

Hosted By: Mitchell S. Cairo, MD - Chair

Chief, Pediatric Hematology, Oncology and Stem Cell Transplantation

Professor of Pediatrics, Medicine, Pathology, Microbiology & Immunology and Cell Biology & Anatomy Maria Fareri Children's Hospital Westchester Medical Center (WMC)

New York Medical College

MAXIMA

Auke Beishuizen, MD, PhD - Co-Chair

Pediatric Oncologist/Hematologist Erasmus MC – Sophia Children's Hospital University Medical Center Rotterdam And

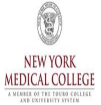
Princess Máxima Center for Pediatric Oncology Utrecht

For more information please go to http://cayanhl.pcrf-kids.org or http://www.cayanhl2018.com















This activity has been planned and implemented in accordance with the Essential Areas and Policies of the Accreditation Council for Continuing Medical Education through the joint providership of New York Medical College and Pediatric Cancer Research Foundation. New York Medical College is accredited by the ACCME to provide continuing medical education for physicians.

New York Medical College designates this Live activity for a maximum of 24.25 AMA PRA Category 1 CreditsTM. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

SCHEDULE AT A GLANCE

Wednesday September 26 th	Thursday September 27 th	Friday September 28 th	Saturday September 29 th
Registration	Registration	Registration	Registration
2:00 PM – 9:00 PM	7:00 AM – 5:00 PM	7:00 AM – 5:00 PM	7:00 AM – 1:00 PM
NHL Wellness and	Opening Ceremony	Meet the Professors	Meet the Professors
Survivorship	8:00 AM - 8:15 AM	7:30 AM – 8:15 AM	7:30 AM – 8:15 AM
6:00 PM – 8:00 PM	Angelo Rosolen, MD		
	Memorial Lecture		
	8:15 AM – 9:00 AM		
Chaire Astroball C. Caire AAD LICA			
Chair: Mitchell S. Cairo, MD, USA Co-Chair: Auke Beishuizen, MD, PhD, Netherlands	Plenary Session I	Plenary Session V	Plenary Session IX
	D-Cell Mile	Anaplastic Large	Best Oral Abstracts in
International Scientific	9:00 AM – 10:45 AM	Cell Lymphoma	Childhood, Adolescent and
Committee & Faculty:		8:30 AM – 10:15 AM	Young Adult NHL
Oussama Abla, MD, Canada			8:30 AM – 10:00 AM
Sarah Alexander, MD, Canada Carl Allen, MD, PhD, USA	Break	Break	Break
Mara Andres, MD, Spain	10:45 AM – 11:00 AM	10:15 AM – 10:30 AM	10:00 AM – 10:15 AM
Stephen M. Ansell, MD, PhD, USA	Plenary Session II	Plenary Session VI	Plenary Session X
Andishe Attarbaschi, MD, Austria	Adolescent and Young	T and NK NHL	-
Anthony N. Audino, MD, USA			Lymphoblastic Lymphoma
Matthew Barth, MD, USA	Adult NHL & HL	10:30 AM – 12:15 PM	10:15 AM – 12:00 Noon
Myriam Weyl Ben-Arush, MD, Israel	11:00 AM – 12:40 PM		
Catherine Bollard, MD, USA Laurence Brugieres, MD, France	Lunch	Lunch	Awards Session
Ilia Buhtoiarov,MD, USA	12:40 – 1:00 PM	12:15 – 12:45 PM	12:00 Noon – 12:30 PM
