

Title: Supportive Data for VR-MQR-10212

Study Number: N/A

Parent Compound Number(s): PF-07302048

Alternative Compound Identifiers: N/A

Pfizer Vaccine Research and Development 401 N. Middletown Rd. Pearl River, NY

TABLE OF CONTENTS

LIST OF TABLES 1. DATA LISTING OF SAMPLE PRECISION AND (b) (4) LINEARITY EVALUATIONS		
Table 1.	Abbreviations	3
Table 2.	Experimental Data Listing - Additional (Non-Clinical) Runs	5
Table 3.	Experimental Data Listing - Precision	9
Table 4.	Experimental Data Listing - (b) (4) Linearity	25

1. DATA LISTING OF SAMPLE PRECISION AND (b) (4) LINEARITY EVALUATIONS

The data listing tables provide listing of precision and (b) (4) linearity runs in addition to non-clinical runs that were performed using same reagents and processes. The tables provide the batch name, date, sample barcode, bead lot, analyst initials and (b) (4) (b) (4)

Table 2 includes all QCS data from qualification runs.

(b) (4)

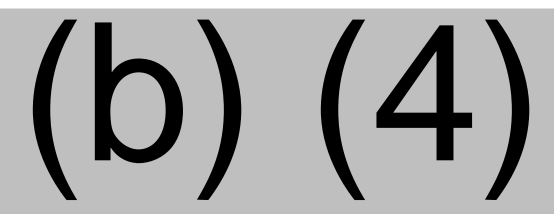
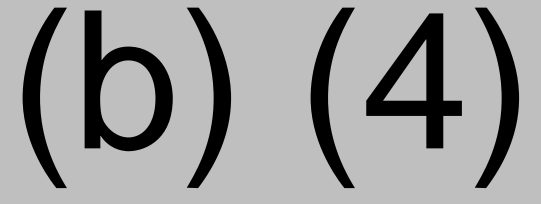


Table 1. Abbreviations



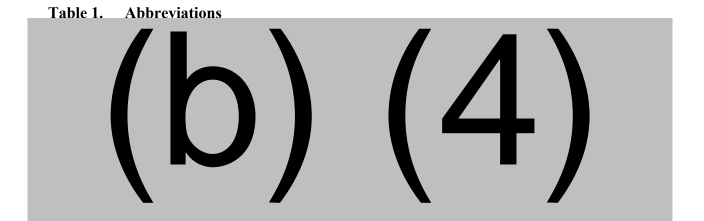


Table 2. Experimental Data Listing - Additional (Non-Clinical) Runs

 Table 2.
 Experimental Data Listing - Additional (Non-Clinical) Runs

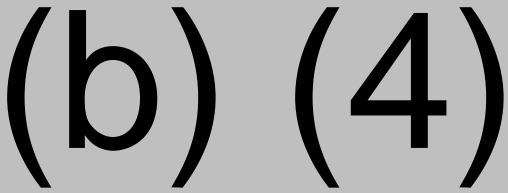
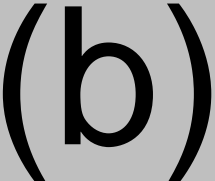


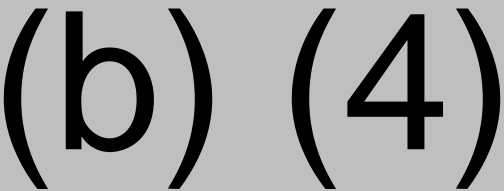
Table 2. Experimental Data Listing - Additional (Non-Clinical) Runs

