



## Life Sciences Seminar

## How do proteins evolve?

## Dan S. Tawfik

Weizmann Institute of Science

Host: Fyodor Kondrashov

I will describe findings and models regarding how new proteins functions evolve, via gradual, small changes in sequence and structure. However, the mechanisms of such evolutionary micro-transitions do not explain the macro evolutionary transitions how (and whether) did proteins emerge de novo? The size, structural complexity, and functional near-perfection of proteins, makes this Q particularly daunting. In the second part of my talk I will discuss our findings with respect to the de novo emergence of functional, globular proteins from short peptides, and specifically, new insight regarding the emergence of the earliest proteins.

## Tuesday, December 18, 2018 02:00pm - 03:00pm

Seminar Room, Lab Building East



This invitation is valid as a ticket for the ISTA Shuttle from and to Heiligenstadt Station. Please find a schedule of the ISTA Shuttle on our webpage: https://ista.ac.at/en/campus/how-to-get-here/ The ISTA Shuttle bus is marked ISTA Shuttle (#142) and has the Institute Logo printed on the side.

www.ista.ac.at | Institute of Science and Technology Austria | Am Campus 1 | 3400 Klosterneuburg