



Monica Pillon, PhD
Assistant Professor
Baylor College of Medicine
monica.pillon@bcm.edu

Research Interests: gene regulation, ribonucleases, RNA processing and decay, mitochondrial biology, antiviral response

Strengths or Unique Resources: integrated structural biology, molecular biophysics, biochemistry

Instrumentation - high-speed sample preparation for cryoEM (chameleon) and low volume size exclusion chromatography

Type of collaborator you seek: expertise in mitochondrial biology and virology

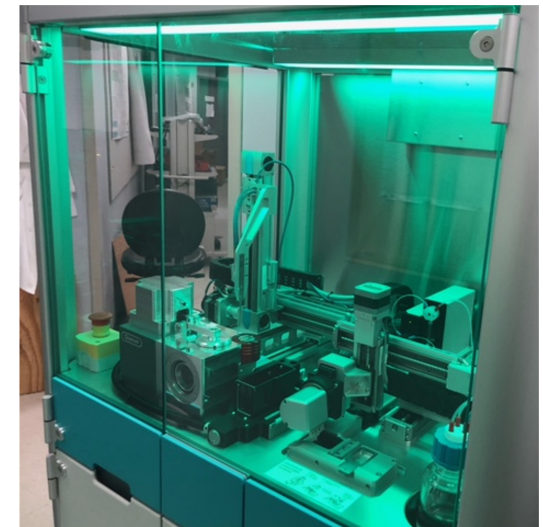
Publication List (link & qr code):

<https://www.ncbi.nlm.nih.gov/sites/myncbi/1rcmFqaiYuoYxk/collections/60498913/public/>

Lab or Faculty website (link & qr code): <https://www.bcm.edu/people-search/monica-pillon-71186>

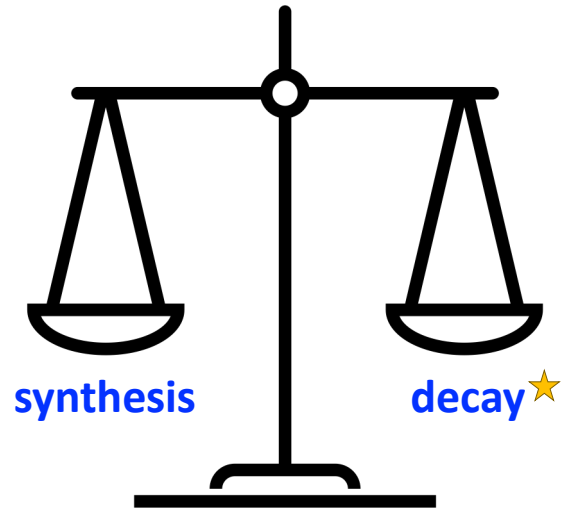
LinkedIn (link & qr code): <https://www.linkedin.com/in/monica-pillon-35725825>

chameleon:



Ribonucleases are Important Gene Regulators

Central Determinant of Gene Expression
Is RNA Abundance



Pillon Lab

