

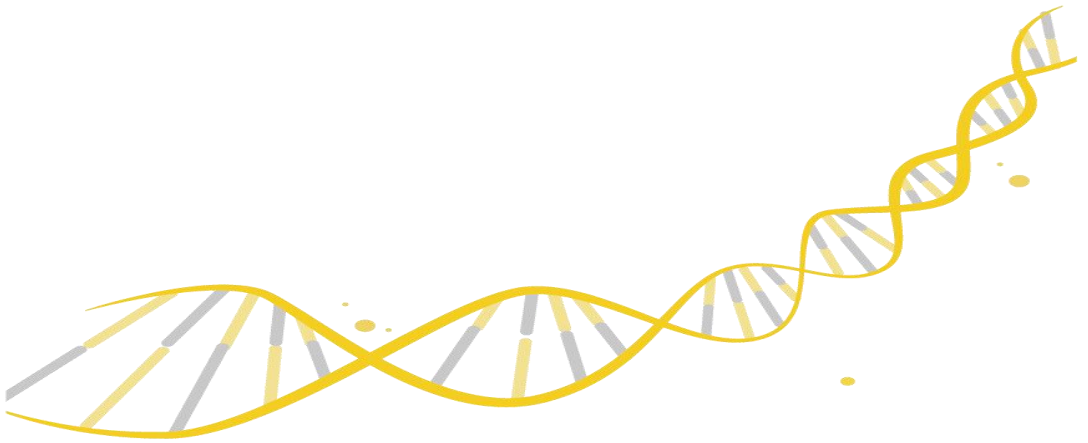
Full DNA Adapter Kit for MGI

RK21676 MiniSet (8 indices)

RK21677 MidiSet (24 indices)

RK21678 Set_A (48 indices)

RK21679 Set_B (48 indices)



www.abclonal.com.cn

version: N16I17v4.0

目录

1. 产品概述	1
2. 产品组分	1
3. 保存条件	2
4. 适用范围	2
5. 注意事项	2
6. 序列信息	3

1. 产品概述

Full DNA Adapter Kit for MGI 是针对华大智造 MGI 高通量测序平台设计的建库接头产品，试剂盒总共包含有 96 种不同 index 的长接头。此款接头产品不可以进行 PCR-free 方式的建库，需要搭配 MGI PCR Primers Mix(ABclonal, RM23300, 需要另购) 进行 PCR 富集过程构建结构完整的文库（至少 2-3 个循环）。

2. 产品组分

组分名称	体积
MGI Full Adapter	5 μ L each

MGI Full Adapter 组分信息见下图：

	1	2	3	4	5	6	7	8	9	10	11	12
A	01	41	57	65	73	81	89	97	121	25	33	49
B	02	42	58	66	74	82	90	98	122	26	34	50
C	03	43	59	67	75	83	91	99	123	117	35	51
D	04	44	60	68	76	84	92	100	124	28	36	52
E	13	45	61	69	77	85	93	101	125	29	37	53
F	14	46	62	70	78	86	94	102	126	30	38	116
G	15	47	63	71	79	87	95	103	127	114	39	55
H	16	48	64	72	80	88	96	104	128	32	115	56

注：

试剂盒 RK21676 包含第 1 列 8 种 Adapter；

试剂盒 RK21677 包含第 1-3 列 24 种 Adapter；

试剂盒 RK21678 包含第 1-6 列 48 种 Adapter；

试剂盒 RK21679 包含第 7-12 列 48 种 Adapter；

3. 产品保存

-20°C保存，保质期 1 年。

4. 适用范围

Rapid Plus DNA Lib Prep Kit 系列

Rapid CE DNA Lib Prep Kit 系列

Rapid Max DNA Lib Prep Kit 系列

FS DNA Lib Prep Kit 系列

RNA Lib Prep Kit 系列

5. 注意事项

1. 本产品为 MGI 全长型接头。使用时，在连接步骤添加 MGI Full Adapter，在 PCR 步骤添加 MGI PCR Primers Mix(ABclonal CAT.NO.RM23300), MGI PCR Primers Mix 需要另购。
2. 基于 Barcode 碱基平衡，建议一批上机使用同框色内的 Adapter 组合。
3. 在连接步骤，请勿将 MGI Full Adapter 与连接酶提前混合，这样会产生大量接头二聚体，严重影响产量。
4. -20 °C保存的试剂，需要充分溶解，震荡混匀，短暂离心后使用。

