

InPOG Newsletter



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InPOG Executive

Sripad Banavali (Chair) Revathy Raj (Co-Chair) Ramandeep Arora (Sec)

Amita Mahajan Girish Chinnaswamy Nita Radhakrishnan

Mamta Manglani (PHO IAP) Sunil Bhat (PHO IAP)

Subcommittee Chairs

ALL Shekhar Krishnan **AML** Smita Kayal Ch Myelop Tulika Seth HL Amita Mahajan NHL Manas Kalra Histiocytosis Ramya Uppuluri Sujata Mushrif **CNS NBL** Vikramjit Kanwar Santosh Honavar Retino Renal Sirisha Rani Liver Sandeep Agarwala **PNET** Sandeep Jain Osteo Ashish Gulia STS Arpita Bhattacharya GCT Sonali Mohapatra Rare, epith Harsha Prasad **HSCT** Revathy Raj Acc to Care Shruti Kakkar Supportive Maya Prasad Epidemiology Ramandeep Arora Surv & Late Eff Rachna Seth Palliative Gayatri Palat Can Genetics Nita Radhakrishnan Hbpathy/RBC Jagdish Chandra Plat & Coag Vandana Bharadwai

Santanu Sen

BM Failure

Dear Friends,

As we step in 2021 and look back at the year gone by, we would never cease to be amazed at how our personal and working lives changed. Much has been written on the social and scientific platforms on the effect of the pandemic on the lives of our patients and the common man. Critical to overcoming the last one year has been our ability to be informed, be resilient, adapt and stay positive. Here is wishing each and every one of you a better and safer 2021.

The end of 2020 also marked culmination of six years of InPOG activity (and the completion of terms of two Executives). This is a good time to take stock as we now venture into setting up an independent society and are able to amplify the size, the scope and the reach of our future collaborative work.

Here is where we stand today

- ⇒ 26 Subcommittees
- \Rightarrow 224 members
- ⇒ 31 studies in portfolio including 23 recruiting or have completed recruitment
- ⇒ 111 unique centres have participated (See map on next page)
- \Rightarrow 10017 patients recruited
- ⇒ 67.7% patients recruited in observational studies, 30.3% in interventional studies
- ⇒ 5 publications in peer-reviewed journals
- ⇒ 26 international and national presentations

Congratulations to all participating centres, investigators and research staff and our gratitude to all the children and the parents who have so generously participated in research. Importantly, this is just the beginning. Ultimately we need to show improvement in outcomes and quality of life to fulfil the mission of InPOG

Warm wishes.

InPOG Executive, inpogexec@gmail.com

https://goo.gl/forms/HTUnL6wZyYEVbhHF2 for InPOG membership

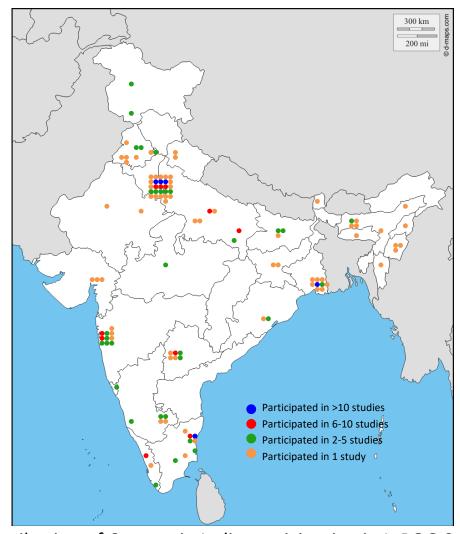
Publications Related to InPOG

- Arora RS, Bakhshi S. Indian Pediatric Oncology Group (InPOG) Collaborative research in India comes of age. Pediatr Hematol Oncol J 2016 May;1(1):13-17.
- Pediatric Hematology Oncology Chapter of Indian Academy of Pediatrics (PHO IAP), Indian Pediatric Oncology Group (InPOG), Cankids Kidscan representing Civil Society & Patient Groups. WHO Global Initiative for Childhood Cancer India Responds Pediatric Hematology Oncology J 2020. Oct 1;5(4):145-50.

Presentations Related to InPOG

 Arora R, Trehan A, Bansal D, Seth T, Radhakrishnan V, Arora B, Shah N, Rau A, Bakhshi S. Indian Pediatric Oncology Group - an initiative of the Pediatric Hematology Oncology chapter of Indian Academy of Pediatrics. SIOP 2015, Cape Town. Oral Presentation.

