







Workshop FAQs:

Advancing Childhood Cancer Academic-Industry Collaborative Platform Trials

Thank you for agreeing to participate in this exciting workshop aiming to make a step change in our approach to academic-industry collaborations to deliver platform trials in childhood cancers, to expedite the pathway to bring new effective therapeutics to young people with cancer.

Below please find details on logistics, travel related information, and meeting particulars here:

Dates and Time	24 th - 25 th July 2025 The meeting will start at 930am ET on the 24 th July and close at 1pm ET on 25 th July
Meeting Venue	American Association for the Advancement of Science, 1200 New York Avenue NW, Washington, DC 20005, US.
Registration	A registration portal will be sent to you next week where you will be able to confirm your attendance and inform us of your accommodation requirements, dietary requirements etc.
Accommodation	A registration portal will be sent to you next week where you will be able to confirm your attendance and inform us of your accommodation requirements, dietary requirements etc.
	<u>Embassy Suites by Hilton Washington DC Convention Centre</u> 900 10 th Street NW Washington, DC 20001



Industry and non- reimbursed Participants	Rooms have been blocked for the nights 23 rd - 24 th July for your convenience. You will be prompted to provide information on whether you wish to book these rooms through the registration portal which will follow shortly.
Non-Industry Participants	Rooms have been blocked for the nights 23 rd - 24 th July for your convenience. You will be able to provide information on your accommodation requirements through the registration portal which will follow shortly.
	There rooms will be pre-paid for you.
	You will be notified by email if the conference organizers will cover the cost of up to 2 nights accommodation for non-industry workshop attendees, if/as needed.
Allowable Travel Reimbursements	This meeting is supported entirely by philanthropic and charity organizations and therefore there is a limit for reimbursement of expenses.
	Please note: Participants employed by the pharmaceutical industry will not be reimbursed for travel or accommodation.
	Travel
	Air: please book economy only for flights under 6 hours
	Travel within US: maximum total reimbursement US\$1000
	Travel from UK and Europe: maximum reimbursement Euro 5000 (GBP4200)
	Train: regular class (not business or first class)
	Automobile: mileage OR gas, tolls (and parking). If mileage and outside US, please include your national reimbursement policy and website link.
	Ground transport: between the point of arrival (airport/train station) and hotel/venue via public transportation (bus/ metro) taxis, Ubers/other rideshare options
	Food/Incidentals
	For those staying at the Embassy Suites by Hilton Washington DC Convention Centre, breakfast is included.
	During the Workshop, 24 th July, lunch and evening reception and 25 th July lunch are included.
	Further food/incidentals will not be reimbursed.
	Reimbursement process
	details to follow

Pre-meeting Reading	The following links provide some background reading:
	MRCT Center Pediatric Platform Trials Workshop Report
	Case Study GLO-B-NHL
	Additional GLO-B-NHL links:
	<u>A Global Study of Novel Agents in Paediatric and Adolescent Relapsed and Refractory B-Cell Non-Hodgkin Lymphoma (Glo-BNHL)</u>
	<u>A Novel Clinical Trial in Rare Paediatric B-Cell Non- Hodgkin</u> Lymphoma: Evaluating the Glo-B-NHL_Adaptive Bayesian Design Using Data from the Sparkle Trial
	Letter of support for the Global Platform Study of Novel Medicines in Paediatric and Adolescent Relapsed and Refractory B-cell Non-Hodgkin Lymphoma (Glo-BNHL platform)
	Case study: PEDAL
	Additional PEDAL links:
	Screening trial
	Subtrials: Ziftomenib Venetoclax
Questionnaire	A brief questionnaire will follow shortly to gather your personal experiences, opinions and ideas on ADVANCING CHILDHOOD CANCER ACADEMIC-INDUSTRY COLLABORATIVE PLATFORM TRIALS

The workshop planning committee appreciates the financial support of several organizations, without whom this workshop would not have been possible. The workshop was supported in part by voluntary contributions from: Cancer Research UK, Life Arc, Solving Kids Cancer, Kick Cancer, Andrew McDonough B+ Foundation, Leukemia & Lymphoma Society



