Faculty of Medical Sciences Teaching and Research Complex, The University of the West Indies (UWI), Mona, Kingston, Jamaica

8:00 am - 2:00 pm	Registration
8:30 – 8:40 am Lecture Theatre 3	Opening Remarks Dr T Paul Dean, Faculty of Medical Sciences, The UWI, Mona
8:40 – 9:25 am Lecture Theatre 3	Plenary Lecture Cannabis Pharmacology and Novel Psychoactive Cannabinoids Professor Marilyn Huestis President, Huestis & Smith Toxicology LLC
9:25 – 9:50 am Lecture Theatre 3	The History of Cannabis in Jamaica Professor F Hickling Emeritus Professor of Psychiatry, The UWI, Mona
9:50 – 10:20 am Lecture Theatre 3	Cannabis-derived Pharmaceuticals: The Jamaican Experience Professor the Hon H Lowe Environmental Health Foundation, R&D Group of Companies
10:20 – 10:50 am	Coffee Break/Viewing of Posters and Exhibits
10:50 – 11:20 am Lecture Theatre 3	Cannabis in Psychiatry Dr W De La Haye, Chief Medical Officer, Ministry of Health
11:20 – 11:50 am Lecture Theatre 3	Cannabis and the Society Dr A Haughton Department of Economics, The UWI, Mona
11:50 am – 12:15 pm Lecture Theatre 3	Cannabis and the Law The Office of the Police Commissioner
12:15 – 1:15 pm	LUNCH
1:15 – 1:40 pm Lecture Theatre 3	Cannabis – the Edibles Mrs C Lindsay, Department of Basic Medical Sciences, The UWI, Mona
1:40 – 2:05 pm Lecture Theatre 3	The Way Forward Panel Discussion
2:05 – 2:30 pm Lecture Theatre 3	Presentation of Prizes and Closing Remarks Professor P Brown Chair, Faculty of Medical Sciences Annual Research Conference and Workshop

Prizes:

Dean's Prize for Best Oral Presentation

Dean's Prize for Best Poster Presentation

The UWI Medical Alumni Prize for the Best Medical Student Presentation

The Professor Manley West Best Student Research Presentation in Pharmacology

The Basic Medical Sciences, Faculty of Medical Sciences Prize

The Association of Consultant Physicians of Jamaica

The Paediatric Association of Jamaica

The Jamaica Emergency Medicine Association

The Jamaican Association of Clinical Pathologists

The American Society for Microbiology