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Précis: A comprehensive metabolic study of hepatocellular carcinoma defines two novel candidate metabolic biomarkers for this disease.

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Samuel Eisenstein, Brian A. Coakley, Karen Briley-Saebo, Ge Ma, Huiming Chen, Marcia Meseck, Stephen Ward, Celia Divino, Savio Woo, Shu-Hsia Chen, and Ping-Ying Pan
Précis: This preclinical study highlights the efficacy of a specific myeloid cell type to serve as a key delivery vehicle for oncolytic viruses that significantly improves tumor killing, prolonging survival and minimizing toxicity.

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Précis: These findings suggest a central mechanism through which TGF-β-targeted therapies may alter the invasive capacity of cancer cells by acting through their microenvironment.

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Précis: This study reveals the remarkable molecular similarity between human and canine forms of a certain type of B-cell lymphoma, overcoming limitations in existing models that have impeded the advancement of etiologic and therapeutic insights.
Extracellular RNA Liberates Tumor Necrosis Factor-α to Promote Tumor Cell Trafficking and Progression
Silvia Fischer, Sabine Gesterich, Barbara Griemer, Anne Schänzer, Till Acker, Hellmut G. Augustin, Anna-Karin Olsson, and Klaus T. Preissner
Précis: These findings establish crucial functions for extracellular RNA released from tumor cells in driving invasion and progression, and suggest in vivo applications for RNase1 as a provocative therapeutic approach.

Critical Tumor Suppressor Function Mediated by Epithelial Mig-6 in Endometrial Cancer
Tae Hoon Kim, Dong-Kee Lee, Sung-Nam Cho, Grant D. Orvis, Richard R. Behringer, John P. Lydon, Bon Jeong Ku, Adrienne S. McCampbell, Russell R. Broadus, and Jae-Wook Jeong
Précis: This study provides insights into how progesterone prevents endometrial cancer, a longstanding question for which mechanistic knowledge might advance thinking about how to use this hormone in treatment.

Acquired Expression of NFATc1 Downregulates E-Cadherin and Promotes Cancer Cell Invasion
Tsukasa Oikawa, Atsuko Nakamura, Nobuyuki Onishi, Taketo Yamada, Koichi Matsuo, and Hideyuki Saya
Précis: Carcinoma cells that switch on expression of an important hematopoietic transcription factor acquire new capacities for invasive movement and growth.

14-3-3 Proteins Modulate the ETS Transcription Factor ETV1 in Prostate Cancer
Sangphil Oh, Sook Shin, Stan A. Lightfoot, and Ralf Janknecht
Précis: This article provides mechanistic insight into the pathophysiology of multiple tumors, including prostate cancer and melanomas.

The DREAM Complex Mediates GIST Cell Quiescence and Is a Novel Therapeutic Target to Enhance Imatinib-Induced Apoptosis
Sergei Boichuk, Joshua A. Parry, Kathleen R. Makielski, James P. Zewe, Agnieszka Wozniak, Keith R. Mehalek, Julianne L. Baron, James A. DeCaprio, and Anette Duensing
Précis: Dissecting the molecular pathways that lead to tumor cell quiescence after targeted therapies leads to novel treatment strategies that potentially can extend survival.

Reprogramming the Chromatin Landscape: Interplay of the Estrogen and Glucocorticoid Receptors at the Genomic Level
Tina B. Miranda, Ty C. Yoss, Myong-Hee Sung, Songjoon Baek, Sam John, Mary Hawkins, Lars Granstedt, R. Louis Schiltz, and Gordon L. Hager
Précis: These results define an epigenetic mechanism that can explain how the estrogen and glucocorticoid receptors can dictate the binding patterns of other steroid receptors across the genome.

Regulation of the Transcriptional Coactivator FH1.2 Licenses Activation of the Androgen Receptor in Castrate-Resistant Prostate Cancer
Meagan J. McGrath, Lauren C. Binge, Absorn Sriratana, Hong Wang, Paul A. Robinson, David Pook, Clare G. Fedele, Susan Brown, Jennifer M. Dyson, Denny L. Cottle, Belinda S. Cowling, Birunthi Niranjan, Gail P. Risbridger, and Christina A. Mitchell
Précis: This potentially seminal paper not only provides insights into how the androgen receptor is activated in advanced prostate cancer but also offers broader import because the mechanism discovered may affect other oncogenic transcription factors that drive different human cancers.

EGF Receptor Activates MET through MAPK to Enhance Non–Small Cell Lung Carcinoma Invasion and Brain Metastasis
Jerrica L. Breindel, Jonathan W. Haskins, Marie Ennen, Ralf Janknecht, Small Cell Lung Carcinoma Invasion and Brain Metastasis
Sangphil Oh, Sook Shin, Stan A. Lightfoot, and Ralf Janknecht
Précis: These results show how EGFR-MET signaling is critical for aggressive behavior in lung adenocarcinomas and rationalize its continued investigation as a therapeutic target in NSCLC, whether tumors harbor wild-type or mutant EGFR at early stages of progression.

