

| Presenter              | Title   | Type      | Date       | Time        |
|------------------------|---|-----------|------------|-------------|
| Natasha Deyanova       | Digital adherence monitoring of TB treatment in Ukraine   | poster    | Tue 08 Nov | 13:23-13:31 |
| Nicola Foster          | Patient incurred costs for individuals using digital adherence technologies to support tuberculosis treatment adherence   | oral      | Tue 08 Nov | 15:37-15:45 |
| Andrew Mganga          | Factors for medication adherence among adult TB patients using digital adherence technologies   | poster    | Wed 09 Nov | 11:45-11:53 |
| Kristian van Kalmthout | Digital health technologies for providing person-centred tuberculosis care: country experiences and suggested strategies for scale-up   | symposium | Wed 09 Nov | 12:30-12:40 |
| Katherine Fielding     | Synthesising evidence on the impact of digital adherence technologies on health outcomes and implementation issues of employing adherence technologies, among people being treated for tuberculosis disease | symposium | Wed 09 Nov | 12:45-12:55 |
| Salome Charalambous    | The use of digital adherence technologies to improve TB treatment outcomes: results from the TB MATE study in South Africa  | symposium | Wed 09 Nov | 12:55-13:05 |
| Jason Alacapa          | How digital adherence technologies helped mitigate the impact of Covid-19 on TB services in Philippines   | symposium | Wed 09 Nov | 13:05-13:15 |
| Taye Letta             | Programmatic Introduction of Digital Adherence Technology in Ethiopia: A stepwise approach towards national scale up  | symposium | Wed 09 Nov | 13:15-13:25 |
| Tanya Dube             | Facilitating and inhibiting factors for the introduction of digital adherence tools for TB care   | oral      | Wed 09 Nov | 11:45-11:53 |
| Natasha Deyanova       | Challenges faced by the Ukrainian TB programme during the recent war  | Symposium | Fri 11 Nov | 15:35–15:45 |
| Jason Alacapa          | Consecutive missed doses. and temporal patterns of non-adherence among TB patients  | oral      |            |             |
| Amare Tadesse          | Feasibility and acceptability of smart pill box with differentiated response to support person-centred tuberculosis care  | poster    |            |             |