Amos Burke, MD, UK	12.40 1.001101	12.13 12.43110	
Birgit Burkhardt, MD, PhD, Germany	Lunch	Lunch	Closing Remarks
Guillermo Chantada, MD, Argentina			12:30 PM – 12:45 PM
Alan KS Chiang, MD, PhD, Hong Kong	Symposium	Symposium	
Monika Csoka, MD, Hungary	1:00 PM – 2:00 PM	12:45 – 2:00 PM	
Christine Damm-Welk, PhD, Germany Alan Davidson , MD, South Africa	Plenary Session III	Plenary Session VII	International Scientific Committee
Ronit Elhasid, MD, Israel	Lymphoma	Novel Therapeutics	& Faculty: (Continued)
Alina Fedorova, MD, Russia	Translational Biology	2:00 PM – 3:45 PM	Catherine Patte, MD, France Sherrie Perkins, MD, PhD, USA
Allyson Flower, MD, USA	(Dedicated in memory of		Rob Pieters, MD, Netherlands
J. Kimble Frazer, MD, PhD, USA	Warren Sanger, PhD)		Marta Pillon, MD, Italy
Paul Galardy, MD, USA	2:00 PM – 3:45 PM		Leticia Quintanilla-Fend, MD, Germany
Stanton Goldman, MD, USA Thomas Gross, MD, PhD, USA	Break	Break	Alfred Reiter, MD, Germany
Michelle Hermiston, MD, PhD, USA	3:45 PM - 4:00 PM	3:45 PM - 4:00 PM	Stanley Riddell, MD, USA
Jessica Hochberg, MD, USA	Plenary Session IV	Plenary Session VIII	Leslie Robison, MD, USA Lisa Giulino-Roth, MD, USA
Scott Howard, MD, USA	Lymphoma	Poster Discussion	Elena V. Samochatova, MD, PhD, Russia
Ling Jin, MD, China	Immunology, BMT	4:00 PM – 6:00 PM	John T. Sandlund, MD, USA
Yang Jing, MD, China	and Cell Therapy	4.001101 0.001101	Jennifer Sanmann, PhD, USA
Lukas Kenner, MD, Austria Wolfram Klapper, MD, Germany			Florian Scherer, MD, USA
Claudete Esteves Klumb, MD, Brazil	4:00 PM – 5:45 PM		Margaret Shipp, MD, USA
Ryoji Kobayashi, MD, Japan	Welcome		Bruce Shiramizu, MD, USA
Yuki Koga, MD Japan	Reception		Reiner Siebert, MD, Germany Filippo Spreafico, MD, Italy
M. Tezer Kutluk, MD, Turkey	6:00 PM – 7:30 PM		Jaroslav Sterba MD, PhD, Czech Republic
Megan Lim, MD, PhD, USA			Jan Styczynski, MD, Poland
Michael Link, MD, USA			X. F. Sun, MD, China
Jan Loeffen, MD, Netherlands Eric Lowe, MD, USA			Ritsuro Suzuki, MD, Japan
Joseph Lubega, MD, Uganda			Amanda Termuhlen, MD, USA
Elizabeth Macintyre, MD, PhD, France			Suzanne Turner, PhD, UK Anne Uytterbroek, MD, Belgium
Britta Maecker-Kolhoff MD, Germany			Timur T.Valiev, MD, PhD, Russia
Christine Mauz-Körholz, MD, Germany			Rein Willemze, MD, Netherlands
Linda McAllister-Lucas, MD, PhD, USA			Birte Wisthinghausen, MD, USA
Monika Metzger, MD, MSc, USA Friederike Meyer-Wentrup, MD, Netherlands			Wilhelm Woessmann, MD, Germany
Rodney Miles, MD, PhD, USA			Ana Xavier, MD, USA
Veronique Minard-Colin, MD, France			Anas Younes, MD, USA
Tetsuya Mori, MD, PhD, Japan			Yonghong Zhang, MD, China Jozsef Zsiros, MD, Netherlands
Lara Mussolin, PhD, Italy			Christian Michel Zwaan, MD, PhD, Netherlands
Laura Pasqualucci, MD, USA			, , ,

