## **CHROMATOGRAPHIC CONDITIONS:**

2.

3.

4.

5.

|                              |   | AS             | <u>SSAY</u> |                  |                |       |
|------------------------------|---|----------------|-------------|------------------|----------------|-------|
| Column No:                   | 237   | _ Type of Colu | mn:         | Xterra RP 18, 25 | icm            |       |
| Column Temp (°C):            | 40  |                |             |                  |                |       |
| Detection $\lambda$ (nm):    | 254   | Injection Vol  | (μL): _     | 20               |                |       |
| Mobile Phase: Compos         | sition (% v/v)                                      | & Ratios       |             |                  |                |       |
| water: acn:tea<br>1698:400:2 |   |                |             |                  | e (mL/min):    | 1.5   |
| pH 5.9                       |   |                |             | Pump Pre         | essure (bars): | 180-9 |
|                              |   |                |             | <u> </u>         |                |       |
|                              |   | DISSO          | LUTIO       | <u>N</u>         |                |       |
| Column No:                   |   | Type of Colu   | mn:         | ,                |                |       |
| Column Temp (°C):            |   |                | ·           |                  |                |       |
| Detection $\lambda$ (nm):    |   | Injection Vol  | (μL): _     |                  |                |       |
| Mobile Phase: Compos         | sition (% v/v)                                      | & Ratios       |             |                  |                |       |
| •                            | , , ,   |                |             | Flow Rate        | e (mL/min):    |       |
|                              |   |                |             | —<br>Pump Pre    | essure (bars): |       |
|                              |   |                |             | _                | , ,            |       |
|                              |   |                |             | <del></del>      |                |       |
| REFERENCE SUBST              | ANCES:  |                |             |                  |                |       |
| NO Reference Sub             | NO Reference Substances / Related Substances NOCL C |                |             |                  |                | 26)   |