



LATAM REGIONAL INVESTIGATORS' MEETING June 30 – July 1, 2025

A G E N D A

All times are in Brasilia Time (BRT)

Time Zone Converter: <http://www.timeanddate.com/worldclock/converter.html>

DAY 1 – MONDAY, JUNE 30, 2025

7:30 AM – 8:00 AM	30m	Breakfast* (<i>served at Hotel's restaurant</i>)
8:00 AM – 8:30 AM	30m	Welcome, Introductions & Meeting Introduction
8:30 AM – 10:30 AM	120m	AMC-116 Protocol Overview
10:30 AM – 10:50 AM	20m	Break
10:50 AM – 12:00 PM	70m	Protocol Activation
12:00 PM – 1:00 PM	60m	Lunch (<i>served at the meeting</i>)
1:00 PM – 2:00 PM	60m	KS Response Assessment Training
2:00 PM – 3:00 PM	60m	Emmes GlobalTrace / Specimen / MTAs – Logistics, SN Handling
3:00 PM – 3:20 PM	20m	Break
3:20 PM – 5:00 PM	100m	KS Concept Development Trial Brainstorming Session / Small Group Discussion
5:30 PM		Working Dinner (<i>served at the meeting</i>)

DAY 2 – TUESDAY, JULY 1, 2025

7:30 AM – 8:00 AM	30m	Breakfast* (<i>served at Hotel's restaurant</i>)
8:00 AM – 9:50 AM	110m	HPV Concept Development / Brainstorming / Small Group Discussion
9:50 AM – 10:10 AM	20m	Break
10:10 AM – 12:00 PM	110m	Lymphoma Concept Development / Brainstorming / Small Group Discussion
12:00 PM – 1:00 PM	60m	Lunch (<i>served at the meeting</i>)
1:00 PM – 2:00 PM	60m	LRC – Digital Pathology
2:00 PM – 3:00 PM	60m	Patient Navigation Discussion / Unmet Needs
3:00 PM – 3:20 PM	20m	Break
3:20 PM – 5:00 PM	100m	CAB Engagement
5:00 PM – 5:15 PM	15m	Final Comments and Adjourn
5:15 PM		Meeting Adjourns

*For meeting participants lodging at the **Hilton Rio de Janeiro Copacabana**, note that **the lodging rate includes a complimentary breakfast to be served at the Hotel's restaurant each morning**. For meeting participants **not** lodging at the hotel, a voucher will be provided by the Meeting Planner at the restaurant's entrance so that you can partake in the Breakfast.

*Note: The LATAM Regional Investigators' Meeting will be recorded for minute-writing purposes.
Recordings will be destroyed once minutes have been approved and finalized.*