



Henry Stewart Talks: The Biomedical & Life Sciences Collection

2014年8月の追加コンテンツのご案内

www.hstalks.com/access

今月は新シリーズ: Gene Transfer and Gene Therapy (遺伝子導入と遺伝子治療) 12 talks がリリースされ、既存シリーズ: The Genetic Basis of Neurological Disorders (神経疾患の遺伝的基盤) に7つの Talks が追加されました。詳細は下記をご参照ください。

現在、2014年1月から2月に追加された Talks には英語の字幕がつくようになっています。その他 Talks については順次対応予定です。

また、学部生の方にお勧め Talks をまとめたページができました。

http://hstalks.com/main/browse_undergrad_subject_talks.php?c=252

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_July_JPN.pdf

【2014年8月の追加コンテンツ詳細】

○新シリーズ

New Series: [Gene Transfer and Gene Therapy](#)

Edited by Prof. Luigi Naldini - Vita - Salute San Raffaele University School of Medicine, Italy

[Surface-mediated targeting of lentiviral vectors](#)

Prof. Dr. Christian Buchholz, Paul-Ehrlich-Institut, Germany

[Gene therapy and gene transfer: vector integration preferences and integration site analysis](#)

Prof. Frederic Bushman, University of Pennsylvania, USA

[The host response: adaptive immune response to viral vector delivery](#)

Prof. Roland W. Herzog, University of Gainesville, Florida, USA

[Manufacturing viral gene therapy vectors: general approaches and challenges](#)

Prof. John T. Gray, Children's GMP, Memphis, USA

[Helper-dependent adenoviral vectors for gene therapy](#)

Dr. Nicola Brunetti-Pierri, The Telethon Institute of Genetics and Medicine, Italy

[HSV vectors: approaches to the treatment of chronic pain](#)

Prof. Joseph C. Glorioso, University of Pittsburgh, USA

[Directed evolution of novel adeno-associated viral vectors for gene therapy](#)

Prof. David Schaffer, University of California at Berkeley, USA

[Turning genomic junk into treasure: genetic engineering with the Sleeping Beauty transposon system](#)

Dr. Zoltan Ivics, Max Delbrück Center for Molecular Medicine, Germany

[RNAi for neurological diseases](#)

Prof. Beverly L. Davidson, University of Pennsylvania, Philadelphia, USA

[Gene therapy for Hemophilia](#)

Prof. Katherine High, University of Pennsylvania Medical Center, USA

[Gene transfer strategies: principles, state-of-the-art and the major barriers that need to be overcome - Part 1 of 2](#)

Prof. Luigi Naldini, Telethon Institute for Gene Therapy, Italy

[Gene transfer strategies: principles, state-of-the-art and the major barriers that need to be overcome - Part 2 of 2](#)

Prof. Luigi Naldini, Telethon Institute for Gene Therapy, Italy

○既存シリーズ:

Updated Series: [The Genetic Basis of Neurological Disorders](#)

Edited by Prof. John Hardy - Institute of Neurology, University College London, UK and Dr. Patrick Lewis - University of Reading, UK

[Inherited neuropathies](#)

Prof. Mary M. Reilly, University College London, UK

[Genetics of epilepsy](#)

Prof. Sanjay Sisodiya, University College London, UK

[Genetics of hereditary spastic paraplegia](#)

Dr. Arianna Tucci, University College London, UK

[Pathogenic mechanisms in prion disease](#)

Dr. Giovanna Mallucci, University College London, UK

[Neurodegenerative disease: the medical imperative for the developed world](#)

Prof. John Hardy, Institute of Neurology, University College London, UK

[The genetic basis of dystonia](#)

Prof. Tom Warner, University College London, UK

[The inherited ataxias](#)

Dr. Paola Giunti, University College London, UK