You Raise It Up!



16th Congress of Asia continental branch of International Society of Paediatric Oncology

SIOP Asia 2024

Date

June 22 (Sat) - 25 (Tue), 2024

Venue

PACIFICO Yokohama North

Chair

Kimikazu Matsumoto, M.D., Ph.D.

Director, Children's Cancer Center National Center for Child Health and Development

Jointly:

[Nursing Session] June 23 (Sun) - 24 (Mon) [16th CCI Asia Conference] June 22 (Sat) - 24 (Mon)

http://siopasia2024.umin.jp/

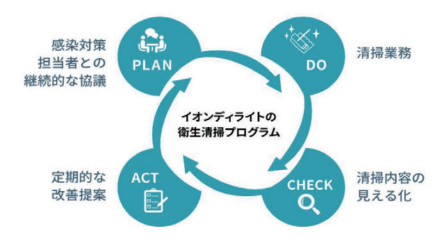
PROGRAM



ヘルスケアファシリティマネジメント

高度な清掃サービスが、病院施設内の感染制御をサポートします

感染対策、施設管理のご担当者と十分協議しながら清掃計画を立案・実行し、定期的なチェックと是正教育で環境品質を維持します。



〒101-0054 東京都千代田区神田錦町 1-1-1 イオンディライト株式会社 ヘルスケアソリューショングループ 担当者 中村昌博 080-7019-1077



PROGRAM

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Welcome Message

Dear friends and colleagues,

We are delighted to invite you to the 16th Congress of Asia continental branch of International Society of Paediatric Oncology (SIOP Asia 2024), hosted by the Children's Cancer Center, National Center for Child Health and Development.

The International Society of Paediatric Oncology (SIOP), founded in 1969, is dedicated to study and addressing the challenges faced by children and young adults diagnosed with cancer. It is a worldwide society with over 3,000 members that holds international general meetings. Its Asian branch, SIOP Asia, held its first general meeting in Singapore in 2000 and has continued to hold annual meetings since 2014, contributing to advancements of childhood cancer care in the Asian region.



Kimikazu Matsumoto, M.D., Ph.D.

Director, Children's Cancer Center National Center for Child Health and Development

SIOP's goal is that "no child should die of cancer." With the mission to ensure that children and young adults diagnosed with cancer receive

the promising treatment and care, SIOP is deeply engaged in a variety of activities around the world. Japanese medical professionals, in particular, are engaged in cutting-edge research and education in the field of pediatric oncology. In addition, the World Health Organization (WHO), through its Global Initiative for Childhood Cancer (GICC), is working to increase the global childhood cancer cure rate to 60% by 2030, including developing countries.

The SIOP Asia Congress in Yokohama, is led and managed by the Children's Cancer Center, National Center for Child Health and Development, Japan's sole national children's hospital This effort is undertaken in collaboration with esteemed organizations such as the Japanese Society of Pediatric Hematology/Oncology (JSPHO), the Japan Children's Cancer Group (JCCG), the Children's Cancer Association of Japan, and the NPO Magokoro Organization for Childhood Cancer. The theme of the congress is "You raise it up!", conveying the importance that we should all support childhood cancer patients together. Through this international congress, we aim to deepen collaboration among researchers in Japan and overseas, to further promote childhood cancer treatment and research together with pediatric cancer researchers in Asian countries, and to make a significant contribution to the development of medical care in the field of childhood cancer in Japan and around the world through the results of this conference.

We are honored to be hosting this international congress on pediatric oncology. The SIOP Asia 2024 focuses on long-term follow-up of childhood cancer survivors, cutting-edge medicine including genomic medicine for childhood cancer, neuroblastoma, Langerhans cell histiocytosis, and many other childhood cancers.

We encourage you to fully explore the scientific programs and attend other exceptional segments of the meeting such as St. Jude Global meeting, APHOG Annual Meeting, Nursing Session, and 16th CCI Asia Conference.



Committees

Chair



Kimikazu Matsumoto, M.D., Ph.D.

Director, Children's Cancer Center

National Center for Child Health and Development

Vice Chair



Akihiro Yoneda, M.D., Ph.D.

Vice Director, Children's Cancer Center

National Center for Child Health and Development

Secretaries-General



Keita Terashima, M.D., Ph.D.

Head, Division of Brain Tumor, Children's Cancer Center

National Center for Child Health and Development



Daisuke Tomizawa, M.D., Ph.D.

Head, Division of Leukemia and Lymphoma, Children's Cancer Center

National Center for Child Health and Development

Vice Secretary-General



Miho Kato, M.D., M.P.H.

Chief, Department of Childhood Cancer Data Management

National Center for Child Health and Development

Director, Japan Children's Cancer Group Data Center for Solid Tumor



International Organizing Committee

· Hiroki Hori	Japan	· Alia Ahmad	Pakistan
· Akira Nakagawara	Japan	· Tricia Alcasabas	Philippines
· Guillermo Chantada	Spain	· Kirill Kirgizov	Russia
· Gevorg Tamayan	Armenia	· Hiba Al-Tarrah	Saudi Arabia
· Ruzanna Papyan	Armenia	· Allen Yeoh	Singapore
· Sally Blair	Australia	· Amos Loh	Singapore
· Eric Bouffet	Canada	· Chui Chan Hon	Singapore
· Huanmin Wang	China	· Looi Wen Shen	Singapore
· Rui Zhang	China	· Shui Yen Soh	Singapore
· Yizhuo Zhang	China	· Wan-Yee Teo	Singapore
· Benson Pau	Hong Kong	· Yan Yin Lim	Singapore
· Chi-Kong Li	Hong Kong	· Sanjeeva Gunasekera	Sri Lanka
· Godfrey Chan	Hong Kong	· Alice Yu	Taiwan
· Kenneth Wong	Hong Kong	· Hsi-Che Liu	Taiwan
· Matthew Shing	Hong Kong	· Panya Seksarn	Thailand
· Amita Trehan	India	· Suradej Hongeng	Thailand
· Rashmi Daivi	India	· Paul D. Losty	United Kingdom
· Sajid S Qureshi	India	· Carlos Rodriguez-Galindo	USA
· Siddhartha Laskar	India	· Catherine G. Lam	USA
· Eddy Supriyadi	Indonesia	· Hiroto Inaba	USA
· Hyoung Jin Kang	Korea	· Jun Yang	USA
· Ji Won Lee	Korea	· Katherine Matthey	USA
· Hany Ariffin	Malaysia	· Melissa Hudson	USA
· Aye Aye Khaing	Myanmar	· Scott Howard	USA
· Krishna Sagar Sharma	Nepal	· Bui Ngoc Lan	Viet Nam

Local Organizing Committee

- · Hiroki Hori
- · Akira Nakagawara
- · Shoichi Ohga
- · Atsushi Manabe
- · Eiso Hiyama
- · Tatsuo Kuroda
- · Tatsuro Tajiri
- Yasuhiro Okamoto
- $\cdot \ \text{Kohsuke Yamashita} \\$
- · Yasushi Tanno
- · Kazuyo Watanabe

- $\cdot \ \mathsf{Tomoko} \ \mathsf{lehara}$
- · Koichi Ichimura
- · Sae Ishimaru
- · Shuichiro Uehara
- · Chitose Ogawa
- · Toshifumi Ozaki
- · Mariko Kakazu
- · Motohiro Kato
- · Itaru Kato
- · Hirokazu Kanegane
- · Takafumi Kawano

- · Yoshiaki Kinoshita
- · Toshihiro Kumabe
- · Katsuyoshi Ko
- · Hiroaki Goto
- · Hiroyuki Shichino
- · Yoshiyuki Takahashi
- · Junko Takita
- · Keiji Nogami
- · Daisuke Hasegawa
- · Jun-ichi Hara
- · Tomoro Hishiki

16th Congress of Asia continental branch of International Society of Paediatric Oncology You Raise It Up!

SIOP Asia 2024



- · Keizo Horibe
- · Shinji Mochizuki
- · Hiroshi Moritake
- · Yuki Yuza
- · Ken-ichi Yoshida
- · Nao Yoshida
- · Ken-ichiro Watanabe
- · Hideyuki Sakurai
- · Mariko Kawamura
- · Yusuke Demizu

- · Katsuya Maebayashi
- · Mitsue Hayashi
- · Fumiko Inoue
- · Hiroshi Fuji
- · Hirotoshi Sakaguchi
- · Takao Deguchi
- · Tetsuya Takimoto
- · Chikako Kiyotani
- · Yoko Shioda
- · Osamu Miyazaki

- · Yoshiyuki Tsutsumi
- · Takako Yoshioka
- · Junko Ogawa
- · Kiyoko Kamibeppu
- · Mika Hirata
- · Wataru Irie
- · Sho Murata
- · Yukitoshi Yamamoto
- · Yasuo Hayakawa
- · Naoki Koshiyama

Secretariat of SIOP Asia 2024

c/o Convex Inc.

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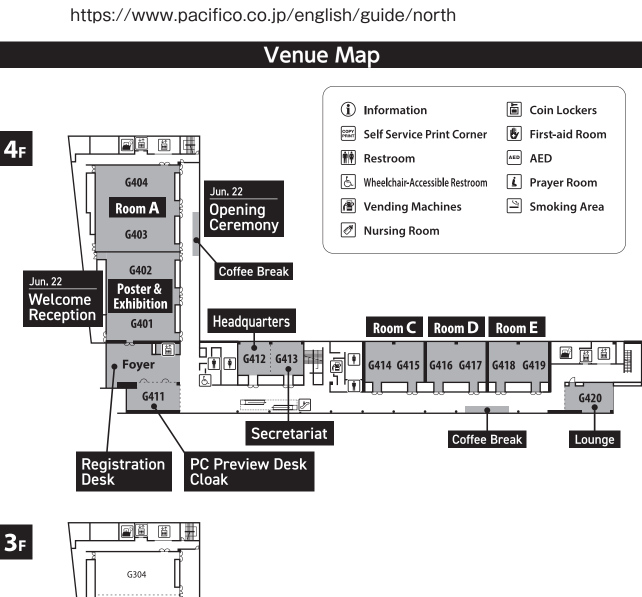
E-mail: siopasia2024@convex.co.jp

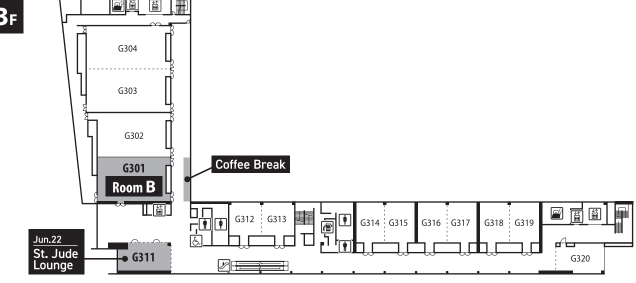


Congress Information

Date: June 22 (Sun) – 25 (Tue), 2024 Venue: PACIFICO Yokohama North

1-1-1, Minato Mirai, Nishi-ku, Yokohama 220-0012, Japan

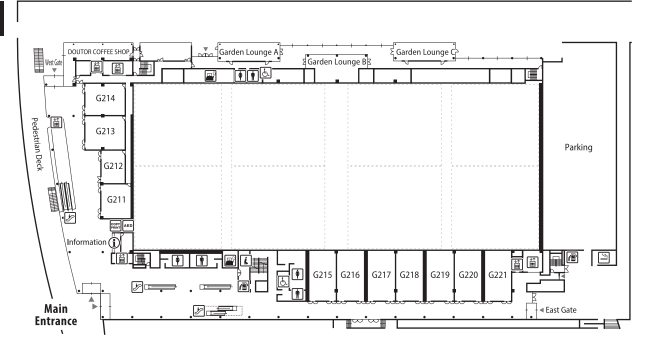




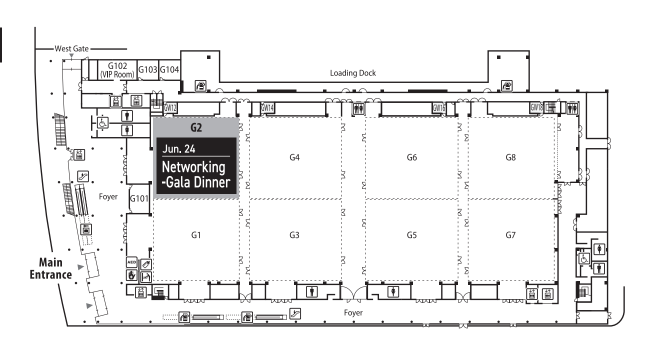




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16th Congress of Asia continental branch of International Society of Paediatric Oncology



SIOP Asia 2024

Registration Desk

The Registration Desk is located at the 4th floor of PACIFICO Yokohama North and is open during the following hours:

 June 22 (Saturday)
 09:00-18:00

 June 23 (Sunday)
 07:30-17:00

 June 24 (Monday)
 08:00-17:00

 June 25 (Tuesday)
 08:00-11:30

Registration Fee (For On-site)

Registration Fee			
LMICs			
SIOP/IPSO/PROS members **	JPY40,000		
Non-members	JPY45,000		
Fellows/Trainees/ Residents/Students	JPY25,000		
Nurses/Healthcare Partners	JPY25,000		
CCI Members Survivors/Parents	JPY20,000		
Not LMICs			
SIOP/IPSO/PROS members **	JPY75,000		
Non-members	JPY85,000		
Fellows/Trainees/ Residents/Students	JPY45,000		
Nurses/Healthcare Partners	JPY40,000		
CCI Members Survivors/Parents	JPY35,000		
Optional items			
Accompanying Person (family member)	JPY10,000		
Networking-Gala Dinner	JPY5,000		

 $[\]hbox{``For Networking-Gala Dinner, seating is limited and on a first-come, first-served basis.}$

Payment Method

Payment must be made by credit card via our registration site. Accepted credit cards are VISA, MasterCard, Diners Club, AMEX, and JCB.









Access the URL below to register:

URL http://siopasia2024.umin.jp/registration/index.html





Name Badges, Certificate and Program Book

You are requested to come to the Registration Desk to pick up your congress kit within the above time frame. The name badge is mandatory for access to all scientific sessions, the welcome reception, and poster and exhibition room during the congress.

Abstracts

All abstracts in the program will be available for download from our website. Please access the download file by using the password below. Scan the QR below to access E-Abstracts.

URL http://siopasia2024.umin.jp/cfa/index.html



Internet Access

Free WiFi is available in the whole building of PACIFICO Yokohama North.

SSID : FREE-PACIFICO-NORTH *No password is required

Coffee Break

Coffee and snacks will be served during break times in the morning and afternoon in front of session rooms. A drink counter with complimentary drinks will be set up. Please refer to the venue map for the location of each drink counter.

Lunch

Lunch boxes will be available at each session Room during the following hours:

June 22 (Saturday) 13:00-14:00 June 23 (Sunday) 12:00-13:00 June 24 (Monday) 12:00-13:00

Tickets for each luncheon seminar will be distributed on the morning of each day at the Registration Desk. In exchange for a ticket, you will receive a lunch box and a packet drink.

Lounge

Free space for side meetings or rest area.

Social Events

-Opening Ceremony

Date: June 22 (Saturday) Time: 16:00-17:00

Place: Room A (G403+G404), 4th floor

Entertainment:

Cello Performance MERRY PROJECT

· Solo Cello by Tatsuki Sasanuma

Tatsuki Sasanuma started learning the cello at the age of 9. He won 1st prize in the Salzburg-Mozart International Chamber Music Competition in 2013, 2nd place in the string division of the 12th Tokyo Music Competition and a prize in the cello division in the 83rd Music Competition of Japan. In June 2017, he had a solo recital at Gakushuin University in the presence of Their Majesties the Emperor and Empress of Japan. Currently, he is enrolled at the Paris Ecole Normale Conservatoire, is the guest principal cellist of the Tokyo Symphony Orchestra, and also a member of the Quartet Amabile, La Luce String Octet and Trio Rizzle. He uses a cello made by C. F. Landolfi (Munetsugu Collection).

He will play two solo pieces for cello "The Swan" and "Cello Suite No. 1 in G Major, BWV 1007 Prelude" as requiem for Mr. Kanchi Yamamoto, his dear friend who recently passed away from childhood cancer.



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You Raise It Up! 16th Congress of Asia continental branch of International Society of Paediatric Oncology



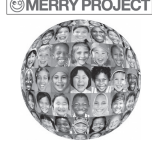
SIOP Asia 2024

MERRY PROJECT

Koji Mizutani, a notable art director leads the MERRY PROJECT, which aims to promote "Smile is the universal communication". He is also recognized for his direction of the Opening Ceremony for Beijing Olympics 2008 by opening 2008 umbrellas of smiles as an artistic advisor.

"What is MERRY for you?" Asking this simple question, he has visited 35 countries around the world to take photos of "smiles" and receive "messages" through interviews, from more than 50,000 people.

He will express MERRY through videos, children's dances, and umbrellas of smiles, as a communication art. It will be a special opportunity for you to reflect on your own MERRY.



© MERRY PROJECT

-Welcome Reception

Date: June 22 (Saturday) Time: 17:00-19:00

Place: Poster & Exhibition Room (G401+G402)

-Networking-Gala Dinner

Date: June 24 (Monday)
Time: 18:15-20:15
Place: G2, 1st floor
Fee: JPY 5.000

*Seating is limited and on a first-come, first-served basis.

Entertainment:

The program with authentic Japanese entertainment will feature live dance performance by Japanese traditional Geisha from Niigata, music performance by koto player, Leo, and energetic style of group dance by Yosakoi So-ran team, Wakka. Please join and enjoy together!

· Furumachi Geisha in Niigata

Since the Edo period, Niigata has been known as a red light district along with Gion in Kyoto and Shinbashi in Tokyo. It conveys the "art", "elegance (iki in Japanese)", and "heart" of the 200-year-old Niigata Furumachi-Hanamachi. Ichiyama-ryu in Niigata is the only school in Japan that has a history of over 120 years, and is highly praised for its artistry.



