

Centre for Research Reagents – Data Sheet

PRODUCT NAME	M7 Cocktail														
REPOSITORY REFERENCE	#100768														
DESCRIPTION	Cocktail of 7 <i>mycobacterium tuberculosis</i> antigens: 19kDa (Rv3763), 85A (Rv3804c), TB10.3 (Rv3019c), 85B, (Rv1886c), (HSP20) Rv0251c, ESAT6 (Rv3875), CFP7 (Rv0288).														
EXPRESSION SYSTEM	<i>E.Coli</i> .														
PRESENTATION	Liquid 1ml per vial (50ug/ml of each antigen in PBS)														
CHARACTERISATION	<table><tr><td>19kDa (Rv3763)</td><td>~</td></tr><tr><td>85A (Rv3804c)</td><td>#100032*</td></tr><tr><td>TB10.3 (Rv3019c)</td><td>#100012*</td></tr><tr><td>85B, (Rv1886c)</td><td>#100009*</td></tr><tr><td>HSP20 (Rv0251c)</td><td>~</td></tr><tr><td>ESAT6 (Rv3875)</td><td>#100010*</td></tr><tr><td>CFP7 (Rv0288)</td><td>~</td></tr></table> <p>* available individually from CFAR ~ available individually from Lionex</p>	19kDa (Rv3763)	~	85A (Rv3804c)	#100032*	TB10.3 (Rv3019c)	#100012*	85B, (Rv1886c)	#100009*	HSP20 (Rv0251c)	~	ESAT6 (Rv3875)	#100010*	CFP7 (Rv0288)	~
19kDa (Rv3763)	~														
85A (Rv3804c)	#100032*														
TB10.3 (Rv3019c)	#100012*														
85B, (Rv1886c)	#100009*														
HSP20 (Rv0251c)	~														
ESAT6 (Rv3875)	#100010*														
CFP7 (Rv0288)	~														
STORAGE	Store below -20 °C. Avoid repeated freezing/thawing														
CONTRIBUTOR	Lionex GmbH, Braunschweig, Germany														
ACKNOWLEDGEMENTS															

Publications should acknowledge the contributor and the Centre for AIDS Reagents. Acknowledgments should read: "The *Name of Reagent (Repository Number)* was obtained from the Centre for AIDS Reagents, NIBSC, UK, supported by EURIPRED (EC FP7 INFRASTRUCTURES-2012 - INFRA-2012-1.1.5.: Grant Number 31266). www.euripred.eu/