

ERRATA

ModE-Dependent Molybdate Regulation of the Molybdenum Cofactor Operon *moa* in *Escherichia coli*

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Thermoadaptation of α -Galactosidase AgaB1 in *Thermus thermophilus*

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AgaB1	:	DRERP	LI	NWE	YFD	NEEKLVNI	KTEAE	GIEL	V	DDGW	F	KRD	DRR	SLGD	WI	NR
AgaA1	:	DRERP	LI	NWE	YFD	NEEKIVNI	RTAAE	GIEL	V	DDGW	F	ERD	DRR	SLGD	WI	NR
AgaN <i>B. stearotherm</i>	:	DRERP	LI	NWE	YFH	NEEKILRL	KTAAE	GIEL	V	DDGW	F	KRD	DHS	SLGD	WF	NK
RafA <i>E. coli</i>	:	QKLR	PVHL	NTW	E	GI	FNHNP	DI	YIM	Q	M	ERAAA	G	VER	I	I
Aga <i>S. mutans</i>	:	NKERP	LI	NWE	YFD	NRSQLLGL	DEARK	GIEL	V	DDGW	F	HRF	DNS	SLGD	WF	NE
MelA <i>T. ethanolicus</i>	:	DKERP	LI	NWE	YFD	TEEKLKEL	KEAKD	GIEL	V	DDGW	F	KRNS	DNS	SLGD	WF	NK
AgaR <i>P. pentosaceus</i>	:	NQERP	VV	NNWE	YFD	NEAKLKPIVDE	AKQ	GIEM	V	DDGW	F	HRD	DNS	SLGD	WQ	DH
α -Gal <i>Y. pestis</i>	:	EKPR	PVHL	NTW	E	GI	EKHDP	DI	YIQ	M	V	KN	AKI	G	VER	I
α -Gal <i>S. pneumoniae</i>	:	KKERP	LI	NWE	YFD	QREKLEL	DE	KKV	GIEL	V	DDGW	F	NRF	DNRA	LG	DWV
α -Gal <i>B. halodurans</i>	:	DRRP	LL	NSWE	YFD	TEDSLVEF	KEGKK	GVEL	V	DDGW	F	TRN	DTT	LG	DWF	NS