



Welcome Message

OPENING COMMENTS

By Henry M. Sobell

International Conference on
**STRUCTURAL BIOLOGY
AND PROTEOMICS**

September 03-04, 2018 | Bangkok, Thailand

I wish to welcome you to the International Conference on Structural Biology and Proteomics being held here in Bangkok, Thailand!

As we all realize, advances in both fields have been truly spectacular in recent years! My own talk will describe entities I have called – PREMELTONS -- these being small partially melted-DNA regions that exist at the beginning and ends of genes -- playing a key role in understanding how DNA transcription takes place.

I apologize for not being able to appear at the meeting – however, I will present this video entitled,

“The centers of premeltons signal the beginning and ends of genes” -- which I am hoping you will easily understand. You will realize that the existence of premeltons in DNA may also serve as a framework to understand the general area of epigenetics.

Again – thank you for attending this meeting!

<http://biochem-molbio.imedpub.com/the-centers-of-premeltons-signal-the-beginning-and-ends-of-genes.php?aid=20979>

Citation: Sobell HM (2017) The Centers of Premeltons Signal the Beginning and Ends of Genes. *Biochem Mol Biol J*. Vol.3 No. 3:17. DOI: 10.21767/2471-8084.100042

Henry M. Sobell

University of Rochester, USA
Emeritus Professor of Chemistry and Molecular Biophysics

##Structural Biology 2018