CHAPTER 7

SUPPLEMENTARY

7.2 APPENDIX

- 7.2.1 Raw data of Pure Paracetamol
- 7.2.2 Raw data of Pure Kappa-Carrageenan
- 7.2.3 Raw data of Sample A
- 7.2.4 Raw data of Sample B
- 7.2.5 Raw data of Sample C
- 7.2.6 Raw data of Sample D

Sample ID: paracetamol_1 Sample Weight: 2.400 mg Heat from 50.00°C to 300.00°C at 10.00°C/min Switch the Gas to Nitrogen at 20.0 ml/min



Sample ID: paracetamol_2 Sample Weight: 2.695 mg Heat from 50.00°C to 300.00°C at 10.00°C/min Switch the Gas to Nitrogen at 20.0 ml/min



Sample ID: paracetamol_3 Sample Weight: 2.293mg Heat from 50.00°C to 300.00°C at 10.00°C/min Switch the Gas to Nitrogen at 20.0 ml/min



Sample ID: kappa_carrageenan_1 Sample Weight: 2.525mg Heat from 50.00°C to 300.00°C at 10.00°C/min Switch the Gas to Nitrogen at 20.0 ml/min



Sample ID: kappa_carrageenan_2 Sample Weight: 2.508mg Heat from 50.00°C to 300.00°C at 10.00°C/min Switch the Gas to Nitrogen at 20.0 ml/min



Sample ID: kappa_carrageenan_3 Sample Weight: 2.565mg Heat from 50.00°C to 300.00°C at 10.00°C/min Switch the Gas to Nitrogen at 20.0 ml/min



Sample ID: sample A_1 Sample Weight: 2.347mg Heat from 50.00°C to 300.00°C at 10.00°C/min Switch the Gas to Nitrogen at 20.0 ml/min



Sample ID: sample A_2 Sample Weight: 2.658mg Heat from 50.00°C to 300.00°C at 10.00°C/min Switch the Gas to Nitrogen at 20.0 ml/min



Sample ID: sample A_3 Sample Weight: 2.707mg Heat from 50.00°C to 300.00°C at 10.00°C/min Switch the Gas to Nitrogen at 20.0 ml/min



Sample ID: sample B_1 Sample Weight: 2.700mg Heat from 50.00°C to 300.00°C at 10.00°C/min Switch the Gas to Nitrogen at 20.0 ml/min



Sample ID: sample B_2 Sample Weight: 2.570mg Heat from 50.00°C to 300.00°C at 10.00°C/min Switch the Gas to Nitrogen at 20.0 ml/min



Sample ID: sample B_3 Sample Weight: 2.954mg Heat from 50.00°C to 300.00°C at 10.00°C/min Switch the Gas to Nitrogen at 20.0 ml/min



Sample ID: sample C_1 Sample Weight: 2.721mg Heat from 50.00°C to 300.00°C at 10.00°C/min Switch the Gas to Nitrogen at 20.0 ml/min



Sample ID: sample C_2 Sample Weight: 2.895mg Heat from 50.00°C to 300.00°C at 10.00°C/min Switch the Gas to Nitrogen at 20.0 ml/min



Sample ID: sample C_3 Sample Weight: 2.515mg Heat from 50.00°C to 300.00°C at 10.00°C/min Switch the Gas to Nitrogen at 20.0 ml/min



Sample ID: sample D_1 Sample Weight: 2.452mg Heat from 50.00°C to 300.00°C at 10.00°C/min Switch the Gas to Nitrogen at 20.0 ml/min



Sample ID: sample D_2 Sample Weight: 2.541mg Heat from 50.00°C to 300.00°C at 10.00°C/min Switch the Gas to Nitrogen at 20.0 ml/min



Sample ID: sample D_3 Sample Weight: 2.373mg Heat from 50.00°C to 300.00°C at 10.00°C/min Switch the Gas to Nitrogen at 20.0 ml/min