InPOG 2020 December 23 recruiting studies, 114 recruiting centres, 10017 recruited patients



Distribution of Centres in India participating in InPOG Studies

Study Summary Portfolio (Total 31)

Subcommittee	Provisional	Full Registration	Recruitment	Recruitment
	Registration (7)	(1)	Ongoing (16)	Complete (7)
ALL			InPOG-ALL-15-01	1 ()
			InPOG-ALL-19-02	
AML				InPOG-AML-16-01
Ch Myelop Dis				InPOG-CML-16-01
HL			InPOG-HL-17-02	InPOG-HL-15-01
			InPOG-HL-19-03	
NHL				InPOG-NHL-16-01
Histiocytosis	InPOG-HIST-18-02		InPOG-HIST-17-01	
			InPOG-HIST-19-03	
CNS	InPOG-CNS-19-01			
	InPOG-CNS-19-02			
	InPOG-CNS-19-03			
Neuroblastoma	InPOG-NB-18-02		InPOG-NB-18-01	
Retinoblastoma			InPOG-RB-17-01	
Renal			InPOG-WT-18-02	
Liver				
Osteosarcoma				
PNET	InPOG-PNET-19-02			InPOG-PNET-16-01
Soft Tissue Sarcoma				
Germ Cell Tumours				
Rare, Epithelial			InPOG-RARE-17-02	
			InPOG-RARE-17-01	
HSCT	InPOG-SCT-20-02			
Access to Care			InPOG-ACC-16-02	InPOG-ACC-16-01
g .: G			InPOG-ACC-16-04	InPOG-ACC-16-03
Supportive Care			1 DOC EDI 20 02	
Epidemiology		1 DOC 15 17 00	InPOG-EPI-20-02	
Late Effects		InPOG-LE-17-02	InPOG-LE-16-01	
Palliative Care			InPOG-PALL-18-01	
Cancer Genetics				
Hbpathy/RBC				
Plat & Coag				
BM Failure				

InPOG Studies - Recruitment Complete (7)

InPOG-HL-15-01

A collaborative study for newly diagnosed childhood Hodgkin's lymphoma patients in India

Principal Investigator Prof Jagdish Chandra

Registered with InPOG June 2015

CTRI Registration CTRI/2016/03/010916

Patients recruited 410

Recruitment Closed February 2018 **Centers study open in** 27 centres

Publications

Arora RS, Mahajan A, Dinand V, Kalra M, Jain S, Taluja A, Mandal P, Chandra J. InPOG-HL-15-01 Challenges and Lessons Learnt in Setting up the First Collaborative Multicentre Prospective Clinical
Trial in Childhood Cancer in India. Pediatric Hematology Oncology J 2020. Oct 1;5(4):166-70.

Presentations

- Mahajan A, Kalra M, Dinand V, Arora R, Jain S, Chandra J. A collaborative protocol for newly diagnosed Indian childhood Hodgkin lymphoma patients. SIOP 2015, Cape Town. Poster Presentation.
- Mahajan A, Arora RS, Dinand V, Kalra M, Jain S, Bakhshi S, Seth R, Verma N, Kumar A, Kapoor G, Radhakrishnan V, Mandal P, Chandra J. First report on newly diagnosed Indian childhood Hodgkin lymphoma patients treated on a risk-stratified response-based collaborative protocol (InPOG-HL-15-01). PHOCON 2017, Kolkata. Oral Presentation.
- Mahajan A, Arora R, Dinand V, Kalra M, Jain S, Bakhshi S, Singh M, Seth R, Verma N, Kumar A, Radhakrishnan V, Mandal P, Kapoor G, Phulkar S, Arora A, Chandra J. Initial report on Inpog-HL-15-01-A risk-stratified response-based collaborative protocol for newly diagnosed childhood Hodgkin lymphoma patients in India. SIOP 2018, Kyoto. Poster Presentation.
- Mahajan A, Arora R, Dinand V, Kalra M, Jain S, Bakhshi S, Singh7 M, Seth R, Verma N, Kumar A, Radhakrishnan V, Mandal P, Kapoor G, Phulkar S, Arora A, Chandra J. Hodgkin lymphoma in the children < 5 years of age: do they behave differently? PHOCON 2018, Bangalore, Oral Presentation.
- Mahajan A, Arora R, Dinand V, Kalra M, Jain S, Bakhshi S, Singh M, Seth R, Verma N, Kumar A, Radhakrishnan V, Mandal P, Kapoor G, Phulkar S, Arora A, Chandra J. Two-Year Survival Outcomes Of Children With Hodgkin Lymphoma In India Treated On InPOG-HL-15-01. SIOP Asia 2020, Mumbai. Oral Presentation

InPOG NHL-16-01

A Retrospective Multi-centric Study of Contemporary Epidemiology & Outcome of Childhood B-NHL in India

Principal Investigator Dr Amita Trehan **Registered with InPOG** October 2016

CTRI Registration No Patients recruited 323

Recruitment Closed April 2018
Centers study open in 10 centres

Presentations

 Rahiman EA, Bakhshi S, Pushpam D, Venkatraman R, Das A, Ghara N, Kalra M, Kapoor G, Meena JP, Siddaiahgari S, Thulkar S. A MULTICENTRIC STUDY ON B NON-HODGKIN LYMPHOMA IN INDIA (InPOG-NHL-16-01). PHOCON 2019, Varanasi, Oral Presentation

InPOG-ACC-16-01

Multi-site Prospective Study to Determine Household Out-of-Pocket Expenditure Incurred by Families of Children Newly Diagnosed with Cancer in India (HOPE Study)

