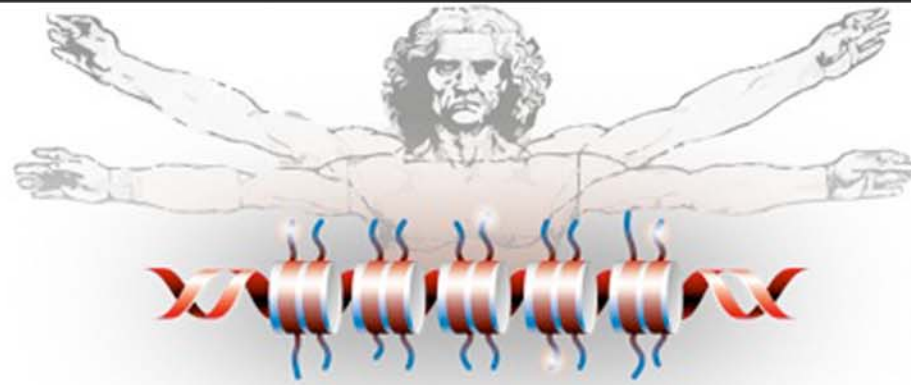


INTRODUCTORY LECTURE SERIES ON EPIGENETICS

UNI
FREIBURG



SFB-INITIATIVE 992
MEDICAL EPIGENETICS (MEDEP)



Max Planck Institute
of Immunobiology
and Epigenetics

WS 2011/12 - THURSDAYS 10 - 12 H C.T.
LECTURE HALL PSYCHIATRY/DERMATOLOGY
CORNER OF KARLSTR./HAUPTSTR. FREIBURG

DATE	TOPIC	PRESENTERS
2011		
27.10.	INTRODUCTION	T. JENUWEIN
03.11.	DNA METHYLATION	D. SCHÜBELER
10.11.	HISTONE MODIFICATIONS	R. SCHNEIDER
17.11.	EPIGENETICS IN DEVELOPMENT	A. AKHTAR
24.11.	NON-CODING RNAs	T. BRABLETZ
08.12.	POLYCOMB COMPLEXES AND REPROGRAMMING	R. PARO
15.12.	EPIGENETICS AND DISEASE -ANIMAL MODELS	L. HEIN & J. A. POSPISILIK
22.12.	EPIGENETICS AND HUMAN DISEASE -MOLECULAR BASIS	H. PAHL
2012		
12.01.	EPIGENETICS AND IMMUNE BIOLOGY	A. DIEFENBACH
19.01.	EPIGENETICS AND STRUCTURAL BIOLOGY	C. HUNTE & O. EINSLE
26.01.	EPIGENETICS AND DRUG DISCOVERY	M. JUNG
02.02.	EPIGENETICS AND DISEASE - CLINICAL EXAMPLES	T. VOGEL & M. LÜBBERT
09.02.	ENVIRONMENTAL INFLUENCES ON THE EPIGENOME	A. NIETERS
16.02.	EPIGENETIC MAPPING AND COMPUTATIONAL EPIGENOMICS	T. MANKE

FOR MORE INFORMATION: <http://tinyurl.com/medep-lecture>



QR-CODE