibulskis; Stacey B. Gabriel; Jeff Gentry; Gad Getz; Matthew Meyerson; Robert C. Onofrio; Gordon Saksena; Steve Schumacher; Carrie Sougnez; Barbara Tabak; Lihua Zou; Mike Noble; Doug Voet; Daniel DiCara; Hailei Zhang; David Heiman; Juok Cho; Will Mallard; Michael Lawrence; Petar Stojanov; Scott Frazer; Pei Lin; Rui Jing

Brown University: Benjamin J. Raphael; Fabio Vandin; Hsin-Ta Wu

BC Cancer Agency (Vancouver): Adrian Ally; Miruna Balasundaram; Inanc Birol; Yaron S.N. Butterfield; Rebecca Carlsen; Candace Carter; Andy Chu; Eric Chuah; Hye-Jung E. Chun; Robin J.N. Coope; Noreen Dhalla; Sharon Gorski; Ranabir Guin; Carrie Hirst; Martin Hirst; Robert A. Holt; Steven J.M. Jones; Aly Karsan; Chandra Lebovitz; Darlene Lee; Haiyan I. Li; Marco A. Marra; Michael Mayo; Richard A. Moore; Andrew J. Mungall; Erin Pleasance; Patrick Plettner; A. Gordon Robertson; Jacqueline E. Schein; Arash Shafiei; Payal Sipahimalani; Jared R. Slobodan; Dominik Stoll; Angela Tam; Nina Thiessen; Richard J. Varhol; Natasja Wye; Yongjun Zhao

City Clinical Oncology Dispensary (St. Petersburg, Russia): Konstantin Fedosenko

Cureline, Inc.: Olga Potapova

Dana-Farber Cancer Institute: Toni Choueiri; William G. Kaelin

Fox Chase Cancer Center: Jeff Boyd; Jo Ellen Weaver

Georgetown-Lombardi Comprehensive Cancer Ctr: Michael B Atkins

Harvard Medical School: Raju Kucherlapati; Peter Park

Helen F Graham Cancer Center at Christiana Care (Delaware): Jennifer Brown; Christine Czerwinski; Lori Huelsenbeck-Dill; Mary Iacocca; Nicholas Petrelli; Brenda Rabeno; Gary Witkin

International Genomics Consortium: Ken Burnett; Erin Curley; Johanna Gardner; David Mallery; Scott Morris; Joseph Paulauskis; Robert Penny; Candace Shelton; Troy Shelton; Mark Sherman

Institute for Systems Biology (Seattle WA) Sheila M Reynolds

Johns Hopkins University: Stephen B. Baylin; Leslie Cope

Massachusetts General Hospital: Michael L. Blute

Mayo Clinic: John C. Cheville; R. Houston Thompson

MD Anderson Cancer Center: Pheroze Tamboli; Kenneth Aldape; Bogdan Czerniak; Pheroze Tamboli; Christopher Wood; Lynda Chin; Rehan Akbani; Tod D. Casasent; David Cogdell; Zhiyong Ding; Hoon Kim; Yiling Lu; Gordon B. Mills; Wandaliz Torres-García; Dimitra Tsavachidou; Anna K. Unruh; Rahul Vegesna; Roel G.W. Verhaak; Chris Wakefield; John Weinstein; Nianxiang Zhang; Wei Zhang

Memorial Sloan-Kettering Cancer Center: B. Arman Aksoy; Yevgeniy Antipin; Michael F. Berger; A. Rose Brannon; Ethan Cerami; Giovanni Ciriello; Jianjiong Gao; Benjamin Gross; James J. Hsieh; Anders Jacobsen; Marc Ladanyi; Victor E Reuter; Boris Reva; Chris Sander; Nikolaus Schultz; Ronglai Shen; Rileen Sinha; S. Onur Sumer; Barry S. Taylor; Satish Tickoo; Nils Weinhold; Irina Ostrovskaya; A Ari Hakimi

MLF Consulting (Arlington, MA): Martin L. Ferguson

National Cancer Institute: Tanja Davidsen; Maria J. Merino; Kenna R. Mills Shaw; Liming Yang; Laura S. Schmidt; W. Marston Linehan; Christopher J. Ricketts; James Peterson; Cathy D. Vocke; Robert Worrell;

National Human Genome Research Institute: Mark S. Guyer; Bradley A. Ozenberger; Heidi J. Sofia

Oregon Health & Science University: Suzanne S. Fei; Paul T. Spellman; Andrew Stout

Penrose-St. Francis Health Services (Colorado Springs, CO): Julie Bergsten; John Eckman; Jodi Harr; Jerome Myers; Christine Smith; Kelinda Tucker; Leigh Anne Zach

Roswell Park Cancer Institute: Wiam Bshara; Carmelo Gaudioso; Carl Morrison

Scimentis, LLC (Atlanta, GA): Greg Eley

Stanford University School of Medicine: Tiffany T. Liu; Daniel L. Rubin

The Cancer Genome Atlas Program Office: John A. Demchok; Kenna R Mills Shaw; Margi Sheth; Roy W. Tarnuzzer; Liming Yang; Jiashan Zhang

UC Santa Cruz: Daniel Carlin; Kyle Ellrott; Theodore Goldstein; David Haussler; Sam Ng; Evan O. Paull; Joshua M. Stuart; Peter Waltman; Jing Zhu

Univ. of Pittsburgh: Rajiv Dhir; Jodi Maranchie; Joel Nelson; Anil Parwani

University of Houston: Weimin Xiao

University of North Carolina at Chapel Hill: Donghui Tan; Corbin D. Jones; Katherine A. Hoadley; Charles M. Perou; Piotr A. Mieczkowski; Stuart R. Jefferys; Lisle E. Mose; Michael D. Topal; J.Todd Auman; D. Neil Hayes; Saianand Balu; Tom Bodenheimer; Elizabeth Buda; Alan P. Hoyle; Christina Liquori; Joel S. Parker; Yan Shi; Janae V. Simons; Mathew G. Soloway; Yidi J. Turman; Jesse Walsh; Scot Waring; Junyuan Wu; W. Kimryn Rathmell; Lori Boice; Jennifer C. Fisher; Mei Huang; Lori Boice; Mei Huang; Leigh Thorne

USC Epigenome Center: Benjamin P. Berman; Moiz S. Bootwalla; Phillip H. Lai; Peter W. Laird; Dennis T. Maglinte; Swapna Mahurkar; Hui Shen; Timothy Triche Jr.; David J. Van Den Berg; Daniel J. Weisenberger

Weill Cornell College of Medicine: Juan M. Mosquera; Mark A. Rubin

Supplemental Figure 3: Time to recurrence with SETD2 mutations in TCGA cohort (p= 0.002).

