

First Name	Last Name	paper number	paper	Supervisor	contact person	email
Paul	Schöpe	1	Sancar A, Lindsey-Boltz LA, Kang TH, Reardon JT, Lee JH, et al. (2010) Circadian clock control of the cellular response to DNA damage. FEBS Lett 584: 2618-2625.	Group Relógio	Rosario Astaburuaga	rastaburuaga@uc.cl
Yana	Ruchiy	4	Ye Y, Xiang Y, Ozguc FM, Kim Y, Liu CJ, et al. (2018) The Genomic Landscape and Pharmacogenomic Interactions of Clock Genes in Cancer Chronotherapy. Cell Syst 6: 314-328 e312.	Group Relógio	Rukeia El-Athman	rukeia.el-athman@charite.de
Iris	Virta	6	Climente-Gonzalez H, Porta-Pardo E, Godzik A, Eyras E (2017) The Functional Impact of Alternative Splicing in Cancer. Cell Rep 20: 2215-2226.	Group Relógio	Rukeia El-Athman	rukeia.el-athman@charite.de
Tobias Martin	Christaller	7	Archer SN, Laing EE, Moller-Levet CS, van der Veen DR, Bucca G, et al. (2014) Mistimed sleep disrupts circadian regulation of the human transcriptome. Proc Natl Acad Sci U S A 111: E682-691.	Group Kramer	Achim Kramer	achim.kramer@charite.de
Carolina	Oliveto Bastos Pereira	9	Hu Y, Shmygelska A, Tran D, Eriksson N, Tung JY, et al. (2016) GWAS of 89,283 individuals identifies genetic variants associated with self-reporting of being a morning person. Nat Commun 7: 10448.	Group Relógio	Alireza Basti	alireza.basti@charite.de
Maximilian Alexander	Kelch	11	Thurley K, Herbst C, Wesener F, Koller B, Wallach T, et al. (2017) Principles for circadian orchestration of metabolic pathways. Proc Natl Acad Sci U S A 114: 1572-1577.	Group Herzel	Patrick Pett	jpatrickpett@gmail.com
Aparna	Sekar	15	Suter DM, Molina N, Gatfield D, Schneider K, Schibler U, et al. (2011) Mammalian genes are transcribed with widely different bursting kinetics. Science 332: 472-474.	Group Herzel		h.herzel@biologie.hu-berlin.de
Isabell	Matz	20	Druzd D, Matveeva O, Ince L, Harrison U, He W, et al. (2017) Lymphocyte Circadian Clocks Control Lymph Node Trafficking and Adaptive Immune Responses. Immunity 46: 120-132.	Group Herzel	Christoph Schmal	christoph.schmal@charite.de
Amin	Shadfar	22	Aryal RP, Kwak PB, Tamayo AG, Gebert M, Chiu PL, et al. (2017) Macromolecular Assemblies of the Mammalian Circadian Clock. Mol Cell 67: 770-782 e776.	Group Herzel	Marta del Olmo	marta.del-olmo@charite.de
Luca	Brame	23	Grippo RM, Purohit AM, Zhang Q, Zweifel LS, Guler AD (2017) Direct Midbrain Dopamine Input to the Suprachiasmatic Nucleus Accelerates Circadian Entrainment. Curr Biol 27: 2465-2475 e2463.	Group Herzel	Christoph Schmal	christoph.schmal@charite.de
Amanda	Seng	24	Cheng X, Ferrell JE, Jr. (2018) Apoptosis propagates through the cytoplasm as trigger waves. Science 361: 607-612.	Group Herzel	Abhisek Upadhyay	abhiup01@gmail.com
Mireia	Puig	25	McShane E, Sin C, Zauber H, Wells JN, Donnelly N, et al. (2016) Kinetic Analysis of Protein Stability Reveals Age-Dependent Degradation. Cell 167: 803-815 e821.	Group Selbach		matthias.selbach@mdc-berlin.de
Seher	Gassaloglu	26	Schwanhaussner B, Busse D, Li N, Dittmar G, Schuchhardt J, et al. (2011) Global quantification of mammalian gene expression control. Nature 473: 337-342.	Group Selbach		matthias.selbach@mdc-berlin.de
Frederick	Korbel	27	Eden E, Geva-Zatorsky N, Issaeva I, Cohen A, Dekel E, et al. (2011) Proteome half-life dynamics in living human cells. Science 331: 764-768.	Group Bluethgen		nils.bluethgen@charite.de
Ioanna Maria	Dimitriou	32	Jamal-Hanjani M, Wilson GA, McGranahan N, Birkbak NJ, Watkins TBK, et al. (2017) Tracking the Evolution of Non-Small-Cell Lung Cancer. N Engl J Med 376: 2109-2121.	Group Schwarz		Roland.Schwarz@mdc-berlin.de
Victoria	Dombrowe	33	Trepte P, Kruse S, Kostova S, Hoffmann S, Buntru A, et al. (2018) LuTHy: a double-readout bioluminescence-based two-hybrid technology for quantitative mapping of protein-protein interactions in mammalian cells. Mol Syst Biol 14: e8071.	Group Wanker		ewanker@mdc-berlin.de
Afrah	Ghuri	35	Schafer S, Viswanathan S, Widjaja AA, Lim WW, Moreno-Moral A, et al. (2017) IL-11 is a crucial determinant of cardiovascular fibrosis. Nature 552: 110-115.	Group Sperling		silke.sperling@charite.de
Theodoros - Angelos	Rigopoulos	37	Brochado AR, Telzerow A, Bobonis J, Banzhaf M, Mateus A, et al. (2018) Species-specific activity of antibacterial drug combinations. Nature 559: 259-263.	Group Relógio	Alireza Basti	alireza.basti@charite.de