

SWIFT PRODUCT SELECTION GUIDE



PRODUCT	SAMPLE TYPES					METHOD TYPES				
	ssDNA	FFPE & LOW INPUT dsDNA <1ng	BISULFITE CONVERTED	CELL-FREE DNA	CHROMATIN RELATED	RNA	WGS	EXOME/TARGETED	METAGENOMICS	NORMALASE COMPATIBILITY
Swift RNA Library Kit						+ Low Input, Best Data				+
Swift Rapid RNA Library Kit						+ Fast, Low Cost				+
Swift Accel-NGS® 1S Plus DNA Library Kit	+			+	+ ChIP CUT&RUN		+	+	+ Denatured ssDNA+dsDNA mixtures RNA viruses	+
Swift Accel-NGS® 2S Hyb DNA Library Kit		+		+				+		+
Swift Accel-NGS® 2S MID Indexing Kits		+		+	+ ChIP			+		+
Swift Accel-NGS® 2S PCR-Free DNA Library Kit							+			
Swift Accel-NGS® 2S Plus DNA Library Kit		+		+	+ ChIP Hi-C		+		+ < 1 ng input DNA	+
Swift 2S Turbo DNA Library Kits							+	+	+ > 1 ng input DNA	+
Swift Hybridization Capture Kits		+		+				+		Post-capture normalization
Swift Accel-NGS® Adaptase® Module	+		+ Single-cell							Fully-constructed libraries
Swift Accel-NGS® Methyl-Seq DNA Library Kit	+ Samples containing uracil	+	+ WGBS RRBS	+				+		+
Swift Accel-Amplicon® & HS Panels	+	+		+				+		
Swift Amplicon™ 16S+ITS Panel (Microbial)	+							+	+	
Swift Accel-NGS® DNA Library Kit for Ion Torrent™	+							+		
Swift Accel-NGS® XL Library Kit for Pacific Biosciences®							+			
BIOLOGICAL APPLICATIONS			1, 3	1, 2, 3	1	3, 5	2, 3	1, 2, 3, 4	4	
1 = EPIGENETICS 2 = GENOTYPING 3= ONCOLOGY/LIQUID BIOPSY 4 = METAGENOMICS 5 = TRANSCRIPTOMICS										