

ENTOMELA 50SL/ENT50

DOCUMENT LCP, Section 5

ANALYTICAL METHODS

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Vertebrate study Y/N | Data protection claimed Y/N | Justification if data protection is claimed | Owner |
|-------------------|-----------------------------------|-------------|--|-------------------------------------|--|--|---------------------------------|
| 5.1.1 | Iliopoulos N. & Stavakis N. | 2014 | Method for Urea and Hydrolysed Protein content determination in Beet molasses Urea hydrolysates. | N | Y | | STAVRAKI S- PHYTOPH YL |
| 5.1.1 | Iliopoulos N. | 2014 | Information in laboratory methods Document 4780/24.12.2014 | N | Y | | STAVRAKI S- PHYTOPH YL |
| 5.1.1 | Taylor | 1957 | Formol titration. An evaluation of his various modifications. | N | N | | |
| 5.1.1 | Iliopoulos N. | 2015 | Information in methods of amino acid index 5129.1/ 3.8.2015 | N | Y | | STAVRAKI S- PHYTOPH YL |