Title:

Quality Control Record Sheet <sup>125</sup>I-labelled MuSK QC Data

Prepared by: Approved by: G FLOOD

J BRADBURY

Document: Revision:

Issue date:

wi/qcrs/0.30

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QC Sheet no:	MK207	_		
<sup>125</sup> I-labelled MuSK lot no:	MK207			
Specific activity of 125 I-labelled MuSK: _	1919	_Ci/mmol (	34.9	μCi/μg)
Total cpm in 50 $\mu$ L of labelled MuSK:	43287			
MuSK labelling date: 23 August 2021	Expiry date: 18 Oct	ober 2021	_	
% Counter Efficiency: 72.	3			

<sup>125</sup>I Decay Table:

1 Decay Table.		
QC date (weeks after labelling date)	Decay factor	
(works are inspiring date)		
up to 1 week	1.0	
+1 - 2 weeks	1.1	
+2 - 3 weeks	1.2	
+3 - 4 weeks	1.3	
+4 - 5 weeks	1.4	
+ 5 - 6 weeks	1.5	
+ 6 - 7 weeks	1.6	
+ 7 - 8 weeks	1.75	

Materials of human origin used in the manufacture of this product have been tested and found nonreactive for HIV1 and 2 and HCV antibodies and HBsAg at the time of testing.

Assay Date: 26 August 2021	Authorised by: OR G. FLOOD
Performed by:	Signature:
Signature:	Position: Head of Quality Control
Position: Scientist	Date: 26th AUG 2021

When the	above tracer was tested	with AChRAb IPA kit lot KRBAN	_184, 50 μl of the ne	gative control lot
MKN	37k gave a result of	243 cpm and 50 $\mu\text{l}$ of the positive	e control lot MKP	37k gave a
result of	12302 cpm			