	ANNUAL MEETING PROGRAMME
	Friday 11 <sup>th</sup> October 2024, Europa Hotel, Belfast
	(CPD pending)
08.00-08.45	Tea/Coffee/Scones/Meet the Sponsors
	(All sponsors who support this meeting through the sponsorship of exhibition space alone have n
	input into the Agenda, speaker selection or content of this meeting)
08.45-09.00	Opening of the Annual HAI Meeting –Prof. Paul Browne, President
	Presentations 6 x 10 minute Presentations
•	f. Paul Browne and Dr Claire Andrews  GUANIDINIUM-BASED COMPOUNDS AS POTENTIAL ANTI-MYELOMA AGENTS
09.00-09.10	Yunlong Pei <sup>1,2</sup> , R Amet <sup>1,2</sup> , P Hayden <sup>3</sup> , P Browne <sup>3</sup> , M Minneci <sup>4</sup> , I Rozas <sup>4</sup> , D Zisterer <sup>2</sup> , T McElligott <sup>1, 1</sup> John Durkan Leukaem
	Laboratories, Trinity College Dublin, Dublin, 2School of Biochemistry and Immunology, Trinity College Dublin, Dublin,
	<sup>3</sup> Department of Haematology, St James's Hospital, Dublin, <sup>4</sup> School of Chemistry, Trinity College Dublin, Dublin
09.10-09.20	Elevation of PD-1 expression on circulating CD19 CAR T-cells in patients with persistent
	disease following CAR T-cell therapy
	Hayley Foy-Stones <sup>1</sup> , N Gardiner <sup>1</sup> , DG Doherty <sup>3</sup> , A Kilgallon <sup>3</sup> , AM Mc Elligott <sup>3</sup> , T Hervig <sup>4</sup> , C Armstrong <sup>2</sup> , N Orfali <sup>2</sup> , E
	Vandenberghe <sup>2</sup> , R Henderson <sup>2</sup> , E Higgins <sup>2</sup> , CL Bacon <sup>2</sup> , <sup>1</sup> Cryobiology Laboratory Stem Cell Facility, St. James's Hospital, Dublin,
	Ireland, <sup>2</sup> National Adult Stem Cell Transplant and Adult CAR-T cell Programme, St. James's Hospital, Dublin, Ireland <sup>3</sup> Trinity Translational Medicine Institute, Trinity College, Dublin, Ireland, <sup>4</sup> Irish Blood Transfusion Service, (IBTS), Dublin
09.20-09.30	SARS-COV-2-INDUCED SYNCYTIA HAVE ENHANCED PROCOAGULANT ACTIVITY
	James V Harte <sup>1,2,3</sup> , V Mykytiv <sup>2</sup> , MP Crowley <sup>2,3</sup> , C Coleman-Vaughan <sup>4</sup> , JV McCarthy <sup>1</sup>
	<sup>1</sup> Signal Transduction Laboratory, School of Biochemistry and Cell Biology, University College Cork, Cork, <sup>2</sup> Department of
	Haematology, Cork University Hospital, Wilton, Cork, <sup>3</sup> EOLAS Research Group, Cork University Hospital, Wilton, Cork, <sup>4</sup> Department of Biological Sciences, Munster Technological University, Bishopstown, Cork
09.30-09.40	TREATMENT OUTCOMES AND MINIMAL RESIDUAL DISEASE MONITORING IN NPM1-
03.30 03.40	MUTATED AML PATIENTS RECEIVING VENETOCLAX BASED NON-INTENSIVE TREATMENT
	IN NORTHERN IRELAND 2020 – 2023
	Andrew Hindley <sup>1</sup> , J McGimpsey <sup>1</sup> , C Arnold <sup>1</sup> , N Cunningham <sup>1</sup> , MF McMullin <sup>1,2</sup> , F McNicholl <sup>3</sup> , D Finnegan <sup>1</sup> , B Merron <sup>4</sup> , N
	Catherwood <sup>1, 1</sup> Haematology department, Belfast City Hospital, Belfast, Northern Ireland, <sup>2</sup> Centre for Medical Education,