Principal Investigator Dr Ramandeep Singh Arora

Registered with InPOG August 2016

CTRI Registration CTRI/2016/11/007492

Patients recruited 402

Recruitment Closed November 2017

Centers study open in 15 centres

Presentations

- Arora RS, Rahman RU, Joe W, Bakhshi S, Radhakrishnan V, Mahajan A, Swami A, Kumaran, M, Chinnaswamy G, Bhattacharya A, Manglani M, Seth R, Singh A, De S, Tsimicalis A. Out-of-pocket expenditure incurred by families of children newly diagnosed with cancer in India prior to start of treatment – First report of a multi-site prospective study (InPOG-ACC-16-01). PHOCON 2017, Kolkata. Oral Presentation.
- Arora R, Rahman R, Joe W, Bakhshi S, Dhawan D, Radhakrishnan V, Kalra M, Chinnaswamy G, Das A, Mudaliar S, Sangareddi S, Sharma S, Seth R, Singh A, De S, Scott J, Uppuluri R, Borker A, Sankaran H, Bagai P. Families Of Children Newly Diagnosed With Cancer Incur Significant Out-Of-Pocket Expenditure For Treatment Report Of A Multi-Site Prospective Longitudinal Study From India (InPOG-ACC-16-01). SIOP 2018, Kyoto, Poster Presentation
- Arora R, Rahman R, Joe W, Bakhshi S, Dhawan D, Radhakrishnan V, Kalra M, Chinnaswamy G, Das A, Mudaliar S, Sangareddi S, Sharma S, Seth R, Singh A, De S, Scott J, Uppuluri R, Borker A, Sankaran H, Bagai P. Families Of Children Newly Diagnosed With Cancer Incur Significant Out-Of-Pocket Expenditure For Treatment Report Of A Multi-Site Prospective Longitudinal Study From India (InPOG-ACC-16-01). World Cancer Congress 2018, Kuala Lumpur, Rapid Fire Presentation
- Arora R, Rahman R, Joe W, Bakhshi S, Dhawan D, Radhakrishnan V, Kalra M, Chinnaswamy G, Das A, Mudaliar S, Sangareddi S, Sharma S, Seth R, Singh A, De S, Scott J, Uppuluri R, Borker A, Sankaran H, Bagai P. Families Of Children Newly Diagnosed With Cancer Incur Significant Out-Of-Pocket Expenditure For Treatment Report Of A Multi-Site Prospective Longitudinal Study From India (InPOG-ACC-16-01). PHOCON 2018, Bangalore, Oral Presentation.

InPOG-ACC-16-03

Exploring Barriers and Enablers to Accessing Care for Childhood Cancers in India: A Multicentre Qualitative Study Principal Investigator Dr Ramandeep Singh Arora

Registered with InPOG May 2017

CTRI Registration No

Patients recruited 34 patients + 27 healthcare providers

Recruitment Closed Centers study open inJanuary 2018
7 centres

Publications

- Faruqui N, Joshi R, Martiniuk A, Lowe J, Arora R, Anis H, Kalra M, Bakhshi S, Mishra A, Santa A, Sinha S, Siddaiahgari S, Seth R, Bernays S. A health care labyrinth: perspectives of caregivers on the journey to accessing timely cancer diagnosis and treatment for children in India. BMC Public Health. 2019 Dec 2;19(1):1613.
- Faruqui N, Bernays S, Martiniuk A, Abimbola S, Arora R, Lowe J, Denburg A, Joshi R, Access to care for childhood cancers in India: perspectives of health care providers and the implications for Universal Health Coverage. BMC Public Health 2020 Dec;20(1):1-1.

Presentations

- Faruqui N, Joshi R, Lowe J, Arora R, Anis H, Kalra M, Bakhshi S, Mishra A, Santa A, Sinha S, Rani S, Seth R, Bernays S, Martiniuk A. Exploring barriers to accessing care for childhood cancers in India: A qualitative study (InPOG-ACC-16-03). SIOP 2018, Kyoto. Poster Presentation.
- Faruqui N, Joshi R, Lowe J, Arora R, Anis H, Kalra M, Bakhshi S, Mishra A, Santa A, Sinha S, Rani S, Seth R, Bernays S, Martiniuk A. Exploring barriers to accessing care for childhood cancers in India: A qualitative study (InPOG-ACC-16-03). PHOCON 2018, Bangalore, Oral Presentation.
- Faruqui N, Bernays S, Martiniuk A. Ambimbola S, Arora R, Lowe J, Joshi R. Access to care for childhood cancers in India: perspectives from health care providers and the implications for Universal Health Coverage. SIOP 2019, Lyon. Oral Presentation

InPOG-PNET-16-01

Evaluation of clinicopathological characteristics, prognostic factors and treatment outcomes in patients with PNET of Kidney: An InPOG study

Principal Investigator Dr Bivas Biswas
Registered with InPOG June 2016

CTRI Registration No Patients recruited 40

Recruitment Closed August 2018
Centers study open in 2 centres

InPOG-CML-16-01

Study of treatment and outcome of chronic myeloid leukemia in children and adolescents in India

