

ERRATA

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

Lisa A. Anderson, Elizabeth McNairn, Torben Lubke, Richard N. Pau,
and David H. Boxer

Department of Biochemistry, University of Dundee, Dundee DD1 5EH, Scotland, and Nitrogen Fixation Laboratory, John Innes Centre, Norwich NR4 7UH, United Kingdom

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Thermoadaptation of α -Galactosidase AgaB1 in *Thermus thermophilus*

Olafur Fridjonsson, Hildegard Watzlawick, and Ralf Mattes

Institut für Industrielle Genetik, Universität Stuttgart, 70569 Stuttgart, Germany

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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	GIELV	V	DDGW	F	ERD	DRR	SLGD	WI	NR	
AgaN <i>B. stearotherm</i>	:	DRERP	LI	NWE	YFH	NEEKILRL	KTAAE	GIELV	V	DDGW	F	KRD	DHS	SLGD	WF	NK	
RafA <i>E. coli</i>	:	QKLRP	VHL	NTW	EGI	FNHNP	DIYIM	QME	RAAA	GVER	I	DDGW	F	KGRN	DRA	ALGDWYTDE	
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	NWE	YFD	NEAKLKPIVDE	AKQ	GIEM	V	DDGW	F	HRD	DNS	SLGD	WQ	DH	
α -Gal <i>Y. pestis</i>	:	EKPRP	VHL	NTW	EGI	EKHDP	DIYIQ	MVK	N	AKIG	VER	I	DDGW	F	KGRN	NDLS	SLGDWYIDA
α -Gal <i>S. pneumoniae</i>	:	KKERP	LI	NWE	YFD	QREKLEL	DE	KKV	GIEL	V	DDGW	F	NRF	DNRA	SLGD	WV	NE
α -Gal <i>B. halodurans</i>	:	DRPRP	LL	NSWE	YFD	TEDSLVEF	KEGKK	GVEL	V	DDGW	F	TRN	DTT	SLGD	WF	NS	