2:00 – 9:00 PM	Wednesday, September 26, 2018 REGISTRATION
6:00 – 8:00 PM	Pre-Congress Workshop Childhood and Adolescent NHL Wellness and Survivorship Jessica Hochberg, MD, USA & Leslie Robison, PhD, USA
6:00 – 6:30 PM	CHILDHOOD AND ADOLESCENT NHL SURVIVORSHIP: THE CCSS PERSPECTIVE Leslie Robison, PhD, USA
6:30 – 6:45 PM	CHILDHOOD AND ADOLESCENT NHL SURVIVORSHIP: THE BFM PERSPECTIVE TBN
6:45 – 7:00 PM	CHILDHOOD AND ADOLESCENT NHL SURVIVORSHIP: THE LMB PERSPECTIVE TBN
7:00 – 7:10 PM	CHILDHOOD AND ADOLESCENT NHL SURVIVOR: PATIENT PERSPECTIVE TBN
7:10 – 7:20 PM	CHILDHOOD AND ADOLESCENT NHL SURVIVOR: PATIENT PERSPECTIVE TBN
7:20 – 8:00 PM	Panel Discussion – All of the above
7:00 AM - 5:00 PM	Thursday, September 27, 2018 REGISTRATION
7:00 AM - 5:00 PM 8:00 – 8:10 AM	
	REGISTRATION OPENING CEREMONY
8:00 – 8:10 AM	OPENING CEREMONY Mitchell S. Cairo, MD, Chair, USA
8:00 – 8:10 AM 8:10 – 8:15 AM	OPENING CEREMONY Mitchell S. Cairo, MD, Chair, USA Auke Beishuizen, MD, PhD, Co-Chair, Netherlands
8:00 – 8:10 AM 8:10 – 8:15 AM 8:15 – 9:00 AM	OPENING CEREMONY Mitchell S. Cairo, MD, Chair, USA Auke Beishuizen, MD, PhD, Co-Chair, Netherlands ANGELO ROSOLEN, MD, MEMORIAL LECTURE INTRODUCTION
8:00 – 8:10 AM 8:10 – 8:15 AM 8:15 – 9:00 AM 8:15 – 8:20 AM	OPENING CEREMONY Mitchell S. Cairo, MD, Chair, USA Auke Beishuizen, MD, PhD, Co-Chair, Netherlands ANGELO ROSOLEN, MD, MEMORIAL LECTURE INTRODUCTION Marta Pillon, MD, Italy, and Lara Mussolin, PhD, Italy - Co-Chairs TBD
8:00 – 8:10 AM 8:10 – 8:15 AM 8:15 – 9:00 AM 8:15 – 8:20 AM 8:20 – 9:00 AM	OPENING CEREMONY Mitchell S. Cairo, MD, Chair, USA Auke Beishuizen, MD, PhD, Co-Chair, Netherlands ANGELO ROSOLEN, MD, MEMORIAL LECTURE INTRODUCTION Marta Pillon, MD, Italy, and Lara Mussolin, PhD, Italy - Co-Chairs TBD Alfred Reiter, MD, Germany PLENARY SESSION I - B-CELL NON-HODGKIN LYMPHOMA

9:40 – 10:00 AM	DIAGNOSIS AND TREATMENT OF RARE B-NHL VARIANTS IN CHILDREN AND ADOLESCENTS
	Andishe Attarbaschi, MD, Austria
10:00 – 10:10 AM	Abstract # 1
10:10 – 10:10 AM 10:10 – 10:20 AM	Abstract # 1 Abstract # 2
10:20 – 10:30 AM	Abstract # 3
10:30 – 10:45 AM	Panel Discussion and Question & Answers
10:45 – 11:00 AM	COFFEE BREAK
11:00 – 12:40 PM	PLENARY SESSION II - ADOLESCENT AND YOUNG ADULT NON-HODGKIN AND HODGKIN LYMPHOMA
	Moderators - Monika Metzger, MD, MSc, USA & Christine Mauz-Körholz, MD, Germany
11:00 – 11:20 AM	PD-1 TARGETED THERAPY IN LYMPHOMAS Steve Ansell, MD, PhD, USA
11:20 – 11:40 AM	EPIDEMIOLOGY AND OUTCOME OF AYA WITH NHL AND HODGKIN LYMPHOMA Allyson Flower, MD, USA
11:40 – 12:00 PM	NOVEL TARGETED IMMUNOTHERAPY IN NEWLY DIAGNOSED ADOLESCENT AND YOUNG ADULTS WITH HODGKIN LYMPHOMA Jessica Hochberg, MD, USA
12:00 – 12:10 PM	Abstract # 1
12:10 – 12:20 PM	Abstract # 1 Abstract # 2
12.10 12.20111	Abstrace ii 2
12:20 – 12:40 PM	Panel Discussion and Questions & Answers
12:40 - 2:00 PM	LUNCH SYMPOSIUM - TBD
12:40 - 1:00 PM	INTRODUCTION
1:00 - 1:20 PM	TBD
1:20 - 1:40 PM	TBD
1:40 - 2:00 PM	TBD
2:00 – 3:45 PM	PLENARY SESSION III - LYMPHOMA TRANSLATIONAL BIOLOGY (DEDICATED IN MEMORY TO WARREN SANGER, PHD) Moderators - Paul Galardy, MD, USA & Elizabeth Macintyre, MD, PhD,
	France
2:00 – 2:05 PM	INTRODUCTION Jennifer N. Sanmann, PhD, USA
2:05 – 2:25 PM	CIRCULATING TUMOR DNA (CTDNA) IN B-CELL LYMPHOMA Florian Scherer, MD, USA

