Montgomery CPPP Faculty Candidate

"Loss of H3K27me3 expression is a highly sensitive marker for sporadic and radiation-induced MPNST"

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The Presenter discloses that he has no relevant financial relationships that create a conflict of interest related to the content of his presentation. There is no commercial support for this session.

Thursday, January 28, 2016
12:00 PM to 1:00 PM

PD6A Conference Room 180
Lunch will be served.

For Further Information-Contact: Sandy Cummings 934-6608

Target Audience: Pathology House Staff/Faculty

Objectives:
Following these conferences,

1. participants will improve their knowledge base involving the application of modern cytogenetics and molecular genetics to the understanding of the mechanisms of disease
2. participants will show improvements in their knowledge of modern molecular techniques
3. participants will improve their understanding and knowledge related to the clinical management of patients