

Automation

Home

Work Systems

Preps

Batches

Work Systems

Formulation

Loading

 Garrett Smith

Internal Preps

New (2)

Batches (2)

Prep (2)

Harvest (2)

Cloning - Plating (2)

Final Aliquoting (2)

New Batch +

Start New Prep for This Order

Report Low Stock

Remove Operational Stocks (SMB - Run)

Add Operational Stocks (SMB - Run)

Transfer Batch to Other Prep +

Send Batch back to New +

Actions +

	Lab ID #	Prep Order #	Priority	Batch	Batch Type	Status	Planned	View Location	Stock Location	Insert Length	Marker	CellKit Name	Days Since Submission	Prep Size	Primers	Target (ng)	Tube Size	SMB Job
12	20018	10700		200	Inventory	Internal Prep Batch Created 24 Nov 2021	PL-0040205		SMB	2701	gATC_JA_246_246	HAU246_246_246_246_246	7495	1000		2.00		
12	20019	10800		200	Inventory	Internal Prep Batch Created 24 Nov 2021	PL-0140722		SMB	1428	gATC_JA_246_246	HAU246_246_246_246_246	100	1000		1.00		
12	20020	10900		200	Inventory	Internal Prep Batch Created 24 Nov 2021	PL-0210302		SMB	4020	gATC_JA_246_246	HAU246_246_246_246_246	100	1000		2.00		

TEST

Status
Inoculation in Progress
Incubation
Lyse
Giga Prep
Quantification
Digest
Inventory

Internal Preps

Search

New (2)Batches (2)Preps (2)Hardware (2)Gating - FACS (2)Post-Processing (2)

New Batch +

Start New Prep for This Order

Report Low Stock

Remove Optical Stocks (SMB - Run)

Add Optical Stocks (SMB - Run)

Transfer Batch to FACS Prep +

Transfer Batch back to Prep +

Actions +

	Lab ID #	Prep Order #	Priority	Batch	Batch Type	Status	Planned	View Location	Stock Location	Insert Length	Marker	WellBk Name	Days Since Submission	Prep Size	Primers	Target (ng)	Tube Size	SMB Job
	2019	10100		2982	Genetics	Info						L1019A_2019_2019	745	50µl	<div></div>	2.00		
	2019	10000		2984	Manager	Info						L1019B_2019	100	50µl	<div></div>	1.00		
	2019	10000		2985	Manager	Info						L1019C_2019	100	50µl	<div></div>	2.00		

TEST

Raw Materials: Batch 2982

Trypsin Broth:

123421234

Glycerol:

53234234

Kanamycin:

832892003

Cancel

OK

- Status
- Inoculation in Progress

Incubation

Lyse

Giga Prep

Quantification

Digest

Inventory

Internal Preps

🔍

New (2)Batches (2)Prep (2)Harvest (2)GigaPrep - Plating (2)Final Aliquoting (2)

New Batch +

Start New Prep for This Order

Report Low Stock

Remove Operational Stocks (SMB - Run)

Add Operational Stocks (SMB - Run)

Transfer Batch to Giga Prep +

Transfer Batch back to New +

Actions +

	Let ID #	Prep Order #	Priority	Batch	Batch Type	Status	Planned	View	Stock	Insert	Master	Well/Kit Name	Days Since Submission	Prep Size	Priority	Target (mg)	Tube Size	SMB Job
1	2019	10100		200	Inventory	Internal Prep Batch Created 24 Nov 2019	PL-000000		SMB	2701	gPT-JA_2M_Non	HAUS_10100_0000_0000	740	100	Low	2.00		
2	2011	10000		200	Inventory	Internal Prep Batch Created 24 Nov 2019	PL-014712		SMB	1428	gPT-JA_2M_Non	HAUS_10100_0000_0000	100	100	Low	1.00		
3	2010	10000		200	Inventory	Internal Prep Batch Created 24 Nov 2019	PL-021100		SMB	4000	gPT-JA_2M_Non	HAUS_10100_0000_0000	100	100	Low	2.00		

TEST

Status
Inoculation in Progress
Incubation
Lyse
Giga Prep
Quantification
Digest
Inventory