	Queen's University Belfast, Belfast, Northern Ireland, <sup>3</sup> North West Cancer Centre, Altnagelvin Area Hospital, Derry, Northern
09.40-09.50	Ireland, <sup>4</sup> Haematology Department, Antrim Area Hospital, Antrim, Northern Ireland  INVESTIGATING THE NOVEL ALBENDAZOLE-VENETOCLAX DRUG COMBINATION FOR
09.40-09.50	PAEDIATRIC ACUTE MYELOID LEUKAEMIA
	Seodhna M Lynch <sup>1</sup> , R Wilson <sup>2</sup> , T Ní Chonghaile <sup>3</sup> , A Thompson <sup>4, 5</sup> , K Mills <sup>4</sup> , R Levine <sup>6</sup> , KB Matchett <sup>1</sup>
	<sup>1</sup> Personalised Medicine Centre, School of Medicine, C-TRIC, Altnagelvin Hospital Campus, Ulster University,
	Derry/Londonderry, UK, <sup>2</sup> Wellcome-MRC Cambridge Stem Cell Institute, Jeffrey Cheah Biomedical Centre, Cambridge
	Biomedical Campus, Cambridge, UK, <sup>3</sup> Department of Physiology and Medical Physics, Royal College of Surgeons in Ireland,
	Dublin, <sup>4</sup> Patrick G Johnston Centre for Cancer Research, Queen's University Belfast, Belfast, UK <sup>5</sup> Centre for Cancer Sciences, The Biodiscovery Institute, Faculty of Medicine & Health Sciences, University Park, Nottingham
	UK, <sup>6</sup> Department of Medicine, Memorial Sloan Kettering Cancer Centre, New York, USA
09.50-10.00	GROUP O-WHOLE BLOOD - A NEW POTENTIAL ROLE IN ST. VINCENT'S UNIVERSITY
	HOSPITAL
	<b>Rebecca Reid<sup>1</sup>,</b> D Menzies <sup>1, 3</sup> , MA Connaughton <sup>2</sup> , D Neary <sup>2</sup> , K Morris <sup>2</sup> , J Fitzgerald <sup>1, 2</sup>
	<sup>1</sup> School of Medicine, University College Dublin, Belfield, Dublin 4, <sup>2</sup> Department of Haematology and Blood Transfusion, St. Vincent's University Hospital, Elm Park, Dublin 4, <sup>3</sup> Department of Emergency Medicine, St. Vincent's University Hospital, Elm
	Park, Dublin 4
10.00-10.40	STATE OF THE ART LECTURE: Introduced by: Dr Kathryn Clarke
	Chronic ITP: here and now  Dr Gary Benson, Consultant Haematologist and ITP Centre Director, Belfast City Hospital
10.40-11.10	TEA/COFFEE/POSTERS AND MEET THE SPONSORS
10.40-11.10	(All sponsors have supported this meeting through the sponsorship of exhibition space alone and
	have had no input into the Agenda, speaker selection or content of this meeting)

CECCION 2 Ctoto	of the Aut Lectures fellowed by ACM
	of the Art Lectures followed by AGM Conal McConville and Dr Kathryn Clarke
11.10-11.55	STATE OF THE ART LECTURE: Introduced by Dr Niamh O'Connell
	Recent advances in management of PE
	Dr Karen Breen, Consultant Haematologist
	Joint Clinical Director for Haematology, Haemostasis, Cellular Pathology, Oncology &
	Haematology Clinical Trials, Guy's and St Thomas' NHS Foundation Trust, London, UK
11.55-12.40	STATE OF THE ART LECTURE: Introduced by: Dr Corrina McMahon
	Pediatric-adult care transition in patients affected with sickle cell disease
	Prof. Mariane de Montelambert, Necker Hospital for Sick Children, Paris
	Sickle Cell
12.40-13.10	AGM – All Welcome!