Principal Investigator Prof Deepak Bansal

Registered with InPOG Feb 2018

CTRI Registration No Patients recruited 171

Recruitment Closed Centers study open inJanuary 2019 **9** centres

Presentations

- S Totadri, A Mahajan, V Gupta, A Das, JP Meena, M Singh, S Mohammed, P Aggarwal, S Tuladhar, R Seth, S Naseem, N Varma, A Trehan, D Bansal. Treatment and Outcome of Chronic Myeloid Leukemia in Children and Adolescents: The Indian Pediatric Oncology Group (INPOG) CML-16-01 Multicentric Study. SIOP 2019, Kyoto, Poster presentation
- Totadri S, Mahajan A, Gupta V, Das A, Meena JP, Singh M, Mohammed S, Aggarwal P, Tuladhar S, Seth R, Naseem S, Varma N, Trehan A, Bansal D. Treatment and outcome of chronic myeloid leukemia in children and adolescents: The Indian Pediatric Oncology Group-CML-16-01 multicentric study. European Hematology Association 2019 Poster presentation
- S Totadri, A Mahajan, V Gupta, A Das, JP Meena, M Singh, S Mohammed, P Aggarwal, S Tuladhar, R Seth, S Naseem, N Varma, A Trehan, D Bansal. Treatment and outcome of chronic myeloid leukemia in children and adolescents: The Indian Pediatric Oncology Group-CML-16-01 multicentric study, PHOCON 2019, Varanasi, Oral presentation

InPOG-AML-16-01

Randomized Phase III Study Comparing DA (3+7) Versus ADE as Induction Chemotherapy in children with Acute Myeloid Leukemia

Principal Investigator Dr Venkatraman Radhakrishnan

Registered with InPOG April 2016

CTRI Registration CTRI/2014/11/005202

Patients recruited 150

Recruitment Closed Nov 2019 **Centers study open in** 5 centres

InPOG Studies - Recruitment Ongoing (16)

InPOG-ALL-15-01

An Indian Childhood Collaborative Leukemia Group multicentre national standardization study for newly diagnosed acute lymphoblastic leukemia

Principal Investigator Prof Vaskar Saha

Registered with InPOG July 2015

CTRI Registration CTRI/2015/12/006434

Recruitment commencedOct 2016Currently patients recruited2436Target patient recruitment3056Centers study open in5 centres

- All India Institute of Medical Sciences, New Delhi
- Cancer Institute, Chennai
- PGIMER, Chandigarh
- Tata Medical Centre, Kolkata
- Tata Medical Centre, Mumbai

Presentations

- Sidhu J, Saha D, Roy P, Banerjee M, Paul P, Samaddar S, Basu A, Saha V, Krishan S. Therapeutic drug monitoring informs asparaginase dose scheduling in the InPOG-ALL-15-01-ICiCLe-ALL-14 trial. PHOCON 2017, Kolkata, Oral presentation
- Roy P, Narula G, Arora B, Bakhshi S, Trehan A, Radhakrishnan V, Seth R, Arora R, Das M, Sinha S, Tembhare P. Implementation of risk adapted therapeutic strategy for childhood acute lymphoblastic leukaemia—interim report of the pilot InPOG-ALL-15-01 study. PHOCON 2018, Bangalore, Oral presentation

InPOG-LE-16-01

The Indian Childhood Cancer Survivorship Study (C2S study): After treatment completion registry of childhood cancers – Phase 1

Principal Investigator Dr Rachna Seth
Registered with InPOG May 2016
CTRI Registration Not done
Recruitment commenced June 2016
Currently patients recruited 1801

Target patient recruitment At least 500 (desirable 1000) **Anticipated duration of recruitment** 5 years (Project extended till 2025)

Centers study open in 16 centres

- All India Institute of Medical Sciences, New Delhi
- Apollo Hospital, Chennai
- Banaras Hindu University, Varanasi
- Cancer Institute, Chennai
- Indraprastha Apollo Hospital, New Delhi
- Kalawati Children's Hospital, New Delhi
- Kidwai Memorial Institute, Bangalore NEW
- King George's medical University, Lucknow
- Max Super Specialty Hospital, Patparganj, New Delhi
- Max Super Specialty Hospital, Saket, New Delhi
- Rainbow Children's Hospital, Hyderabad
- Rajiv Gandhi Cancer Institute, New Delhi
- Regional Cancer Centre, Thiruvananthipuram
- SION Hospital, Mumbai
- Tata Medical Centre, Kolkata
- Tata Memorial Hospital, Mumbai

