

APPENDIX D

Oral Presentations Relating to the Characterization and Validation of the LLNA: DA

- | | | |
|-----------|---|--------------|
| D1 | Characterization and current status of the LLNA: DA method: a non-RI modified LLNA based on ATP content | D-3 |
| D2 | Two validation studies on a non-RI Modification of the murine LLNA using ATP measurement..... | D-TBD |
| D3 | Two validation studies on a non-RI Modification of the murine LLNA using ATP measurement: method of LLNA: DA and results of intralaboratory studies..... | D-TBD |

[This Page Intentionally Left Blank]

APPENDIX D1

Characterization and current status of the LLNA: DA method: a non-RI modified LLNA based on ATP content

[This Page Intentionally Left Blank]

APPENDIX D2

Two validation studies on a non-RI Modification of the murine LLNA using ATP measurement

[This Page Intentionally Left Blank]

1

2

3

4

5

6

7

8

APPENDIX D3

Two validation studies on a non-RI Modification of the murine LLNA using ATP measurement: method of LLNA: DA and results of intralaboratory studies

11

1 Error! AutoText entry not defined.

2