13.10-14.20	Lunch followed by Tea/Coffee and Meet the Sponsors
SESSION 3: State	of the Art Lectures
Chairpersons: Dr L	esley Sutton and Dr Aaron Niblock
14.20-15.05	STATE OF THE ART LECTURE: Introduced by: Dr Maryse Power
	Novel Strategies Targeting Aggressive B-Cell Lymphomas
	Dr Kieron Dunleavy, Consultant Haematologist, MedStar Georgetown University Hospital
15.05-15.50	STATE OF THE ART LECTURE: Introduced by: Prof. Paul Browne
	Controversies in the initial Therapy of Patients with Multiple Myeloma
	Prof. Graham Jackson, Freeman Hospital, The Newcastle Upon Tyne Hospitals, Newcastle
15.50-16.15	TEA/COFFEE/POSTERS AND MEET THE SPONSORS
	(All sponsors who support this meeting through the sponsorship of exhibition space alone
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	ents' Symposium – followed by the Liam O'Connell Lecture
•	f. Paul Browne and Dr Claire Andrews
16.15-16.30	PATHWAYS TO MYELOPROLIFERATIVE NEOPLASM PRESENTATION & DIAGNOSIS:
	RESULTS FROM A CROSS-SECTIONAL STUDY
	<b>Emma-Louise Tarburn<sup>1</sup></b> , L Iversen <sup>2</sup> , C.M McShane <sup>3</sup> , C Robertson <sup>4</sup> , M F McMullin <sup>3</sup> , A Duncombe <sup>5</sup> , C Harrison <sup>6</sup> , L.A. Anderson <sup>1</sup> , <sup>1</sup> Centre for Health Data Science, University of Aberdeen, Aberdeen, UK <sup>2</sup> Academic Primary Care, University of
	Aberdeen, Aberdeen, UK, <sup>3</sup> Centre for Public Health, Queens University Belfast, Belfast, UK, <sup>4</sup> Haematology Department,
	Aberdeen Royal Infirmary, Aberdeen, UK, <sup>5</sup> Haematology Department, University Hospital Southampton, Southampton, UK, <sup>6</sup> Haematology Department, Guy's and St Thomas' NHS Foundation Trust, London, UK
16.30-16.45	The (T) thrombosis (I) in patients with (L) lower (L) limb (I) injuries (R) requiring (I)
	immobilisation (TILLIRI) Study
	T OHalloran <sup>1</sup> , <b>Bibi A Bassa<sup>2</sup></b> , B Nemeth <sup>3</sup> , S Cannegieter <sup>3</sup> , T Breslin <sup>2</sup> , A Wakai <sup>4</sup> , J O Driscoll <sup>5</sup> , S ORourke <sup>6</sup> , N OConnell <sup>7</sup> , F
	Ni Ainle <sup>2</sup> , M Watts <sup>1</sup> , D OKeeffe <sup>1</sup> , The TILLIRI Study investigators, <sup>1</sup> Haematology, University Hospital Limerick, Limerick, <sup>2</sup> Emergency medicine, Mater Misericordiae University Hospital, Dublin, <sup>3</sup> Clinical epidemiology, Leiden University Medical
	Centre, Leiden, Netherlands, <sup>4</sup> Emergency medicine, Beaumont Hospital, Dublin, <sup>5</sup> Emergency medicine, Smithfield Minor
	Injury Unit , Dublin, <sup>6</sup> Emergency medicine , Midland Regional Hospital Tullamore, Tullamore, <sup>7</sup> Haematology, St James's
16.45-17.00	INVESTIGATING THE ROLE OF OSTEOBLASTS IN CONTROLLING NATURAL KILLER CELL
20.45 27.00	CYTOTOXICITY AGAINST ACUTE MYELOID LEUKAEMIA
	Leonie Durkan <sup>1</sup> , C Coleman <sup>2</sup> , E Szegezdi <sup>1</sup>
	<sup>1</sup> School of Biological and Chemical Sciences, University of Galway, Galway, <sup>2</sup> Regenerative Medicine Institute (REMEDI),
	University of Galway, Galway