Presentations

- Seth R, Kapoor G, Arora RS, Das A, Kumar A, Verma N, JaiKumar GS, Mahajan A, Kalra M, Chandra J, Mandal P, Kutty PK. The Indian childhood cancer survivorship study (C2S study): After treatment completion registry of childhood cancers-phase –I. A InPOG-LE-16-01 study. PHOCON 2017, Kolkata. Oral Presentation.
- Seth R, Kapoor G, Arora RS, Das A, Kumar A, Verma N, JaiKumar GS, Mahajan A, Kalra M, Chandra J, Mandal P, Kutty PK. The Indian childhood cancer survivorship study (C2S study): After treatment completion registry of childhood cancers-phase –I. A InPOG-LE-16-01 study. SIOP 2018, Kyoto. Poster Presentation.
- Seth R, Kapoor G, Arora R, Verma N, Kumar A, Mahajan A, Mandal P, Kumari P, Das A, Venkatraman R, Gupta V. The indian childhood cancer survivorship study (c2s study): after treatment completion registry of childhood cancers: phase—i. An InPOG-LE-16-01 study. PHOCON 2019, Varanasi. Oral Pressentation

InPOG-HIST-17-01

Indian Hemophagocytic Lymphohistiocytosis Registry (I-HLH): Establishment of a nationwide prospective web-based registry for patients diagnosed with HLH

Principal Investigator Dr Mukesh Desai

Registered with InPOGJuly 2017CTRI RegistrationOngoingRecruitment commencedYesCurrently patients recruited20Target patient recruitment300Anticipated duration of recruitment5 yearsCenters study open in8 centres

- Apollo hospital, Chennai
- BJ Wadia Hospital, Mumbai
- Indira Gandhi Institute of Child Health, Bangalore
- Kanchi Kamakoti Childs Trust Hospital, Chennai
- Max Smart Super Specialty Hospital, Saket, New Delhi
- Max Super Specialty Hospital, Saket, New Delhi
- Max Super Specialty Hospital, Patparganj, New Delhi
- National Institute of Immunohaematology, Mumbai

InPOG-HL-17-02

Prospective Collaborative Study for Relapsed/Refractory Hodgkin Lymphoma

Principal Investigator Dr Amita Mahajan

Registered with InPOG May 2018

CTRI Registration Ref/2019/03/024719

Recruitment commencedYesCurrently patients recruited28Target patient recruitment115Anticipated duration of recruitment3 yearsCenters study open in13 centres

- Apollo Hospital, Chennai
- All India Institute of Medical Sciences, New Delhi
- All India Institute of Medical Sciences, Patna
- Cancer Institute, Chennai
- BJ Wadia Hospital, Mumbai
- Indraprastha Apollo Hospital, New Delhi
- Kalawati Children's Hospital, New Delhi
- Mahavir Cancer Sansthan, Patna
- Max Super Specialty Hospital, Saket, New Delhi
- Meenakshi Mission Hospital, Madurai
- MVR Cancer Centre and Research Institute, Calicut
- Rajiv Gandhi Cancer Institute, New Delhi
- Safdarjung Hospital, New Delhi

InPOG-RARE-17-02

Indian Childhood Advanced Nasopharyngeal Carcinoma Study (ICANaPS)

A multicenter, prospective, pilot study on use of platinum-based chemotherapy for pediatric nasopharyngeal carcinoma and exploration of the role of plasma Epstein-Barr virus (EBV)
DNA PCR titers in predicting relapse

Principal Investigator Dr Anirban Das Registered with InPOG October 2018

CTRI Registration

Recruitment commencedYesCurrently patients recruited2Target patient recruitment50Anticipated duration of recruitment5 yearsCenters study open in1

Tata Medical Centre, Kolkata

InPOG-RARE-17-01

Clinical Course, Pathological Spectrum and Outcomes in Paediatric Rare Tumours in India: A Multicentric Observational Study

Principal Investigator Dr Maya Prasad

Registered with InPOG July 2017

CTRI Registration CTRI/2019/02/017851

Recruitment commenced
Yes
Currently patients recruited
124
Target patient recruitment
250
Anticipated duration of recruitment
Centers study open in
10 c

- All India Institute of Medical Sciences, New Delhi
- Apollo hospital, Chennai
- BJ Wadia Hospital, Mumbai
- Cancer Institute, Chennai
- Indraprastha Apollo Hospital, New Delhi
- Kasturba Medical College, Mangalore
- King George's medical University, Lucknow
- Rainbow Children's Hospital, Hyderabad
- Tata Medical Centre, Kolkata
- Tata Medical Centre, Mumbai

InPOG-ACC-16-02

Accessing Childhood Cancer ServiceS in INDIA (ACCESS INDIA)

Principal Investigator Dr Ramandeep Singh Arora

Registered with InPOG Sep 2018 **CTRI Registration** Not done

Recruitment commenced No
Currently patients recruited 2654
Target patient recruitment 6000

