Automated workflows



Did you know?

We provide **method development for automated library prep** on a variety of liquid handlers.



Thinking of automating library prep on your existing liquid handler?



Roche's NGS Automation Support Team, in collaboration with non-Roche liquid handling vendors, creates menus of automated methods for KAPA library prep reagents.

Let's talk about the next steps to get you up and running with automating your NGS library prep protocols.

Scan the QR code below or fill out the Contact Us form at **sequencing.roche.com/AutomationSupport**.

KAPA Library Prep Protocols automated on a variety of major liquid handlers

Vendor and Platform		DNA Library Preparation				RNA Library Preparation					Quant and QC	Target Enrichment	Oncolog
Vendor	Platform	КАРА НурегРгер	KAPA HyperPlus	KAPA EvoPlus		KAPA	КАРА	KAPA	KAPA RNA HyperPrep	KAPA Shortened RNA	KAPA	KAPA	AVENIO
				Tubes	Plates	Stranded RNA-seq	Total RNA HyperPrep	mRNA HyperPrep	RiboErase +Globin	HyperPrep RiboErase +Globin	Library Quant	HyperCap v3	ctDNA
Agilent	Bravo NGS	~	~			v					v		
	Bravo NGS Workstation	\checkmark	\bigcirc			¥	\bigcirc	~	\checkmark	\checkmark	~	\checkmark	
Beckman Coulter Life Sciences	Biomek FX ^p Hybrid Workstation	$\overline{\mathbf{O}}$	\bigcirc			\bigcirc	\bigcirc	\bigcirc	\checkmark		~	\bigcirc	\bigcirc
	Biomek i7 Hybrid Workstation	\bigcirc	\bigcirc	\bigcirc	\bigcirc		D	\bigcirc	\checkmark	\checkmark	~	\checkmark	
	Biomek i5 MC Workstation	~	¥		~								
	Biomek i5 Span-8 Workstation	~	~										
Eppendorf	epMotion 5075t	¥	~			v	~	~	~		v	D	
Hamilton	NGS STAR (8-channel)	~	~					~	v		~	¥	
	NGS STAR MOA	D	D	D									
	NGS STAR V				v								
Revvity	Sciclone G3 NGSx Workstation	~	~	V	~	~	~	~	✓		~	~	~
	Sciclone G3 NGSx IQ Workstation	~	~									¥	
	Zephyr G3 NGS Workstation	~	~			¥	¥	~	~		~		
SPT Labtech	firefly				~						D		
Tecan	Freedom EVO NGS Workstation	¥	v				~	v	v				
	DreamPrep NGS	D	D										

Published by:

Roche Sequencing and Life Science 9115 Hague Road Indianapolis, IN 46256

sequencing.roche.com

KAPA reagents and workflows are for Research Use Only. Not for use in diagnostic procedures. AVENIO and KAPA are trademarks of Roche. All other product names and trademarks are the property of their respective owners. © 2023 Roche Sequencing and Life Science. All rights reserved.

