

**Joint CCR/NCI and NIDDK Staff Scientist/Staff Clinician
Professional Development Day**

When: October 2nd, 2020

WebEx :

Time	Topic
9 -9:30 am	Opening Remarks: CCR Director: Tom Misteli, Ph.D./ NIDDK Scientific Director: Michael W. Krause, Ph.D.
9:30-10am	<p align="center">Quadrennial Review</p> <p>NCI: <i>Rena Rodriguez, Deputy Director, Office of Management, NCI</i> <i>Cynthia Masison, Ph.D. Program Specialist, Office of Scientific Programs, Office of the Director, NCI</i></p> <p>NIDDK: <i>Karen Usdin, Ph.D. Senior Investigator, Chief of the Gene Structure and Disease Section; Deputy Chief, Laboratory of Cell and Molecular Biology, NIDDK</i> Chair of NIDDKs SSRB</p>
5 min	BREAK
10:05-11:35am	<p>Workshop: <i>Discovering Potential & Expanding Vision</i> Scott Morgan, The Morgan Group</p> <p>Description: <i>This workshop begins with how the science of potentiality can be harnessed to explain our past choices and clarify our vision going forward. Have paper and pen on hand!</i></p> <p align="center">Exercise 1: <i>Historical look at attention.</i></p> <p><i>Once patterns of the past are recognized, we can begin to plot our way forward. We explore “outrageous dreams” and plot a timeline on how to get there – keeping in mind that our goals may be figurative.</i></p> <p align="center">Exercise 2: <i>Build a seven-year timeline.</i></p>
11:35am-12:35am	<p><i>TO PIXAR AND BEYOND: An Unconventional Look at Culture and Narratives in Countering Burnout.</i> <i>Speaker: Lawrence Levy, the former CFO of Pixar</i></p>
5min	BREAK
12:40-1pm	<p align="center"><i>Elevator Pitch - Virtually</i></p> <p><i>Elevator pitch given by SSSC that shares their science, specific, unique, and impressive attributes. In this era of virtual meetings it becomes imperative to be able to convey the key and most exciting points of your science – virtually!!</i></p>
1pm-2pm	<p align="center"><i>Meet your Alumni</i></p> <p><i>Meet Staff Scientist and Staff Clinician alumni and learn about their experience in an interactive setting</i></p>