Anticipated duration of recruitment 12 months

Centers study open in 71

- Aadhar Health Institute, Hisar
- Acharya Tulsi Regional Cancer Centre, Bikaner
- Advance Cancer Diagnostic Treatment & Research Centre, Bhatinda
- Aligarh Muslim University, Aligarh
- All India Institute of Medical Sciences, Bhubaneswar
- All India Institute of Medical Sciences, Hematology, New Delhi
- All India Institute of Medical Sciences, Pediatrics, New Delhi
- All India Institute of Medical Sciences, Patna
- Apollo Gleneagles Cancer Hospital, Kolkata
- Army Hospital Research and Referral, New Delhi
- Asian Institute of Medical Sciences, Faridabad
- Assam Medical College, Dibrugarh
- Banaras Hindu University- Institute of Medical Sciences, Varanasi
- BL Kapur, New Delhi
- Cachar Cancer Centre, Silchar
- Chittaranjan National Cancer Institute, Kolkata
- Christian Medical College & Hospital, Ludhiana
- Command Hospital, Kolkata
- Dayanand Medical College and Hospital, Ludhiana
- Dharamshila Narayana Superspeciality Hospital, New Delhi
- Dr. Bhubaneswar Borooah Cancer Institute, Guwahati
- Dr. Ram Manohar Lohia Hospital, New Delhi
- Gauhati Medical College & Hospital, Guwahati
- Guru Gobind Singh Medical College and Hospital, Faridkot
- HCG Regency Oncology Healthcare Pvt. Limited, Kanpur
- Himalayan Institute Hospital Trust, Dehradun
- Indraprastha Apollo Hospital, New Delhi
- Institute of Child Health, Kolkata
- Institute of Hematology & Transfusion Medicine, Medical College & Hospital, Kolkata
- Institute Rotary Cancer Hospital, AIIMS, New Delhi
- Jawaharlal Nehru Institute of Medical Sciences, Imphal
- Kamla Nehru Memorial Hospital, Allahabad
- King George's medical University, Lucknow
- L V Prasad Eye Institute, Bhubaneswar
- Lok Narayan Jai Prakash Hospital, New Delhi

- Mahavir Cancer Sansthan (MCS), Patna
- Max Super Speciality Hospital, Bathinda
- Max Super Specialty Hospital, Deharadun
- Max Super Specialty Hospital, Mohali
- Max Super Specialty Hospital, Patparganj, New Delhi
- Max Super Specialty Hospital, Saket, New Delhi
- Max Super Specialty Hospital, Vaishali, Ghaziabad
- Medical College & Hospital, Kolkata
- Mizoram State Cancer Institute, Aizawl
- Naga Hospital Authority, Kohima
- Nil Ratan Sarkar Medical College and Hospital (NRS)- Hematology & Pediatrics, Kolkata
- Paras Cancer centre, Patna
- North East Cancer Institute, Jorabat
- North Eastern Indira Gandhi Regional Institute of Health and Medical Sciences, Shillong
- Pt. BD Sharma Post Graduate Institute of Medical Sciences, Rohtak
- Parvati Devi Hospital, Amritsar
- Punjab Cancer Centre, Bhatinda
- Postgraduate Institute of Medical Education, Chandigarh
- Purshottamdas Savitridevi Cancer Care Research Centre, Agra
- Rajendra Inst of Medical Sciences (RIMS), Ranchi
- Rajiv Gandhi Cancer Institute and Research centre, New Delhi
- Ramjanam Sukakshana Pandey Cancer Hospital Cancer Hospital, Ranchi
- RCC Jammu / Government Medial College, Jammu
- Regional Institute of Medical Sciences (RIMS), Imphal
- Royal Cancer Institute and Research Centre, Kanpur
- Safdarjung Hospital & Vardhman Mahavir Medical Collage, New Delhi
- Sanjay Gandhi Post Graduate Intitute of Medical Sciences, Lucknow
- Saroj Gupta Cancer Centre and Research Institute, Kolkata
- Sarojini Naidu Medical College, Agra
- Sher-i-Kashmir Institute of Medical Sciences, Srinagar
- Shroff's Charity Eye Hospital, New Delhi
- Sir Thutob Namgyal Memorial Hospital, Gangtok
- Sri Sankaradeva Nethralaya, Guwhati
- Tata Medical Centre, Kolkata
- Tata Memorial Hospital, Mumbai
- Valentis Cancer Care Hospital Pvt. Ltd., Meerut

Presentations

 Sharma J, Lowe J, Tripathi R, Maji I, Bagai P, Arora RS. Successful Initiation Of A Prospective Multicentre Study (InPOG-ACC-16-02) Examining Journey Of Children With Cancer In North And East India. SIOP Asia 2020, Mumbai. Poster Presentation

InPOG-ALL-19-02

Registry study for relapsed childhood acute lymphoblastic leukaemia using protocol ALL-R1.

Principal Investigator Vaskar Saha
Registered with InPOG Jun 2019

CTRI Registration CTRI/2019/10/021758

Recruitment commencedYesCurrently patients recruited14Target patient recruitment220Anticipated duration of recruitment5 yearsCenters study open in1

Tata Medical Centre, Kolkata

InPOG-HIST-19-03

Prospective Collaborative Study for pulse dexamethasone and lenalidomide in Relapsed / Refractory Langerhans cell histiocytosis (LENDEX-LCH study)

Principal Investigator Dr Ramya Uppuluri

Registered with InPOG Aug 2019

CTRI Registration CTRI/2020/07/026937

Recruitment commencedYesCurrently patients recruited3Target patient recruitment50Anticipated duration of recruitment3 yearsCenters study open in7

