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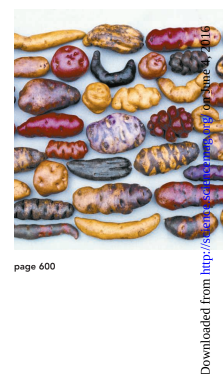
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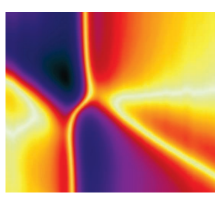
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10.1126/science.1207141

Crystal Structure of the Eukaryotic 60S Ribosomal Subunit in Complex with

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S. Klinge et al. The 3.5 angstrom-resolution structure provides insights into the architecture of the eukaryotic ribosome and its regulation.

10.1126/science.1211204

Entorhinal Cortex Layer III Input to the Hippocampus Is Crucial for Temporal

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Full text at www.sciencemag.org/cgi/content/ full/334/6056/594-c

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Happiness Associated With Longer Life Among older people, upbeat moods could mean greater life span. http://scim.ag/_longlife

Cover Your Ears!

Musicologists learn what makes chalkboard screeches so painful.

http://scim.ag/_chalkboard

The Case of the Haunted Golf Club Does the 'spirit' of a previous owner of sports equipment carry over to new users? http://scim.ag/_golfclub

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The Signal Transduction Knowledge Environment

1 November issue: http://scim.ag/ss110111

RESEARCH ARTICLE: p53 and MicroRNA-34 Are Suppressors of Canonical Wnt Signaling N. H. Kim et al.

The tumor suppressor p53 activates miRNA-34 to inhibit Wnt signaling and colorectal cancer cell invasiveness.

RESEARCH ARTICLE: A CC' Loop Decoy Peptide Blocks the Interaction Between Act1 and IL-17RA to Attenuate IL-17- and IL-25-Induced Inflammation C. Liu et al.

PODCAST

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A cell-permeable peptide derived from an adaptor protein blocks cytokine receptor signaling and reduces inflammation.

RESEARCH ARTICLE: Persistent Stimulation with Interleukin-17 Desensitizes Cells Through SCF^{β-TrCP}-Mediated Degradation of Act1

Persistent inflammation may be prevented by degradation of an adaptor protein required for inflammatory cytokine receptor signaling.

SCIENCETRANSLATIONAL MEDICINE

www.sciencetranslationalmedicine.org Integrating Medicine and Science

2 November issue: http://scim.ag/stm110211

FOCUS: Epstein-Barr Virus—An Important Vaccine Target for Cancer Prevention

1. I. Cohen et al.

Epstein-Barr virus vaccine research should focus on the prevention of EBV-associated cancers and infectious mononucleosis.

PERSPECTIVE: Epigenetics of Nicotine-Another Nail in the Coughing

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Chronic nicotine exposure rewired the brains of rodents and enhanced their behavioral response to cocaine.

RESEARCH ARTICLE: Molecular Mechanism for a Gateway Drug—Epigenetic Changes Initiated by Nicotine Prime Gene Expression by Cocaine A. Levine et al.

Nicotine changes the way brain cells respond to cocaine, possibly explaining how smoking acts as a gateway for cocaine abuse.

RESEARCH ARTICLE: Lipotoxicity Causes Multisystem Organ Failure and Exacerbates Acute Pancreatitis in Obesity

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Unsaturated fatty acids cause lipotoxicity and mediate acute adverse outcomes in obese individuals with pancreatitis.

RESEARCH ARTICLE: ALDH2 Activator Inhibits Increased Myocardial Infarction Injury by Nitroglycerin Tolerance

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Tolerance to nitroglycerin, a drug often used to treat chest pain, increases susceptibility to injury by myocardial infarction.

SCIENCECAREERS

www.sciencecareers.org/career_magazine Free Career Resources for Scientists

Taken for Granted: Getting to Aaahhh! B. L. Benderly

A former postdoc finds a deeply satisfying career teaching high school.

http://scim.ag/tfg_teaching

Conquering Information Overload S. A. Holaate

How can you keep from drowning in the sea of information your work depends on? http://scim.ag/info_overload

In Person: At Summer Davos

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At a world summit, a young scientist recognizes the importance of engaging real-world problems and the wider community. http://scim.ag/Summer_Davos

SCIENCEPODCAST

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On the 4 November Science Podcast: social networks and brain structure, fertility at the range front, keeping vigil at Changbai-Paektu volcano, and more.

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Editor's Summary

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