2:25 – 2:45 PM	THE ROLE OF LIQUID BIOPSY IN NON-HODGKIN LYMPHOMAS OF CHILDHOOD Lara Mussolin, PhD, Italy
2:45 – 3:05 PM	MUTATIONAL LANDSCAPE OF PEDIATRIC-TYPE FOLLICULAR LYMPHOMA Leticia Quintanilla-Fend, MD, Germany
3:05 – 3:15 PM	Abstract # 1
3:15 – 3:25 PM	Abstract # 2
3:25 – 3:35 PM	Abstract # 3
3:35-3:50PM	Panel Discussion and Questions & Answers
3:50 – 4:00 PM	COFFEE BREAK
4:00 – 5:45 PM	PLENARY SESSION IV - LYMPHOMA IMMUNOLOGY, BMT AND CELL THERAPY Moderators - Catherine Bollard, MD, USA & Mitchell S. Cairo, MD, USA
4:00 – 4:20 PM	HEMATOPOIETIC STEM CELL TRANSPLANTATION IN RELAPSED/REFRACTORY NHL Wilhelm Woessmann, MD, Germany
4:20 – 4:40 PM	NEW ADVANCES ON CAR-T-CELL THERAPY IN B-NHL Stanley Riddell, MD, USA
4:40 – 5:00 PM	LATENT-MEMBRANE PROTEIN CYTOTOXIC T-CELLS FOR NON-HODGKIN LYMPHOMA AND PTLD LYMPHOMA Catherine Bollard, MD, USA
5:00 – 5:10 PM	Abstract # 1
5:10 – 5:20 PM	Abstract # 2
5:20 – 5:30 PM	Abstract # 3
5:30 – 5:45 PM	Panel Discussion and Questions & Answers
6:00 – 7:30 PM	WELCOME RECEPTION (ALL REGISTRANTS)
	Friday, September 28, 2018
7:00 AM - 5:00 PM	REGISTRATION
7:30 – 8:30 AM	Meet the Professors (Choose One Session)
Session 1	MOLECULAR GENETICS IN NON-HODGKIN LYMPHOMA FOR THE CLINICIAN Wolfram Klapper, MD, Germany
Session 2	DIAGNOSIS AND TREATMENT OF MATURE B-CELL LYMPHOMA IN CHILDREN: CHALLENGING CASES Catherine Patte, MD, France