· LEO

Born in Yokohama in 1998 as Leo Konno, he started playing koto at the age of 9. At the age of 16, he became the youngest ever winner of the Grand Prize and the MEXT Award at the National Japanese Music Competition in Kumamoto which made his major debut in 2017 at the age of 19. He performs as a soloist with conductors such as Sebastian Weiglé and many others as well as with the Orchestras.



Yosakoi So-ran Wakka

Yosakoi was born in Kochi Prefecture 70 years ago. "Wakka" is a team which attracts people with a unique style that combines the performance of Japanese musical instruments and Yosakoi dance. With concept of "a new but nostalgic Japanese festival", they have been expanding their activities nationwide as well as overseas.



Safety and Security

Please do not leave valuable things unattended at any time, whether inside or outside session. We strongly recommend that you use your hotel safety deposit box for your valuables.



Congress Etiquette

- Participants are advised not to take photographs, videos or voice recording of any sessions without the author's consent. Participants are also advised to obtain consent from authors before citing any of their work presented at the congress.
- Switch your mobile phone to silent mode or turn it off completely during the sessions. Turn off the volume
 of other electronic devices such as, PC and DVD, and reduce screen brightness. We appreciate your
 cooperation.

Prevention Measures against COVID-19

- 1. If you have a fever or COVID-like symptoms, refrain from attending the congress.
- 2. Hand sanitizers are placed around the congress venue. Clean and disinfect your hands thoroughly.
- 3. Follow the rules and regulations of the facility.

Contact

Secretariat of SIOP Asia 2024

c/o Convex Inc.

BPR Place Kamiyacho, 1-11-9 Azabudai Minato-ku, Tokyo 106-0041 Japan

TEL: +81-3-3505-1600 FAX: +81-3-3505-3366

E-mail: siopasia2024@convex.co.jp

Instructions for Chairpersons

- 1. Please come to your session room 15 minutes before your session starts. The seat for next chairperson will be in the front row on the right.
- 2. Please proceed with the session per the following time allocation.

Instructions for Presentation

I. Oral Presentation

- 1. The time allotted for each presentation is scheduled as follows:
 - Symposium Details will be sent via email
 - Luncheon Seminar 60 mins including Q&A
 - Oral Session 6 mins + 2 mins Q&A
 - Oral Session (Nursing Program) 10 mins + 5 mins Q&A
- 2. All presentations will be done on PC.
- 3. PCs with Windows 10 and PowerPoint 2013, 2016 are to be used onsite. Macintosh users: Please bring your own computer for your presentation.
- 4. Please bring your own PC or presentation data (PPT) saved in a storage device. Acceptable storage devices are CD-R and USB Flash memory only.
- 5. Audio, video, and animation are playable on the PCs used onsite. If you are bringing your presentation data in storage devices, please make sure that the data is compatible with Media Players for Windows.
- 6. Please use the following settings in PowerPoint for your presentation slides:
 - · Standard PC fonts for Windows
 - · 16:9 slide size
 - · Refrain from using Presenter View
- 7. If you are using your own PC, please make sure to bring an AC adaptor (standard 2-pin type) to charge your PC. For projector output purposes, a VGA cable or HDMI cable will be provided. Please confirm whether your PC is equipped with a VGA port (mini D-sub 15 pin type) or HDMI port. If you use a different type of port to connect to an external monitor, please bring a converter with you. Please turn off your screen saver and power saving settings in advance, especially if your presentation includes video and sound.





8. Please bring your PC or presentation data to the PC Preview Desk at least 30 minutes prior to your presentation to register and submit it for testing the connection and viewing your file.



9. The PC Preview Desk will be located on the 4th floor near the Registration and will open during the following hours:

 June 22 (Saturday)
 09:00-18:00

 June 23 (Sunday)
 07:30-17:00

 June 24 (Monday)
 08:00-17:00

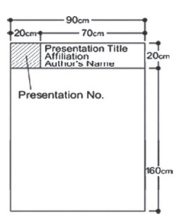
 June 25 (Tuesday)
 08:00-11:30

- 10. Please come to your session room 15 minutes before your session starts. The seats for next session presenters will be in the front row on the left.
- 11. Please use the mouse or buttons on the podium for your presentation. You are required to handle your data yourself by using the mouse or buttons.
- 12. The copied data for your presentation will be deleted by the secretariat after the congress.

II. Poster Presentation

- 1. Free discussion
- 2. At least one author must attend and be available during the poster session of the following hours:

- 3. Poster board: 90cm wide x 180cm high
- 4. Presentation number will be provided by the secretariat and will be posted on your assigned board. Your poster can be attached to the board using push pins which will be provided on site.



5. Presenters are requested to follow the schedule below when mounting your poster on the assigned board and removing your poster materials from the board.

Poster set-up and removal schedule:

Poster No.	Set-up	Discussion	Removal
P-1-001 ~ 097	June 23	June 23	June 23
	07:30-09:30	17:00-17:30	17:30-18:00
P-2-001 ~ 099	June 24	June 24	June 25
	08:00-10:00	17:00-17:30	09:00-12:30
NP-01 ~ 14	June 23	June 23	June 25
	07:30-09:30	17:00-17:30	09:00-12:30
CP-1 ∼ 4	June 23 07:30-09:30	_	June 25 09:00-12:30

Note: All posters must be removed during the removal time.

Posters not removed will be discarded by the secretariat.

Disclosure of Conflicts of Interest (COI)

Disclosure in slides

All presenters must declare their COI status on the first presentation slide (or immediately after the title and presenters) as shown in the example below.

e.g.1)

SIOP Asia 2024 COI Declaration

Affiliation Name (all presenters)

The presenter has no conflict of interest with any corporate organizations relating to this presentation.

e.g.2)

SIOP Asia 2024 COI Declaration

Affiliation Name (all presenters)

The presenter has potential conflicts of interest with the corporate organizations below:

Name of organizations

Disclosure in posters

Print either "The author has no conflict of interest with any corporate organizations relating to this presentation." or "The author has conflicts of interest with the following corporate organization(s). Names of corporate organization(s)" in an appropriate position (e.g. after the Summary or before or after Acknowledgements).



Exhibition

Exhibition will be held at Room G401+G402 and will open during the following hours:

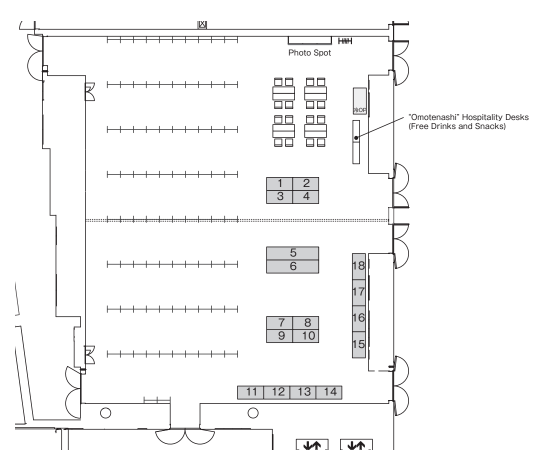
 June 23 (Sunday)
 08:30-17:00

 June 24 (Monday)
 08:30-17:00

 June 25 (Tuesday)
 08:30-11:30

List of Exhibitors (In alphabetical order)

No.	Exhibitors
1	Asian Pediatric Hematology and Oncology Group (APHOG) /NPO Magokoro Organization for Childhood Cancer (MOCC)
2	St. Jude Global
3	Alfresa Pharma Corporation
4	Aflac Life Insurance Japan Ltd.
5	AEON DELIGHT CO., LTD.
6	Shine On! Kids
7	NIJINOEHONYA Picture Book Store
8	MERRY PROJECT
9	International Medical Volunteers Japan Heart
10	B dot Medical Inc.
11	ТВА
12	Japan CliniClowns Association (Certified Nonprofit Organization)
13	COSMO TRADE & SERVICE CO., LTD.
14	Oxford Nanopore Technologies plc
15	The Japanese Society of Pediatric Hematology/Oncology
16	Children's Cancer Association of Japan
17	Japan Children's Cancer Group (JCCG)
18	International Society of Paediatric Oncology (SIOP)



Scholarships & Awards

Scholarships

20 presenters from LMICs who have achieved high abstract review scores have been selected by the organizing committee to receive a JPY150,000 scholarship each.

Awards

- 1. APHOG Award: One outstanding oral presentation related to clinical trials
- 2. SIOP Asia Award: One outstanding oral presentation from LMICs
- 3. Congress Chair Award: The best oral presentation among all
- 4. Best Poster Award: 5 best poster presentations

Award ceremony will be held during the Networking-Gala Dinner on Monday, June 24.



Program at a Glance - Day 1

	Room A	Room B	Room C
	G403+G404 (4F)	G301 (3F)	G414+G415 (4F)
8:00			
9:00			
10:00		9:30-13:00 SJ	Welcome & Overview of St. Jude Global and Asia Pacific: Collaboration Opportunities St. Jude Global Critical Care Interactive Walkabout - St. Jude
11:00		St. Jude Global Showcase	Global Programs Context of SJG Convening and Profiling the Region Referral Pathways and Shared Care
12:00			Essential Diagnostics for Multidisciplinary Team Improving Access to Quality Assured Essential Medicines for Childhood Cancer National Cancer Control Planning:
13:00		13:00-14:00 Lunch Break	Integrating Children, Adolescents & Young Adults Opportunities to Engage and Connect
14:00		14:00-15:30 ES	Group Photo and Closing Remarks Leukemia Debate
15:00		Educational Sessions partnered with St. Jude Global	Solid Tumour Debate A Global Science Commons Group Photo and Closing Remarks
16:00	00-17:00		
17:00	Opening Ceremony		
18:00			



June 22 (Sat), 2024

	Room D	Room E	Poster & Exhibition
	G416+G417 (4F)	G418+G419 (4F)	G401+G402 (4F)
8:00			
9:00			
10:00			
11:00			
12:00			
13:00			
14:00			
15:00			
16:00			
17:00			17:00-19:00
18:00			Welcome Reception



Program at a Glance - Day 2

	Room A	Room B	Room C
	G403+G404 (4F)	G301 (3F)	G414+G415 (4F)
8:00 _			
			8:15-9:05 O-0
-	8:30-10:00 S-01	8:30-10:00 S-05	Oral Session 1 Retinoblastoma Chairpersons: Chikako Kiyotani, Guillermo Chantada
9:00 —	Symposium 1 Myeloid Malignancy	Symposium 5 Surgery 1	9:15-9:50 Oral Session 2 O-0
_	Chairpersons: Hiroshi Moritake, Daisuke Hasegawa	Chairpersons: Chan Hon Chui, Tatsuro Tajiri	Brain Tumour Chairpersons: Kai Yamasaki, Wan-Yee Teo
10:00 -	10:00-10:15	Coffee Break	
-	10:15-11:45 S-02	10:15-11:45 S-06	10:15-10:50 Oral Session 3 O-0 Rare Tumour & Hemophagocytic Lymphohistiocytos Chairperson: Akira Morimoto
11:00 -	Symposium 2 CAR-T	Symposium 6 Surgery 2	
-	CAN-1 Chairpersons: Hiroto Inaba, Hyoung Jin Kang	Chairpersons: Paul D. Losty, Tomoro Hishiki	11:00-11:26 Oral Session 4 O-0 Hemophagocytic Lymphohistiocytosis & Malignanto Lymphon <i>Chairperson: Masahiro Sekimizu</i>
	11:45-12:00	 Break	
12:00 -	12:00-13:00 L-1 Luncheon Seminar 1 Co-sponsor: Alexion Pharma G.K.	12:00-13:00 L-2 Luncheon Seminar 2 Co-sponsor: Nihon Servier Co., Ltd.	12:00-13:00 L- Luncheon Seminar 3 Co-sponsor: HIROTSU BIO SCIENCE INC.
12.00	Chairperson: Robert Nakayama Speaker: Keita Terashima	Chairperson: Katsuyoshi Koh Speaker: Daisuke Tomizawa	Chairperson: Koichi Tanaka Speakers: Eric di Luccio / Reina Hoshi
13:00 -	13:00-13:30 Presidential Lecture Chairperson: Hiroki Hori, Speaker: Kimikazu Matsumoto		
	13:30-15:00 S-03	13:30-15:00 S-07	13:30-14:50 O-C
14:00 —	Symposium 3 LTFU (Practical)	Symposium 7 Brain Tumour	Oral Session 5
-	Chairpersons: Shuichi Ozono, Yizhuo Zhang	Chairpersons: Matthew M.K. Shing, Kohei Fukuoka	Chairpersons: Chihaya Imai, Nao Yoshida
15:00 -	15:00-15:15	Coffee Break	
_	15:15-17:00 S-04	15:15-17:00 S-08	15:15-15:50 Oral Session 6 O-0 ALL-2 Chairperson: Katsuyoshi Koh
16:00 -	Symposium 4 LTFU (Structural) Chairpersons: Chi-kona Li, Soh Shui Yen	Symposium 8 HLH Chairpersons: Hirokazu Kanegane, Michelle Hermiston	16:00-16:44 Oral Session 7 O-C
-			AML Chairpersons: Yuki Yuza, Asahito Hama
17:00 -			
18:00 -			



June 23 (Sun), 2024

	Room D	Room E	Poster & E	xhibition
	G416+G417 (4F)	G418+G419 (4F)	G401+G	402 (4F)
8:00 _				
_			8:30-17:00	8:30-17:30
9:00 —	9:00-10:00 NS-01 Nursing Session 1 Advancing Paediatric Oncology Nursing	9:00-10:00 C-01 CCI Session 1		
_	Standards Globally Chairpersons: Yan Yin Lim, Junko Ogawa	Opening		
10:00	10:00-10:15 Coffee	e Break		
	10:15-11:45 NS-02	10:15-11:45 C-02		
11:00 —	Nursing Session 2 Harmony of Hearts: A Symphony of Supportive Care in Paediatric Oncology Chairpersons: Shenila Anwar, Wataru Irie	CCI Session 2 WHO GICC Updates and Way Forward		
12:00	11:45-12:00 Bre	eak		
_	12:00-13:00 L-4 Luncheon Seminar 4 Co-sponsor: Benesse Foundation for Children <i>Moderators: Kyoko Kato, Mizuki Takahashi Speakers: Benika Matsubara / Haruto Murakata / Akiko Takahashi / Makoto Hayashi</i>	SIOP Asia Annual Business Meeting	Poster Viewing	
13:00		13:00-13:30 CCI Session 3 Interactive Session		Exhibition
	13:30-15:00 NS-03/C-04			
14:00 —	Nursing Session 3/CCI Session 4 SIOP Asia Nursing and CCI Asia Joint Session			
_	Bridging Perspectives: Parents/Survivors and Healthcare Providers in Paediatric Oncology Pain Management Chairpersons: Sho Murata, Jodie Sim			
15:00 —	15:00-15:15 Coffee Break			
	15:15-17:00 NS-04	15:15-17:00 C-05		
16:00 —	Nursing Session 4 Preventing Exposure to Anti-Neoplastic Chairpersons: Linda Abramovitz, Naoko Takenouchi	CCI Session 5 Capacity Building Initiatives and Reintegration Services for Childhood Cancer Survivors		
17:00 —			17:00-17:30	
			Poster Discussion	
			P-1-001~097, NP	0114



Program at a Glance - Day 3

	Room A	Room B	Room C
	G403+G404 (4F)	G301 (3F)	G414+G415 (4F)
8:00 _	8:00-10:00 S-09		
9:00 —	Symposium 9 APHOG x SIOP Asia x St. Jude Global: Childhood and AYA Cancers Global Network Symposium-1 ~ Partnering for CureALL ~ Chairpersons: Guillermo Chantada, Kimikazu Matsumoto	8:30-10:00 S-13 Symposium 13 Genomic Medicine Co-sponsor: Illumina K.K. Chairperson: Motohiro Kato	8:30-09:41 O-08 Oral Session 8 Supportive Care & Palliative Care & Survivorship Chairpersons: Naoko Mori, Bui Ngoc Lan
10:00 —	10:00-10:15 Coffee	Break	
_	10:15-11:55 S-10	10:15-11:45 S-14	10:15-11:35 O-09
11:00 —	Symposium 10 APHOG x SIOP Asia x St. Jude Global: Childhood and AYA Cancers Global Network Symposium-2 ~ Current Problems and Future Action in Asia ~ Chairpersons: Catherine Lam, Bharat Agarwal	Symposium 14 Hereditary Tumour Co-sponsor: KONICA MINOLTA REALM, INC. Chairperson: Hiroyoshi Hattori	Oral Session 9 Neuroblastoma-1 Chairpersons: Ruzanna Papyan, Noriyuki Nishimura
		11:45-12:00 Break	11:45-13:15
12:00 —	12:00-13:00 L-5 Luncheon Seminar 5 Advances in Immunotherapy of Pediatric Cancers Co-sponsor: APHOG & NPO Magokoro Organization for Childhood Cancer (MOCC) Chairperson: Bharat Agarwal, Speaker: Alice Yu	12:00-13:00 L-6 Luncheon Seminar 6 Co-sponsor: NOVARTIS Chairperson: Daisuke Tomizawa Speaker: Motohiro Kato	Break
13:00 —	13:00-13:15 Bre	eak	
	13:15-15:00 S-11	13:15-15:00 S-15	13:15-15:00 S-17/C-8
14:00 —	Symposium 11 Neuroblastoma Chairpersons: Tomoko lehara, Alice Yu	Symposium 15 APHOG 1: Status reports on WHO-GICC in focus countries in Asia Chairpersons: Hiroki Hori, Muhammad Saghir Khan	Symposium 17/CCI Session 8 SIOP Asia and CCI Asia Joint Session Nutrition in children with cancer: Current concepts in clinical care and research and future directions Chairpersons: Rashmi Dalvi, Hidemi Toyoda
15:00 —	15:00-15:15	Coffee Break	<u> </u>
- 16:00 - -	Symposium 12 Radiation Oncology 1 Chairpersons: Mariko Kawamura, Hiroshi Fuji	S-16 Symposium 16 APHOG 2: Challenges of Pediatric Cancer Clinical Trials in Asia Chairpersons: Rashmi Dalvi, Purna Kurkure	15:15-15:50 Oral Session 10 Surgery Chairpersons: Masahiro Yasui, Sajid S Qureshi 16:00-16:35 Oral Session 11 Neuroblastoma-2 Chairperson: Shigeki Yagyu
17:00 — — 18:00 —	18:15-20:15 G2 (1F) Networking-Gala Dinner	APHOG Annual General Meeting 2024	17:00-18:00 WLPO Network Navigating Leadership: Challenges and Triumphs of Women Leaders in Pediatric Oncology Chairpersons: Amita Trehan, Miho Kato



