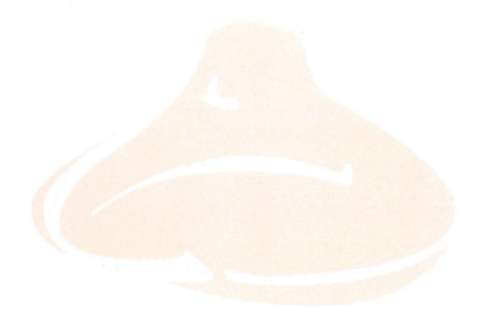


Infectivity of VX1 batches, production date 15-06-2016



	Signature	Date
Carried out by		12/8/16
		- D 10
Reviewed by:		12-8-16

Document

Bio-assay of VX1 batches 15-06-2016

Introduction

This document shows the infectivity data of five VX1 batches.

Summary of methods

VX1 batches are controlled for the infectivity of VX1.

Materials:

Five batches of VX1:

- Batch VX1-A-150616
- Batch VX1-B-150616
- Batch VX1-C-150616
- Batch VX1-D-150616
- Batch VX1-E-150616

Used methods

Infectivity: bio-assay PepMV (method Groen Agro Control SPV A519)

Results

The VX1-batches show an infectivity of 70%, 80% or 90%.

Table 1. Infectivity of five batches VX1

Batch	Infectivity	
1044 4 450040	(%)	
VX1-A-150616	90	
VX1-B-150616	80	
VX1-C-150616	90	
VX1-D-150616	90	
VX1-E-150616	70	

Conclusion

All five batches VX1 meet the quality control requirement of an infectivity of at least 70%.