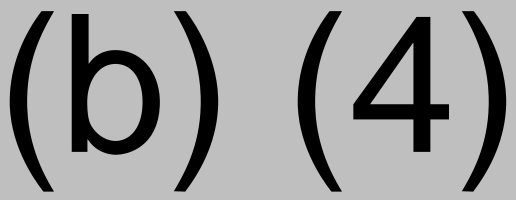














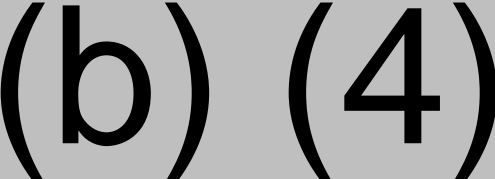
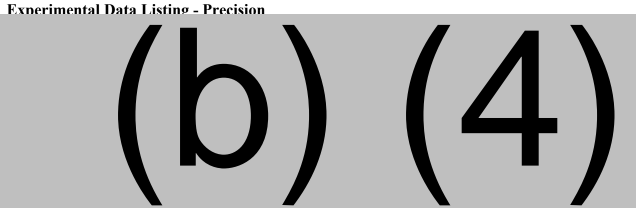
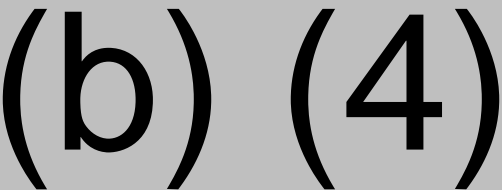


Table 3.

