



ICR Grand Rounds Seminar

"Translating the p53 pathway to drug discovery"

Learning Objectives...

Those attending this presentation will receive educational information and be exposed to the following ideas and concepts to:

- Drug discovery by targeting the p53 pathway for the development of anticancer therapy;
- Double edged sword:
 Molecular mechanisms
 underlying ribosomal
 stress responsive p53
 activation that is used for
 anti-cancer, but also for
 congenital bone marrow
 disorders;
- Metabolic sensors that activate p53;

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in Translational Cancer
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Medicine
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Molecular Biology
New Orleans, LA

Date: Wednesday

September 4, 2013

Time: 12:00 to 1:00 pm

Location: LIB-110

Lunch will be provided on first come basis.