

BioMicro Center - Illumina Sample Queue

10/11/2011

This list displays those samples which are queuing for Illumina sequencing. It does not include samples in Sample Prep or currently sequencing. Samples are sequenced in groups of 7 of the same read length (the 8th is a control lane). At our option, we may run 36bp GAll samples as 40nt HiSeq samples to expedite them at no additional cost to the user. Longer read lengths may be expedited at the expense of the user, by paying to extend enough lanes to the required read length to make up a full 7-lane flowcell.

Platform	DNA_ID	Project	Forward Read	Forward Index	Reverse Read	Reverse Index	Plexy	Status
GA	D11-3621	110913Bru						Needs Cluster
HiSeq	D11-3401	110906Pol	100		100			Needs Cluster
HiSeq	D11-3828	110922Pol	100	7	100			Needs Cluster
HiSeq	D11-3829	110922Pol	100	7	100			Needs Cluster
GA	D11-2864	110729Alm	108	7	108			Needs Cluster
GA	D11-3402	110906Alm	108	7	108			Needs Cluster
GA	D11-2881	110801Wal	36	6	36		8	Needs Cluster
HiSeq	D11-3650	110908Van	40	6			7	Needs Cluster
HiSeq	D11-4164	110908Van	40	6			7	Needs Cluster
HiSeq	D11-4165	110908Van	40	6			6	Needs Cluster
HiSeq	D11-4166	111003Sha	40	6				Needs Cluster
HiSeq	D11-4008	110927BurB	40		40			Needs Cluster
HiSeq	D11-4145	110929Fra	40	6	40			Needs Cluster
HiSeq	D11-4146	110929Fra	40	6	40			Needs Cluster
HiSeq	D11-4147	110929Fra	40	6	40			Needs Cluster
HiSeq	D11-4148	110929Fra	40	6	40			Needs Cluster