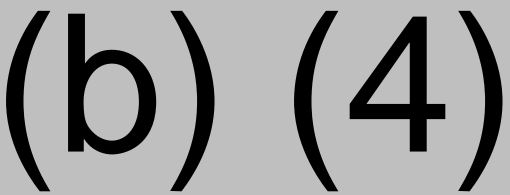


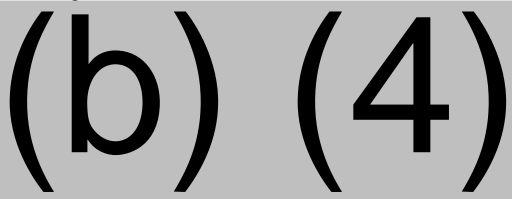


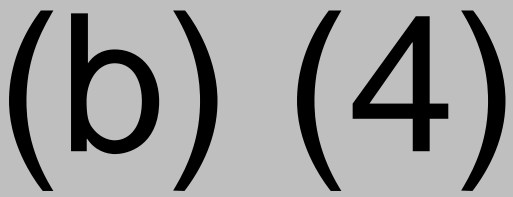


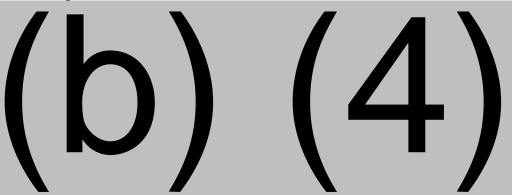


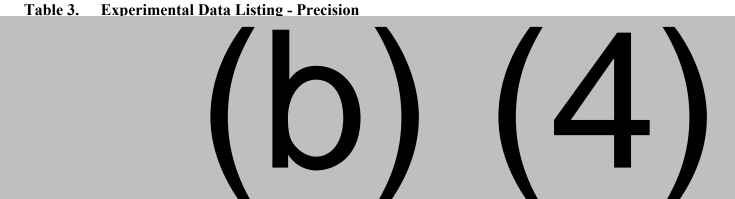




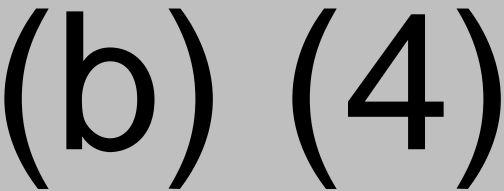




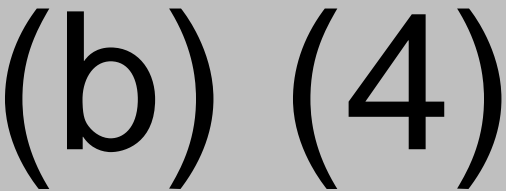




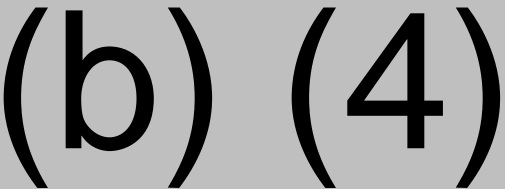


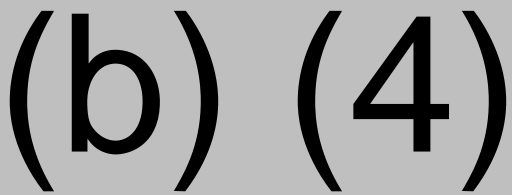


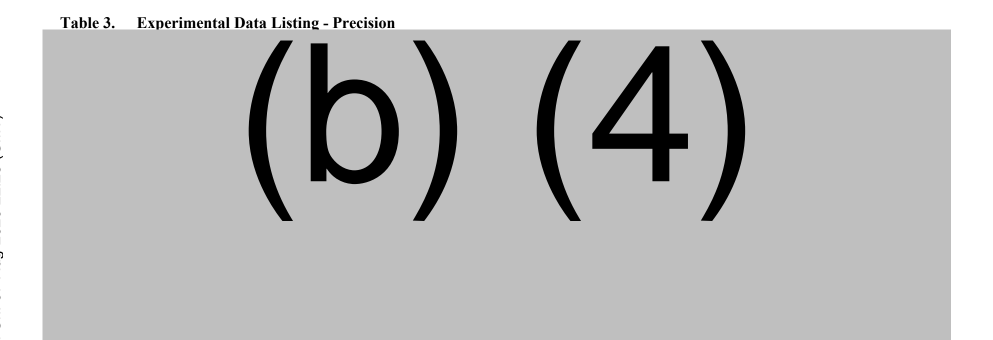












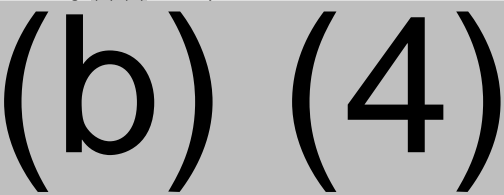
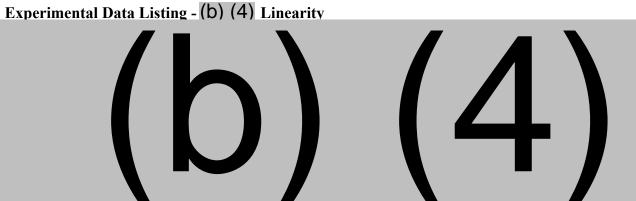
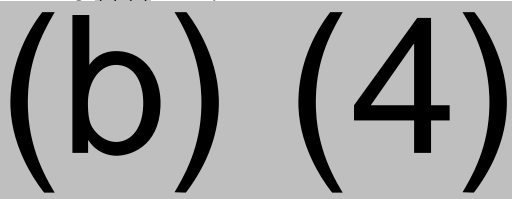
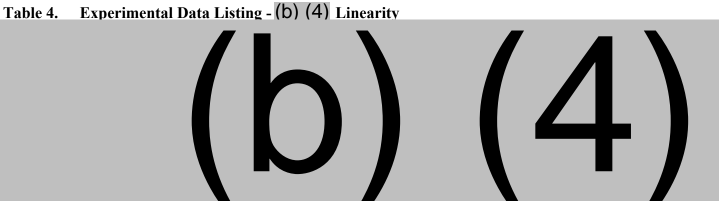
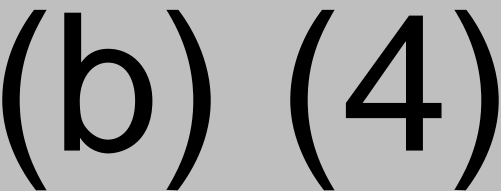


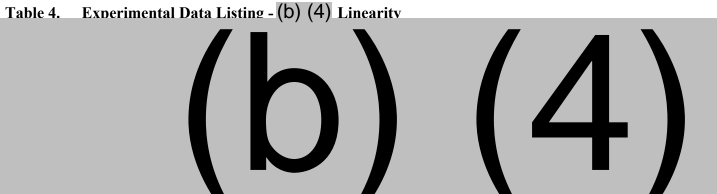
Table 4.