June 24 (Mon), 2024

	Room D	Room E	Poster & E	xhibition
	G416+G417 (4F)	G418+G419 (4F)	G401+G	402 (4F)
8:00 _				
_	8:30-10:00 NS-05	8:30-10:00 C-06	8:30-17:00	8:30-17:30
9:00 —	Nursing Session 5 Compassionate Closure: A Holistic Approach to End-of-life Care in Paediatric Oncology Chairpersons: Rehana Punjwani, Mika Hirata	CCI Session 6 Innovations In Psychosocial Support And Supportive Care		
10:00 —	10:00-10:15 Coffee	Break		
	10:15-11:15 NS-06			
_	Nursing Session 6 Special Lecture	CCI Session 7		
11:00 —	Chairperson: Kiyoko Kamibeppu 11:15-11:45 NS-07	Sharing Good Practise Models Of Programs Across Asia		
_	Nursing Business Meeting			
12.00	11:45-12:00 Break			
12:00 — —	12:00-13:00 L-7 Luncheon Seminar 7 Co-sponsor: NPO Heart Link Working Project Chairperson: Hiroto Inaba Speaker: Scott Howard		Poster Viewing	
13:00 —	13:00-13:15 Break		Viewing	Exhibition
	13:15-15:00 NS-08			
14:00 — —	Nursing Session 8: Oral 1 Quality Improvement and Research Chairpersons: Ayda Nambayan, Mari Matsuoka			
15:00 —	15:00-15:15 Coffee Break			
	15:15-17:00 NS-09	15:15-16:55 C-09		
16:00 — —	Nursing Session 9: Oral 2 Nursing Education & Patient Education/Closing Chairpersons: Yan Yin Lim, Michie Nagayoshi	CCI Session 9 CCI Updates		
17:00 — —		16:55-17:00 Closing & Announcement of 2025 17th CCl Asia Conference	17:00-17:30 Poster Discussion	
		Benson Pau, Conference Co-Chair	P-2-001~099	



Program at a Glance - Day 4

	Room A	Room B	Room C
	G403+G404 (4F)	G301 (3F)	G414+G415 (4F)
8:00 _			
9:00 -	8:30-10:00 S-18 Symposium 18	8:30-10:00 S-20 Symposium 20	8:30-9:05 Oral Session 12 O-12 Liver Tumour & Germ Cell Tumour <i>Chairperson: Eiso Hiyama</i>
10:00 -	International Collaboration Facilitators: Hiroki Hori, Mariko Kakazu	Drug Development Chairpersons: Michiyo Sakiyama, Daisuke Tomizawa	9:15-9:41 Oral Session 13 Bone Tumour Chairperson: Looi Wen Shen
-	Symposium 19	10:00-11:30 S-21 Symposium 21	O-14 Oral Session 14 Renal Tumour & International Collaboration Chairperson: Takaharu Oue
11:00 -	Palliative Care Chairperson: Nobuyuki Yotani	Radiation Oncology 2 Chairperson: Looi Wen Shen	10:45-11:20 Oral Session 15 New Drug Chairperson: Yuko Watanabe
12:00 -	Closing Remarks		
13:00 -			
14:00 -			
15:00 -			
16:00 -			
17:00 -			
18:00 -			



June 25 (Tue), 2024

	Room D	Room E	Poster &	Exhibition
	G416+G417 (4F)	G418+G419 (4F)	G401+0	G402 (4F)
8:00				
			8:30-11:30	8:30-11:30
9:00				
10:00			Poster Viewing	Exhibition
11:00				
12:00				
13:00				
14:00				
15:00				
16:00				
17:00				
18:00				

Program

June 22 (Sat)

Room A (G403+G404)

16:00 -	17:00	Opening	Ceremony
10.00 -	11.00	ODCIIIIS	CELEILIOLIA

Opening Remarks by the Chair of SIOP Asia 2024

Kimikazu Matsumoto (Japan)

Remarks by the Chair of SIOP Asia

Hiroki Hori (Japan)

Remarks by Her Imperial Highness Crown Princess Akishino

(Japan)

Remarks by the President of SIOP

Guillermo Chantada (Spain)

Cello Performance

Tatsuki Sasanuma (Japan)

Dance Performance

MERRY PROJECT (Japan)

Room B (G301)

9:30 - 13:00 9:30 - 9:40 SJ-1	St. Jude Global Showcase Welcome Andini Handayani (USA)
9:40 - 10:00 SJ-2	Overview of St Jude Global and Asia Pacific: Collaboration Opportunities Catherine Lam (USA) / Mae Dolendo (Philippines)
10:00 - 10:20 SJ-3	St. Jude Global Critical Care Anita Arias (USA)
10:20 - 10:25 SJ-4	Introduction to St Jude Global Interactive Walkabout Andini Handayani (USA) / Sally Blair (Australia)
10:25 - 11:05	Tea Break and St Jude Global Interactive Walkabout
SJ-5	Ops & Admin Marcela Hill (USA) / Whitney Foster (USA)
	St Jude Global Nursing Monnie Abraham (USA) / Rima Saad (USA)



	St Jude Global Critical Care Anita Arias (USA)
	St Jude Global Euro Programs Anna Sonkin / Natalia Wobst
	St Jude Global Asia Pacific Esther Widjaja / Zaid Uddin / Andi Jusnair / Priya Tummalapalli
	St Jude Global Health Systems Keifer Gonzalez
11:05 - 11:15 SJ-6	Context of SJG Convening and Profiling the Region Marcela Hill (USA) / Whitney Foster (USA)
11:15 - 11:35 SJ-7	Referral Pathways and Shared Care Mae Dolendo (Philippines) / Ramandeep Arora (India)
11:35 - 11:55 SJ-8	Essential Diagnostics for Multidisciplinary Team Amos Loh (Singapore) / Bui Ngoc Lan (Vietnam)
11:55 - 12:15 SJ-9	Improving Access to Quality Assured Essential Medicines for Childhood Cancer Sanjeeva Gunasekera (Sri Lanka) / Krishna Sagar Sharma (Nepal)
12:15 - 12:35 SJ-10	National Cancer Control Planning: Integrating Children, Adolescents & Young Adults Catherine Lam (USA) / Aye Aye Khaing (Myanmar)
12:35 - 12:50 SJ-11	Opportunities to Engage and Connect Andini Handayani (USA) / Sally Blair (Australia)
12:50 - 13:00	Group Photo and Close
13:00 - 14:00	Lunch Break
14:00 - 15:30 14:00 - 14:30 ES-1	Educational Sessions Partnered With St. Jude Global Optimal intrathecal therapy at diagnosis of ALL; can we delay initial tap? Moderator: Michelle Hermiston (USA)

Faculty: Hiroto Inaba (USA) / Scott Howard (USA)
 14:30 - 15:00 What should be the best approach for children presenting with a new renal tumor in a resource limited setting
 ES-2 Moderator: Michelle Hermiston (USA)

Faculty: Shui Yen Soh (Singapore) / Amos Loh (Singapore)

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15:00 - 15:30 A Global Science Commons

ES-3 **Moderator**: Ramandeep Arora (India)

Faculty: Catherine Lam (USA)

Global Scholars - Panel

Mae Dolendo (Philippines) / Ana Patricia Alcasabas (Philippines) / Sanjeeva Gunasekera (Sri Lanka) / Jiaoyang Cai (China) /

Alia Ahmad (Pakistan)

Global Scholars - Invited Comments

Melissa Hudson (USA)

Group Photo and Close

Poster & Exhibition Room (G401+G402)

17:00 - 19:00 Welcome Reception



June 23 (Sun)

Room A (G403+G404)

8:30 - 10:00	Symposium 1 Myeloid Malignancy Chairpersons: Hiroshi Moritake (Japan), Daisuke Hasegawa (Japan)
8:30 - 8:50 S-01-1	Future orientation of prognostic prediction for pediatric acute myeloid leukemia Shin-ichi Tsujimoto (Japan)
8:50 - 9:20 S-01-2	Hematopoietic cell transplantation for myeloid malignancies in children Keon Hee Yoo (Korea)
9:20 - 9:40 S-01-3	Recent advances in management of juvenile myelomonocytic leukemia (JMML) in children Hideki Muramatsu (Japan)
9:40 - 10:00 S-01-4	Recent advances in management of chronic myelogenous leukemia (CML) in children and AYAs Chikako Tono (Japan)
10:00 - 10:15	Coffee Break
10:15 - 11:45 10:15 - 10:45 \$-02-1	Symposium 2 CAR-T Chairpersons: Hiroto Inaba (USA), Hyoung Jin Kang (Korea) Development of anti-CD19 BB- ζ chimeric antigen receptor Chihaya Imai (Japan)
10:45 - 11:15 S-02-2	Piggy-Bac CAR-T Yoshiyuki Takahashi (Japan)
11:15 - 11:45 S-02-3	High efficacy and safety of Interleukin-6-knockdown CD19-targeted CAR T cells in relapsed/refractory B-ALL patients Lei Yu (China)
11:45 - 12:00	Break
12:00 - 13:00	Luncheon Seminar 1 Sponsored by: Alexion Pharma G.K.
L-1-1	Chairperson: Robert Nakayama (Japan) Diagnosing and Treating Neurofibromatosis Type 1 Plexiform Neurofibromas Keita Terashima (Japan)

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13:00 - 13:30	Presidential Lecture
	Chairperson : Hiroki Hori (Japan)
PL-1	Trials and tribulations of childhood care
	Kimikazu Matsumoto (Japan)
13:30 - 15:00	Symposium 3 LTFU (Practical) Chairpersons: Shuichi Ozono (Japan), Yizhuo Zhang (China)
13:30 - 13:55 S-03-1	Global overview of clinical survivorship care Gauri Kapoor (India)
13:55 - 14:15 S-03-2	Japanese clinical survivorship care Chikako Kiyotani (Japan)
14:15 - 14:40 S-03-3	Endocrine late effects among childhood cancer survivors - Evidence from COG and IGHG guidelines and application to Asian survivorship care Tomoko Yoshida (USA)
14:40 - 15:00 S-03-4	Clinical Issues, Challenges and Strategies for Neurocognitive Impairment in Childhood Cancer Satomi Sato (Japan)
15:00 - 15:15	Coffee Break
15:15 - 17:00	Symposium 4 LTFU (Structural)
15:15 - 15:45 S-04-1	Chairpersons: Chi-kong Li (Hong Kong (China)), Soh Shui Yen (Singapore) Survivorship Research Collaborations in the Western Countries Melissa M Hudson (USA)
15:45 - 16:10 S-04-2	Promoting survivorship care in India Purna Kurkure (India)
16:10 - 16:35	Developing national survivorship Guidelines in China
S-04-3	Jiaoyang Cai (China)
S-04-3 16:35 - 17:00 S-04-4	Jiaoyang Cai (China) Asian Hub Concept for Long-Term Follow-Up of Childhood Cancer Survivors Miho Kato (Japan)
16:35 - 17:00	Asian Hub Concept for Long-Term Follow-Up of Childhood Cancer Survivors
16:35 - 17:00 S-04-4	Asian Hub Concept for Long-Term Follow-Up of Childhood Cancer Survivors
16:35 - 17:00 S-04-4 Room B (G301)	Asian Hub Concept for Long-Term Follow-Up of Childhood Cancer Survivors Miho Kato (Japan) Symposium 5 Surgery 1



9:00 - 9:30 S-05-2	Surgery in non-high-risk neuroblastoma in Asia Chan Hon Chui (Singapore)
9:30 - 10:00 S-05-3	Surgical strategy for non-high-risk neuroblastoma Akihiro Yoneda (Japan)
10:00 - 10:15	Coffee Break
10:15 - 11:45	Symposium 6 Surgery 2 Chairpersons: Paul D. Losty (UK), Tomoro Hishiki (Japan)
S-06	This session will include 2-3 case presentations and discussion of the cases with experts
12:00 - 13:00	Luncheon Seminar 2
	Sponsored by: Nihon Servier Co., Ltd. Chairperson : Katsuyoshi Koh (Japan)
L-2-1	Optimizing Therapy for Pediatric Acute Lymphoblastic Leukemia Daisuke Tomizawa (Japan)
13:30 - 15:00	Symposium 7 Brain Tumour Chairpersons: Matthew M.K. Shing (Hong Kong (China)), Kohei Fukuoka (Japan)
13:30 - 14:00 S-07-1	Overview of PODC/ARIA Guidelines for brain tumors Eric Bouffet (Canada) / Manoo Bhakta / Michael Sullivan
14:00 - 14:20 S-07-2	How do you adapt WHO classification into daily practice in LMIC? Ho-Keung Ng (Hong Kong (China))
14:20 - 14:40 S-07-3	Molecular targeted treatment for pediatric glioma in Asia Ji Won Lee (Korea)
14:40 - 15:00 S-07-4	Beyond molecular subtyping of embryonal tumors - The Next Steps in Translational Medicine Wan-Yee Teo (Singapore)
15:00 - 15:15	Coffee Break
15:15 - 17:00	Symposium 8 HLH Chairpersons: Hirokazu Kanegane (Japan), Michelle Hermiston (USA)
15:15 - 15:40 S-08-1	Pathophysiology and recent topics in EBV-LPD Akihiro Hoshino (Japan)
15:40 - 16:10 S-08-2	Haemophagocytic Lymphohistiocytosis Treatment in Malaysia Kok Hoi Teh (Malaysia)

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16:10 - 16:35	Stratified Treatment of Pediatric HLH
S-08-3	Rui Zhang (China)
16:35 - 17:00	Treatment strategies for EB virus associated HLH in Japan
S-08-4	Kenichi Sakamoto (Japan)

Room C (G414+G415)

8:15 - 9:05	Oral Session 1 Retinoblastoma Chairpersons: Chikako Kiyotani (Japan), Guillermo Chantada (Spain)
8:15 - 8:30 O-01-1	Treatment for retinoblastoma in low- and middle-income countries Guillermo Chantada (Spain)
8:30 - 8:38 0-01-2	Vincristine and Topotecan versus Carboplatin, Etoposide and Vincristine based chemotherapy for ocular salvage in Group D and Group E Intraocular Retinoblastoma: A randomized, comparative trial Prashant Prabhakar (India)
8:39 - 8:47 O-01-3	Progress of dignosis and treatment of children retinoblastoma and 17 years RB clinical data analysis in Beijing Tongren Hospital Yi Zhang (China)
8:48 - 8:56 O-01-4	Extraocular and metastatic retinoblastoma: a problem of low-middle income countries Amita Mahajan (India)
8:57 - 9:05 O-01-5	Clinical features and follow-up of retinoblastoma patients older than 5 years of age from tertiary referral center in Indonesia: 5-year retrospective cohort study Anne Susanty (Indonesia)
9:15 - 9:50	Oral Session 2 Brain Tumour Chairparaga (Variance) Wan You Tag (Singapore)
9:15 - 9:23 0-02-1	Chairpersons: Kai Yamasaki (Japan), Wan-Yee Teo (Singapore) Schlafen11 is a powerful biomarker for predicting response to cisplatin in medulloblastomas Manabu Natsumeda (Japan)
9:24 - 9:32 0-02-2	Clinical and Molecular Characteristics of Japanese Medulloblastoma, WNT-activated Kohichi Go (Japan)
9:33 - 9:41 0-02-3	Molecular Classification of Central Nervous System Tumors Using DNA Methylation Profiling: Experience from a Single Center Kohei Fukuoka (Japan)



9:42 - 9:50 0-02-4	Mechanism study of MRD22 shaping non-inflammatory tumor microenvironment and regulating DNA stability in low-grade glioma Jiajian Hu (China)
10:00 - 10:15	Coffee Break
10:15 - 10:50	Oral Session 3 Rare Tumour & Hemophagocytic Lymphohistiocytosis Chairperson: Akira Morimoto (Japan)
10:15 - 10:23 O-03-1	Characteristics and efficacy of treatment in pediatric lymphoepithelioma-like carcinoma Yi Que (China)
10:24 - 10:32 0-03-2	GBP1/5 may be a biomarker in children with secondary hemophagocytic lymphohisticcytosis Leping Liu (China)
10:33 - 10:41 0-03-3	The commencement of ruxolitinib in children with hemophagocytic lymphohistic sat Children hospital No 2 - A Case report Trinh Tu Quach (Viet Nam)
10:42 - 10:50 O-03-4	Multidisciplinary care comprising a modified chemotherapy protocol with liver transplantation in multisystem high-risk Langerhans cell histiocytosis presenting with hepatic dysfunction - a single centre experience from a developing country Deenadayalan Munirathnam (India)
11:00 - 11:26	Oral Session 4 Hemophagocytic Lymphohistiocytosis & Malignanto Lymphoma Chairperson: Masahiro Sekimizu (Japan)
11:00 - 11:08 O-04-1	Final analysis of the: A collaborative protocol for newly diagnosed indian childhood hodgkin lymphoma patients InPOG-HL-15-01 Amita Mahajan (India)
11:09 - 11:17 0-04-2	Relapsed Hodgkin Lymphoma: Not suited to one size fits all approach Amita Mahajan (India)
11:18 - 11:26 0-04-3	Genomic profiling and dynamic observation of gene mutations in pediatric anaplastic large cell lymphoma by next-generation sequencing Jia Zhu (China)

