## **CHROMATOGRAPHIC CONDITIONS:**

	$\underline{ASSAY}$		
96	Type of Column:	XTERRA,4.6*250MM,C18	
30	_		
210 & 380	Injection Vol (µL):	10	
sition (% v/v) &	x Ratios	Flow Rate (mL/min):	1.0
		Pump Pressure (bars):	120-125
0	DISSOLUTION Type of Column:	<u>DN</u>	
0	Injection Vol (μL):		
sition (% v/v) &	z Ratios	Flow Rate (mL/min): Pump Pressure (bars):	
	30 210 & 380 sition (% v/v) &	96 Type of Column:  30 210 & 380 Injection Vol (μL):  ition (% v/v) & Ratios  DISSOLUTIO  0 Type of Column:  0	96 Type of Column: XTERRA,4.6*250MM,C18  30 210 & 380 Injection Vol (μL): 10  ition (% v/v) & Ratios  Flow Rate (mL/min): Pump Pressure (bars):   DISSOLUTION  Type of Column:  0 Injection Vol (μL):  ition (% v/v) & Ratios  Flow Rate (mL/min):

## **REFERENCE SUBSTANCES:**

NO	Reference Substances/Related Substances	NQCL Code/Batch	Purity (%)
1.	Artemether	A10100312	0
2.	Lumefantrine	L1-0	100.46
3.			
4.			
5.			