17.00-17.15	SKY92 MOLECULAR PROFLING IN COMBINATION WITH MRD RISK PROFILING TO IDENTIFY HIGH-RISK MULTIPLE MYELOMA PATIENTS IN IRELAND (SKIP-MM)  Roisin McAvera <sup>1</sup> , I Cymer <sup>1</sup> , H Black <sup>1</sup> , J Quinn <sup>2</sup> , P Murphy <sup>2</sup> , P Thornton <sup>1,2</sup> , R Cummins <sup>3</sup> , T Cichocka <sup>4</sup> , E Szegezdi <sup>4</sup> , M Perera <sup>5</sup> , G Crotty <sup>5</sup> , R Clifford <sup>6</sup> , N Keane <sup>7</sup> , J Krawcyzk <sup>7</sup> , V Mykytiv <sup>8</sup> , E Elhassadi <sup>9</sup> , M Coyne <sup>10</sup> , M O'Dwyer <sup>11</sup> , S Glavey <sup>1,3</sup> <sup>1</sup> Multiple Myeloma Research Group, Royal College of Surgeons in Ireland, Beaumont, Dublin, <sup>2</sup> Department of Haematology, Beaumont RCSI Cancer Centre, Dublin, <sup>3</sup> Molecular Pathology Laboratory, Royal College of Surgeons in Ireland, Dublin, <sup>4</sup> Blood Cancer Network Ireland, University of Galway, Galway, <sup>5</sup> Department of Haematology, Midland Regional Hospital Tullamore, Tullamore, <sup>6</sup> Haematology, University Hospital Limerick, Limerick, <sup>7</sup> Haematology Department, Galway University Hospital, Galway, <sup>8</sup> Department of Haematology, Cork University Hospital, Cork, <sup>9</sup> Haematology Department, University Hospital Waterford, Waterford, <sup>10</sup> Department of Clinical Haematology, St Vincent's University Hospital, Dublin, <sup>11</sup> School of Medicine, University of Galway, Galway
17.20-18.20	LIAM O'CONNELL LECTURE - Introduced by: Dr Claire Andrews  Professor Claire Harrison, Deputy Medical Director - Research Guy's and St Thomas' NHS Foundation Trust
18.30-19.45	OFFICIAL POSTER VIEWING AND ADJUDICATION

Time: 18.30-19.45

## **Moderated Poster Board Session**

(Poster Board Presentation Walkabout and Adjudication)

ANNUAL MEETING PROGRAMME			
Europa Hotel, Belfast SATURDAY 12 <sup>™</sup> OCTOBER 2024			
09.20-09.30	Opening of Day 2 – Prof. Paul Browne, President		
	SESSION 5: Chairpersons: Dr Aaron Niblock and Dr Conal McConville		
O9.30-10.30	Oral Presentations – 6 x 10 Minute Oral Presentations followed by State of the Art		
09:30-09:40	Lecture  ALL-IRELAND RELAPSED/REFRACTORY (R/R) LARGE B-CELL LYMPHOMA (LBCL) CHIMERIC  ANTIGEN RECEPTOR T-CELL (CAR-T) OUTCOMES — REFERRALS TO KING'S COLLEGE  HOSPITAL (KCH)  Adrian Maraj <sup>1</sup> , A Kuhnl <sup>1</sup> , E Kumar <sup>1</sup> , AS Moya Davila <sup>1</sup> , O Stewart <sup>1</sup> , P Patten <sup>1</sup> , P Hardefeldt <sup>1</sup> , D Yallop <sup>1</sup> , R Benjamin <sup>1</sup> , V  Potter <sup>1</sup> , R McCormick <sup>5</sup> , P Elder <sup>6</sup> , S McCloskey <sup>4</sup> , O Sheehy <sup>3</sup> , CL Bacon <sup>2</sup> , E Higgins <sup>2</sup> , E Vandenberghe <sup>2</sup> , S Lawless <sup>3</sup> , R Sanderson <sup>1</sup>		
	<sup>1</sup> Haematology, King's College Hospital, London, United Kingdom, <sup>2</sup> Haematology, St. James's Hospital, Dublin, Ireland <sup>3</sup> Haematology, Belfast City Hospital, Belfast Trust, Belfast, Northern Ireland, <sup>4</sup> Haematology, Antrim Hospital, Northern Trust, Antrim, Northern Ireland, <sup>5</sup> Haematology, Ulster Hospital, South-Eastern Trust, Belfast, Northern Ireland, <sup>6</sup> Haematology, Altnagelvin Hospital, Western Trust, Londonderry, Northern Ireland		
