

2024 Q2 NEWSLETTER

SRSLY, WHAT'S BREWING?

Dear SRSLY® and REALLY™ Users,

As the flowers bloom and the birds chirp, it's time to embrace the season of renewal and innovation. Just like the vibrant energy of spring, our Q2 newsletter bursts with exciting updates and opportunities to enhance your sequencing workflow.

1. REALLY-rNONE™ PRODUCT UPDATE

Thanks to valuable input from our customers, the REALLYrNONE for RNA prep workflow has been revamped for enhanced user experience.

- Added optional but recommended DNAsel step and reagents to remove gDNA contamination.
- Updated ribo-depletion protocol to keep reaction volume <250µl, allow multiplexing and automation
- New rNONE™ purification beads included to allow rapid clean-up of depletion reaction.

2. 24 UDI PRIMER PAIR FOR 24 REACTION - UPDATE

We have updated our 24 reaction UDI kit from offering **12 UDI primer pairs to 24 UDI primer pairs.** This allows multiplexing of 24 libraries on one sequencing lane. The pricing and catalog number remains the same. Look for an additional box of 12 primers in your next order!

3. THE SERIOUS TALK

Watch our recent webinar from Dr. Katherine Miller from Nationwide Children's Hospital. Discover how SRSLY was applied to identify copy number gains and distinctive gene expression patterns. https://youtu.be/61GYfvKqno0

Have a noteworthy project using SRSLY? Share your success story with us, and let's shine the spotlight on your achievements! Email us!

4. AUTOMATION

Need help with automating SRSLY protocols - visit www.claretbio.com/automation

5. ALTERNATIVE SEQUENCING TECHNOLOGIES

Want to run SRSLY on a new sequencing technlogy? SRSLY libraries have been run on the Singular® Genomics, Ultima® and Illumina® platforms of course, with more evaluation in the pipeline.

Tell us about your sequencer need and decision process via survey: https://forms.office.com/r/av4cn23Eci or us at info@claretbio.com.

6. MEET US AT THESE CONFERENCES

Meet us at these conferences this quarter. Email info@ claretbio.com for a meeting.

 Association of Biomolecular Research Facility, ABRF Apr 22 -24th in Minneapolis, MN

> Booth #D209 Showcase presentation: April 22, 2024 4:30-5:45PM.

Genome Technology Forum
 Jun 10th in Farmington, CT
 Say hi at our table!

Cheers to unraveling the mysteries of genomics, one base pair at a time! Keep calm and sequence on. $SRSLY^{\mathbb{N}}$, we make library prep so easy, even your DNA would high-five us if it could!

- The ClaretBio Team