BUILD OUT YOUR PACBIO WORKFLOW

Now available for PacBio customers, our most recommended equipment

Set your new HiFi workflow up for success with our most trusted fragmentation, size selection, and QC tools.

Microlab Prep



Shear and size-select DNA on the benchtop Microlab Prep system

- · Low cost per sample
- Protocols developed by PacBio cover size selection, shearing, and cleanup, leaving DNA ready for library preparation

Learn more: DNA shearing for HiFi WGS

Femto Pulse



QC DNA and libraries with the Femto Pulse system*

- · High-precision quality control
- Qualified by PacBio for high-molecular-weight extracted gDNA all the way through HiFi libraries

Learn more: Femto Pulse for HiFi sequencing

Save when you bundle Microlab Prep system and Femto Pulse with a Revio system purchase

Contact sales@pacb.com for access to exclusive discounts for new PacBio customers.

	Bundle 1: Prep + run Microlab Prep + Revio	Bundle 2: Check + run Femto Pulse + Revio	Bundle 3: Prep, check, run — <i>best value</i> Microlab Prep + Femto Pulse + Revio
Prep	~		✓
Check		~	~
Revio	~	~	✓

+ Scaling up an existing workflow? We've got a tool for that. **Learn more:** HT extraction and <u>library prep automation</u>.

Offers valid for direct sales only.

*Only valid for sales to USA, Canada, UK, Germany.

Research use only. Not for use in diagnostic procedures. © 2024 Pacific Biosciences of California, Inc. ("PacBio"). All rights reserved. Information in this document is subject to change without notice. PacBio assumes no responsibility for any errors or omissions in this document. Certain notices, terms, conditions and/or use restrictions may pertain to your use of PacBio products and/or third-party products. Refer to the applicable PacBio terms and conditions of sale and to the applicable license terms at pacb.com/license. Pacific Biosciences, the PacBio logo, PacBio, Circulomics, Omniome, SMRT, SMRTbell, Iso-Seq, Sequel, Nanobind, SBB, Revio, Onso, Apton, Kinnex, and PureTarget are trademarks of PacBio.