6. 序列信息

以 MGI Full Adapter 1 为例，构建的文库结构如下：

5'-TGTGAGCCAAGGAGTTG**ATCGGACCTA**TTGTCTTCCTAAGACCGCTTGGCCTCCG
ACTT-----AAGTCGGATCGTAGCCATGTCGTTC -3'

3'-ACACTCGGTTCTCAACT**TAGCCTGGAT**AACAGAAGGATTCTGGCGAACCGGAGG
CTGAA-----TTCAGCCTAGCATCGGTACAGCAAG/5p/

Full DNA Adapters Kit for MGI MiniSet (RK21676)

组分名称	Barcode 序列	组分名称	Barcode 序列
MGI Full Adapter 1	TAGGTCCGAT	MGI Full Adapter 13	CGGCAATCCG
MGI Full Adapter 2	GGACGGAATC	MGI Full Adapter 14	ATCAGGATTC
MGI Full Adapter 3	CTTACTGCCG	MGI Full Adapter 15	TCATTCCAGA
MGI Full Adapter 4	ACCTAATTGA	MGI Full Adapter 16	GATGCTGGAT

Full DNA Adapters Kit for MGI MidiSet (RK21677)

组分名称	Barcode 序列	组分名称	Barcode 序列
MGI Full Adapter 1	TAGGTCCGAT	MGI Full Adapter 45	TGGACTTGGC
MGI Full Adapter 2	GGACGGAATC	MGI Full Adapter 46	GCTTGACAGG
MGI Full Adapter 3	CTTACTGCCG	MGI Full Adapter 47	AAGACCTCTA
MGI Full Adapter 4	ACCTAATTGA	MGI Full Adapter 48	AGTTGCCATA
MGI Full Adapter 13	CGGCAATCCG	MGI Full Adapter 57	ATCAACGGA
MGI Full Adapter 14	ATCAGGATTC	MGI Full Adapter 58	AACTGTACTG
MGI Full Adapter 15	TCATTCCAGA	MGI Full Adapter 59	GTACCTCAAT
MGI Full Adapter 16	GATGCTGGAT	MGI Full Adapter 60	GACTTCTAAT
MGI Full Adapter 41	TTAGATGCAT	MGI Full Adapter 61	TGAAGCGTTG
MGI Full Adapter 42	GTCCAGAGCT	MGI Full Adapter 62	CGTGCGATCC
MGI Full Adapter 43	CACGTGATAG	MGI Full Adapter 63	TCGGAAGGCA
MGI Full Adapter 44	CCACTAGTCC	MGI Full Adapter 64	CCGATGTCGC

Full DNA Adapters Kit for MGI Set A (48 indices) (RK21678)

组分名称	Barcode 序列	组分名称	Barcode 序列
MGI Full Adapter 1	TAGGTCCGAT	MGI Full Adapter 65	ACTTAGAATG
MGI Full Adapter 2	GGACGGAATC	MGI Full Adapter 66	TCCAAGCCTG
MGI Full Adapter 3	CTTACTGCCG	MGI Full Adapter 67	AGACGATGAT
MGI Full Adapter 4	ACCTAATTGA	MGI Full Adapter 68	CTCACAAGAC
MGI Full Adapter 13	CGGCAATCCG	MGI Full Adapter 69	CGTTCCTACT
MGI Full Adapter 14	ATCAGGATTC	MGI Full Adapter 70	GTGGTTGTGA
MGI Full Adapter 15	TCATTCCAGA	MGI Full Adapter 71	GAAGGCCTGC
MGI Full Adapter 16	GATGCTGGAT	MGI Full Adapter 72	TAGCTTGCCA
MGI Full Adapter 41	TTAGATGCAT	MGI Full Adapter 73	GACAATGCTC
MGI Full Adapter 42	GTCCAGAGCT	MGI Full Adapter 74	GCTAATCACA
MGI Full Adapter 43	CACGTGATAG	MGI Full Adapter 75	AGTCCATAGG
MGI Full Adapter 44	CCACTAGTCC	MGI Full Adapter 76	CTATCGCCTA
MGI Full Adapter 45	TGGACTTGGC	MGI Full Adapter 77	ATCGTGGTCT
MGI Full Adapter 46	GCTTGACAGG	MGI Full Adapter 78	TGGCTAATAC
MGI Full Adapter 47	AAGACCTCTA	MGI Full Adapter 79	CAGTGCAGAG
MGI Full Adapter 48	AGTTGCCATA	MGI Full Adapter 80	TCAGGCTGGT
MGI Full Adapter 57	ATTCAACGGA	MGI Full Adapter 81	ATACTCACGC
MGI Full Adapter 58	AACTGTACTG	MGI Full Adapter 82	ATGCTCCGCG
MGI Full Adapter 59	GTACCTCAAT	MGI Full Adapter 83	TGTGAAGTGTG
MGI Full Adapter 60	GACTTCTAAT	MGI Full Adapter 84	GAGAGGTGCT
MGI Full Adapter 61	TGAAGCGTTG	MGI Full Adapter 85	TGCACTGTAA
MGI Full Adapter 62	CGTGCATCC	MGI Full Adapter 86	GCCTAGGCAA
MGI Full Adapter 63	TCGGAAGGCA	MGI Full Adapter 87	CCATCATAGC
MGI Full Adapter 64	CCGATGTCGC	MGI Full Adapter 88	CATGGTAATT

