

DATE March 27, 2012

TIME 11:00am - 1:00pm | Lunch Will Be Served

LOCATION UC Davis, GBSF — Room 4202

SPEAKER Tri Doan, Field Applications Specialist, Agilent Technologies

SureSelect

- Proven technology for target enrichment
- Provides high on-target rate, coverage and uniformity while preserving allelic balance
- Catalog exomes for human, mouse, bovine, canine and zerbrafish
- Custom panels up to 34Mb
- Pre-capture and post-capture pooling protocols available
- 96 indexes supported for a variety of sequencing chemistries and platforms.

HaloPlex

- Simple easy workflow with samples ready to sequence in 6 hours
- Library prep-free target enrichment using low input amounts (200ng)
- Generate data that has great specificity, coverage and uniformity
- Custom panels up to 500kb designed within 10 minutes using Design Wizard
- 96 indexes supported for Illumina sequencing

BONUS

This session will feature the newest member of our biological QC family!

The 2200 TapeStation; a fast reliable and flexible system that allows you to run 1 sample in 1 minute!



Contact your Agilent Representative:

Jamie Andalis 617-458-1011 Jamie.Andalis@Agilent.com

www.agilent.com/genomics/ngs