- Apollo Hospital, Chennai
- Indraprastha Apollo Hospital, New Delhi
- Rainbow Children's Hospital, Hyderabad NEW
- Sri Aurobindo Institute of Medical Sciences, Indore NEW
- Sri Ramachandra Institute of Higher Education and Research, Chennai –
 NEW
- Tata Medical Centre, Kolkata NEW
- Tata Memorial Hospital, Mumbai NEW

InPOG-NB-18-01

India Neuroblastoma Registration and Biology Study

Principal Investigator Dr Vikramjit Kanwar

Registered with InPOG Nov 2018

CTRI Registration CTRI/2020/01/023088

Recruitment commencedYesCurrently patients recruited0Target patient recruitment500Anticipated duration of recruitment5yearsCenters study open in6

- Apollo Multispecialty Hospital, Chennai, Tamil Nadu
- Apollo Indraprastha Superspecialty Hospital, New Delhi
- CIMS Hospital, Ahmedabad. Gujarat
- Deenanath Mangeshkar Hospital, Pune, Maharashtra
- Indo-American Cancer Hospital Hyderabad, Telangana
- MVR Cancer Centre, Calicut

Presentations

- Kanwar VS, Bhattacharya A, Chinnaswamy G, Arora RS, Bagai P, Howard SC, Shah P, Modak S. India Neuroblastoma Registration and Biology Study (InPOG-NB-18-01): A model of diverse stakeholder involvement to advance childhood cancer care and research in India. PHOCON 2019, Varanasi, Poster Presentation
- Kanwar VS, Qureshi S, Arora RS, Bagai P, Howard SC, Shah P. Improving Outcomes For Children With Neuroblastoma (Study InPOG-NB-18-01): A Model For Integration Of Tumor Biology And Implementation Research In India. Annual Conference of the Surgical Section of IAPS SOSCON 2019, Mumbai.
- Kanwar VS, Bhattacharya A, Arora RS, Bagai P, Howard SC, Shah P. India Neuroblastoma Registration
 And Biology Study (InPOG-NB-18-01): Barriers To Childhood Cancer Research In A Lower-Middle
 Income Country. SIOP Asia 2020, Mumbai. Oral Presentation

InPOG-ACC-20-04

The impact of COVID-19 pandemic on care of children with cancer in India

Principal Investigator Dr Ramandeep Arora

Registered with InPOG May 2020

CTRI Registration CTRI/2020/05/025219

Recruitment commenced Yes
Currently patients recruited 1108
Target patient recruitment 1250
Anticipated duration of recruitment 1 year
Centers study open in 28

- AIIMS Patna NEW
- AIIMS Pediatric, Delhi NEW
- Bharati Vidyapeeth Medical College, Pune
- Cancer Institute, Chennai
- Dayanand Medical College, Ludhiana

- Dr Shroff's Charity Eye Hospital, New Delhi
- Goa Medical College, Goa
- Indo- American Institute, Hyderabad NEW
- Indraprastha Apollo Hospital, New Delhi
- IRCH, AIIMS, New Delhi NEW
- JIPMER, Puducherry NEW
- Kalawati Children's Hospital, New Delhi
- Kamla Nehru, Allahabad NEW
- Kasturba Medical College, Mangalore
- King George's medical University, Lucknow
- Lok Nayak JP Delhi NEW
- Mahaveer Cancer Hospital, Jaipur NEW
- Max Super Specialty Hospital, Saket, New Delhi
- MCGM Mumbai NEW
- MVR Cancer Centre, Calicut
- Nizams Institute of Medical Sciences , Hyderabad NEW
- Rainbow, Hyderabad NEW
- Safdarjung Hospital NEW
- Sher-i-Kashmir Institute of Medical Sciences, Srinagar
- SION Hospital, Mumbai NEW
- SRCC Mumbai NEW
- Sri Ramachandra Medical College, Chennai
- St John's Bangalore NEW

InPOG-EPI-20-02

Indian COVID-19 Childhood Cancer Registry

Principal Investigator Dr Revathi Raj **Registered with InPOG** May 2020

CTRI Registration CTRI/2020/05/025221

Recruitment commenced
Yes
Currently patients recruited
209
Target patient recruitment
Anticipated duration of recruitment
Centers study open in
26

- AIIMS Pediatric Delhi NEW
- American oncology institute
- Apollo cancer centre, Chennai
- Asian Cancer Institute, Mumbai
- BJ Wadia, Mumbai
- Cancer Institute, Chennai
- CMCH, Vellore
- Comprehensive Thalassemia BMT Center, Mumbai

- Dayanand Medical College, Ludhiana
- Goa Medical College and Hospital, Goa
- Hematology oncology clinic, Ahmedabad
- Holy Spirit hospital, Mumbai
- Indraprastha Apollo Hospitals, New Delhi
- Institute of medical sciences, Varanasi
- KGMU Lucknow –
- Max Hospital Vaishali –
- Max Super Specialty Hospital, Saket, New Delhi
- MCGM, Mumbai – **NEW**
- Mothers Care Children Hospital, Imphal – NEW
- MVR Cancer Centre – NEW
- Narayana Health City, Bangalore
- Rainbow Children's hospital, Hyderabad
- S.L. Raheja Hospital, Mumbai
- Safdarjung Hospital, New Delhi
- SRCC Narayana, Mumbai
- Sri Aurobindo Institute of Medical Sciences, Indore
- Sri Ramachandra, Chennai
- SSPHPGTI, Noida
- St John's Medical College & Hospital, Bangalore
- Tata Memorial Hospital, Mumbai

