



November 2013

A sequencing and genotyping core laboratory at the University of Georgia

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New Services at GGF

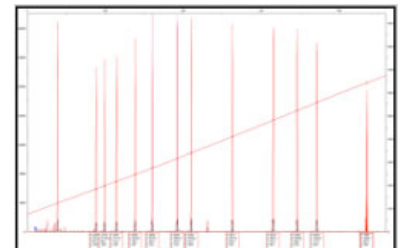
- **Dual indexing of Illumina libraries** - GGF has developed new protocols for dual indexing of various library types for Illumina HiSeq and MiSeq sequencing. This new technology allows for high order library multiplexing of samples in HiSeq and MiSeq sequencing runs. Inquire for more information.

Upcoming Seminar

- **Cloning and cloning-free long-span mate-pair libraries using the NxSeq™ NGS Technologies** by Jason Mayr (Lucigen and VWR).
- Tuesday, November 5th from 3:15 pm-4:45 pm, Coverdell Building, Rm S175.
- No registration necessary.

Buy your Dye-Labeled Size Standards from GGF

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