**Day 1: Tuesday, 3 July 2018**

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| **Time** | **Topic** | **Speaker** |
| 11.30 – 12.30 | *Registration and Lunch* |
| 12.45 – 13.00 | Welcome and introduction | Prof Jane Apperley |
| 13.00 – 13.15  | History of CML | Prof Jane Apperley |
| 13.15 – 14.00 | Managing the newly diagnosed patient | Prof Jane Apperley orDr Simone Claudiani |
| 14.00 – 14.30  | The laboratory in CML: Diagnosis and monitoring | Prof LetiziaForoni |
| 14.30 – 14.45  | *Coffee break* |
| 14.45 – 15.45 | Treatment beyond first line: Resistance and intolerance | Prof Jane Apperley |
| 15.45 – 16.30 | Managing the optimal responder | Dr Dragana Milojkovic |
| 16.30 – 17.15 | Patient case panel discussion | All |
| 17.15 – 17.45 | Emerging laboratory techniques in CML | Dr Mary Alikian |
| 17.45 – 18.15 | Current status of potential biomarkers in CML | Dr George Nteliopoulos |
| 18.15 | Closing | Prof Jane Apperley |

**Day 2: Wednesday, 4 July 2018**

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| **Time** | **Topic** | **Speaker** |
| 8.15 – 8.30 | Welcome and introduction | Prof Jane Apperley |
| 8.30 – 9.05 | Managing the side effects of TKIs | Dr Dragana Milojkovic |
| 9.05 – 9.45 | CV risk in CML: Considerations | Prof Martin Cowie |
| 9.45 – 10.15 | The role of SCT in CML | Dr Eduardo Olavarria |
| 10.15 – 10.45 | The problem of compliance | Dr Dragana Milojkovic |
| 10.45 – 11.00 | *Coffee break* |
| 11.00 – 11.30 | The role of the clinical nurse specialist in CML | Ms Irene Caballes |
| 11.30 – 12.00 | Managing fertility in CML | Prof Jane Apperley |
| 12.00 – 12.30 | Managing advanced phase disease | Dr Eduardo Olavarria |
| 12.30 – 13.00 | Wrap-up and Q&A | All Prof Jane Apperley |
| 13.00 – 14.00 | Laboratory tour and lunch | All |
| 14.00 | Closing | Prof Jane Apperley |