09:40-09:50	ALLOGENEIC TRANSPLANTATION OUTCOMES IN MYELOFIBROSIS: A 25 YEAR REVIEW		
	Mohammad K Khan <sup>SJH</sup> , MNC Chonghaile <sup>SJH</sup> , GL lee <sup>SJH</sup> , CA armstrong <sup>SJH</sup> , CMF Flynn <sup>SJH</sup> , NO Orfali <sup>SJH</sup> , EC Conneally <sup>SJH</sup> , <sup>1</sup> Haematology , St James's Hospital, Dublin		
09:50-10:00	Application of a Novel Artificial Intelligence Algorithm to Understand Spatial Immune		
	Cell Relationships in Newly Diagnosed Multiple Myeloma		
	Paraic Behan <sup>1</sup> , S Sarihan <sup>1</sup> , M Chiasson <sup>1</sup> , P Zainulabdeen Jan Sarhandi <sup>1</sup> , J Fay <sup>2</sup> , J Quinn <sup>3</sup> , P Murphy <sup>3</sup> , K Sheehan <sup>2</sup> , S Glavey <sup>1</sup> ¹Departments of Haematology and Pathology, Beaumont RCSI Cancer Centre, Dublin, ²Department of Pathology, Beaumont RCSI Cancer Centre, Dublin, ³Department of Haematology, Beaumont RCSI Cancer Centre, Dublin		
10:00-10:10	Interferon alpha upregulates the ATF4/CHOP arm of the unfolded protein response and		
	is synergistic in combination with proteasome inhibitors in JAK2 V617F positive cells		
	<b>Graeme Greenfield</b> <sup>1</sup> , Y Sheng <sup>1</sup> , L Crawford <sup>1</sup> , Y Atlasi <sup>1</sup> , D Longley <sup>1</sup> , K Mills <sup>1</sup> , MF McMullin <sup>1, 1</sup> PGJCCR, Queen's University Belfast, Belfast, UK		
10:10-10:20	SINGLE-CENTRE EXPERIENCE USING A RAPID VENETOCLAX DOSE-ESCALATION STRATEGY		
	FOR B-CELL CHRONIC LYMPHOCYTIC LEUKAEMIA		
	<b>David Parfrey</b> , C Waldron, L Bacon, R Henderson, G Faulkner, M Martin, E Vandenberghe, <sup>1</sup> Department of		
10:20-10:30	Haematology, St James's Hospital, Dublin, Ireland  UTILIZING MULTIPLEX DRUG SCREENING TO IDENTIFY NOVEL COMBINATION THERAPIES		
10.20-10.30	FOR THE TREATMENT OF ACUTE MYELOID LEUKEMIA		
	Hayley P McMillan, LV Cairns, KM Clarke, A Jordan, KI Mills, LJ Crawford, <sup>1</sup> Patrick G Johnston Centre for Cancer		
	Research, Queen's University Belfast, Belfast, Northern Ireland		
10.30-11.15	STATE OF THE ART LECTURE: Introduced by: Dr Claire Andrews		
	Using Blood Wisely: a national program to decrease inappropriate red blood cell		
	transfusion in Canada		
	Dr Yulia Lin, Division Head, Transfusion Medicine & Tissue Bank, Transfusion Medicine		
	Clinic and Blood Conservation, Sunnybrook Health Sciences Centre, Toronto, Canada		
11.15-11.40	TEA/COFFEE AND MEET THE SPONSORS  (All sponsors who support this meeting through the sponsorship of exhibition space alone have no input into the Agenda, speaker selection or content of this meeting)		



11.40-13.15	SESSION 6: Chairpersons: Prof. Paul Browne and Dr Claire Andrews
	Clinical Vignettes Presentations – 6 x 5 Minute Presentations followed by State of the Art Lecture
11.40-11.45	ACUTE MYELOID LEUKAEMIA IN A PATIENT WITH A HISTORY OF A GERMLINE BRCA1
	MUTATION AND METASTATIC TRIPLE NEGTIVE BREAST CANCER
	<b>Lauren Mc Connell¹</b> , K Clarke², M Catherwood¹, D Finnegan²,¹Regional Molecular Diagnostics Service, Belfast Health
44 45 44 50	and Social Care Trust, Belfast, UK, <sup>2</sup> Department of Haematology, Belfast Health and Social Care Trust, Belfast, UK.