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11:45 - 12:00	Break
12:00 - 13:00	Luncheon Seminar 3 A Paradigm Shift in Cancer Screening: N-NOSE Sponsored by: HIROTSU BIO SCIENCE INC.
L-3-1	Chairperson: Koichi Tanaka (Japan) Innovative Cancer Detection: The Latest Advances in N-NOSE Technology with Nematodes Eric di Luccio (Japan) / Takaaki Hirotsu (Japan)
L-3-2	The Childhood Cancer Screening in Japan and Expectations for N-NOSE Reina Hoshi (Japan)
13:30 - 14:50	Oral Session 5 ALL-1
13:30 - 13:38 O-05-1	Chairpersons: Chihaya Imai (Japan), Nao Yoshida (Japan) Prognostic Significance of NGS-Monitored IGK/KDE and IGL Clonal Rearrangements in Children with Acute B Lymphoblastic Leukemia Haipin Chen (China)
13:39 - 13:47 0-05-2	NUDT15 diplotyping using targeted nanopore sequencing Shota Kato (Japan)
13:48 - 13:56 O-05-3	MRD monitoring in childhood Ph-positive acute lymphoblastic leukemia: prognostic significance and correlation between multiparameter flow cytometry and RT-qPCR Jun Li (China)
13:57 - 14:05 0-05-4	Minimal residual disease monitoring by next-generation sequencing in pediatric acute T lymphoblastic leukemia Chan Liao (China)
14:06 - 14:14 0-05-5	Effect of oral levofloxacin prophylaxis in decreasing the incidence of febrile neutropenia in children receiving intensive chemotherapy for acute leukemia: A randomised open label trial Lokesh M R (India)
14:15 - 14:23 0-05-6	Treatment of relapsed and refractory B-cell acute lymphoblastic leukemia with inotuzumab ozogamicin in children and adolescents: a single center experience Dmitrii Andreevich Evstratov (Russian Federation)
14:24 - 14:32 0-05-7	Outcome in Children with T-Cell Acute Lymphoblastic Leukemia: Results of a Chinese Multi-center Group Trial CCCG-ALL-2015 You Hua (China)



14:33 - 14:41 O-05-8	Risk factors of relapse in pediatric acute lymphoblastic leukemia patients at Children Hospital 2, Vietnam Trang Thi Thu Phan (Viet Nam)
14:42 - 14:50 O-05-9	Construction of a Nomogram Risk Prediction Model for Acute Cardiotoxicity Associated with Anthracycline Drugs in Pediatric Hematological Tumors Zhou Yan Jun (China)
15:00 - 15:15	Coffee Break
15:15 - 15:50	Oral Session 6 ALL-2
15:15 - 15:23 O-06-1	Chairperson: Katsuyoshi Koh (Japan) Assessment of adverse events associated with blinatumomab use for acute lymphoblastic leukemia among children: a realworld study Xinyu Wang (China)
15:24 - 15:32 0-06-2	The effect of scalp cooling in ameliorating chemotherapy-induced alopecia in children with acute lymphoblastic leukemia: A prospective nonrandomized trial Rahul Kumar (India)
15:33 - 15:41 O-06-3	Unraveling resistance mechanisms in anti-CD19 chimeric antigen receptor-T cell therapy for B-ALL: a novel in vitro model and insights into target antigen dynamics Yongmin Tang (China)
15:42 - 15:50 O-06-4	Inotuzumab Ozogamicin as Salvage Therapy for Pediatric and Adolescent Patients with CD22-Positive Relapsed B Cell Precursor Acute Lymphoblastic Leukemia Yuichi Mitani (Japan)
16:00 - 16:44	Oral Session 7 AML
16:00 - 16:08 O-07-1	Chairpersons: Yuki Yuza (Japan), Asahito Hama (Japan) Prognostic significance of age in myeloid leukemia in Down syndrome: Results from the Japan Children's Cancer Group studies AML-D05 and AML-D11 Daisuke Hasegawa (Japan)
16:09 - 16:17 O-07-2	Comprehensive analysis of SAMD9 and SAMD9L variants using SAMD9/9L database Masanori Yoshida (USA)
16:18 - 16:26 O-07-3	Early Detection of Molecular Residual Disease and Risk Stratification for Children with Acute Myeloid Leukemia via Circulating Tumor DNA Lipeng Liu (China)

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16:27 - 16:35	Relationship of Lymphocyte Subsets and Prognosis in Juvenile Myelomonocytic
0-07-4	Leukemia
	Yunlong Chen (China)
16:36 - 16:44	Low dose anthracyclines is necessary in induction treatment for childhood APL:
0-07-5	Phase report of SCCCG-APL 2020 randomized study
	Zhong Fan (China)

Room D (G416+G417)

SIOP Asia Nursing Program

9:00 - 10:00 9:00 - 9:10	Nursing Session 1 Advancing Paediatric Oncology Nursing Standards Globally Chairpersons: Yan Yin Lim (Singapore), Junko Ogawa (Japan) Welcome, Housekeeping and Review of Agenda
NS-01-1	Junko Ogawa (Japan)
9:10 - 9:30 NS-01-2	Building on a Decade of Achievements: SIOP Baseline Nursing Standards for Paediatric Oncology Linda Abramovitz (USA)
9:30 - 9:50 NS-01-3	Nursing Quality Indicators and Competencies for Paediatric Oncology Nursing - Building a framework for Nursing Excellence Monnie Abraham (USA)
9:50 - 10:00	Q&A
10:00 - 10:15	Coffee Break
10:15 - 11:45	Nursing Session 2 Harmony of Hearts: A Symphony of Supportive Care in Paediatric Oncology Chairpersons: Shenila Anwar (Pakistan), Wataru Irie (Japan)
10:15 - 11:45 10:15 - 10:20 NS-02-1	Nursing Session 2 Harmony of Hearts: A Symphony of Supportive Care in Paediatric Oncology
10:15 - 10:20	Nursing Session 2 Harmony of Hearts: A Symphony of Supportive Care in Paediatric Oncology Chairpersons: Shenila Anwar (Pakistan), Wataru Irie (Japan) Welcome and Introduction
10:15 - 10:20 NS-02-1 10:20 - 10:40	Nursing Session 2 Harmony of Hearts: A Symphony of Supportive Care in Paediatric Oncology Chairpersons: Shenila Anwar (Pakistan), Wataru Irie (Japan) Welcome and Introduction Shenila Anwar (Pakistan) / Wataru Irie (Japan) The Integral Role of Nursing in Supporting Children with Cancer



11:20 - 11:40 NS-02-5	The Role and Impact of Hospital Facility Dog Teams Ayami Gonnokami (Japan)
11:40 - 11:45	Q&A
11:45 - 12:00	Break
12:00 - 13:00	Luncheon Seminar 4 Making Their Voices Heard! Pediatric Cancer Survivors Share Stories of Learning, Resilience and Growth
	Sponsored by: Benesse Foundation for Children Moderators : Kyoko Kato (Japan), Mizuki Takahashi (Japan)
L-4-1	Benika Matsubara (1st year junior high school student, age13) (Japan)
L-4-2	Haruto Murakata (1st year junior high school student, age 13) (Japan)
L-4-3	Akiko Takahashi (2nd year high school student, age 16) (Japan)
L-4-4	Makoto Hayashi (4th year university student, age 21) (Japan)
13:30 - 15:00 13:30 - 13:35 NS-03-1	Nursing Session 3: SIOP Asia Nursing & CCI Asia Joint Session Joint session with CCI - Bridging Perspectives: Parents/Survivors and Healthcare Providers in Paediatric Oncology Pain Management Chairpersons: Sho Murata (Japan), Jodie Sim (Malaysia) Welcome and Introduction Sho Murata (Japan) / Jodie Sim (Malaysia)
13:35 - 13:50 NS-03-2	Common Pain Procedures in Paediatric Oncology Nur Farahin, Mohamed Zakaria (Singapore)
13:50 - 14:05 NS-03-3	Current Practices, Common Pain Procedures and Insights into Evidenced Based Approach: Non-Pharmacological Approach for Pain Management Eriko Miura (Japan)
14:05 - 14:20 NS-03-4	Pathway to Healing-Making the Treatment Journey Smoother Benson Pau (Hong Kong (China))
14:20 - 14:35 NS-03-5	Bravely treatment charity program for improve the compliance of children Xin Chen (China)
14:35 - 14:45 NS-03-6	My Experience with Pain Management Taiki Fujii (Japan)
14:45 - 15:00	Q&A



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15:00 - 15:15	Coffee Break
15:15 - 17:00	Nursing Session 4 Preventing Exposure to Anti-Neoplastic Chairpersons: Linda Abramovitz (USA), Naoko Takenouchi (Japan)
15:15 - 15:20 NS-04-1	Welcome and Introduction Linda Abramovitz (USA) / Naoko Takenouchi (Japan)
15:20 - 15:40 NS-04-2	Risk factors in hospital for drug exposure to family caregivers of pediatric cancer Yuko Noda (Japan)
15:40 - 16:00 NS-04-3	Handling of Anti-Neoplastic Agents in the Pediatric Oncology Setting Naoko Takenouchi (Japan)
16:00 - 16:20 NS-04-4	Safe Handling of Anti-Neoplastic Agents - Sharing of Practices from LMIC Rehana Punjwani (Pakistan)
16:20 - 16:40 NS-04-5	Safe Handling of Anti-Neoplastic Agents - Sharing of Practices from HIC Yan Yin Lim (Singapore)
16:40 - 16:50	Discussion
16:50 - 17:00 NS-04-6	Summary of the day and closing Group Photo Linda Abramovitz (USA) / Naoko Takenouchi (Japan)

Room E (G418+G419)

CCI Asia Program

9:00 - 10:00	CCI Session 1 Opening Moderators: Benson Pau (Hong Kong (China)), Kohsuke Yamashita (Japan) Opening Messages:
C-01-1	Opening Speech from CCI Asia 2024 Conference Co-Chair Jodie Sim (Malaysia)
C-01-2	Opening Speech from CCI Asia 2024 LOC Chair Kohsuke Yamashita (Japan)
C-01-3	Opening Speech from SIOP Asia 2024 Congress Chair Kimikazu Matsumoto (Japan)
C-01-4	Opening Speech from SIOP Asia President Hiroki Hori (Japan)
C-01-5	Opening Speech from CCI President Rodney Wong (Malaysia)



C-01-6	Opening Speech from WHO HQ (pre-recording) André Ilbawi (Switzerland)
C-01-7	The 30-Year Celebration Journey of CCI CCI Asia milestone CCI Asia 2024 Conference Co-Chair Benson Pau (Hong Kong (China))
10:00 - 10:15	Coffee Break
10:15 - 11:45 <i>C-02-1</i>	CCI Session 2 WHO GICC Updates and Way Forward (Title TBC) Updates and Way Forward for Global Initiative for Childhood Cancer: WHO GICC Global Progress (pre-recorded) Roberta Ortiz
C-02-2	Regional Updates and Way Forward for Global Initiative for Childhood Cancer: Western Pacific Region Elick Narayan (Philippines)
C-02-3	GICC Philippines Experience Sharing Carmen Auste (Philippines)
C-02-4	GICC CCI member experience sharing (TBC) (TBC)
	Q&A/Panel Discussion
11:45 - 12:00	Circulation break
12:00 - 13:00	SIOP Asia Annual Business Meeting
13:00 - 13:30 <i>C-03</i>	CCI Session 3 Interactive Session Hospital Facility Dog Program Shine On! Kids (Japan)
13:30 - 15:00 <i>C-04-1</i>	CCI Session 4 SIOP Asia Nursing & CCI Joint Session Refer to Session NS-03 on page 35



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15:00 - 15:15	Coffee Break
15:15 - 17:00	CCI Session 5 Capacity Building Initiatives and Reintegration Services for Childhood cancer survivors
C-05-1	Highlights of Survivor's Day with interactive exchanges between survivors and CCI member organisations Patrick Yip
C-05-2	Decade of experience in childhood cancer survivor (CCS) workshops between Korea and Japan Jong Jin Seo (South Korea)
C-05-3	Employment Support for Childhood Cancer Survivors Mitsue Hayashi (Japan)
C-05-4	Bridging the gap: Empowering young cancer survivors through St. Judes Sasmita Sahani (India)
C-05-5	Create a system to encourage survivors to manage their own health Takashi Kawaguchi (Japan)
C-05-6	Purpose & passion: the pathway to success Fahira Adya Prasetyo (Indonesia)
	Q&A
	Summary of the Day Jodie Sim (Malaysia)

Poster & Exhibition Room (G401+G402)

17:00 - 17:30	Poster Discussion
P-1-001	Analysis of therapeutic effect of peripancreatic continuous irrigation after operation on pancreatic tumors in children Zhong Hui Niu (China)
P-1-002	Ganglioneuroma and Ganglioneuroblastoma Intermixed: Outcomes of surgery Mohammed Sajid S Qureshi (India)
P-1-003	Impact of patient and treatment factors on residual set-up errors in pediatric cancer radiotherapy Haruka Nakajima (Japan)



Swetha Palla (India)	
P-1-005 Detection of gene fusions using Archer Fusionplex ALL targeted sequencing panel in B-Cell Acute Lymphoblastic Leukemia (B-ALL) Sanjeev Kumar Gupta (India)	
P-1-006 Construction of a Nomogram Risk Prediction Model for Acute Cardiotoxicity Associated with Anthracycline Drugs in Pediatric Hematological Tumors Zhou Yan Jun (China)	
P-1-007 Analyzing a Decade of Pediatric Acute Lymphoblastic Leukemia Treatment Outcomes in a Tertiary Referral Center in Northern Philippines Eileene Joy Esmeralda Andia (Philippines)	
P-1-008 The Influence of Universal Health Coverage Program on Pediatric Acute Lymphoblastic Leukemia Patients' Survival at Dr. Sardjito General Hospital, Yogyakarta, Indonesia Raissa Almira Rahmadea (Indonesia)	
P-1-009 Early events before remission in childhood acute lymphoblastic leukemia: a re of TPOG-ALL-2002 and 2013 Chong Zhi Lew (Taiwan)	oort
P-1-010 The role of absolute monocyte count (AMC) and length of stay in acute lymphoblastic leukemia children with febrile neutropenia Ferry Liwang (Indonesia)	
P-1-011 Discovery of novel molecular signatures in serum of pediatric acute leukemia patients Zhen Ling Wang (China)	
P-1-012 T cell and B cell repertoire diversity are selectively skewed in pediatric B-cell acute lymphoblastic leukemia patients with different clinical features revealed high throughput sequencing FU LI (China)	by
P-1-013 Withdraw	
P-1-014 Clinical Profile and Outcome of acute leukemia in children in children with Downsyndrome: A Real world experience from India Ragul Rajan Radha (India)	vns



P-1-015	Older age, CNS involvement and Induction Tumor lysis increases the risk of Methotrexate (MTX) Induced Neurotoxicity in Childhood Acute Lymphoblastic Leukemia/Lymphoma: Experience from a tertiary care center in South India Kalasekhar Vijaya Sekharan (India)
P-1-016	Copy number alterations in pre B acute lymphoblastic leukemia (PB-ALL) and proposal for a new integrated risk stratification system Amita Trehan (India)
P-1-017	Early allogenic hematopoietic stem cell transplant improves outcomes for early T-cell precursor acute lymphoblastic leukemia Pallavi Wadhawan (India)
P-1-018	Improving outcomes for Acute Lymphoblastic Leukemia in resource-limited settings Amita Mahajan (India)
P-1-019	Outcome of Pediatric Acute Lymphoblastic Leukemia using Thai Pediatric Oncology Group Protocols: Single Institute Experience Nawachai Lertvivatpong (Thailand)
P-1-020	Adverse event analysis of high dose methotrexate therapy in pediatrics with Acute Lymphoblastic Leukemia (ALL) at National Institute of Hematology and Blood Transfusion, Vietnam: analysis from a low middle income country Tuan Minh Pham (Viet Nam)
P-1-021	Research of genetic abnormalitties in diagnosis and treatment of childhood acute leukemia at hue central hospital, vietnam Hoa Thi Kim Nguyen (Viet Nam)
P-1-022	Predictors of febrile neutropenia mortality in children with acute lymphoblastic leukemia in Cipto Mangunkusumo Hospital, Jakarta Mega Septiana (Indonesia)
P-1-023	p15 Aberrant Methylation Shows No Direct Prognostic Importance in Childhood Acute Lymphoblastic Leukemia Wisvici Yosua Samin (Indonesia)
P-1-024	Febrile neutropenia in children with acute leukemia in Myanmar May Myint Mon (Myanmar)
P-1-025	A study of infection profile and its outcomes during induction chemotherapy in childhood acute lymphoblastic leukemia at tertiary cancer centre in North East India Munlima Hazarika (India)



