



	SDP	DDP
R3301	ASM	NA
R3304	ASM	NA
R3307	ASM	NA
R3310	ASM	NA
R3313	NA	ASM
R3418	NA	ASM
R3303	0_5%	243_1%
R3306	0_5%	243_1%
R3309	0_5%	243_1%
R3312	0_5%	243_1%

Supplier	Capacity	Supplier's P/N	LCFC P/N
Micron	8Gbit	MT40A512M16B-062E-J	SA00009R500
	16Gbit	MT40A101616KD-062E-E	SA0000ADK10
Samsung	8Gbit	K4A8G165W-CWCE	SA0000AC820
	16Gbit	K4AAG165W-BWCE	SA0000AC000
SK hynix	8Gbit	HSAN8GNC9J-RJNC	SA0000AC720
	16Gbit	HSAN8GNC9J-RJNC	SA0000AC000
Micron	32Gbit	MT40A2G616MKL-062E-B	SA0000AD900
Samsung	32Gbit	K4AAG165W-A0CWA	SA0000AC000

Figure 1: Schematic representation of the 16S rRNA gene regions used for species identification. The diagram shows six pairs of primers (DOR1 and DOR2) binding to specific regions of the 16S rRNA gene for different bacterial species. The species are Microb16G, Microb16G, Samsung16G, Samsung16G, HYNX16G, HYNX16G, Samsung32G, and Micro32G. The primer binding sites are indicated by arrows and labeled with their respective IDs: X7648D01005, X7648D01003, X7648D01004, X7648D01002, X7648D01006, X7648D01001, X7648D01007, and X7648D01008.

Security Classification	LC Future Center Secret Data			Title	
Issued Date	2018/01/12	Deciphered Date	2018/01/12	DDR4 SUB CHANNEL-A	
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