CHROMATOGRAPHIC CONDITIONS:

2.

3.

4.

5.

| | | | ASS | SAY . | | | | |
|---|---------------|---------------------|---------------|-----------------|---|-------------------------------|--------------|--|
| Colum | ın No: | 189 Typ | e of Colum | n: <u>N</u> | ucleosil C18, 1 | 2.5cm , 15cm | | |
| Colum | ın Temp (°C): | 40 | | | | | | |
| Detection λ (nm): 272 Injection Vol | | ection Vol (p | սL)։ | 10 | | | | |
| Mobile Phase: Composition (% v/v) & Ratios MP A - Buffer pH 3.5:ACN (970:30) MP B - Buffer pH 7.0:ACN (870:130) Gradient | | | | | | e (mL/min): essure (bars): | 1 120-121 | |
| DISSOLUTION Column No: Type of Column: , | | | | | | | | |
| Column Temp (°C): | | 1yp | e of Coluif | ui: <u>,</u> | | | | |
| Detection λ (nm): | | Inie | ection Vol (1 | лL): | | | | |
| Mobile Phase: Composition (% v/v) & Ratios | | | | | Flow Rate (mL/min): Pump Pressure (bars): | | | |
| | RENCE SUBST | | | | | | 1 | |
| NO | Reference Sub | stances/Related Sul | ostances | NQCL Code/Batch | | Purity (%) | | |