

	feb_26				
ORARIO	LUNEDI' 16	MARTEDI' 17	MERCOLEDI' 18	GIOVEDI' 19	VENERDI' 20
9.00 10.00					
10.00 11.00					
11.00 12.00			LAB 1 trattamenti zebra	LAB 1 trattamenti zebra	
12.00 13.00			LAB 1 trattamenti zebra	LAB 1 trattamenti zebra	
13.00 14.00	PAUSA PRANZO	PAUSA PRANZO	PAUSA PRANZO	PAUSA PRANZO	PAUSA PRANZO
14.00 15.00		1. GENES-ENVIR INTERACTIONS	2. EPIGENETIC BIOMARKERS (Piano d'Accio)	3. BIOINFORMATICA: tools per studi epigenetici (Piano d'Accio)	
15.00 16.00		1. GENES-ENVIR INTERACTIONS	2. EPIGENETIC BIOMARKERS (Piano d'Accio)	4. I MECCANISMI EPIGENETICI (Piano d'Accio)	
16.00 17.00		1. GENES-ENVIR INTERACTIONS	3. BIOINFORMATICA: tools per studi epigenetici (Piano d'Accio)	4. I MECCANISMI EPIGENETICI (Piano d'Accio)	
17.00 18.00		1. GENES-ENVIR INTERACTIONS			
ORARIO	LUNEDI' 23	MARTEDI' 24	MERCOLEDI' 25	GIOVEDI' 26	VENERDI' 27
9.00 10.00		4b. I MECCANISMI EPIGENETICI (8.30)			
10.00 11.00		4b. I MECCANISMI EPIGENETICI			
11.00 12.00		4b. I MECCANISMI EPIGENETICI			
12.00 13.00					
13.00 14.00	PAUSA PRANZO	PAUSA PRANZO	PAUSA PRANZO	PAUSA PRANZO	PAUSA PRANZO
14.00 15.00		LAB 3 CDNA E REAL TIME PCR; DNA METH; CHIP	LAB 3 CDNA E REAL TIME PCR; DNA METH; CHIP	LAB 3 CDNA E REAL TIME PCR; DNA METH; CHIP	
15.00 16.00		LAB 3 CDNA E REAL TIME PCR; DNA METH; CHIP	LAB 3 CDNA E REAL TIME PCR; DNA METH; CHIP	LAB 3 CDNA E REAL TIME PCR; DNA METH; CHIP	
16.00 17.00		LAB 3 CDNA E REAL TIME PCR; DNA METH; CHIP	LAB 3 CDNA E REAL TIME PCR; DNA METH; CHIP	LAB 3 CDNA E REAL TIME PCR; DNA METH; CHIP	
17.00 18.00		LAB 3 CDNA E REAL TIME PCR; DNA METH; CHIP	LAB 3 CDNA E REAL TIME PCR; DNA METH; CHIP	LAB 3 CDNA E REAL TIME PCR; DNA METH; CHIP	
	mar_26				
ORARIO	LUNEDI' 2	MARTEDI' 3	MERCOLEDI' 4	GIOVEDI' 5	VENERDI' 6
9.00 10.00			LAB 4 CLONAGGIO		
10.00 11.00			LAB 4 CLONAGGIO		
11.00 12.00			LAB 4 CLONAGGIO		
12.00 13.00			LAB 4 CLONAGGIO		
13.00 14.00	PAUSA PRANZO	PAUSA PRANZO	PAUSA PRANZO	PAUSA PRANZO	PAUSA PRANZO
14.00 15.00	BIOINFORMATICA: TF BINDING & G4	5. EPIGENETICS IN HEALTH AND DISEASE		LAB 4 CLONAGGIO	
15.00 16.00	BIOINFORMATICA: TF BINDING	5. EPIGENETICS IN HEALTH AND DISEASE		LAB 4 CLONAGGIO	
16.00 17.00	BIOINFORMATICA: 16S ANALYSIS	5. EPIGENETICS IN HEALTH AND DISEASE		LAB 4 CLONAGGIO	
17.00 18.00	BIOINFORMATICA: NETWORK ANALYSIS	5. EPIGENETICS IN HEALTH AND DISEASE		LAB 4 CLONAGGIO	

Password elearning: daddario ba