Session 3	NEW PEDIATRIC INTERNATIONAL STAGING AND RESPONSE CRITERIA FOR CHILDHOOD AND ADOLESCENT NHL John Sandlund, MD, USA
Session 4	HISTIOCYTOSIS SYNDROMES: NEW DIRECTIONS AND CHALLENGING CASES Carl Allen, MD, PhD, USA
Session 5	NEW PATHOLOGICAL ENTITIES IN NHL: THE REVISED WHO CLASSIFICATION Sherrie Perkins, MD, PhD, USA
8:30 – 10:15 AM	PLENARY SESSION V - ANAPLASTIC LARGE CELL LYMPHOMA Moderators - Eric Lowe, MD, USA & Suzanne Turner, PhD, UK
8:30 – 8:50 AM	PRIMARY CUTANEOUS ALCL AND OTHER CUTANEOUS LYMPHOMAS IN CHILDREN AND ADOLESCENTS Rein Willemze, MD, Netherlands
8:50 – 9:10 AM	NOVEL PATHWAYS OF ONCOGENESIS IN ALCL Megan Lim, MD, PhD, USA
9:10 – 9:30 AM	ORIGINS AND PATHOGENESIS IN ALCL Suzanne Turner, PhD, UK
9:30 – 9:40 AM	Abstract #1
9:40 – 9:50 AM	Abstract #2
9:50 – 10:00 AM	Abstract #3
10:00 – 10:15 AM	Panel Discussion and Questions & Answers
10:15 – 10:30 AM	COFFEE BREAK
10:30 – 12:15 PM	PLENARY SESSION VI - T AND NK NON-HODGKIN LYMPHOMA Moderators - Ana Xavier, MD, USA & Ritsuro Suzuki, MD, Japan
10:30 – 10:50 AM	DIAGNOSIS AND OUTCOME OF EXTRANODAL NK/T-CELL LYMPHOMA IN CHILDREN AND ADOLESCENTS: THE JAPAN EXPERIENCE Ritsuro Suzuki, MD, Japan
10:50 - 11:10 AM	NOVEL TREATMENT AND OUTCOME OF EXTRANODAL NK AND T-CELL LYMPHOMA: THE BEIJING EXPERIENCE Yang Jing, MD, China
11:10 – 11:30 AM	AUTOLOGOUS VS. ALLOGENEIC HSCT FOR PATIENTS WITH T-CELL AND NK NON-HODGKIN LYMPHOMA Amanda Termuhlen, MD, USA
11:30 – 11:40 AM	Abstract #1
11:40 – 11:50 AM	Abstract #2
11:50 – 12:00 PM	Abstract #3
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12:00 – 12:15 PM	Panel Discussion and Questions & Answers
12:15 – 12:45 PM	Pickup Lunch (Provided)
12:45 – 2:00 PM	LUNCH SYMPOSIUM - TBD
12:45 - 12:50 PM	INTRODUCTION Moderators: TBD
12:50 - 1:10 PM 1:10 - 1:30 PM 1:30 - 1:50 PM	TBD TBD TBD
1:50 - 2:00 PM	Panel Discussion/Question and Answer Session Moderators - TBD
2:00 – 3:45 PM	PLENARY SESSION VII - NOVEL THERAPEUTICS Moderators - Veronique Minard-Colin, MD, France & Matthew Barth, MD, USA
2:00 – 2:20 PM	NEW TARGETED THERAPY IN NHL Mitchell S. Cairo, MD, USA
2:20 – 2:40 PM	NOVEL TARGETS AND OUTCOME IN ALCL Eric Lowe, MD, USA
2:40 – 3:00 PM	NOVEL AGENTS IN DEVELOPMENT IN CHILDREN AND ADOLESCENTS WITH HEMATOLOGICAL MALIGNANCIES WITHIN THE EMA C.M. Zwaan, MD, PhD, Netherlands
3:00 – 3:10 PM	Abstract #1
3:10 – 3:20 PM 3:20 – 3:30 PM	Abstract #2 Abstract #3
3:30 – 3:45 PM	Panel Discussion and Questions & Answers
3:45 – 4:00 PM	COFFEE BREAK
4:00 – 6:00 PM	PLENARY SESSION VIII - POSTER DISCUSSION SESSION (ABSTRACTS 1 - 21) Moderators - Michael Link, MD, USA & TBD
	NHL IN LOW SOCIOECONOMIC COUNTRIES – DISCUSSANT (TBD) Abstract #1 Abstract #2 Abstract #3 Abstract #4

LYMPHOMA CLINICAL RESEARCH – DISCUSSANT (TBD)

Abstract #1
Abstract #2
Abstract #3
Abstract #4
Abstract #5

LYMPHOMA IMMUNOLOGY – DISCUSSANT (TBD)

Abstract #1
Abstract #2
Abstract #3
Abstract #4

LYMPHOMA TRANSLATIONAL/BIOLOGY – DISCUSSANT (TBD)

Abstract #1 Abstract #2 Abstract #3 Abstract #4 Abstract #5

Saturday, September 29, 2018

7:00 AM - 1:00 PM REGISTRATION

7:30 – 8:15 AM MEET THE PROFESSORS (CHOOSE ONE SESSION)

Session 1 MINIMAL DISSEMINATED DISEASE (MDD) AND MINIMAL RESIDUAL DISEASE (MRD) IN

CHILDHOOD AND ADOLESCENT NHL

Bruce Shiramizu, MD, USA

Session 2 DIAGNOSIS AND TREATMENT OF POST-TRANSPLANT LYMPHOPROLIFERATIVE

DISEASE: CHALLENGING CASES Thomas Gross, MD, PhD, USA

Session 3 DIAGNOSIS AND MANAGEMENT OF LYMPHOBLASTIC LYMPHOMA: CHALLENGING

CASES

Birgit Burkhardt, MD, PhD, Germany

Session 4 DIAGNOSIS AND MANAGEMENT OF ALCL: CHALLENGING CASES

Laurence Brugieres, MD, France

Session 5 DIAGNOSIS AND MANAGEMENT OF PRIMARY MEDIASTINAL B-CELL LYMPHOMA:

