

## The 2007 Progeria Research Foundation Workshop on Progeria Agenda

All listed speakers are confirmed.

<p><u>MONDAY, November 12</u>  <u>Day 1- EVENING SESSION</u>            5:30PM – 11PM</p>	
Introduction and greetings	Audrey Gordon, PRF Executive Director & Children with Progeria
Progeria from a Parent's Perspective	Parents of Children with Progeria
Introduction to the Science of Progeria	Huber Warner, University of Minnesota, Minneapolis
<i>Buffet Dinner served on site</i>	
Informal gathering, Poster set-up and refreshments	
<p><u>TUESDAY, November 13</u>  <u>Day 2 - MORNING SESSION</u>            8AM - Noon</p>	
<i>Continental breakfast</i>	
Welcome!	Leslie Gordon, PRF Medical Dir.
Design for the Progeria Clinical Trial Using Farnesyl Transferase Inhibitor (FTI), and Results from FTI Trials in Pediatric Tumors	Mark Kieran, Harvard University Medical School, Boston
Cardiovascular Disease in Progeria from Mouse Model to Human	Elizabeth Nabel, NHLBI, NIH, Bethesda
Progeria Vascular Baseline Studies II	Member of Clinical Trial Team
Progerin in Normal and Aging Vasculature	Karima Djabali, Columbia University, New York
Multipotent Stromal Stem/Progenitor Cells: Their Potential for Healing Tissues	Darwin Prockop, Tulane University, New Orleans
Will deliberately accelerated tissue repair counter the process of aging?	Irina Conboy, University of California, Berkeley
<i>LUNCH PRESENTATION: PRF Programs as Centralized</i>	Leslie Gordon

International Resources	
<u>Day 2 – AFTERNOON SESSION</u> 12:50-5:15	
Growth, Bone Health and Endocrine Aspects of Progeria and Their Relation to Other Disease Phenotypes	Catherine Gordon, Children’s Hospital, Boston
Extracellular Matrix in Progeria	To Be Announced
Title To Be Announced	Carlos Lopez-Otin, Universidad de Oviedo, Spain
New Insights into the Structure and Function of the Nuclear Lamins	Robert Goldman, Northwestern University, Chicago
Formal Poster Session I, A-O at their posters	
Regulatory Roles for Lamin Binding Partners	Lucio Comai, University of Southern California, Los Angeles
Changes in Genome Behaviour in Laminopathy Cells	Joanna Bridger, Brunel University, United Kingdom
<u>Day 2 – EVENING SESSION</u> 6PM – Midnight	
<i>Buffet dinner</i>	
Insights on Progeria from Cell Culture and Mouse Models	Francis Collins, NHGRI, NIH, Bethesda
What We have Learned Yesterday and Today, and the Challenges Ahead	George Martin, University of Washington, Seattle
Formal Poster Session II P-Z at their posters; <i>refreshments</i>	
Meeting and poster rooms will be open for conversation and more poster viewing; <i>refreshments</i>	
<u>WEDNESDAY, November 14</u> <u>Day 3 - MORNING SESSION</u> 8AM – 1PM	
<i>Continental breakfast</i>	
An Update on Progeria	Stephen Young, UCLA

Mechanical Properties of HGPS Fibroblasts with and without Drug Treatment	Jan Lammerding, Harvard Univ., and Brigham and Women's Hospital, Boston
Biochemistry of Farnesylation and Processing of Prelamin A	Michael Sinensky, East Tennessee State U, Johnson City
A Small Molecule Screen for Progeria	Tom Misteli, NCI, NIH, Bethesda
Late Breaking Research Presentations chosen from submitted Abstracts, and General Discussion	
<i>Lunch</i>	