

## BTC 510028 - BIOLOGIA MOLECULAR & MÉTODOS ANALITICOS

### Distribuição dos seminários: apresentação e avaliação

#### Normas de apresentação:

- Número de apresentações/dia: 3
- Tempo de apresentação/aluno: 30 minutos
- Tempo de discussão/trabalho: 15 minutos
- O avaliador será responsável por fomentar a discussão e também deverá ter compreendido a temática do artigo

		Avaliador	Artigo	Data
4	António Ribeiro Chissululo Chissoca (201405554)	Suellen	A rapid, quantitative, non-radioactive bisulfite-SNuPE-IP RP HPLC assay for methylation analysis at specific CpG sites	20/08
14	Tatiana Catecati	Ana Letícia	Lateral flow microarrays: a novel platform for rapid nucleic acid detection based on miniaturized lateral flow chromatography	20/08
15	Wallace Moraes Pereira (201502037)	Cairé	Efficient cytosolic delivery of molecular beacon conjugates and flow cytometric analysis of target RNA	20/08
5	Cairé Barreto Vieira (201500475)	Jéssica	Differential strand separation at critical temperature: A minimally disruptive enrichment method for low-abundance unknown DNA mutations	25/08

12	Sthefany Pagliari (201407459)	Emily	Tracking epigenetic histone modifications in single cells using Fab-based live endogenous modification labeling	25/08
13	Suellen Gavronski (201500547)	Antônio	A multi-parametric flow cytometric assay to analyze DNA–protein interactions	25/08
2	Ana Letícia Trivia (201500481)	Diana Alejandra	Chromosome position effects on gene expression in <i>Escherichia coli</i> K-12	27/08
6	Carine Lais Moreira (201500537)	Abadio	Resolving the polymorphism-in-probe problem is critical for correct interpretation of expression QTL studies	27/08
11	Simone Fanan Hengeltraub (201408747)	Wallace	Genome engineering in <i>Saccharomyces cerevisiae</i> using CRISPR-Cas systems	27/08
8	Elizandra Bruschi Buzanello (201504009)	Stephany	Quantitation of DNA double-strand break resection intermediates in human cells	01/09
9	Emily Bruna Justino (201502674)	Ângela	Hyperactive mariner transposons are created by mutations that disrupt allosterism and increase the rate of transposon end synapsis	01/09
10	Jéssica Campestrini (201500478)	Simone	Shape matters: size-exclusion HPLC for the study of nucleic acid structural polymorphism	01/09
1	Abadio de Oliveira da Costa Júnior (201504010)	Carine	FDF-PAGE: a powerful technique revealing previously undetected small RNAs sequestered by complementary transcripts	03/09

3	Angela Alves dos Santos (201500476)	Elizandra	Use of PCR-DGGE based molecular methods to assessment of microbial diversity during anaerobic treatment of antibiotic combinations	03/09
7	Diana Alejandra Estigarribia Cabrera (201501550)	Tatiana	A naturally occurring 4-bp deletion in the intron 4 of p53 creates a spectrum of novel p53 isoforms with anti-apoptosis function	03/09