The Kanemaki lab uses the auxin-inducible degron (AID) technology, by which degron-fused proteins of interest can be rapidly degraded by the addition of a plant hormone, auxin. They recently improved AID, establishing a more efficient version called AID2. They are trying to understand the mechanisms of DNA replication in human cells and mice by employing AID2 technology.

For more information:

Monday September 11th, at **11:45am** in Stewart Biology N2/2

Coffee and pastries will be served from 11:30am

Online accommodation available on Zoom.
Meeting ID: 818 8837 1718