



Henry Stewart Talks: The Biomedical & Life Sciences Collection

2014年12月の追加コンテンツのご案内

www.hstalks.com/access

今月は11の既存シリーズ(Psychopharmacogenetics/Synapses, Neurotransmitters and Receptor Channels/ Systems Biology/ Evolution and Medicine/ Physiology and Pathophysiology of Neuroglia/ Parkinson's Disease/ Signal Transduction via Protein Tyrosine Kinase Receptors/ Tuberculosis/ Respiratory Infection/ Epilepsy and Seizures/ Topical Talks)に合計13のTalksが追加されました。詳細は下記をご参照ください。

新しく追加されたTalkはこちらよりご覧いただけます: www.hstalks.com/r/tblsc/recent

追加コンテンツのメールアラートはこちらよりご登録いただけます: <http://hstalks.com/r/blsc/updates>

日本語のユーザガイドは下記リンクよりダウンロードできます:

http://www.usaco.co.jp/lancelot/common_files/images/public/HST_New_Viewer_Training_2014.07_JPN.pdf

【2014年12月の追加コンテンツ詳細】

○既存シリーズ:

Updated Series: [Psychopharmacogenetics](#)

2 New Talks:

[Influence of neurotransmitter receptor variants on interactions with Psychotropic Drugs](#)

Dr. Maria Arranz, Institute of Psychiatry, King's College London, UK

[Tailoring psychiatric treatment using genetic information: pharmacogenetic prediction of treatment response](#)

Dr. Maria Arranz, Institute of Psychiatry, King's College London, UK

Updated Series: [Synapses, Neurotransmitters and Receptor Channels](#)

1 New Talk:

[Vesicular release of transmitter at active zones](#)

Prof. Stefan Hallermann, European Neuroscience Institute Göttingen, Germany

Updated Series: [Systems Biology](#)

1 New Talk:

[Interactome networks and human disease](#)

Prof. Marc Vidal, Harvard Medical School, USA

Updated Series: [Evolution and Medicine](#)

1 New Talk:

[The evolutionary web of life](#)

Prof. John Torday, Harbor-UCLA Medical Center, USA

Updated Series: [Physiology and Pathophysiology of Neuroglia](#)

1 New Talk:

[Cannabinoid type 1 receptors in Astrocytes](#)

Prof. Giovanni Marsicano, NeuroCentre Magendie, Bordeaux, France

Updated Series: [Parkinson's Disease](#)

1 New Talk:

[Mitochondrial and lysosomal dysfunction in the pathogenesis of Parkinson's disease](#)

Prof. Anthony Schapira, Department of Clinical Neurosciences, University College London, UK

Updated Series: [Signal Transduction via Protein Tyrosine Kinase Receptors](#)

1 New Talk:

[The ERK1/2 MAPK cascade](#)

Prof. Melanie H. Cobb, University of Texas Southwestern Medical Center at Dallas, USA

Updated Series: [Tuberculosis](#)

1 New Talk:

[Pharmacometrics in tuberculosis](#)

Prof. Charles A. Peloquin, University of Florida, USA

Updated Series: [Respiratory Infection](#)

1 New Talk:

[Responding to pandemic influenza](#)

Prof. Jonathan Van-Tam, University of Nottingham, UK; Dr. Chloe Sellwood, NHS England, UK

Updated Series: [Epilepsy and Seizures](#)

1 New Talk:

[Epilepsy](#)

Dr. Gregory D. Cascino, Mayo Clinic, USA

Updated Series: [Topical Talks](#)

2 New Talks:

[Immunosuppressive mechanisms in myeloid cells](#)

Prof. Dmitry Gabrilovich, University of Pennsylvania

[Pharmacometric approaches to optimize use of drugs and dialysis treatments in patients with chronic kidney disease](#)

Dr. Marc Pfister, Quantitative Solutions, USA