## **Program - 2017 Taiwan Yeast Meeting**

08:50~09:25	Registration (Genomics Research Center Lobby)		
09:25~09:30	張典顧 Opening remark		
<session 1=""></session>	Chair: 藍忠昱		
09:30~10:10	蔡雨寰	Talk 1.1 Implication of intestinal mucus in Candida albicans	
		commensalism	
10:10~10:30	葉英傑	Talk 1.2 Role of Aro1 in Candida albicans cell wall integrity, biofilm	
		formation and virulence	
10:30~11:00	Break & Poster Session		
<session 2=""></session>	Chair: 陳穎練		
11:00~11:20	林志兆	Talk 2.1 Biological functions of known efflux pumps Cdr1p and Cdr2p	
		in Candida albicans	
11:20~11:40	林琦然	Talk 2.2 Protein kinase A governs growth and virulence in Candida	
		tropicalis	
11:40~12:00	許博琛	Talk 2.3 A novel transcriptional rewiring on Sef1 in the protoploid	
11.40 12.00		yeast <i>Lachancea kluyveri</i>	
12:00~14:00	Lunch & Poster Session		
<session 3=""></session>	Chair: 呂俊毅		
	陳裕傑	Talk 3.1 Implementation and optimization of the Bpa-mediated	
14:00~14:20		photocrosslinking strategy to study protein-protein interaction in	
		budding yeast meiosis	
14:20~14:40	董 璐	Talk 3.2 Prp40 WW Domains are Critical for Efficient Splicing of	
14.20 14.40		Nonconsensus Introns in the Budding Yeast	
	林佳葉	Talk 3.3 H2B ubiquitylation and the histone chaperone Asf1	
14:40~15:00		cooperatively mediate the formation and maintenance of	
		heterochromatin silencing	
15:00~15:30	Break & Poster Session		
<session 4=""></session>	Chair: 鄧述諄		
15:30~15:50	王奕勛	Talk 4.1 Regulation of Syt1p-mediated Arl1p activation	
15:50~16:10	詹炘儒	Talk 4.2 Mechanistic analysis of long non-coding RNA TERRA affects	
15.50 10.10		telomere recombination in Saccharomyces cerevisiae	
16:10~16:30	楊家維	Talk 4.3 Telomere Shortening Triggers a Feedback Loop to Enhance	
		End Protection	
16:30~17:00	羅秀容 Closing remark		

## **Poster Session**

10:30~11:00,12:00~14:00,15:00~15:30			
Genomics Research Center Lobby			
Poster 1	王宣凱	Splicing in the Budding Yeast: To or Not to Regulate, That is the	
Poster 2	王思翀	Question  Adhesion and Survival of Pathogenic Yeasts on Fruit Surfaces	
Poster 2 Poster 3	<b>上心</b> 拥	Association between CAI genotyping, biofilm formation activity and	
		multilocus sequence typing in clinical <i>Candida albicans</i> isolates	
		collected in Chang-Gung Memorial Hospital at Linkou	
		Evolutionary gain of highly divergent tRNA specificities by two	
Poster 4	李宜學		
		isoforms of human histidyl-tRNA synthetase.	
Poster 5	李峙樺	Molecular diagnosis of commensal oral yeasts in elders in nursing institutions	
Poster 6	李韶郁	Transcription factor Sfp1 is involved in multiple oxidative stress	
		response pathways of <i>Candida albicans</i>	
	汪宏諺	Candida albicans amino acid availability affects antioxidative	
Poster 7		response	
Poster 8	林依潔	Unexpected role of riboflavin kinase in regulating mitotic exit	
Poster 9	林迪威	IL-17 producing cells are important to the protection against	
		gut-associated disseminated candidiasis in a mouse model	
5 . 10	洪義人	Budding yeast (Saccharomyces cerevisiae) as a model to study	
Poster 10		human GSKIP domain functions	
Poster 11	徐祥恩	Role of Ubp10 in yeast replicative lifespan	
Poster 12	張奕晴	Functional characterization of human SUPT4H variants using yeast	
		cell model system	
Poster 13	曾筠庭	Bcp1 and methyltransferase Rkm1 regulate the stability of ribosomal	
		protein Rpl23 coordinately	
Poster 14	黄文琪	Candida albicans Rap1 plays a role in miconazole resistance	
Poster 15	黄喬琳	Isolation of Yeasts from Fruits from Supermarkets	
Poster 16	葉富隆	Caught in Action: How DExD/H-box protein Prp28p Interacts with	
		Spliceosome during Pre-mRNA Splicing	
Poster 17	詹琍婷	Taiwan Yeast Bioresources Center	
Poster 18	薛瀹烽	The antimicrobial peptides achieve candidacidal activity via targeting mitochondria	
Poster 19	鍾嘉生	Protein-RNA Interactions during Catalytic Steps of Pre-mRNA Splicing	