Internal Preps

New (2)Batches (2)Preps (2)Hamilton (2)QIAseq - Prepping (2)Final Aliquoting (2)

View Batch

Start New Prep For This Order

Print Sequencing Labels for Batch

Actions

	Let ID #	Prep Order #	Priority	Batch	Batch Type	Status	Plasmid ID	View Location	Stock Location	Insert Length	Vector	cdDNA Name	Days Since Submission	Prep Size	Primers	Target (ng)	Tube Size
1	<a href="#">10000</a>	10000		<a href="#">2070</a>	Gemella	Internal Prep - Prep Started 11 months ago	PL-210071	<a href="#">Q</a>	S400	1545	pMT_1xL200,kan	Seed-16032016-pMT_20	100	Caps	<a href="#">View</a>	1.50	
2	<a href="#">10000</a>	10000		<a href="#">2070</a>	Gemella	Internal Prep - Prep Started 11 months ago	PL-210081	<a href="#">Q</a>	S400	2395	pMT_1xL200,kan	AD-1407-01-000	100	Caps	<a href="#">View</a>	2.00	
3	<a href="#">10000</a>	10000		<a href="#">2070</a>	Gemella	Internal Prep - Prep Started 11 months ago	PL-210081	<a href="#">Q</a>	S400	2395	pMT_1xL200,kan	AD-1407-01-000	100	Caps	<a href="#">View</a>	2.00	

TEST

Status
Inoculation Completed
Incubation Completed
Lyse Completed
Giga Prep in Progress
Quantification
Digest
Inventory

Internal Preps

New (2)Batches (2)Preps (2)Handoffs (2)

View Batch +

Start New Prep For This Order

Lab ID #	Prep Order #	Priority	Batch	Batch Type	
10	10001	2070	Genetics		
10	10002	2070	Genetics		
10	10003	2070	Genetics		

Raw Materials: Batch

Trypsin Broth:

123421234

Glycerol:

53234234

Kanamycin:

832892003

MOPS:

1223432342

RNAse A:

25423523

P1:

944948282

P2:

24434242

P3:

1223432342

QC Buffer:

245345435

QN Buffer:

536356334

Cell-grade Water:

2455245435

NE Buffer:

329494394

Xba I:

132412312

Cancel

OK

Print Sequencing Labels for Batch + Actions +

CellID# Name	Days Since Submission	Prep Size	Priority	Target (mg)	Tube Size
Sample-10001000-001_001	100	100	2070	1.50	
AD-10001000-001	100	100	2070	2.00	
AD-10001000-001	100	100	2070	2.00	

Status
Inoculation Completed
Incubation Completed
Lyse Completed
Giga Prep in Progress
Quantification
Digest
Inventory

Internal Preps

🔍

New (2)Batches (2)Preps (2)Hardware (2)CRISPR - Priming (2)Final Aliquoting (2)

View Batch

Start New Prep For This Order

Print Sequencing Labels for Batch

Actions

	Let ID #	Prep Order #	Priority	Batch	Batch Type	Status	Plasmid ID	View Location	Stock Location	Insert Length	Vector	cdDNA Name	Days Since Submission	Prep Size	Primers	Target (ng)	Tube Size
1	<a href="#">10000</a>	10000		<a href="#">2070</a> ⓘ	Genotype	Internal Prep - Prep Started 11 months ago	PL-010071	<a href="#">Q</a>	S400	1545	gW7_14,246,546	Seed-16032016-gW7_20	100	10µl	<a href="#">View</a>	1.50	
2	<a href="#">10000</a>	10000		<a href="#">2070</a>	Genotype	Internal Prep - Prep Started 11 months ago	PL-010081	<a href="#">Q</a>	S400	2395	gW7_14,246,546	AD-1407-01-000	100	10µl	<a href="#">View</a>	2.00	
3	<a href="#">10000</a>	10000		<a href="#">2070</a>	Genotype	Internal Prep - Prep Started 11 months ago	PL-010081	<a href="#">Q</a>	S400	2395	gW7_14,246,546	AD-1407-01-000	100	10µl	<a href="#">View</a>	2.00	

TEST

Status
Inoculation Completed
Incubation Completed
Lyse Completed
Giga Prep in Progress
Quantification
Digest
Inventory