P-1-026	CLOMB: a validated scoring model to predict the relapse in the central nervous system of pediatric acute B-cell lymphoblastic leukemia Hua You (China)
P-1-027	Navigating the complexity- complications in pediatric acute lymphoblastic leukemia intensive chemotherapy treatment at a tertiary care center in central india Akshay Kamle (India)
P-1-028	A qualitative study of caregivers' experience of cognitive dysfunction in children with cancer Liu Tao (China)
P-1-029	Perceived Quality of life of adolescents undergoing chemotherapy for acute leukemia in BGHMC Carmina Beatriz Castro Palaganas (Philippines)
P-1-030	Evaluation of myelosuppression in children with acute lymphoblastic leukemia on maintenance therapy in a tertiary center in northwest India Disha N (India)
P-1-031	Adverse Reactions to E. coli L-Asparaginase Therapy in Pediatric Acute Lymphoblastic Leukemia: Personalized Management Strategies and Clinical Implications Akshay Kamle (India)
P-1-032	Normal bone marrow examination in a child with high suspicion of leukemia: is MRD at diagnosis a solution? Mugdha Rajesh Todkar (India)
P-1-033	Prognostic model of pediatric AML patients with RUNX1-RUNX1T1 fusion gene Hua You (China)
P-1-034	Is infection work-up required at diagnosis of acute myeloid leukemia in children before beginning chemotherapy? Chiranjeev Singh Sethi (India)
P-1-035	Targeting BMAL1 reverse drug resistance of acute myeloid leukemia cells and promoting ferroptosis through HMGB1-GPX4 signaling pathway Hong Zheng (China)
P-1-036	Efficacy and Prognostic Assessment of Chemotherapy-Bridged Transplantation in Pediatric Patients with Advanced Myelodysplastic Syndromes Xingchen Wang (China)



P-1-U37	WGCNA, single-cell sequencing and experiments Leping Liu (China)
P-1-038	CD45RA: a potential new target for blood cancer immunotherapy Yongmin Tang (China)
P-1-039	Impact of Minimal residual disease monitoring in Pediatric Acute Myeloid Leukemia Pallavi Wadhawan (India)
P-1-040	Pediatric Acute Megakaryocytic Leukemia with RAM Immunophenotype: Bad news for kids? Narendra Kumar Chaudhary (India)
P-1-041	Efficacy and Safety of Brentuximab Vedotin for Hodgkin's lymphoma and anaplastic large-cell lymphoma in Children and Adolescents Yizhuo Zhang (China)
P-1-042	The high expression of anti-apoptotic genes and low expression of cell proliferation genes contribute to the chemoresistance in small cell variant of anaplastic large cell lymphoma Kazuhiro Noguchi (Japan)
P-1-043	Predictors of outcome in pediatric Hodgkin lymphoma treated with chemotherapy alone- a single centre experience from northern India Sonali Aggarwal (India)
P-1-044	Clinical Experience with Post-Transplant Lymphoproliferative Disease after Pediatric Liver Transplantation in Indonesia: A Retrospective Descriptive Study Amrina Rasyada (Indonesia)
P-1-045	A case of high grade B cell lymphoma, not otherwise specified with impaired renal function Yusuke Morishita (Japan)
P-1-046	Pediatric T- Lymphoblastic Lymphoma Presenting Like Fungating Soft Tissue Sarcoma Of Anterior Chest Wall: A Unique Presentation Narendra Kumar Chaudhary (India)
P-1-047	Clinical utility of pre-emptive defibrotide therapy for pediatric veno-occlusive disease/sinusoidal obstruction syndrome after hematopoietic cell transplantation Yuhki Koga (Japan)



P-1-048	Prophylactic Donor NK+ γ δ T cell Infusion After Haploidentical Stem Cell Transplantation for Refractory Pediatric Cancers: An 8-Case Report Ai Yoshimi (Japan)
P-1-049	Blood concentration of gilteritinib during post-transplantation maintenance therapy Masakatsu Yanagimachi (Japan)
P-1-050	The clinical course of the chronic GVHD pediatric and AYA patients with ibrutinib Itsuki Inamine (Japan)
P-1-051	Treatment of veno-occlusive disease/sinusoidal obstruction syndrome with defibrotide in pediatric patients following hematopoietic cell transplantation Dai Keino (Japan)
P-1-052	Transforming the Landscape of Pediatric AML Treatment: A Cutting-Edge SCT Clinical Decision Support Tool Hua You (China)
P-1-053	Menetrier's disease-like mucosal changes and assessment of cytomegalovirus gastroenteritis after hematopoietic stem cell transplantation: A case report Yuki Shimizu (Japan)
P-1-054	Clinico microbiological profile of Cytomegalovirus infection in Pediatric Hematology Oncology Unit from a tertiary care centre in South India Sudeep Gaddam (India)
P-1-055	Outcomes of allogeneic stem cell transplantation for pediatric patients with hematological malignancies at NIHBT from 2019-2023 Vo Thi Thanh Binh (Viet Nam)
P-1-056	Novel spatial multi-omics for characterization of neuroblastoma loanna Tsea (Sweden)
P-1-057	A study of GD2 in the treatment of children with recurrent/refractory neuroblastoma Hong Yan Liu (China)
P-1-058	Influence of skeletal muscle and visceral adipose on long-term survival in high- risk neuroblastoma patients Dapeng Jiang (China)
P-1-059	Social adaptation of patients with high-risk neuroblastoma after completion of therapy: results of a survey of parents (pilot project) Denis Kachanov (Russian Federation)



P-1-060	Assessment of individualized tumor-informed circulating tumor DNA for therapeutic response and relapse prediction in neuroblastoma patients Suying Lu (China)
P-1-061	Clinical Characteristics and Outcome of Adolescents and Adults with Neuroblastoma: a Retrospective Study in China Yizhuo Zhang (China)
P-1-062	Mechanism of Tucidinostat Inhibiting Mesenchymal Cell State in Neuroblastoma through H3K27ac-YAP1 Axis Yan Jin (China)
P-1-063	Comparable post transplant outcomes of high-risk neuroblastoma from a tertiary care unit of low- and middle-income country Shivam Bansal (India)
P-1-064	Pediatric neuroblastoma in referral hospital: 3-year review Arnesya Ayu Pramadyani (Indonesia)
P-1-065	Two high-risk neuroblastoma cases exhibiting higher levels of minimal residual disease in peripheral blood than bone marrow before recurrence Akihiro Nishimura (Japan)
P-1-066	The impact of sarcopenia at diagnosis on prognostic outcome in patients with neuroblastic tumor Wataru Kudo (Japan)
P-1-067	HLA-mismatched related donor hematopoietic cell transplantation followed by immunotherapy against refractory neuroblastoma Keisuke Kato (Japan)
P-1-068	Surgical outcome of localized mediastinal neuroblastoma at our institution Yuki Yamamoto (Japan)
P-1-069	Immunohistochemical analysis of GD2 in neuroblastic tumors Tomoko Fujikawa (Japan)
P-1-070	Multifocal neuroblastoma with metastases has poor outcome: twelve-year outcome from a single center Lei Zhang (China)
P-1-071	Autophagy inhibition amplifies anti-tumor immunity effect of dinutuximab beta on neuroblastoma Qiang Zhao (China)



P-1-072	MDM2 Inhibitor RG7388 Induces Immunogenic Ferroptosis to Potentiate Cancer Immune Checkpoint Therapy in Neuroblastoma Chengtao Sun (China)
P-1-073	The determination and predictive role of systemic inflammatory biomarkers in neuroblastoma Lei Zhang (China)
P-1-074	Application of the International Neuroblastoma Risk Group Staging System 2009 in diagnosis and prognosis of childhood Neuroblastoma at Hue Central Hospital Ha Chau Van (Viet Nam)
P-1-075	The effect of miR-153-3p on proliferation, clone, metastasis, invasion in Neuroblastoma cell line (SH-SY5Y) by targeting SATB1 Hongting Lu (China)
P-1-076	Successful total resection and craniospinal irradiation of an isolated central nervous system recurrence following stage IV neuroblastoma Daiki Yamashita (Japan)
P-1-077	Isolated leptomeningeal relapses in high-risk neuroblastoma Tatyana Shamanskaya (Russian Federation)
P-1-078	Two cases with bilateral Wilms tumors in which one kidney with residual tumor was spared and achieved long-term survival Akira Kaino (Japan)
P-1-079	Delayed in Diagnosis and High mortality Rate in Pediatric Wilms Tumor: 3 years Experience from Referral Hospital in Indonesia Ganda Ilmana (Indonesia)
P-1-080	Outcome of renal tumors in Cambodia Phoan Yav (Cambodia)
P-1-081	Localized TFE3-Rearranged XP11 translocation renal cell carcinoma in a 3-year- old boy Lesley Ann Nifras Tiu (Philippines)
P-1-082	Challenges in the Management of Chemotherapy-Resistant Cystic Wilms Tumor Wisvici Yosua Samin (Indonesia)
P-1-083	Clinical profile of hepatoblastoma: A retrospective-single center study Ariawan Ariawan (Indonesia)
P-1-084	DNA of neutrophil extracellular traps associated with poor CD8+ T-cell immunity and poor prognosis in hepatoblastoma Mengjia Song (China)



P-1-085	Detection of various pediatric rare liver tumors in near-infrared fluorescence- guided imaging using indocyanine green Wei Yang (China)
P-1-086	Hepatectomy for Multifocal Hepatoblastoma: a Single Center Report Huan Min Wang (China)
P-1-087	Pediatric liver lesions above 5 years: Subjective vs algorithmic approach Akshay D Baheti (India)
P-1-088	Strategy of Surgical Procedure for Hepatoblastoma Eri Ogawa (Japan)
P-1-089	A case of hepatoblastoma in which a single lung metastasis with a diameter of 2 mm was successfully resected using thoracoscopic surgery Takeshi Saito (Japan)
P-1-090	Pediatric Malignant Tumors are Associated with Cardiac Alterations before Chemotherapy Xin Chen (China)
P-1-091	Trichoscopic and trichogram patterns of chemotherapy-induced alopecia in children with acute lymphoblastic leukemia and the effect of scalp cooling on these changes: a prospective observational study Aditya Kumar Gupta (India)
P-1-092	Assessing Pediatric Oncology Care Capacity in a Cancer Unit in a Limited Resource Setting using PrOFILE tool and Defining Strategies for Improvement Bai Johanna Tula Zainal (Philippines)
P-1-093	Establishment of a Cancer predisposition clinic in Armenia: Implementation insights and prospects for advancement Anna Avagyan (Armenia)
P-1-094	Lessons learned from paediatric haematology and oncology adverse event e-reporting at a tertiary hospital in Kuala Lumpur, Malaysia Hamidah Alias (Malaysia)
P-1-095	Withdraw
P-1-096	Therapeutic drug monitoring of busulfan in once-daily method for pediatric hematopoietic stem cell transplantation and urine concentration measurement a case report Atsushi Yamaguchi (Japan)

P-1-097

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Germ Cell Tumor with later diagnosis of B-cell Acute Lymphoblastic Leukemia in



	a pediatric patient: A Case Report Mery Petrosyan (Armenia)
17:00 - 17:30 <i>NP-01</i>	Nursing Poster Discussion Phlebitis in Pediatric Oncology Ambreen Ahmed (Pakistan)
NP-02	Clinical analysis and nursing care of refractory or relapsed high-risk neuroblastoma pediatric patients who received infusion of Naxitamab Jun Deng (China)
NP-03	Proposal for Nurse-led assessment of side effects associated with use of MEK or BRAF inhibitors in paediatric patients in a single treatment centre in Singapore Rafikah Sawal (Singapore)
NP-04	Blinatumomab Outpatient Administration ; A Single Center Experience in Japan Home Care Transitioning for Children Receiving Blinatumomab Sayaka Goto (Japan)
NP-05	Filgrastem for prophylaxis of chemotherapy induced neutropenia in pediatric oncology Mohammad Abdulhadi Qabaja (Palestine State of)
NP-06	Evaluation of the efficacy of oral cryotherapy during chemotherapy infusion for children with cancer at pediatric center of hue central hospital Cuc Thi Kim Tran (Viet Nam)
NP-07	Circumstance of chemotherapy induced nausea and vomiting in pediatric oncology patients Ruiqing Cai (China)
NP-08	Effectiveness of early initiation of nutritional intervention in pediatric hematopoietic stem cell transplantation (HSCT): preliminary data Ying Xu (China)
NP-09	Scoping Review on Nursing Educational Programs for AYA Generation Cancer Patients Masahiro Kobayashi (Japan)
NP-10	Literature Review on the Impact of Allowing Children with Cancer to Participate in Decisions Regarding their Treatment Yuta Kogumazaka (Japan)



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NP-11	Introduction of a childhood cancer handbook in Vietnam: patient/family and healthcare provider satisfaction Nguyen Thi Thu Hang (Viet Nam)
NP-12	Successful model of pediatric oncology nursing training in Cambodia with synchronous and asynchronous online course delivery Bunchhou Rum (Cambodia)
NP-13	All-Japan Survey on Volunteer Activities in Pediatric Healthcare Facilities Focusing on the Post-COVID Era - The Reality of Activities from the Perspective of Volunteers (Part 1) Li Jian (Japan)
NP-14	All-Japan Survey on Volunteer Activities in Pediatric Healthcare Facilities Focusing on the Post-COVID Era - The Reality of Activities from the Perspective of Volunteers (Part 2) Li Jian (Japan)

June 23 (Sun) & June 24 (Mon)

Poster & Exhibition Room (G401+G402)

8:30 - 17:30 CP-1	CCI Poster Viewing Psychococial challenges and issues at graha yoai into navigating childhood cancer patients and supporting families Raden Citra Kusumarojo (Indonesia)
CP-2	Withdraw
CP-3	A pilot project for enhancing the access to care for the children with cancer in india through district parent patient navigator (dppn) Sonal Sharma (India)
CP-4	More than a home: A Multidimensional service provider for underprivileged children with cancer and caregivers while residing in halfway home in Malaysia Vidyarubini Gawthaman (Malaysia)



June 24 (Mon)

Room A (G403+G404)

8:00 - 10:00	Symposium 9 APHOG x SIOP Asia x St. Jude Global: Childhood and AYA Cancers Global Network Symposium-1 ~ Partnering for CureALL ~ Chairpersons: Guillermo Chantada (Spain), Kimikazu Matsumoto (Japan)
8:00 - 8:20 S-09-1	WHO (recorded) Andre Ilbawi (Switzerland)
8:20 - 8:40 S-09-2	SIOP Guillermo Chantada (Spain)
8:40 - 9:00 S-09-3	SIOP/APHOG Muhammad Saghir Khan (Saudi Arabia)
9:00 - 9:20 S-09-4	St. Jude Global Catherine Lam (USA)
9:20 - 9:40 S-09-5	APHOG: Asian Pediatric Hematology and Oncology Group to fight against pediatric and AYA cancers in Asia Akira Nakagawara (Japan)
9:40 - 10:00 S-09-6	POEM Group: advancing pediatric oncology in the East and Mediterranean Region Gevorg Tamamyan (Armenia)
10:00 - 10:15	Coffee Break
10:15 - 11:55 10:15 - 10:35 S-10-1	Symposium 10 APHOG x SIOP Asia x St. Jude Global: Childhood and AYA Cancers Global Network Symposium-2 ~ Current Problems and Future Action in Asia ~ Chairpersons: Catherine Lam (USA), Bharat Agarwal (India) Epidemiology of childhood cancer in Asia Kayo Nakata (Japan)
10:35 - 10:55 S-10-2	Childhood Cancer Predisposition in Asia Catherine Lam (USA)
10:55 - 11:15 S-10-3	Facing with the challenge of changes in the diagnostic paradigm for pediatric cancers Godfrey Chi-Fung Chan (Hong Kong (China))
11:15 - 11:35 S-10-4	Progress and issues in pediatric radiation oncology in Asia Hiroshi Fuji (Japan)



11:35 - 11:55 S-10-5	Chi-kong Li (Hong Kong (China))
11:55 - 12:00	Break
12:00 - 13:00 Spor	Luncheon Seminar 5 Advances in Immunotherapy of Pediatric Cancers asored by: APHOG & NPO Magokoro Organization for Childhood Cancer (MOCC) Chairperson: Bharat Agarwal (India)
L-5-1	Advances in Immunotherapy of Pediatric Cancers Alice Yu (Taiwan)
13:00 - 13:15	Break
13:15 - 15:00	Symposium 11 Neuroblastoma Chairparage: Tomoka Johana (Japan) Aliga Vu (Taiwan)
13:15 - 13:40 S-11-1	Chairpersons: Tomoko lehara (Japan), Alice Yu (Taiwan) Credentialling the first transgenic c-MYC-driven murine neuroblastoma model for pre-clinical studies Jun Yang (USA)
13:40 - 14:10 S-11-2	GD2-directed immunotherapy of neuroblastoma: past, present and future Alice L. Yu (Taiwan)
14:10 - 14:35 S-11-3	Surgical treatment of high-risk neuroblastoma Akihiro Yoneda (Japan)
14:35 - 15:00 S-11-4	TBA Yoshiyuki Takahashi (Japan)
15:00 - 15:15	Coffee Break
15:15 - 17:00 15:15 - 15:45 S-12-1	Symposium 12 Radiation Oncology 1 Chairpersons: Mariko Kawamura (Japan), Hiroshi Fuji (Japan) Late effects of radiotherapy in Paediatric cancer patients and lessons from PENTEC (recorded) Greg Wheeler (Australia)
15:45 - 16:10 S-12-2	Preserving fertility: Considerations in pediatric cancer radiation oncology Mariko Kawamura (Japan)
16:10 - 16:35 S-12-3	Endocrine deficiency after radiotherapy Reiko Horikawa (Japan)
16:35 - 17:00 S-12-4	Learning adverse effects with radiation oncologist Hiroshi Fuji (Japan)



Room B (G301)

