

ARMWG Particle OD 102601 wk1

Enter the name of the test article:	
Enter the lot number of the test article:	
Laboratory:	Date of Analysis:

Use this Section (DATA SECTION 1) if your Spectrophotometer automatically corrects for the blank A_{260nm} reading (0.1% SDS/Excipient solution reading)

Sample ID	A _{260nm} Blank Corrected Reading No. 1	A _{260nm} Blank Corrected Reading No. 2	A _{260nm} Blank Corrected Reading No. 3	Average A _{260nm} Blank Corrected Reading	StDev A _{260nm} Blank Corrected Reading	StDev as a % of Average A _{260nm} Reading	StDev <10%? (Y/N)	Dilution Factor	Calculated Particle Concentration (P/mL)
80% Ad5								0.80	
30% Ad5 #1								0.30	
30% Ad5 #2								0.30	
30% Ad5 #3								0.30	

Average Particle Concentration (p/mL):	
Standard Deviation (p/mL):	

Laboratory Name: _____

ARMWG Particle OD 102601 wk1

Enter the name of the test article:	
Enter the lot number of the test article:	
Laboratory:	Date of Analysis:

Use this section (DATA SECTION 2) if your spectrophotometer does not correct for the blank A_{260nm} reading (0.1% SDS/Excipient solution reading)

Sample ID	A _{260nm} Reading No. 1	A _{260nm} Reading No. 2	A _{260nm} Reading No. 3	Average A _{260nm} Reading	StDev A _{260nm} Reading	StDev as a % of Average A _{260nm} Reading	StDev <10%? (Y/N)	A _{260nm} Blank Corrected Reading No. 1	A _{260nm} Blank Corrected Reading No. 2	A _{260nm} Blank Corrected Reading No. 3	Average A _{260nm} Blank Corrected Reading	Dilution Factor	Calculated Particle Concentration (P/mL)
Blank								Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable
80% Ad5												0.80	
30% Ad5 #1												0.30	
30% Ad5 #2												0.30	
30% Ad5 #3												0.30	

Average Particle Concentration (p/mL):	
Standard Deviation (p/mL):	

Laboratory Name: _____