7.343 WHY HUMANS AREN’T IMMORTAL
MOLECULAR MECHANISMS OF AGING AND AGE–RELATED DISORDERS

- Genomic Instability
- Cellular Senescence
- Mitochondrial Dysfunction
- Loss of Proteostasis
- Epigenetic Alterations
- Altered Intercellular Communication
- Stem Cell Exhaustion
- Deregulated Nutrient Sensing

Spring 2022
Thursdays 2–4pm*

*Day and time of class meetings will be determined at first class based on student and instructor availability.

For more information, contact the instructor, Dr. Alexandra Pike (Bell lab)
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