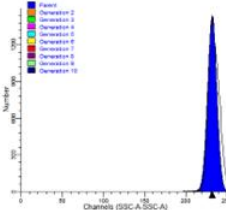
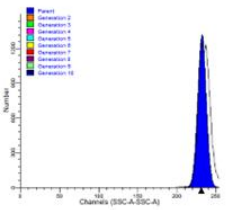


Certificate of Analysis

Product Name	CFDA SE Cell Proliferation and Tracking Kit		
Cat.No.	C6034S	Storage Conditions	Store at -20 °C away from light
Lot.No.	210621Z1-01	Expiration Date	20-06-2024
Molecular Formula	N/A	Molecular Weight	N/A
CAS Number	N/A	Excitation Emission	N/A
Quality Control			
Items	Specification	Result	
Packaging appearance	Intact and undamaged	Intact and undamaged	
Appearance	A:White solid	A:White solid	
	B:Colorless liquid	B:Colorless liquid	
	C:Colorless liquid	C:Colorless liquid	
Weight/volume	A:One tube	A:One tube	
	B:20-22μl	B:20μl	
	C:2*(1-1.05)ml	C:1ml	
Appendix			
Standard		this lot	
 <p>Proportion Wizard Basic Model File: 20230313-0034-wg_Data-2_040816.k Date acquired: 21-May-2023 Date analyzed: 7-Apr-2023 Parent: 99.91 % at 212.90 Generation 2: 0.17 % at 212.81 Generation 3: 0.02 % at 193.92 Generation 4: 0.00 % at 174.42 Generation 5: 0.00 % at 155.24 Generation 6: 0.00 % at 136.06 Generation 7: 0.00 % at 116.88 Generation 8: 0.00 % at 97.67 Generation 9: 0.00 % at 78.49 Generation 10: 0.00 % at 59.29 Proportion Index: 1.00 Nonproportionate Fraction: 1.00 Division Error Index: 1.00 Spacing of generations: 19.19 For cells at generation <= 3 Upper Generation P1: 0.01 Pincensor Frequency: 0.000041 Number of Cells Analyzed: 22263 Reduced Chi-Square: 11.284</p>		 <p>Proportion Wizard Basic Model File: 20230313-0034-wg_Data-2_210621.k Date acquired: 22-May-2023 Date analyzed: 7-Apr-2023 Parent: 99.91 % at 212.90 Generation 2: 0.17 % at 212.81 Generation 3: 0.01 % at 193.92 Generation 4: 0.00 % at 174.42 Generation 5: 0.00 % at 155.24 Generation 6: 0.00 % at 136.06 Generation 7: 0.00 % at 116.88 Generation 8: 0.00 % at 97.67 Generation 9: 0.00 % at 78.49 Generation 10: 0.00 % at 59.29 Proportion Index: 1.00 Nonproportionate Fraction: 1.00 Division Error Index: 1.00 Spacing of generations: 19.19 For cells at generation <= 3 Upper Generation P1: 0.00 Pincensor Frequency: 0.000018 Number of Cells Analyzed: 22469 Reduced Chi-Square: 16.270</p>	
This Product has been tested and the components have been found to conform to UE quality standards.			



Conclusion	Up to standard	Report Date	16-03-2023
QC	Jiaying Wu	QA	Qin Hua-Yu

