

## LIST OF CONTENT

<b>SECTION 1 : ADMINISTRATIVE PART</b>		<b>pages 1-22</b>
Summary of analyses		1
Internal chain of custody of sample A and sample A related aliquots		3
Identification of sample n°995474		18
Documentation of receipt of intact samples		20
Analytical deviation		22
<b>SECTION 2 : TECHNICAL PART</b>		<b>pages 23-173</b>
2.1. Immunological screening		23-30
List of screening analyses, method and preparative form, description of analysis		23
Screening data		30
- Sample A995474		30
2.2. Natural hormone screening		31-64
List of screening analyses, method and preparative form, description of analysis		31
Screening data		46
- Negative aliquot		46
- Sample A995474		49
- Positive aliquot		55
Data on instrument performances		58
Result form		63
2.3. Second analysis for confirmation of T/E ratio (aliquot with hydrolysis)		65-92
List of confirmation analyses, method and preparative form, description of analysis		65
Confirmation data		81
- Negative aliquot		81
- Sample A995474		82
- Positive aliquot		85
Data on instrument performances		88
Result form		92
2.4. Confirmation analysis by GC/C/IRMS		93-175
List of confirmation analyses, method and preparative form		93
2.4.1. GC/MS analysis		113
Description of GC/MS analysis		113
GC/MS analysis data: Negative aliquot and Sample A995474 for each fraction		119
Data on instrument performances		135
Result form		138
2.4.2. Isotopic ratio analysis		142
Description of GC/C/IRMS analysis		142
Isotopic ratio analysis data: Negative aliquot and Sample A995474 for each fraction		145
Data on instrument performances		163
Result form		174
<b>SECTION 3 : Certificate of analysis n°28423</b>		<b>pages 176-177</b>
<b>ANNEXES</b>		<b>pages 178-207</b>
Reanalysis sheet		178
First analysis for confirmation of T/E ratio according to 2.3 plus an aliquot of sample A995474 without hydrolysis		179