

## 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: <a href="www.hstalks.com/r/tblsc/recent">www.hstalks.com/r/tblsc/recent</a>
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: <a href="http://hstalks.com/r/blsc/updates">http://hstalks.com/r/blsc/updates</a>
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】

〇既存シリーズ:

**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

<u>Updated Series:</u> <u>Signal Transduction via Protein Tyrosine Kinase Receptors</u>

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