CHALLENGING CASES
Lisa Giulino-Roth, MD, USA

8:15 – 10:00 AM PLENARY SESSION IX - BEST ORAL ABSTRACTS IN CHILDHOOD, ADOLESCENT AND

YOUNG ADULT NON-HODGKIN LYMPHOMA

Moderators - Mitchell S. Cairo, MD, USA, & Auke Beishuizen, MD, PhD, Netherlands

8:30 – 8:45 AM	Abstract #1
8:45 - 9:00 AM	Abstract #2
9:00 - 9:15 AM	Abstract #3
9:15 - 9:30 AM	Abstract #4
9:30 - 9:45 AM	Abstract #5
9:45 - 10:00 AM	Abstract #6
10:00 – 10:15 AM	COFFEE BREAK
10:15 - 12:00 Noon	PLENARY SESSION X - LYMPHOBLASTIC LYMPHOMA
	Moderators - Birgit Burkhardt, MD, PhD, Germany & Michelle Hermiston, MD, PhD,
	USA
10.15 10.25 484	DROCNOSTIC CENETIC FACTORS IN CHILDHOOD AND ADOLESCENT THANKING ACTIC
10:15 – 10:35 AM	PROGNOSTIC GENETIC FACTORS IN CHILDHOOD AND ADOLESCENT T-LYMPHOBLASTIC LYMPHOMA
	Birgit Burkhardt, MD, PhD, Germany
	blight Burkharut, MD, PhD, Germany
10:35 – 10:55 AM	DIAGNOSIS AND TREATMENT OF CHILDHOOD AND ADOLESCENT B-LYMPHOBLASTIC
10.00 10.00 /	LYMPHOMA
	Birte Wistinghausen, MD, USA
10:55 - 11:15 AM	CELLULAR ORIGIN OF T-LYMPHOBLASTIC LYMPHOMA
	Elizabeth Macintyre, MD, PhD, France
11:15 – 11:25 AM	Abstract #1
11:25 – 11:35 AM	Abstract #2
11:35 – 11:45 AM	Abstract #3
11:45 – 12:00 PM	Panel Discussion and Questions & Answers
12:00 – 12:30 PM	AWARDS SESSION DEST ORAL ARSTRACT, DEST DOSTER DISCUSSION ARSTRACT
12.00 - 12.30 PIVI	AWARDS SESSION BEST ORAL ABSTRACT, BEST POSTER DISCUSSION ABSTRACT & BEST POSTER ABSTRACT
	Award Committee - TBD
	Award Committee - 100
12:30 – 12:45 PM	CLOSING REMARKS
	Mitchell S. Cairo, MD, Chair, USA

ABSTRACT SUBMISSION—DEADLINE May 7, 2018 by 5pm EST

- a. ABSTRACTS MUST BE RECEIVED BY Monday, May 7, 2018, 5:00 PM EST, TO BE CONSIDERED FOR PRESENTATION.
- b. ABSTRACTS **MUST ADDRESS** SCIENTIFIC QUESTIONS PERTAINING TO CHILDHOOD, ADOLESCENT, OR YOUNG ADULT NON-HODGKIN LYMPHOMA or HODGKIN LYMPHOMA
- c. ABSTRACTS WILL BE PUBLISHED IN BRITISH JOURNAL OF HAEMATOLOGY
- d. ABSTRACTS ARE TO BE SUBMITTED VIA E-MAIL AS A **MICROSOFT WORD DOCUMENT ATTACHMENT TO NHL_SYMPOSIUM@NYMC.EDU**.
- e. TO PRESENT AN ABSTRACT, APPLICANT MUST BE REGISTERED TO ATTEND THE SYMPOSIUM
- f. THERE IS NO ABSTRACT SUBMISSION FEE
- g. YOU CAN REGISTER FOR THE SYMPOSIUM AT THE SAME TIME OF ABSTRACT SUBMISSION AT OUR WEBSITE (http://cayanhl.pcrf-kids.org)

FINANCIAL NEED AWARDS

a. FINANCIAL NEED AWARD --REGISTRANTS FROM A LOW-RESOURCED COUNTRY WHO HAVE AN ABSTRACT ACCEPTED MAY APPLY FOR A MERIT AWARD (REGISTRATION FEE WAIVER). A LETTER BY E-MAIL DETAILING REASONS FOR FINANCIAL NEED MUST BE ATTACHED WITH THE ABSTRACT SUBMISSION. (LIMIT--10 FINANCIAL NEED AWARDS).