Critical Tumor Suppressor Function Mediated by Epithelial Mig-6 in Endometrial Cancer
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Précis: These results define an epigenetic mechanism that can explain how the estrogen and glucocorticoid receptors can dictate the binding patterns of other steroid receptors across the genome.
**RHPN2 Drives Mesenchymal Transformation in Malignant Glioma by Triggering RhoA Activation**

Carla Danussi, Uri David Akavia, Francesco Niola, Andreja Jovic, Anna Lasorella, Dana Pe’er, and Antonio Iavarone

**Précis:** These results identify a key genetic module promoting the most aggressive cancer phenotype in glioblastoma patients, leading to the worst outcomes.

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**PREVENTION AND EPIDEMIOLOGY**

**A Sequence Polymorphism in miR-608 Predicts Recurrence after Radiotherapy for Nasopharyngeal Carcinoma**

Jian Zheng, Jieqiong Deng, Mang Xiao, Lei Yang, Liyuan Zhang, Yonghe You, Min Hu, Na Li, Hongchun Wu, Wei Li, Jiachun Lu, and Yifeng Zhou

**Précis:** A single-nucleotide polymorphism in a microRNA that affects chromatid break repair can predict clinical outcomes after radiotherapy in nasopharyngeal cancer, with potentially broader implications for other DNA damaging cancer therapies.

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**Gleason Grade Progression Is Uncommon**


**Précis:** These findings suggest that prostate tumor grade may be established early in tumorigenesis, with one implication being that patients newly diagnosed with early-stage and lower-grade disease may feel more comfortable on an active surveillance protocol.

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**Therapeutics, Targets, and Chemical Biology**

**A Novel Class of Anticancer Compounds Targets the Actin Cytoskeleton in Tumor Cells**


**Précis:** This study offers a preclinical proof of concept for small molecules that target the actin cytoskeleton of cancer cells as an efficacious treatment strategy.
Manganoporphyrins Increase Ascorbate-Induced Cytotoxicity by Enhancing H2O2 Generation
Malvika Rawal, Samuel R. Schroeder, Brett A. Wagner, Cameron M. Cushing, Jessemnae L. Welsh, Anna M. Button, Juan Du, Zita A. Sibenaller, Garry R. Buettner, and Joseph J. Cullen
Précis: A class of porphyrins being developed as superoxide dismutase mimics have the potential to safely leverage the anticancer effects of pharmacologic ascorbate therapy.

Intratumoral Modeling of Gefitinib Pharmacokinetics and Pharmacodynamics in an Orthotopic Mouse Model of Glioblastoma
Jyoti Sharma, Hua Lv, and James M. Gallo
Précis: The major issue of heterogeneity in solid tumors, having been characterized yet again by deep sequencing studies, dramatically affects intratumoral drug activities, for which better models are needed to enhance our understanding.

Potassium Channel KCNA1 Modulates Oncogene-Induced Senescence and Transformation
Hélène Lallet-Daher, Clotilde Wiel, Delphine Gitenay, Naveenan Navaratnam, Arnaud Augert, Benjamin Le Calvé, Stéphanie Verbeke, David Carling, Sébastien Aubert, David Vindrieux, and David Bernard
Précis: This study identifies a novel tumor suppressor pathway that restricts oncogenesis by triggering premature senescence.

CTEN Prolongs Signaling by EGFR through Reducing Its Ligand-Induced Degradation
Shiao-Ya Hong, Yi-Ping Shih, Tianhong Li, Kermit L. Carraway III, and Su Hao Lo
Précis: The most effective therapeutic targeting of EGFR for cancer therapy will likely be based in part on an understanding of the epigenetic conditions that contribute to its effective stabilization.

O-GlcNAc Transferase Integrates Metabolic Pathways to Regulate the Stability of c-MYC in Human Prostate Cancer Cells
Harri M. Itkonen, Sarah Minner, Ingrid J. Guldvik, Mareike Julia Sandmann, Maria Christina Tsouralakis, Viktor Berge, Aud Svidland, Thorsten Schlomm, and Ian G. Mills
Précis: Targeting a protein glycosylation pathway that is dysregulated by metabolic flux in cancer cells blocks MYC and inhibits cancer cell proliferation, possibly offering a broad-based anticancer strategy.

JAK-STAT Blockade Inhibits Tumor Initiation and Clonogenic Recovery of Prostate Cancer Stem-like Cells
Paula Kroon, Paul A. Berry, Michael J. Stower, Greta Rodrigues, Vincent M. Mann, Matthew Simms, Deepak Bhasin, Somsundaram Chettiar, Chenglong Li, Pui-Kai Li, Norman J. Maitland, and Anne T. Collins
Précis: The most primitive cells in prostate cancer require STAT3 for survival, further rationalizing this molecule as a therapeutic target to treat advanced prostate cancer.

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ABOUT THE COVER

The actin cytoskeleton, due to its role in many processes involved in cellular transformation, has long been a sought after anticancer target, yet attempts to develop such compounds have been hampered by unacceptable toxicity. By targeting the other core polymer system of the microfilaments, tropomyosin, it is possible to discriminate between actin filaments required for sarcomeric function and those required for tumor growth. In silico modeling shows the predicted association of the first in class anti-tropomyosin compound, TR100, with the C-terminus of a cancer-associated tropomyosin, Tm5NM1. The interaction between Tm5NM1 and TR100 results in disruption of actin filament organization and death of tumor cells, both in vitro and in vivo. For details, see article by Stehn and colleagues on page 5169.

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