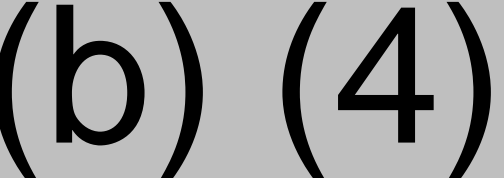




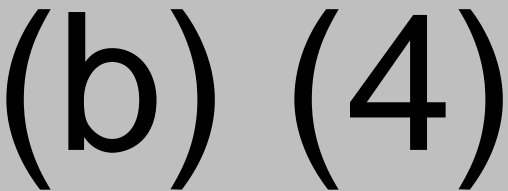














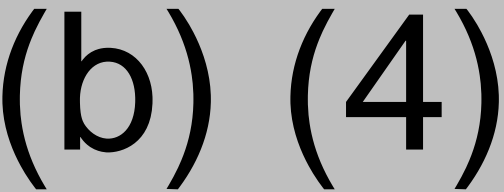
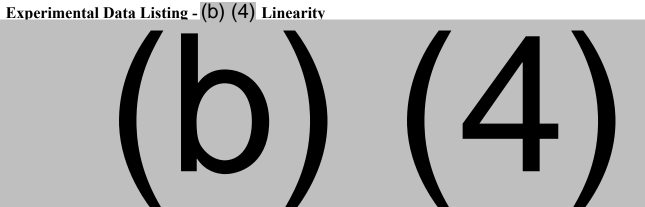
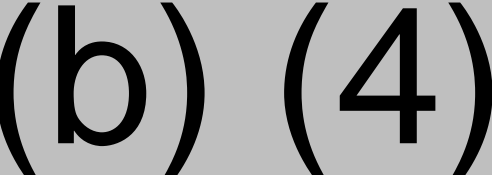
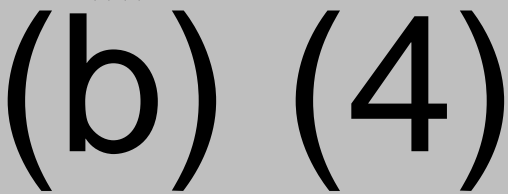


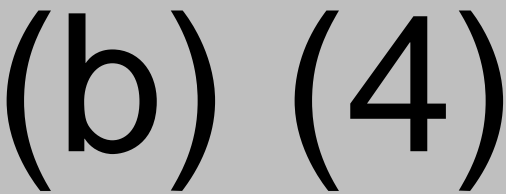
Table 4.



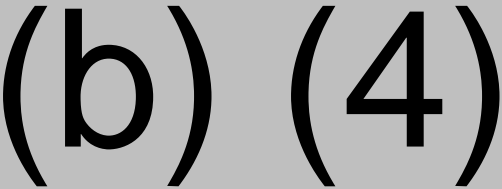














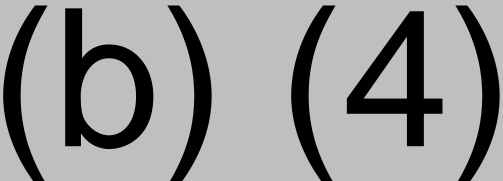
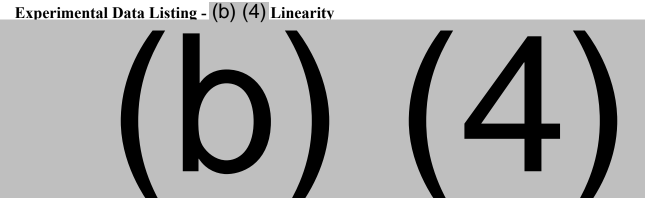
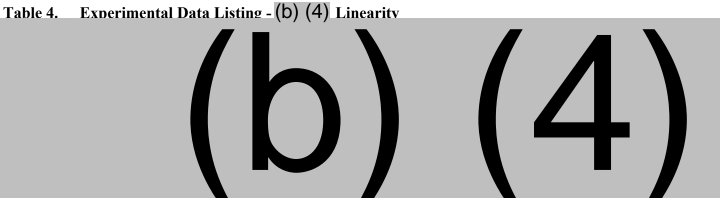


Table 4.





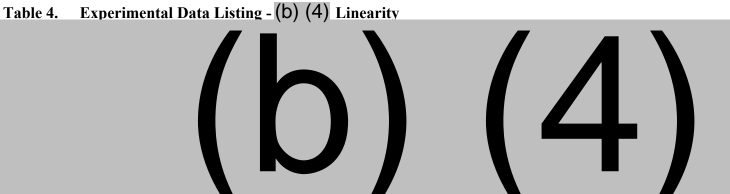


Table 4. Experimental Data Listing - (b) (4) Linearity

(b) (4) Linearity

(c) (d) Linearity