8:30 - 10:00	Symposium 13 Genomic Medicine
	Sponsored by: Illumina K.K.
8:30 - 9:00 S-13-1	Chairperson: Motohiro Kato (Japan) Zero Childhood Cancer National Precision Medicine Program: Improving outcomes for children with high risk cancer utilising comprehensive, integrated multiomic profiling Vanessa Tyrrell (Australia)
9:00 - 9:30 S-13-2	Advances in Genomic Diagnosis Technology for Pediatric Cancer Shota Kato (Japan)
9:30 - 10:00 S-13-3	Central diagnosis of pediatric brain tumors in Japan Children's Cancer Group Koichi Ichimura (Japan)
10:00 - 10:15	Coffee Break
10:15 - 11:45	Symposium 14 Hereditary Tumour
	Sponsored by: KONICA MINOLTA REALM, INC. Chairperson: Hiroyoshi Hattori (Japan)
10:15 - 10:35 S-14-1	Tumor Susceptibility Syndromes: Clinical Features, Genetics, and Surveillance Recommendations in Childhood (recorded) Kris Ann P. Schultz (USA)
10:35 - 11:00 S-14-2	Approaches to establishing cancer surveillance for patients with Li-Fraumeni syndrome in Japan Hiroyoshi Hattori (Japan)
11:00 - 11:20 S-14-3	Cancer Predisposition/Hereditary Tumor (recorded) Joanne Ngeow (Singapore)
11:20 - 11:45 S-14-4	Diagnosis and management of cancer predisposition in Japan Motohiro Kato (Japan)
11:45 - 12:00	Break
12:00 - 13:00	Luncheon Seminar 6
	Sponsored by: NOVARTIS Chairperson: Daisuke Tomizawa (Japan)
L-6-1	Advancements and Challenges in CAR-T Therapy for Pediatric Acute Lymphoblastic Leukemia Motohiro Kato (Japan)



13:00 - 13:15	Break
13:15 - 15:00 13:15 - 13:30 S-15-1	Symposium 15 APHOG 1: Status reports on WHO-GICC in focus countries in Asia Chairpersons: Hiroki Hori (Japan), Muhammad Saghir Khan (Saudi Arabia) Introduction of WHO-GICC Yuliya Lyamzina (Uzbekistan)
13:30 - 13:45 S-15-2	WHO Global Initiative for Childhood Cancer (GICC) in Sri Lanka: Lessons Learned Sanjeeva Gunasekera (Sri Lanka)
13:45 - 14:00 S-15-3	Status report on GICC in a focus country: Myanmar Aye Aye Khaing (Myanmar)
14:00 - 14:15 S-15-4	WHO GICC -Philippines Milestones and Ten Strategic Goals Ana Patricia Alcasabas (Philippines)
14:15 - 14:30 S-15-5	WHO-GICC in Kyrgyzstan Sultan Stambekov (Kyrgyzstan)
14:30 - 14:45 S-15-6	GICC in Pakistan Alia Ahmad (Pakistan)
14:45 - 15:00 S-15-7	Invited Comments Catherine Lam (USA) / Elick Narayan (Fiji)
15:00 - 15:15	Coffee Break
15:15 - 17:00 15:15 - 15:30 S-16-1	Symposium 16 APHOG 2: Challenges of Pediatric Cancer Clinical Trials in Asia Chairpersons: Rashmi Dalvi (India), Purna Kurkure (India) SIOP global mapping project in Asia Maite Gorostegui Obanos (Spain)
15:30 - 15:45 S-16-2	Japan Children's Cancer Group (JCCG): Overview Atsushi Manabe (Japan)
15:45 - 16:00 S-16-3	Lessons Learnt in the Conduct of Co-operative Group Multicentre Clinical Trials in India - The INPHOG Experience Ramandeep Singh Arora (India)
16:00 - 16:15 S-16-4	Experiences for clinical trials from Chinese Children Cancer Group Yongmin Tang (China)
16:15 - 16:30 S-16-5	Thai-POG Panya Seksarn (Thailand)



16:15 - 16:30	Current status and problems of survivorship in Asia
S-16-6	Rashmi Dalvi (India)
16:45 - 17:00	Discussion

17:00 - 18:00 APHOG Annual General Meeting 2024

Room C (G414+G415)

8:30 - 9:41 8:30 - 8:38 0-08-1	Oral Session 8 Supportive Care & Palliative Care & Survivorship Chairpersons: Naoko Mori (Japan), Bui Ngoc Lan (Viet Nam) Swift Diagnosis of Infection Etiologies: Discriminating Bacterial or Viral Origins and Monitoring Treatment Efficacy in Bacteremia Patients Using Infrared Microscopy of WBC-Based Expert System Joseph Kapelushnik (Israel)
8:39 - 8:47 0-08-2	Efficacy and safety of using avatrombopag for chemotherapy-induced thrombocytopenia in children with acute lymphoblastic leukemia: A retrospective study from single center Libin Huang (China)
8:48 - 8:56 O-08-3	Correlation of pediatric early warning system with PSOFA score and outcome of febrile neutropenia in children with malnutrition Neetipriya Pandey (India)
8:57 - 9:05 0-08-4	A-large-scale cross sectional survey of health and social life for children's cancer survivors in Japan Shinsuke Kataoka (Japan)
9:06 - 9:14 0-08-5	Spectrum of late effects amongst pediatric cancer survivors from the Southeast Asian perspective Nur Farahin Zakaria (Singapore)
9:15 - 9:23 0-08-6	Secondary malignant neoplasms among childhood acute lymphoblastic leukemia survivors treated using the KYCCSG protocols Shuichi Ozono (Japan)
9:24 - 9:32 0-08-7	Health Risk Behaviors in Adolescent and Young Adult Cancer Survivors of Childhood Cancer Natnaree Tantikunwattanakit (Thailand)
9:33 - 9:41 0-08-8	Evaluating the role of probiotics in prevention of febrile neutropenia in children recieving intensive chemotherapy: a double blind randomised controlled trial Kritika Setlur (India)



10:00 - 10:15	Coffee Break
10:15 - 11:35 10:15 - 10:23 0-09-1	Oral Session 9 Neuroblastoma-1 Chairpersons: Ruzanna Papyan (Armenia), Noriyuki Nishimura (Japan) Phase I trial of chidamide, an oral HDAC inhibitor, in combination with oral etoposide in patients with refractory/recurrent neuroblastoma Yizhuo Zhang (China)
10:24 - 10:32 0-09-2	6-year review of neuroblastoma treatment in Cambodia Hor Bisiphan (Cambodia)
10:33 - 10:41 0-09-3	Impact of residual primary tumor on the long-term quality of life in patients with low/intermediate-risk neuroblastoma Masafumi Iguchi (Japan)
10:42 - 10:50 0-09-4	BMP4 exerts anti-neoplastic effect to neuroblastoma via MYCN downregulation Satoshi Miyamoto (Japan)
10:51 - 10:59 0-09-5	Tolerability and toxicity of induction chemoimmunotherapy with dinutuximab beta in newly diagnosed patients with high-risk neuroblastoma Tatyana Shamanskaya (Russian Federation)
11:00 - 11:08 0-09-6	Anti-SIRP α antibody enhances antibody-dependent cell-mediated phagocytosis activity of anti-GD2 antibody against neuroblastoma Akihiro Tamura (Japan)
11:09 - 11:17 O-09-7	Feasibility and Efficacy of High-Dose Chemotherapy and Autologous Stem Cell Rescue for Children with High Risk Neuroblastoma: A Preliminary Report from Hue Central Hospital Hoa Thi Kim Nguyen (Viet Nam)
11:18 - 11:26 0-09-8	Mining and analyzing the correlation between mycn drived immune desert and ferroptosis related anti-tumor immune in neuroblastoma Wenjuan Kang (China)
11:27 - 11:35 0-09-9	Advances in stem cell technologies for neuroblastoma treatment: report from the Russian collaborative group Kirill Kirgizov (Russian Federation)



11:45 - 13:15	Break
13:15 - 15:00 13:15 - 13:40 S-17-1	Symposium 17 Nutrition in children with cancer: Current concepts in clinical care and research and future directions Chairpersons: Rashmi Dalvi (India), Hidemi Toyoda (Japan) Probiotic therapy in HSCT and ALL Elena Ladas (USA)
13:40 - 14:00 S-17-2	Influence of gut microbiota in cancer immunotherapy Yuta Kawahara (Japan)
14:00 - 14:20 S-17-3	NICHE/EPICkids Inge Huybrechts (Belgium)
14:20 - 14:40 S-17-4	Treatment-Related Hyperglycemia in Youth with Acute Lymphoblastic Leukemia Allison Grimes (USA)
14:40 - 15:00 S-17-5	Establishing nutritional program in pediatric cancer wards: Challenges, successes, and future goals Amita Trehan (India)
15:00 - 15:15	Coffee Break
15:15 - 15:50 15:15 - 15:23 O-10-1	Oral Session 10 Surgery Chairpersons: Masahiro Yasui (Japan), Sajid S Qureshi (India) Prognosis in COG classified High-Risk Neuroblastoma Without Radical Resection Naonori Kawakubo (Japan)
15:24 - 15:32 O-10-2	Preliminary application of domestic single-hole robotic surgical system in ovarian tumor excision in children Dapeng Jiang (China)
15:33 - 15:41 O-10-3	Outcome of uniformly administered multimodality treatment of Ewing sarcoma (EWS) of the chest over a ten-year period from a tertiary care centre in LMIC Monikha Potturu (India)
15:42 - 15:50 O-10-4	Clinical characteristics of pediatric BCOR-associated sarcoma: A series of seven cases Eriko Uchida (Japan)



16:00 - 16:35 16:00 - 16:08 O-11-1	Oral Session 11 Neuroblastoma-2 Chairperson: Shigeki Yagyu (Japan) SUV39H1 epigenetically modulates the MCPIP1-AURKA signaling axis to enhance neuroblastoma tumorigenesis Mengzhen Li (China)
16:09 - 16:17 O-11-2	ATRX aberrations in neuroblastoma: correlation of molecular and immunohistochemistry data Natalia Andreeva (Russian Federation)
16:18 - 16:26 O-11-3	High-content imaging for studying neuroblastoma cell responses to anticancer therapies by combining morphological profiling with fluorescent reporters Timofey Lebedev (Russian Federation)
16:27 - 16:35 O-11-4	Effects of exosome carrying miR-205-5p on proliferation, invasion and migration of neuroblastoma cells Hongting Lu (China)
17:00 - 18:00	WLPO Network Navigating Leadership: Challenges and Triumphs of Women Leaders in Pediatric Oncology Chairpersons: Amita Trehan (India), Miho Kato (Japan) Rehana Punjwani (Pakistan)
	Mariko Kakazu (Japan)
	Mae Concepcion J. Dolendo (Philippines)

Room D (G416+G417)

SIOP Asia Nursing Program

8:30 - 10:00	Nursing Session 5 Compassionate Closure: A Holistic Approach to End-of-life Care in Paediatric Oncology Chairpersons: Rehana Punjwani (Pakistan), Mika Hirata (Japan)
8:30 - 8:35 NS-05-1	Welcome and Introduction Rehana Punjwani (Pakistan) / Mika Hirata (Japan)
8:35 - 8:55	Ethical Considerations in End-of-life Decision-Making
NS-05-2	Mika Hirata (Japan)
8:55 - 9:15	Family-Centered Care in End-of-life Decision-Making
NS-05-3	Ayda Nambayan (Phillppines)



9:15 - 9:35 NS-05-4	Grief and Bereavement Support for Pediatric Oncology Nurses Rima Saad (USA)
9:35 - 10:00	Interactive Discussion
10:00 - 10:15	Coffee Break
10:15 - 11:15 10:15 - 10:20 NS-06-1 10:20 - 11:00	Nursing Session 6 Special Lecture Chairperson: Kiyoko Kamibeppu (Japan) Welcome and Introduction Kiyoko Kamibeppu (Japan) "Life" from the Buddhist perspective: Exploring the Cultural Background of
NS-06-2 11:00 - 11:15	Nursing and Care Josef Gohori (Japan) Q&A Group Photo
11:15 - 11:45 <i>NS-07-1</i>	Nursing Business Meeting Welcome and Introduction Updates and Engagement Yan Yin Lim (Singapore)
11:45 - 12:00	Break
12:00 - 13:00	Luncheon Seminar 7
L-7-1	Sponsored by: NPO Heart Link Working Project Chairperson: Hiroto Inaba (USA) Making the most of the rest of our lives: Surviving cancer in all countries Scott Howard (Armenia)
13:00 - 13:15	Break
13:15 - 15:00	Nursing Session 8: Oral 1 Oral Abstract Session 1 - NURSING - QUALITY IMPROVEMENT AND RESEARCH Chairpersons: Ayda Nambayan (Philippines), Mari Matsuoka (Japan)
13:15 - 13:20 NS-08-1	Welcome and Introduction Ayda Nambayan (Philippines) / Mari Matsuoka (Japan)
13:20 - 13:35	

13:35 - 13:50 NS-08-3	Infection control practices in pediatric oncology-hematology nursing in Pakistan Ambreen Salyani (Pakistan)
13:50 - 14:05 NS-08-4	Nurses participation in an interdisciplinary quality improvement initiative regarding chemotherapy safety in Vietnam Nguyen Thi Thu Hang (Viet Nam)
14:05 - 14:20 NS-08-5	Analysis of incidence and risk factors of catheter-related thrombosis to totally implantable venous access port in pediatric oncology patients: A Long term follow-up study Jun Deng (China)
14:20 - 15:00	Discussion
15:00 - 15:15	Coffee Break
15:15 - 17:00	Nursing Session 9: Oral 2 Oral Abstract Session 2 - NURSING EDUCATION & PATIENT EDUCATION / Closing Chairpersons: Yan Yin Lim (Singapore), Michie Nagayoshi (Japan)
15:15 - 15:20 NS-09-1	Welcome and Introduction Yan Yin Lim (Singapore) / Michie Nagayoshi (Japan)
15:20 - 15:35 NS-09-2	Current status and challenges of information sharing and healthcare education for childhood cancer survivors - Results of an interview survey targeting physicians in charge of long-term follow-up clinics Miyuki Morita (Japan)
15:35 - 15:50 NS-09-3	Towards Excellence in Pediatric Oncology Nursing Education: The Synergy of Global and Regional Collaboration Majeda A. AL-Ruzzieh (Jordan)
15:50 - 16:05 NS-09-4	The Prevalence of Stress and Stressors among Pediatric Oncology Nurses Working in Pediatric Oncology Units in Pakistan - An Analytical Cross-Sectional Study Shenila Anwar Ali (Pakistan)
16:05 - 16:20 NS-09-5	The effect of an educational program on nurses' knowledge and practice regarding care of Port-a-Caths Son Thi Le (Viet Nam)
16:20 - 16:35 NS-09-6	The growth process of Cambodian pediatric oncology nurses Shoko Murakami (Japan) / Junko Tashiro (Japan) / Shiho Murayama (Japan) / Kiyoko Kamibeppu (Japan)



16:35 - 17:00	Closing of SIOP Asia 2024 Nursing Session
NS-09-7	Group Photo

Yan Yin Lim (USA) / Junko Ogawa (Japan)

Room E (G418+G419)

8:30 - 10:00	CCI Session 6 Innovations In Psychosocial Support And Supportive Care
C-06-1	Moderators: Rahmi Adi Putra, Ming Ming Lee (Malaysia) The Impact of Gestalt Play Therapy on Resilience and Hope of Children with Cancer in MAHAK Hospital Neda Moradi (Iran)
C-06-2	Unveiling the Therapeutic Potential of Expressive Therapies in Pediatric Cancer Care Karishma Sandeep Pavaskar (India)
C-06-3	Building a Supportive Community for Children and Families Impacted by Childhood Cancer: A Hair for Hope Initiative Shukai Koh (Singapore)
C-06-4	Building a Gold Brick Road: A Sustainable Collaborative Effort to Reduce Treatment Abandonment and Enhance Quality of Life for Children with Cancer Dayang Miraffiorry (Malaysia)
10:00 - 10:15	Coffee Break
10:00 - 10:15 10:15 - 11:45	CCI Session 7 Sharing Good Practise Models Of Programs Across Asia
10:15 - 11:45	CCI Session 7 Sharing Good Practise Models Of Programs Across Asia Moderators: Carmen Auste (Philippines), Osman Gani Mansur Attendance in School Classes from the Hospital Room through ICT
10:15 - 11:45 C-07-1	CCI Session 7 Sharing Good Practise Models Of Programs Across Asia Moderators: Carmen Auste (Philippines), Osman Gani Mansur Attendance in School Classes from the Hospital Room through ICT Fumiko Inoue (Japan) Childhood Cancer Podcast Series with Anghami

C-07-5	Nationwide ICCD	campaign by CCAJ

Koichiro Okabe (Japan)

Q&A

13:15 - 15:00 CCI Session 8 SIOP Asia & CCI Joint Session

Refer to Session S-17 on page 55

15:15 - 16:55 CCI Session 9 CCI Updates

C-09-1 CCI Global Update

Carl Queiros (South Africa)

C-09-2 CCI Asia Update

Benson Pau (Hong Kong (China))

A&Q

C-09-3 CCI Asia AGM

16:55 - 17:00 Closing & Announcement of 2025 17th CCI Asia Conference

Benson Pau (Hong Kong (China))

Poster & Exhibition Room (G401+G402)

17:00 - 17:30 Poster Discussion P-2-001 Analysis of a single center cohort of children with recurrent osteosarcoma initially treated with a non high dose methotrexate based protocol Subham Kumar (India) P-2-002 Extrarenal malignant rhabdoid tumor of soft tissue. Experience of the Russian **National Center** Margarita Teleshova (Russian Federation) P-2-003 The CPPOG Trial: Precision Medicine Program in Chinese Pediatric Patients with Sarcoma Suying Lu (China) P-2-004 Clinical profile, outcomes and prognostic factors of Extra-skeletal Ewing Sarcoma in children treated at a single institution in India Aditi Dwivedi (India) P-2-005 A review of rhabdomyosarcoma cases treated during the last 30 years in the Niigata area in Japan

Yoshiaki Kinoshita (Japan)