11.45-11.50	ACQUIRED HAEMOPHILIA A AS A COMPLICATION OF GRAFT-VERSUS-HOST-DISEASE
	FOLLOWING ALLOGENEIC STEM CELL TRANSPLANTATION: A CASE REPORT
	Janet YC Tan <sup>1</sup> , CCW Tan <sup>1</sup> , N Orfali <sup>2</sup> , M Crowley <sup>1</sup> , V Mykytiv <sup>1</sup> ,  ¹Department of Haematology & Comprehensive Coagulation Centre, Cork University Hospital, Cork, ²Department of
	Haematology, St James's Hospital, Dublin
11.50-11.55	Long-Term survival of patient with mast cell leukemia progressing from Systemic
	Mastocytosis treated with Avapritinib
	Camillo QH Coccia <sup>1</sup> , M Coyne <sup>1</sup> , K Fadalla <sup>1</sup> , J Fitzgerald <sup>1</sup> , K Murphy <sup>1</sup> , M Power <sup>1</sup> , L Smyth <sup>1</sup> , C Andrews <sup>1</sup>
44 55 43 00	¹Department of Haematology, St Vincent's University Hospital, Elm Park, Dublin 4
11.55-12.00	Hyperhaemolysis and Pernicious Parvovirus in a Sickle Cell Patient
	P Behan <sup>1</sup> , C Sheehan <sup>1</sup> , N Ngwenya <sup>1</sup> , E Crampton <sup>1</sup> , B Crowley <sup>2</sup> , E Algar <sup>1</sup> , E Tuohy <sup>1</sup> , C McMahon <sup>3</sup> ¹Department of Haematology, St. James's Hospital, Dublin 8, ²Department of Virology, St. James's Hospital, Dublin 8
	<sup>3</sup> Department of Haematology, CHI Crumlin, Dublin 12
12.00-12.05	A COMPLEX CASE OF MULTIFACTORIAL ANAEMIA
	<b>Aisling Busher<sup>1</sup></b> , R O'Brien <sup>1</sup> , S Holt <sup>2</sup> , E McCarthy <sup>3</sup> , A Al Baghdadi <sup>1</sup> , S Ni Loingsigh <sup>2</sup> , R Clifford <sup>1</sup> , H O'Leary <sup>1</sup> , C McEllistrim <sup>1</sup> ,
	D O'Keeffe <sup>1</sup> <sup>1</sup> Haematology Department, University Hospital Limerick, Limerick, <sup>2</sup> Irish Blood Transfusion Service, Cork, <sup>3</sup> Blood Transfusion
	Laboratory, University Hospital Limerick, Limerick,
12.05-12.10	TREATMENT OF A STAT5B::RARα POSITIVE CASE OF APL IN A PATIENT NOT ELIGIBLE FOR
	INTENSIVE CHEMOTHERAPY
	Jason P Patterson <sup>1</sup> , KC Clarke <sup>1</sup> , KM Mokretar <sup>4</sup> , MM Maurya <sup>2</sup> , AL Logan <sup>2</sup> , NC Cunningham <sup>1</sup> , MC Catherwood <sup>2</sup> , MF
	McMullin <sup>3</sup> ¹Department of Haematology, Belfast Health and Social Care Trust, Belfast, Northern Ireland, ²Regional Molecular
	Diagnostics Service,, Belfast Health and Social Care Trust, Belfast , Northern Ireland, <sup>3</sup> Centre for Medical Education,, Queens
	University Belfast, Belfast, Northern Ireland, <sup>4</sup> Department of Academic Haematology, University College London, London, United Kingdom
12.10-12.45	STATE OF THE ART LECTURE: Introduced by: Prof. Paul Browne
	Integrated diagnostics in Hematological Cancers
	Pr. Elizabeth Macintyre, Professor of Diagnostic Hematology, Necker Hospital and
	Université Paris Cité and past -president of EHA.
12.45	Close of Conference and Awarding of Educational Awards
13.00	Lunch

<u>Time: 14.00-17.00</u>
Education Session for SpRs, Registrars & Trainees in Haematology

**Programme to be Confirmed**