



GENE-UP[®]

List of validated methods

Reference	Method	Principle	ISO 16140-2			AOAC RI	AOAC OMA	Health Canada
			Certificate #	Expiration	Version 2016	Certificate #	Certificate #	Certificate #
423105	GENE-UP [®] <i>Salmonella</i> 2	PCR	BIO 12/38-06/16	2020 06	✓	PTM 121802		
423106	GENE-UP [®] <i>Listeria</i> 2		BIO 12/39-09/16	2020 09	✓			
423107	GENE-UP [®] <i>Listeria monocytogenes</i> 2 (including ALOA for confirmation)		BIO 12/40-11/16	2020 11	✓			
423108	GENE-UP [®] <i>E coli</i> O157:H7 2		On-going validation with MICROVAL			PTM 121805	OMA # (new approval) awaiting number	
423109 / 423108 / 414154	GENE-UP [®] <i>E coli</i> O157:H7 2 GENE-UP [®] STEC stx & eae 2 GENE-UP [®] STEC-TOP 6 (Direct Lysis)		On-going validation with MICROVAL					
423109 / 423108 / 414154 / 30229	GENE-UP [®] EHEC Series (Immunoconcentration)		On-going validation with MICROVAL			PTM 121806		
421920	GENE-UP [®] <i>Cronobacter</i> (including ESIA for confirmation)		BIO 12/42-03/18	2022-03	✓	PTM 081801	OMA # (new approval) awaiting number	

Multi dose tests (have been replaced by Unit dose tests)

09-19 / @bioMérieux / Document and/or pictures not legally binding. Modifications by bioMérieux can be made without prior notice. / BIOMÉRIEUX, the BIOMÉRIEUX logo and GENE-UP are used pending and/or registered trademarks belonging to bioMérieux, or one of its subsidiaries or one of its companies. bioMérieux S.A. RCS Lyon 673 620 399