P-2-006	Preoperative chemotherapy on the pathological complete response rate of rhabdomyosarcoma Jia Zhu (China)
P-2-007	Genomic analysis of a family with twin comorbidities of soft tissue sarcoma Yi Zhang (China)
P-2-008	Successful treatment of mesenchymal spindle cell neoplasm with ALK fusion in a 10-year-old girl using alectinib: a case report Hajime Kikui (Japan)
P-2-009	Embryonal rhabdomyosarcoma of urinary system in children with systemic metastasis: a case report Wenge Liao (China)
P-2-010	The role of tumor microenvironment in the biological behavior of soft tissue sarcomas in children Nargiza Karimova (Uzbekistan)
P-2-011	Enhancing retinoblastoma survival in Indonesia: A 10-year analysis Inggar Armytasari (Indonesia)
P-2-012	Assessment of Visual Outcomes and Vision-related Quality of Life in Patients with Bilateral Advanced (International Classification of Retinoblastoma Group D or E) Retinoblastoma Grace Tong Yu Huey (Malaysia)
P-2-013	Delayed diagnosis of retinoblastoma. An experience from a developing nation Sudeep Gaddam (India)
P-2-014	Application of autologous peripheral blood hematopietic stem cell transplantation in children with retinoblastoma Hong Yan Liu (China)
P-2-015	Patient and family needs for genetic counseling in RB1 testing with retinoblastoma Hiroyoshi Hattori (Japan)
P-2-016	Comprehensive clinicopathological analysis of central nervous system germ cell tumors: a combined study of 387 patients from the JCCG and iGCT Consortium cohorts
P-2-017	Shoko Yoshimoto (Japan) Presentation and treatment outcome of children with basal ganglia germ cell tumors: a population-wide study in Hong Kong Matthew Shing (Hong Kong (China))



P-2-018	Evaluate the accuracy of imaging in predicting the operability of pediatric ovarian germ cell tumors Vasundhara Rhushikesh Patil (India)
P-2-019	Profile of children with mediastinal germ cell tumors in a single institution Miriam Santiago Kimpo (Singapore)
P-2-020	The role of p53 gene suppressor and bcl-2 oncoprotein in germ-cell ovarian tumor prognosis determination among child and adolescent patients Anvar Turamurotovich Shukullaev (Uzbekistan)
P-2-021	A retrospective study of 9 pediatric and adolescent patients with neuroendocrine neoplasm Junting Huang (China)
P-2-022	A case series of six pediatric colorectal cancer in a limited resource setting HANNAH GRACE SEGOCIO (Philippines)
P-2-023	Spectrum of pan-TRK positive cases in paediatric age group POONAM K PANJWANI (India)
P-2-024	Checkpoint inhibitor in relapsed childhood chordoma patient Jia Zhu (China)
P-2-025	Dose-dependent tumor regression during sirolimus therapy in an advanced juvenile nasopharyngeal angiofibroma case Koshi Akahane (Japan)
P-2-026	Treatment of Pediatric Pancreatic Acinar Cell Carcinoma with Modified-FOLFIRINOX Chemotherapy: A Case Report RISA YANAI (Japan)
P-2-027	Residual lesion after sirolimus treatment of biopsy-proven kaposiform hemangioendothelioma and tufted angioma: a single-institutional experience with long-term follow-up Sung Eun Kim (South Korea)
P-2-028	The Perspective of Pediatric Familial Cancers in resource-limited Settings Alia Ahmad (Pakistan)
P-2-029	An adolescent case of NUT carcinoma Keisuke Okuno (Japan)
P-2-030	Rare Case of Odontegic carcinosarcoma of the maxilla Miriam Santiago Kimpo (Singapore)



P-2-031	Nationwide study of factors impacting survival outcome and consequences in children with reactivation/refractory Langerhans cell histiocytosis Chalinee Monsereenusorn (Thailand)
P-2-032	Langerhans cell histiocytosis mimicking diphtheria like symptoms: a rare case report Debora Shinta Liana (Indonesia)
P-2-033	Pediatric hemophagocytic lymphohistiocytosis: a rare case I DEWA AYU AGUNG SRIDHARASWARI (Indonesia)
P-2-034	Castleman's disease in childhood: a case report Adwina Nurlita Kusuma Wardhani (Indonesia)
P-2-035	ZFTA::RELA Fusion-negative Supratentorial Ependymomas are heterogenous group of tumors and may develop through diverse pathogenesis Akira Miyahira (Japan)
P-2-036	Atypical Teratoid Rhabdoid Tumors (ATRT) arrest at different cell cycle phases in response to MELK-inhibitor Yuemin Celina Chee (Singapore)
P-2-037	Molecular classification and surgical outcome of low-grade, developmental, epilepsy-associated brain tumours (LEAT) Yohei Inoue (Japan)
P-2-038	Pediatric Low-Grade Glioma in Indonesia: A Single-Center Experience Ludi Dhyani Rahmartani (Indonesia)
P-2-039	Clinical characteristics of three patients with deficient DNA mismatch repair glioblastoma Kohei Uemasu (Japan)
P-2-040	Vision Quest: Demographic patterns and clinical outcomes of Optic Pathway- Hypothalamic Gliomas from Northern India Srinivasan Peyam (India)
P-2-041	Usefulness of bevacizumab in maintaining quality of life at the time of diffuse intrinsic pontine glioma relapse Akira Gomi (Japan)
P-2-042	Placental Alkaline Phosphatase levels (PLAP) in cerebrospinal fluid (CSF) have Decisive Role in Differential Diagnosis of Intracranial Germ Cell tumors Yasuo Aihara (Japan)



P-2-043	tumors Lesley Ann Nifras Tiu (Philippines)
P-2-044	Pediatric type diffuse high grade glioma in a 6 months old boy a case report Imanuel Yulius Malino (Indonesia)
P-2-045	Surgical and non-surgical pediatric brain stem gliomas at our institute Kentaro Chiba (Japan)
P-2-046	Two cases of atypical teratoid rhabdoid tumor treated with proton therapy and high-dose chemotherapy Risa Takeda (Japan)
P-2-047	Delayed Detection of Subependymal Giant Cell Astrocytoma (SEGA) in a Tuberous Sclerosis Complex (TSC) Patient: A Case Report Dinni Adila (Indonesia)
P-2-048	A novel chimeric antigen receptor (3A4CAR) targeting CD45RA presents potent activity against acute myeloid leukemia Yongmin Tang (China)
P-2-049	Efficacy of Oral Cryotherapy in the prevention of Oral Mucositis in children with hematolymphoid malignancies receiving IV Methotrexate-based chemotherapy: A Randomised Controlled Trial Aditya Gupta (India)
P-2-050	Barriers and Strategies for Shared Decision Making in Pediatric Palliative Care: A Qualitative Study Siyu Cai (China)
P-2-051	Efficacy, Safety, and Cost-Effectiveness of Prophylactic PEG-rhg-CSF in Pediatric Patients Receiving High-Intensive Chemotherapy: Final Results from A Multicenter Phase II Study Junting Huang (China)
P-2-052	Evaluating the role of probiotics in prevention of febrile neutropenia in children receiving intensive chemotherapy: a double blind randomized control trial Kritika Setlur (India)
P-2-053	Pediatric Palliative Care Education And Its Butterfly Effect In A Tertiary Care Hospital In LMIC: A Case For Global Collaborations Huma Zafar (Pakistan)



P-2-054	Risk Factors for adverse outcomes of Febrile Neutropenic (FN) episodes in paediatric Leukemia Patients in a Lower Middle Income country Divya Madan (India)
P-2-055	Palliative care at home for pediatric cancer patients: Experiences from a single institute Masataka Obata (Japan)
P-2-056	Accelerating the transition of pediatric patients with end-stage cancer to home care, to fulfill their last wishes during the coronavirus disease 2019 pandemic Kiyotaka Isobe (Japan)
P-2-057	A pilot study on assessing the palliative care needs among adolescents and young adult patients and caregivers in South Korea Suheon Oh (South Korea)
P-2-058	A shared decision-making model in pediatric palliative care: A qualitative study of healthcare providers Siyu Cai (China)
P-2-059	Development, Implementation, and Assessment of a Training Curriculum on Patient Navigation for Childhood Cancer Cheryl Lyn A. Diez (Philippines)
P-2-060	Identifying Clinical, Laboratory, and Prognostic Factors in Febrile Neutropenic Pediatric Cancer Patients at Hue Central Hospital: A Prospective Study Ha Chau Van (Viet Nam)
P-2-061	Incidence of prothrombotic state in newly diagnosed childhood malignancies Apoorva Agarwal (India)
P-2-062	Outcome of critically ill haematology-oncology patients in a paediatric super speciality hospital in India KRITI HEGDE (India)
P-2-063	Factors related to outcomes in children with fever neutropenia treated at a new Pediatric Hematology/ Oncology center in Southern Vietnam THANH AN T DAO (United States)
P-2-064	Fostering Resilience: Creating a Unique Armenian Resource to Empower Pediatric Cancer Patients and Their Caregivers Alisa Kamalyan (Armenia)
P-2-065	School engagement among children with cancer: a case control study C Khai Loh (Malaysia)



P-2-066	Sleep characteristics and health related quality of life in children with acute lymphoblastic leukemia in maintenance phase at Vietnam National Children's Hospital Lan Ngoc Bui (Viet Nam)
P-2-067	Eating disorders in children with cancer Marina Alexandrovna Guseva (Russian Federation)
P-2-068	Psychological impact of cancer on children and adolescents presenting to a tertiary care centre in central India: A cross-sectional study Anisha Rosilyn Abraham (India)
P-2-069	Psychosocial late effects in Indian childhood cancer survivors: a report from tertiary hospital in India Himani Bhasin (India)
P-2-070	Behavior, Attitude, Perception and Knowledge Regarding Fertility Preservation among Chinese Pediatric Oncologists Dapeng Jiang (China)
P-2-071	Health service utilization and medical expenditure for children and adolescents with cancer in Korea Ji-ah Kim (South Korea)
P-2-072	Clinical Profile of Cancer in Adolescent and Young Adults in Central Java Indonesia: A Single Center Experience Ariawan Ariawan (Indonesia)
P-2-073	Why do children with cancer arrive late for diagnosis and treatment? Social analysis of patient trajectories in Burkina Faso (West Africa) Akiko IDA (Japan)
P-2-074	Clinical features and prognosis of 19 cases of tumor patients conceived through assisted reproductive technology Xiaojun Yuan (China)
P-2-075	Improved Treatment Adherence and Outcomes for Adolescents and Young Adults in a Public Tertiary Center for Cancer Mark Dan Sangutan Ranches (Philippines)
P-2-076	Community model for providing customized medical care for children and adolescents with cancer in Korea Jinju Cho (South Korea)



P-2-077	Clinical Profile of Nutritional Status in Children with Solid Tumor : A Single Center Experience Ariawan Ariawan (Indonesia)
P-2-078	Hereditary Cancer among Pediatric and Young Adults: A single center experience Pallavi Wadhawan
P-2-079	Research trends in clinical trials for pediatric cancer targeting PD-1/PD-L1 inhibitors Bayarbat Tsevegjav (Mongolia)
P-2-080	Means used by mothers for instructing their child with retinoblastoma about the child's body and living activities Michie Nagayoshi (Japan)
P-2-081	Long-term nutritional concerns and physical activity in childhood cancer survivors Nita Radhakrishnan (India)
P-2-082	Means used by parents for encouraging siblings of their child with retinoblastoma to understand the disease Michie Nagayoshi (Japan)
P-2-083	Challenges faced while reintegration into school after childhood cancer treatment Nita Radhakrishnan (India)
P-2-084	Ovarian tissue cryopreservation in children and adolescents with cancer: a single center retrospective study Suguru Uemura (Japan)
P-2-085	Long term nutritional concerns and physical activity in childhood cancer survivors Nita Radhakrishnan (India)
P-2-086	Process to initiate child cancer survivor activity: self analysis using Trajectory Equifinality Model Shuji Seto (Japan)
P-2-087	Developmental and Social Interactions among Adolescent and Young Adult Childhood Cancer Survivors: A Scoping Review Asami Ogino (Japan)
P-2-088	A pilot study to evaluate telomere length in pediatric bone marrow failure cases Shilpa Amatya (India)



P-2-089	Echo model for sustainable capacity building in thalassemia and hemoglobinopathies in Imics Nita Radhakrishnan (India)
P-2-090	Heterozygous Factor VII Mutation Unveils Coagulopathy in Pediatric Anatomic Univentricular Heart Patient: A Case Report Clodet Stepanians (Armenia)
P-2-091	Comparison of Immunosuppressive therapy with/without Romiplostim as first line treatment in children with aplastic anemia Himangi Tak (India)
P-2-092	Food selectivity leads to alveolar hemorrhage and megaloblastic anemia due to deficiency of vitamin C, folic acid, and vitamin B12 without emaciation Wataru Fukui (Japan)
P-2-093	Essential Thrombocythemia: Case Report Garegin Galstyan (Armenia)
P-2-094	Improving the survival gap of childhood cancer in Cambodia Mariko Kakazu (Japan)
P-2-095	Withdraw
P-2-096	A Multidisciplinary International Collaborative Model to Improve Pediatric Cancer Care in Vietnam Lan Ngoc Bui (United States)
P-2-097	Conducting a multi-national collaborative clinical research study on Burkitt lymphoma in the Asia Pacific region Mae Concepcion Jarencio Dolendo (Philippines)
P-2-098	Forty years of paediatric sarcoma incidence and survival in Queensland Wayne Nicholls (Australia)
P-2-099	Benchmarking Length of Stay and Hospitalization pattern among Children receiving treatment for Cancer and Non-Malignant Disorders: Experience from a Tertiary care center in Saudi Arabia Sarah Ramiz (Saudi Arabia)



June 25 (Tue)

Room A (G403+G404)

8:30 - 10:00 <i>S-18-1</i>	Symposium 18 International Collaboration Discussion (Group Work Style) Facilitators: Mariko Kakazu (Japan) Hiroki Hori (Japan)
10:00 - 11:30	Symposium 19 Palliative Care Chairperson: Nobuyuki Yotani (Japan)
10:00 - 10:30 S-19-1	Palliative care for children with cancer in Korea Sung Han Kang (Korea)
10:30 - 11:00 S-19-2	Paediatric Palliative Care in Malaysia - Past, Present and Future Lee Chee Chan (Malaysia)
11:00 - 11:30 S-19-3	Palliative care for children with cancer in Japan Tomoko Yokosuka (Japan)
11:30 - 12:00	Closing Remarks

Room B (G301)

8:30 - 10:00	Symposium 20 Drug Development Obairparana - Miching Soldingma (Japan) - Daigulea Tamirpana (Japan)
8:30 - 8:55 S-20-1	Chairpersons: Michiyo Sakiyama (Japan), Daisuke Tomizawa (Japan) Role of Academia for Pediatric Cancer Drug development in Japan Daisuke Tomizawa (Japan)
8:55 - 9:20 S-20-2	Drug Development for Pediatric Cancer in Japan Noriko Mitsuki (Japan)
9:20 - 9:40 S-20-3	Pros and Cons of Asian Drug Development ~ from the perspective of Pharmaceutical company ~ Natsuko Oda (Japan)
9:40 - 10:00 S-20-4	WHO Initiative for Pediatric Cancer Martina Penazzato (Switzerland)
10:00 - 11:30	Symposium 21 Radiation Oncology 2 Chairperson: Looi Wen Shen (Singapore)
10:00 - 10:20 S-21-1	Modern Radiotherapy for Paediatric Sarcomas Looi Wen Shen (Singapore)



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10:20 - 10:50	Pediatric Radiation Therapy -What We Know-
S-21-2	Mai Ito (Japan)
10:50 - 11:10 S-21-3	Space-making particle therapy (SMPT) using bioabsorbable spacer for pediatric patients Yusuke Demizu (Japan)
11:10 - 11:30	Brachtherapy for Pediatric Cancer
S-21-4	Siddhartha Laskar (India)

Room C (G414+G415)

8:30 - 9:05	Oral Session 12 Liver Tumour & Germ Cell Tumour Chairperson: Eiso Hiyama (Japan)
8:30 - 8:38 <i>0-12-1</i>	Exploring New Perspectives in the Management of Undifferentiated Embryonal Sarcoma of the Liver in Pediatric Patients Jianguo Zhang (China)
8:39 - 8:47 0-12-2	Analyzing long-term complications after hepatoblastoma surgery: Anticipating quality of life decades later Junnosuke Maniwa (Japan)
8:48 - 8:56 O-12-3	A comparative study of two consecutive treatment protocols of central nervous system germ cell tumors (CNS GCT) in Hong Kong Evelyn R Lu (Hong Kong (China))
8:57 - 9:05 O-12-4	Long-term outcomes of infantile sacrococcygeal teratoma in Japan: Results from a multi-institutional retrospective observational study Shigrhisa Fumino (Japan)
9:15 - 9:41	Oral Session 13 Bone Tumour Chairperson: Looi Wen Shen (Singapore)
9:15 - 9:23 O-13-1	Long-term functional outcome of limb-sparing surgery for pediatric bone sarcoma around the knee: a multicenter study Tetsuya Sekita (Japan)
9:24 - 9:32 0-13-2	Rapid and reliable molecular diagnostics in CIC and BCOR sarcomas Agnesa Panferova (Russian Federation)
9:33 - 9:41 O-13-3	Local control modality and outcome for axial Ewing sarcoma family tumor Akimasa Tomida (Japan)



10:00 - 10:44	Oral Session 14 Renal Tumour & International Collaboration
10:00 - 10:08 O-14-1	Chairperson: Takaharu Oue (Japan) Unfavourable histology, advanced stage, treatment-related toxicity and undernutrition as predictors of poor outcome in Wilms Tumour- a 10-year experience Sanjukta Mukhopadhyay (India)
10:09 - 10:17 O-14-2	Application of SIOP-RTSG Umbrella study for pediatric renal tumor in Japan: International Collaboration between JCCG and SIOP-RTSG Takaharu Oue (Japan)
10:18 - 10:26 O-14-3	Virtual tumor board - collaborating to fulfill the gap for multidisciplinary meetings in resource limited setting Chetan Dhamne (India)
10:27 - 10:35 O-14-4	An Asia Pacific online tumor board provides specialist access in resource limited settings Mae Concepcion Jarencio Dolendo (Philippines)
10:36 - 10:44 0-14-5	Rare renal tumors in children - report from collaborative group Marina Rubanskaya (Russian Federation)
10:45 - 11:20	Oral Session 15 New Drug
10:45 - 11:20 10:45 - 10:53 O-15-1	
10:45 - 10:53	Oral Session 15 New Drug Chairperson: Yuko Watanabe (Japan) Phase I Study of Pegylated Liposomal Doxorubicin Combined with Cyclophosphamide and Vincristine in Pediatric Patients with Relapsed/Refractory Solid Tumor
10:45 - 10:53 O-15-1 10:54 - 11:02	Oral Session 15 New Drug Chairperson: Yuko Watanabe (Japan) Phase I Study of Pegylated Liposomal Doxorubicin Combined with Cyclophosphamide and Vincristine in Pediatric Patients with Relapsed/Refractory Solid Tumor Suying Lu (China) Efectiveness of acupressure therapy compared with press needle acupuncture for improvement of symptoms chemotherapy induced nausea and vomiting in pediatric cancer patients undergoing chemotherapy

Partners

Asian Pediatric Hematology and Oncology Group (APHOG)



The journey of Asian Pediatric Hematology and Oncology Group (APHOG) started back to 2012 when the SIOP Asia 2012 Congress was held in Yogyakarta, Indonesia. The leaders of pediatric hematology and oncology in Asia gathered in a small room where we discussed on how we Asian leaders should work together for improving the cure rate and even the care levels for the survivors of childhood cancer in Asia. This was because more than a half of children with cancer in the world occur in Asia with very poor outcome.

