# VAHTS Maxi Unique Dual Barcode Primers Set 3 for MGI (Plate)

NMB34403

Version 24.1



# **Product Description**

VAHTS Maxi Unique Dual Barcode Primers Set 3 for MGI (Plate) is a specialized kit for DNA library preparation based on the MGI sequencers. The VAHTS Universal Adapter for MGI in the kit is the stubby adapter that can be compatible with various library preparation kits based on the T-A ligation. VAHTS Unique Dual Barcode Primer for MGI contains specifically paired Unique Dual Barcode (UDB). After library preparation, it can achieve two distinct and unrelated index sequences double verification, minimizing index hopping and index misassignment, ensuring that the reads in downstream analysis are nearest to the truth.

This kit includes Universal Adapters and 96 different VAHTS Unique Dual Barcode Primer for MGI. All the reagents provided in the kit have undergone rigorous quality control and functional testing to ensure the optimal stability and repeatability of library preparation.

# **Components**

Components	NMB34403-01 (96 rxns)
VAHTS Unique Dual Barcode Primer for MGI	5 μl each
VAHTS Universal Adapter for MGI	5 μl each

<sup>▲</sup> The amount of DNA Adapter used for a DNA library depends on the amount of input DNA. For details, please refer to the Appendix

#### NMB34403 Components

	1	2	3	4	5	6	7	8	9	10	11	12
Α	193	201	209	217	225	233	241	249	257	265	273	281
В	194	202	210	391	226	234	242	250	258	266	274	282
С	390	203	211	219	227	235	243	251	259	267	275	283
D	196	204	212	392	228	236	244	252	260	268	276	284
E	197	205	213	221	229	237	245	253	261	269	394	285
F	198	206	214	222	230	238	246	254	262	270	278	286
G	199	207	215	393	231	239	247	255	263	271	279	287
Н	200	208	216	224	232	240	248	256	264	272	280	288

<sup>▲</sup> The 8 Barcodes marked with the same color in the table can ensure base balance and are recommended to be used in groups.

#### **Storage**

Store at -30 ~ -15°C and ship at ≤0°C.

### **Applications**

VAHTS Maxi Unique Dual Barcode Primers Set 3 for MGI (Plate) (Vazyme #NMB34403) is a specialized kit for Vazyme NDM/NRM series library preparation kits, compatible with various sample types: genomic DNA, cfDNA, FFPE DNA, etc. It is suitable for mutiple dual-index DNA libraries for MGI sequencers, and can effectively avoid cross-contamination between samples.

## **Notes**

- 1. The amount of DNA Adapter used depends on the amount of input DNA. For details, please refer to the Appendix.
- 2. Don't premix Adapter, Ligation Buffer and Ligase to prevent adapter self-ligation.
- 3. Don't store the adapters above room temperature (15 ~ 25°C) which may result in decreasing ligation efficiency.

<sup>▲</sup> The concentration of VAHTS Universal Adapter for MGI is 15 μM; the concentration of VAHTS Unique Dual Barcode Primer for MGI is 12 μM.

# **Appendix**

Table 1. Recommended the Dilution Ratio and Volume of Adapters for Vazyme #NDM607 (Mechanical Fragmentation)

Input DNA	Adapter dilution ratio	Volume (µI)
1 ng	1:40	5
10 ng	1:10	5
50 ng	1:2	5
100 ng	Undiluted	5
≥500 ng	Undiluted	5

Table 2. Recommended the Dilution Ratio and Volume of Adapters for Vazyme #NDM627 (Enzymatic Fragmentation)

Input DNA	Adapter dilution ratio	Volume (µI)
1 ng	1:60	5
10 ng	1:10	5
50 ng	1:2	5
100 ng	Undiluted	5
≥500 ng	Undiluted	5

Table 3. Recommended the Dilution Ratio and Volume of Adapters for Vazyme #NRM605 (RNA Library Preparation)

Input RNA	Adapter dilution ratio	Volume (µI)
10 ng	1:10	1
100 ng	1:10	3
1 μg	1:10	5