
Targeted Genotyping

Efficient and cost-effective SNP interrogation

Joe Don Heath, PhD
VP of NuGEN
Scientific Applications

Thursday, April 19th
9:00AM-10:00AM
ALS 3005

Optimal probe placement with Allegro Targeted Genotyping leads to more efficient sequencing.



Allegro Targeted Genotyping has targeted probe placement within 50 bases of the SNP.



SNPs are sequenced within 100 bases of every forward read, thus greatly reducing the number of sequencing cycles required.

NuGEN seminar as an introduction to Allegro Targeted Genotyping. Allegro Targeted Genotyping provides a fast, scalable, cost-effective approach to perform targeted genotyping on a wide variety of organisms using next generation sequencing.

<https://www.nugen.com/products/allegro>

Contact Jessica Nixon at jessica.nixon@cgrb.oregonstate.edu to set up one on one time with NuGEN representatives to discuss specific project needs, customization, and pricing.