In March, 2021, APHOG was finally and officially founded with a help of NGO-Magokoro Organization for Childhood Cancer (MOCC) which supports financial and official issues of APHOG. APHOG acts as an action team of SIOP Asia, just like a Chinese proverb "Two-Wheels of a Cart".

The Executive Council should establish the structure of APHOG as well as to start its practical activities in collaboration with SIOP, SIOP Asia, WHO and other global societies like St. Jude Global, etc. In the APHOG Advisory Board, the leaders of main collaborative children's cancer clinical study groups in Asia (INPHOG, ThaiPOG, TPOG, CCCG, KPHOG, JCCG and RSPOH) have already joined us. Nomination of the representatives of each Asian country is going on according to the SIOP global mapping of Asia. Your joining is very welcome.

Current actions and events; the APHOG Annual Meeting with the General Assembly, the event of "WHO Global Initiative for Childhood Cancer (WHO GICC) in Tokyo", the "APHOG/SIOP Asia Joint Scientific Symposium" (virtual), and the "APHOG Global Seminar" (virtual). The completion of the APHOG structure including several committees as well as setting the practical clinical study protocols is on the way.

St. Jude Global



St. Jude Global

St. Jude Global brings together individuals and institutions dedicated to improving quality of care and increasing survival rates worldwide for children with cancer and other catastrophic diseases. Through this initiative, St. Jude has made a commitment to fulfilling the founding vision of the institution: that no child should die in the dawn of life. St. Jude Global is organized into seven regional programs and a growing number of transversal programs, integrating research, innovation, and advanced education with program and capacity building. The St. Jude Global Alliance brings together more than 200 member institutions and foundations that are committed to addressing disparities in access to diagnosis and care around the world. St. Jude is the only WHO Collaborating Centre for Childhood Cancer and has partnered with WHO to create the Global Initiative for Childhood Cancer and is developing the Global Platform for Access to Childhood Cancer Medicines to address the inconsistent availability of quality essential cancer medicines.

St. Jude Global Asia Pacific Regional Program and American Lebanese Syrian Associated Charities (ALSAC) are co-hosting a Regional Meeting in collaboration with key regional partners prior to SIOP Asia 2024 Conference. St. Jude Global Asia Pacific is proud to also co-develop and lead sessions at SIOP Asia for a St. Jude Global Showcase, lead technical content and engage faculty for the Educational Day, and support planning for the Joint Symposium with APHOG and SIOP Asia.

The International Society of Paediatric Surgical Oncology (IPSO)



IPSO is an international society of surgeons who specialize in the surgical care of children with cancer. IPSO is a truly global organization, with an expanding membership from all parts of the world.

IPSO regional continental meetings run often throughout the calendar year being held in partnership with SIOP across different nations notably SIOP Asia, SIOP Africa, SIOP Latin America as listed examples. These forums regularly update our global members with the latest developments in pediatric surgical oncology pertinent to clinical practice.

IPSO members are now currently listed in some 362 major cities in 87 countries across 5 world continents. Among them, there is an important representation of members living in Asia, with 102 cities in 30 countries represented in this continent.

Membership is open to all surgeons who have a demonstrable commitment to pediatric surgical oncology, and the society is always keen to attract new members.

Childhood Cancer International ASIA



Childhood Cancer International Asia (CCI Asia) is one of the five regions of Childhood Cancer International (CCI) with the largest population. CCI was founded in 1994, as an umbrella organization of childhood cancer grassroots and national parent organizations. Today, CCI is the largest patient support organization for childhood cancer. It is a global, parent-driven non-profit that represents more than 180 parent organizations, childhood cancer survivor associations, childhood cancer support groups, and cancer societies, in over 90 countries, across 6 continents. (https://www.childhoodcancerinternational.org/about-cci)

The collaboration between SIOP Asia and CCI Asia dated back to the year of 2006 in Shanghai, marking the first CCI Asia conference held in conjunction with SIOP Asia conference. By then the SIOP Asia Conference LOC Chair and SIOP-Asia President, Dr Wang Yaoping, provided great support and made pivotal contributions to make it possible

This collaboration laid an excellent foundation for future CCI Asia conferences in conjunction with SIOP Asia conferences, including 2008 Muscat, 2012 Jogjakarta, 2014 Seoul, 2015 Amman, 2016 Moscow, 2017 Bangkok, 2019 Abu Dhabi, 2021 Mumbai, 2022 Guangzhou, 2024 Yokohama.

CCI Asia has maintained a close working relationship with all SIOP Asia Presidents, starting from the late Dr Wang Yaoping, followed by Dr Purna Kurkure, Dr Akira Nakagawara, Dr Chi-Kong Li, Dr Rashmi Dalvi, and currently Dr Hiroki Hori. This partnership has ensured that CCI Asia is consistently invited to participate in the annual SIOP Asia meetings, enabling the sharing of CCI Asia activities whenever possible.

Japanese Society of Pediatric Oncology Nursing (JSPON)



The Japan Society of Pediatric Oncology Nursing (JSPON) is the only academic society in Japan involved in nursing researchers and practitioners working with children with cancer and their families. JSPON organizes academic conferences, seminars, and e-learning to help nurses supporting children with cancer and their families to acquire advanced knowledge and skills. Additionally, aiming to improve the QOL for these children and their families, board members developed the "Pediatric Cancer Nursing Care Guidelines" through the research.

JSPON's current and former presidents and members of the International Exchange Committee and the first president of JSPON are also participating as Local of Committee nursing members of SIOP Asia 2024. We are planning an attractive program for nurses in Asia, including pediatric oncology nursing up-to-date, pain management, end-of-life care, and measures against exposure to antineoplastic agents.

We hope you will all come to Japan in good season and enjoy not only the program but also the sightseeing.



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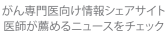


WEB講演会やライブなど 自宅で学べる動画が充実



日々の画像診断クイズで 気軽に知識をアップデート

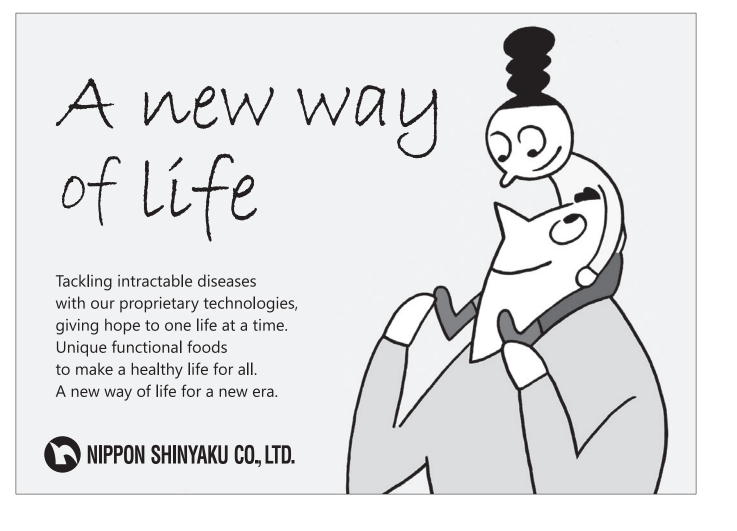












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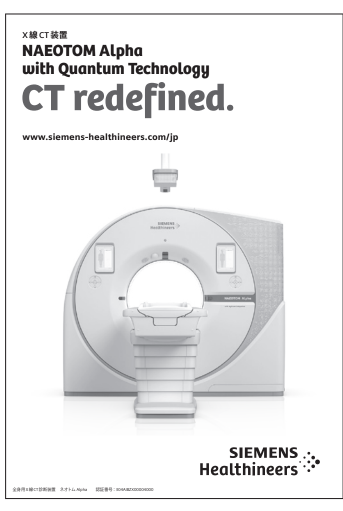
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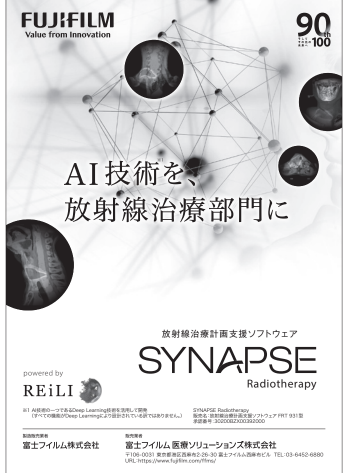
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子どもたちの笑顔のために、 続けてきたことがある、始めていくことがある。

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小児がんは15歳未満の子どもに起こる悪性腫瘍の総称です。大人と比べて入院日数が 長期にわたることが多く、自宅から離れた病院で闘病生活を送らなければならないこともあります。 アフラックはこれまでも、社員・アソシエイツ(販売代理店)がひとつになって、 小児がんの子どもたちとそのご家族を支えるさまざまな活動を続けてきました。 そして2019年から、My Special Aflac Duckを通じた新しい活動を始めています。



小児がんの子どもたちの「今」の気持ちに寄り添う。

My Special Aflac Duck

病院での長い入院生活。My Special Aflac Duckは、 治療に取り組む子どもたちの心に寄り添うために、 米国で医療関係者、ロボット開発企業とアフラックが共同開発した アヒル型ロボットです。2019年から日本の小児がん診療病院等への 寄贈を進めています。

小児がんの子どもたちを「社会」で支えていく。 ゴールドリボン運動

小児がんを広く社会に知ってもらうことで 子どもたちを支える社会の実現を目指します。 ウォーキングイベントなどの啓発活動や 寄付・募金活動を展開しています。



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がんと闘うご家族の「日々」をサポートする。 アフラック ペアレンツハウス

小児がんなどの難病の子どもたちと、そのご家族をサポートする総合支援センター。 遠隔地から治療に訪れる子どもたちやご家族の宿泊、専門カウンセラーによる 相談支援などを行っています。

小児がんを経験した子どもたちや、 親をがんで亡くした子どもたちの「明日」を応援する。 アフラック小児がん経験者・がん遺児奨学金制度

高校生を対象とした返還不要の奨学金制度。 これまでに支援した奨学生は、累計2,800人を超えています。 ※小児が人経験者を対象とした奨学金制度は、2014年から行っています。









嵐の湯とは

床一面に敷き詰められた玉砂利状の15種類の薬石の上で大量の汗と老廃物を 排出し体を整え免疫力を上げる「薬石浴」です。

一般的な岩盤浴より多い 15 種類の薬石それぞれに、人体に良い作用をする素 晴らしいパワーが秘められています。

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天然温泉水を使用した浴室内はミネラルミストが充満。 体内では生成できな いミネラルを存分に体に取り込むことができます。

嵐の湯は体にいいことたくさん

免疫力の向上

基礎体温を 上げることで 免疫力を高める

デトックス

ミネラルミストを 浴びて老廃物を 汗とともに排出

疲れをとる

薬石の上に 寝そべることで 体がほぐれる

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薬石ミネラルと 温泉水ミストを 浴び新陳代謝を 高める

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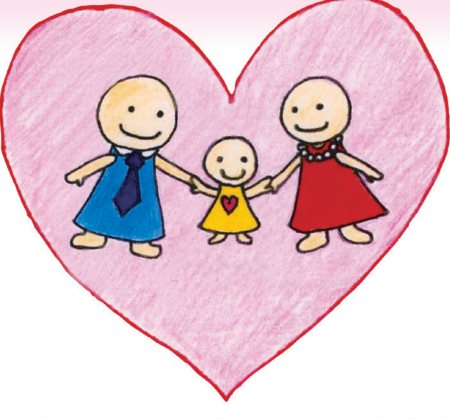
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@arashinoyu_akiha Q ///

リアルタイムなイベントや お得に入浴できる日の紹介等 定期的に更新しています! インスタを見てくれた方 だけのお得があるかも…♪









生命保険をはじめとする民間の保険に小児がん経験者が入れない現状を、何とかしようと、経験者の親たちが立ち上がりました。 「共済型の保障を自分たちで作ってしまおう」。意気に感じた世界一流の再保険会社がバックアップしてくれることになり、経験 者とその家族だけでなく、医療者、友人など誰でも「おうえんプラン」に加入できるようになりました。ローリスク、ローリターン ではありますが、小児がん経験者を含めた誰でもが保障を受けられるようになった始めの一歩です。 子どもたちのために大切な寄付文化を一味違ったスタイルで日本に根付かせましょう。 ぼくも会員になり応援しています。

聖路加国際病院顧問 細谷 亮太

ハートリンクの

ご加入者の声

現在、日本では一度小児がんを経験すると、医療保険の加入は困難だ。がん保険となれば加入を拒否される。自立するためには絶対 欠かせない医療費の保障なので、何か良い方法はないかと探し、見つけたのが「ハートリンク共済」だった。38年経ち、二次がんを発 症しハートリンク共済から保障を受け、経済的に助かり、将来の不安を軽減でき、安心して自分の道を進むことができている。

千葉県 井上 領さん

ハートリンクとは?

ハートリンクは、相互扶助の精神に基づき、過去に小児がんに罹患された会員の福利厚生のために必要な事業を行い、会員の福利の 増進と自主的な経済活動を促進し、かつ、その経済的な地位ならびに生活環境の向上を図ることを目的として設立された団体です。 白血病などの小児がんを克服し、現在、健康な学校生活や社会生活を営んでいる人たちがお申込みいただける共済制度を立ち上げ ました。

現在日本では、小児がんを経験した人たちの加入できる医療保障型の生命保険がほとんどないため、同じ体験をした人達で共に助け合い、不慮の事故や病気などで入院したときに保障を受ける事ができる当共済制度、また、そのリスクを補うための一般を対象とした「おうえんブラン」の運営に、皆さまのご理解とご賛同をいただけますよう、よろしくお願いいたします。

理事長 松本 公一





At Canon Medical, we believe in providing innovative solutions that enable you to enhance your business and patient outcomes. That's why we invest solely in research and product development that directly addresses your specific patient and business needs to help improve life for everyone.

We strive to improve accessibility, cross platform availability and patient focused solutions that are truly meaningful and impactful for customers and vital to patient care pathways.







サービス内容

非常

de 155

ガス漏れ ライフリズム

救急情報

見守り情報 配信サービス

つながる、ひろがる 安心のホームセキュリティ

24時間365日、お客様の大切なご家族、 ご自宅を見守り、緊急時にはいち早く駆けつけます。 さまざまなサービスとつながり、ひろがる 安心のホームセキュリティをご提供いたします。

ご家族どなたでも使いやすく便利な機能をご用意しています。



220 セキュリティプラン

「オンラインセキュリティ」と「セル フセキュリティ」の2つのセキュリテ ィプランからご選択いただけます。 また、「セルフセキュリティ」から「オ ンラインセキュリティ」へのアップグ レードも可能です。



スマホアプリで 簡単セキュリティ

専用アプリ「HOME ALSOK II」をダ ウンロードしていただくことで、お 手持ちのスマホから警備操作や警 備履歴の確認などが行えます。 警報発生時にブッシュ通知でお知 らせも可能です。



選べる4つの 警備操作方法

利便性を追求し、4つの操作方法を ご用意。ライフスタイルに合わせて 自由な組み合わせが可能です。



鍵の閉め忘れを お知らせ

窓の施錠忘れを、音や無線操作器 の表示でお知らせします。お出かけ 前にも施錠状態を確認できるので 鍵のかけ忘れの心配がありません。

本体部と操作部を分離



本体部と操作部を分離することで、 機器をコンパクトにし、美観を損ね ない機器設計を実現しました。

シーンで選べる警備モード



外出時と在宅時、長時間と短時間、 それぞれのシーンに応じた警備モ ードをご利用いただけます。

警備エリア設定



在宅時の「警備エリア」は最大10箇 所のため、警戒したい部屋を細かく 選択できます。

二世帯住宅や店舗・ 事務所併用住宅にも対応



部屋数が多い戸建て住宅、二世帯 住宅や店舗・事務所併用住宅に対 応します。