Full DNA Adapters Kit for MGI Set B (48 indices) (RK21679)

组分名称	Barcode 序列	组分名称	Barcode 序列
MGI Full Adapter 89	CACCATGTCT	MGI Full Adapter 25	TAGAGGACAA
MGI Full Adapter 90	ATATGTCTGG	MGI Full Adapter 26	CCTAGCGAAT
MGI Full Adapter 91	AAGGAAGCGT	MGI Full Adapter 117	ATGTCTATCC
MGI Full Adapter 92	TCAAGACGTC	MGI Full Adapter 28	GCTGAGCTGT
MGI Full Adapter 93	CCGCTCAGTA	MGI Full Adapter 29	AACCTAGATA
MGI Full Adapter 94	GGTGTGTACA	MGI Full Adapter 30	TTGCCATCTC
MGI Full Adapter 95	TTCACGTAAG	MGI Full Adapter 114	CCAGAGTCAG
MGI Full Adapter 96	GGTTCCACAC	MGI Full Adapter 32	CGCTATCGGC
MGI Full Adapter 97	AGGTATTCTT	MGI Full Adapter 33	GCAACGATGG
MGI Full Adapter 98	CGAATGCAAC	MGI Full Adapter 34	TAATCGTTCA
MGI Full Adapter 99	TTCAACGGCG	MGI Full Adapter 35	GTTGCTCTA
MGI Full Adapter 100	CTCGGCGGAA	MGI Full Adapter 36	TCTCACACAT
MGI Full Adapter 101	ACGGTAATGG	MGI Full Adapter 37	CTGTTAGGAT
MGI Full Adapter 102	GATCCGACGT	MGI Full Adapter 38	CGCAGACGCG
MGI Full Adapter 103	TCACGATACA	MGI Full Adapter 39	AAGGATCATC
MGI Full Adapter 104	GATTCTCTTC	MGI Full Adapter 115	AACAGGCAGT
MGI Full Adapter 121	CCTTGATCAA	MGI Full Adapter 49	ATGTACGCAG
MGI Full Adapter 122	GGAAGTGGCA	MGI Full Adapter 50	TTAATGAGAT
MGI Full Adapter 123	AACATTCTAC	MGI Full Adapter 51	TGCGCCACTT
MGI Full Adapter 124	GACGCGAGTC	MGI Full Adapter 52	CATTAAGGCC
MGI Full Adapter 125	CTATAAACT	MGI Full Adapter 53	CCGCCTCAGA
MGI Full Adapter 126	AGTCTCGTGT	MGI Full Adapter 116	GCTCCATGAC
MGI Full Adapter 127	TCGGCCTATG	MGI Full Adapter 55	GCCGTTATC
MGI Full Adapter 128	TTGCAGACGG	MGI Full Adapter 56	GGAATATTGA

中国

www.abclonal.com.cn

中国总部：湖北省武汉市江夏区东湖高新区高科园 3 路精准医疗产业基地
项目一期 5 号楼

上海分子研发中心：上海市闵行区园美路 58 号紫竹新兴产业技术研究院
2 号楼 4 楼

美国研发中心：86 Cummings Park Dr ,Woburn, MA 01801, United States

电话：400-999-6126

邮箱：cn.market@abclonal.com