

### ALS-Paragon Lab Duplicate Z - Score Evaluation

Compare Z-Score to performance criteria of 1.96 or less

*In the event of a 0.0 uncertainty, use the square root of the result as the uncertainty*

Dup #	Type	Sample ID	Nuclide	Result	Uncert	Z-Score	Eval
1	Orig	SU-ALL-COMP	Co-57	-0.5	1.60	-1.20	PASS
	Duplicate	0912168-1DUP	Co-57	0.8	1.40		
2	Orig	3H091209-2LCS	H-3	114	18.00	0.00	PASS
	Duplicate	3H091209-2LCSD	H-3	114	18.00		
3	Orig	3H091124-8LCS	H-3	128	21.00	0.27	PASS
	Duplicate	3H091124-8LCSD	H-3	124	20.00		
4	Orig	3H091124-9LCS	H-3	110	18.00	-0.52	PASS
	Duplicate	3H091124-9LCSD	H-3	117	19.00		
5	Orig	3H091124-7LCS	H-3	119	19.00	0.07	PASS
	Duplicate	3H091124-7LCSD	H-3	118	19.00		
6	Orig	3H091124-6LCS	H-3	123	20.00	0.69	PASS
	Duplicate	3H091124-6LCSD	H-3	114	16.00		
7	Orig	3H091124-5LCS	H-3	126	20.00	-0.07	PASS
	Duplicate	3H091124-5LCSD	H-3	127	20.00		
8	Orig	3H091124-4LCS	H-3	115	19.00	-0.64	PASS
	Duplicate	3H091124-4LCSD	H-3	124	20.00		
9	Orig					#DIV/0!	#DIV/0!
	Duplicate						
10	Orig					#DIV/0!	#DIV/0!
	Duplicate						
11	Orig					#DIV/0!	#DIV/0!
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12	Orig					#DIV/0!	#DIV/0!
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13	Orig					#DIV/0!	#DIV/0!
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14	Orig					#DIV/0!	#DIV/0!
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15	Orig					#DIV/0!	#DIV/0!
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26	Orig					#DIV/0!	#DIV/0!
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27	Orig					#DIV/0!	#DIV/0!
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