BEST ABSTRACT AWARDS

- a. BEST ORAL ABSTRACTS WILL BE SELECTED BY SCIENTIFIC MERIT FOR ORAL PRESENTATION IN EACH PLENARY SESSION OF THE MEETING. AN AWARD OF \$1000 (US) WILL BE MADE FOR THE BEST ORAL PRESENTATION AT THE MEETING.
- b. EIGHTEEN ABSTRACTS OF NOTEWORTHY SCIENTIFIC MERIT WILL BE SELECTED FOR A POSTER DISCUSSION SESSION AT THE MEETING. AN AWARD OF \$1000 (US) WILL BE MADE FOR THE BEST POSTER DISCUSSION PRESENTATION AT THE MEETING.
- c. ADDITIONALLY, OTHER ACCEPTED ABSTRACTS WILL BE PRESENTED IN THE GENERAL POSTER SESSION. AN AWARD OF \$1000 (US) WILL BE MADE FOR THE BEST POSTER IN THE GENERAL SESSION AT THE MEETING.

ABSTRACT FORMAT

- a. ABSTRACTS MUST BE SUBMITTED VIA E-MAIL AS A **MICROSOFT WORD DOCUMENT** ATTACHMENT;

 <u>ABSTRACT SHOULD **NOT** EXCEED 400 WORDS INCLUDING TITLE AND BODY</u> (AUTHORS' NAMES AND INSTITUTIONS ARE NOT COUNTED). (Limit to one figure or one table are also not counted).
- b. USE 10 PT. TIMES FONT.
- c. ABSTRACT FORMAT IS AS FOLLOWS:

TITLE (TITLE CASE)
AUTHORS, INSTITUTION, CITY, STATE OR PROVINCE, COUNTRY
BODY (USE THE FOLLOWING HEADINGS):
BACKGROUND
OBJECTIVES
DESIGN/METHODS
RESULTS

THE FOLLOWING INFORMATION MUST BE INCLUDED IN THE E-MAIL WITH EACH SUBMISSION:

- a. NAME OF CORRESPONDING AUTHOR
- b. DEPARTMENT/INSTITUTION, CITY, COUNTRY
- c. TELEPHONE NUMBER

CONCLUSION

- d. E-MAIL ADDRESS OF CORRESPONDING AUTHOR
- e. CATEGORY DESIRED (AUTHORS MUST INDICATE THE ONE SCIENTIFIC CATEGORY)

1. B-CELL NON-HODGKIN LYMPHOMA	7. NOVEL THERAPEUTICS
2. AYA NON-HODGKIN AND HODGKIN LYMPHOMA	8. LYMPHOBLASTIC LYMPHOMA
3. T AND NK NON-HODGKIN LYMPHOMA	9. RELAPSED/REFRACTORY NHL
4. LYMPHOMA IMMUNOLOGY, BMT & CELL THERAPY	10. LATE EFFECTS / SURVIVORSHIP OF NHL
5. ANAPLASTIC LARGE CELL LYMPHOMA	11. HODGKIN LYMPHOMA
6. LYMPHOMA TRANSLATIONAL BIOLOGY	12. NHL IN LOW RESOURCED COUNTRIES

- ABSTRACTS PERTINENT TO CHILDHOOD, ADOLESCENT AND YOUNG ADULT NON-HODGKIN AND HODGKIN LYMPHOMA THAT HAVE BEEN
 ACCEPTED/PRESENTED AT SCIENTIFIC MEETINGS WITHIN THE PAST 18 MONTHS ARE ALSO ACCEPTABLE FOR SUBMISSION TO THIS SYMPOSIUM.
- QUESTIONS SHOULD BE ADDRESSED TO MIGUEL MUNIZ AT NHL_SYMPOSIUM@NYMC.EDU
- SUBMIT ABSTRACT BY E-MAIL TO: NHL_SYMPOSIUM@NYMC.EDU
- ABSTRACT REVIEW:
 - a. ABSTRACTS WILL BE PEER-REVIEWED ACCORDING TO SCIENTIFIC CATEGORIES.
 - b. NOTIFICATION OF ACCEPTANCE OR REJECTION OF ABSTRACTS WILL BE MADE VIA E-MAIL ON OR AROUND June 11th, 2018.
 - c. THE DECISION OF THE REVIEWING COMMITTEES REGARDING THE ACCEPTANCE OF ABSTRACTS IS FINAL.