InPOG-WT-18-02

Pattern of care and survival of renal tumors in children in India - Multi center study

Principal Investigator Dr Sirisharani Siddaiahgari

Registered with InPOG Apr 2020

CTRI Registration

Recruitment commenced Yes **Currently patients recruited** 58

Target patient recruitment 300-500 **Anticipated duration of recruitment** Retrospective

Centers study open in 3

- Indraprastha Apollo Hospitals, New Delhi NEW
- Max Super Specialty Hospital, Saket, New Delhi
- Rainbow Children's hospital, Hyderabad NEW

InPOG-RB-17-01

A Prospective Collaborative Study for Newly Diagnosed patients with Retinoblastoma

Principal Investigator Dr Santosh Honavar

Registered with InPOG Sep 2019

CTRI Registration CTRI/2020/09/027846

Recruitment commenced
Currently patients recruited
44
Target patient recruitment
330
Anticipated duration of recruitment
Centers study open in
11

- BHU, Department of Pediatrics NEW
- Center for sight, Hyderabad NEW
- GMCH Chandigarh **NEW**
- HV Desai eye Hospital Pune NEW
- LVPI Bhuvneshwar NEW
- NH Bangalore NEW
- RIO MCK Hospital Kolkata NEW
- Sankara Eye Hospital, Bangalore
- Shroff's Charity Eye Hospital, New Delhi
- SRCC Mumbai NEW
- Sri Sankaradeva Nethrayala Hospital, Guwahati

InPOG-HL-19-03 - **NEW**

Response-Adapted Management of Childhood Classical Hodgkin Lymphoma (cHL) and Early Response Assessment by Positron Emission and Computerized Tomography (PET-CT) to allow Omission of Radiotherapy in Indian Children with Treated with a Standard of Care Intensified Chemotherapy Regimen.

Principal Investigator Dr Gaurav Narula

Registered with InPOG Feb 2020

CTRI Registration CTRI/2020/08/027495

Recruitment commencedYesCurrently patients recruited3Target patient recruitment700Anticipated duration of recruitment5 yearsCenters study open in1

Tata Memorial Hospital, Mumbai – NEW

InPOG-PALL-18-01 - NEW

Patterns of End-Of-Life Care in Children with Cancer in India – A Multicentre Retrospective Study

Principal Investigator Dr Gayatri Palat

Registered with InPOG Sep 2020

CTRI Registration CTRI/2020/12/029960

Recruitment commencedYesCurrently patients recruited0Target patient recruitment780Anticipated duration of recruitment1 yearCenters study open in3

- Cancer Institute, Adyar, Chennai NEW
- MNJ Institute of Oncology, Hyderabad NEW
- Pain Relief and Palliative Care Society, Hyderabad NEW

InPOG Studies Granted Full Registration (1)

InPOG-LE-17-02

Cross-Sectional Study of Late Effects in Long term Survivors of Childhood Hodgkin Lymphoma

Principal Investigator Dr Maya Prasad

Registered with InPOG Nov 2017

CTRI Registration

Recruitment commencedNoCurrently patients recruitedNATarget patient recruitment300Anticipated duration of recruitment1 yearCenters study open inNo

InPOG Studies Granted Provisional Registration (7)

- 1. InPOG-NB-18-02 (P) Indian Non-high risk Neuroblastoma Study. PI: Vikramjit Kanwar
- 2. **InPOG-HIST-18-02 (P)** A multicentric phase III randomized trial to evaluate the efficacy of an early response-based treatment algorithm for children diagnosed with Hemophagocytic Lymphohistiocytosis. **PI Nita Radhakrishnan**
- 3. InPOG-CNS-19-01 (P) Registry study on epidemiology of medulloblastoma in India. PI Manas Kalra
- 4. InPOG-CNS-19-02 (P) A collaborative protocol for newly diagnosed Indian childhood medulloblastoma patients above 3 years of age with standard risk disease. PI Manas Kalra
- 5. **InPOG-CNS-19-03 (P)** A collaborative protocol for newly diagnosed Indian childhood medulloblastoma patients above 3 years of age with high-risk disease. **PI Manas Kalra**
- 6. **InPOG-PNET-19-02 (P)** Evaluation of clinic-pathological characteristics, prognostic factors and treatment outcomes in patients with ESFT in children and young adults. **PI Sandeep Jain**
- 7. **InPOG-SCT-20-02 (P)** A multicenter collaborative study for evaluating the outcome in children with high-risk neuroblastoma undergoing autologous stem cell transplantation (NBL-ASCT). **PI Venkateswaran V S NEW**