CME Information

This activity has been planned and implemented in accordance with the Essential Areas and Policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of New York Medical College and Pediatric Cancer Research Foundation. New York Medical College is accredited by the ACCME to provide continuing medical education for physicians.

New York Medical College designates this Live activity for a maximum of 24.25 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

LOCATION: ROTTERDAM, THE NETHERLANDS

Rotterdam, a city known for its architecture, is a Dutch city situated in the west part of The Netherlands. A major logistic and economic center, Rotterdam is Europe's largest port city with a population of 633,000 and over 2.9 million inhabitants in its metropolitan area combined with The Hague. Rotterdam is a modern, thriving cosmopolitan city with a breathtaking skyline and a wealth of cultures and ethnicities.

VENUE: DE DOELEN INTERNATIONAL CONGRESS CENTRE

The Willem Burger Complex

De Doelen ICC is Rotterdam's central arena for the exchange of information and cultural events. De Doelen ICC is divided into 3 complexes each with its own entrance. De Doelen ICC has earned a national and international reputation for its state of the art venue. The 6th International Symposium is being held in the Willem Burger Complex.

REACHING ROTTERDAM:

Symposium attendees can reach Rotterdam by air and train. Amsterdam's Schiphol Airport (AMS) is located 37 miles north of Rotterdam. From Schiphol Airport travel to Rotterdam City Center Rail Station is by high speed rail service operated by NS Dutch Railways. The high speed train operates from Schiphol Airport to Rotterdam City Center Rail Station every 15 minutes and the journey takes 27 minutes. De Doelen ICC and recommended hotels are within walking distance from Rotterdam City Center Rail Station.

For travelers arriving from Germany, Italy, France, Spain and the United Kingdom flights are available to Rotterdam The Hague Airport (RTM). Rotterdam The Hague Airport is located 4 miles north of the city with taxi service available.

ACCOMMODATIONS/REGISTRATION:

RESERVE ONLINE at http://cayanhl.pcrf-kids.org

A limited number of favorable hotel rates for conference registrants are available at:

The Bilderberg Park Hotel; Easy Hotel Rotterdam City Centre; The Holiday Express Rotterdam; Marriott Rotterdam All hotels are within walking distance of De Doelen ICC.

Hotel accommodations must be reserved by August 26, 2018 to assure availability of blocked rooms at conference rates.

NOTE: All recommended hotels are fully accessible for registrants with disabilities. In order to accommodate any special needs please specify when registering for the conference.

CONFERENCE REGISTRATION FEES INFORMATION *USD:

Registration	By July 15 th , 2018	After July 15 th , 2018	
Physicians / Scientists	\$ 750.00 USD	\$ 900.00 USD	
Allied Professional / In Training	\$ 450.00 USD	\$ 600.00 USD	
Pharmaceutical Representative	\$ 1,000.00 USD	\$ 1,250.00 USD	
CME Credit	\$ 25.00 USD	\$ 25.00 USD	
US currency only			

REGISTER ONLINE: http://cayanhl.pcrf-kids.org

Refund Policy:

50% of registration is refundable by July 15th, 2018, thereafter there are no refunds.

Late and On-Site Registration (After July 15th, 2018):

Attendees who register after July 15th, 2018 will be charged the late/on-site registration fee. On-site registration will begin on local times list below in the first-floor lobby of the De Doelen International Congress Centre.

Meeting Cancellation Policy:

The Pediatric Cancer Research Foundation (PCRF), New York Medical College and Erasmus MC reserves reserve the right to modify or cancel any or all activities associated with this meeting due to unforeseen circumstances. In the event that we have to unexpectedly cancel this meeting before July 15, 2018, 50% off the registration fee will be returned. If the conference is cancelled after July 15, 2018, there will be no refund.