



InPOG Newsletter



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InPOG Executive

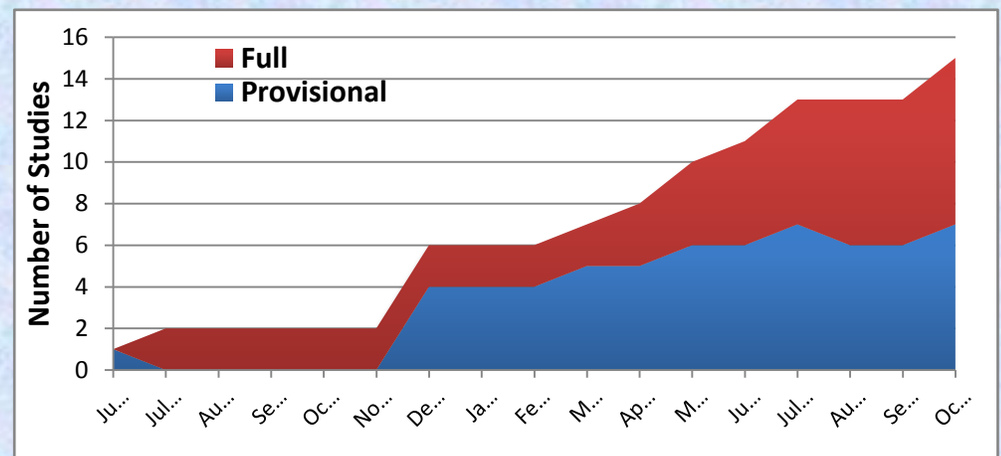
Sameer Bakhshi
 Amita Trehan
 Brijesh Arora
 Deepak Bansal
 Tulika Seth
 Venkat Radhakrishnan
 Ramandeep Singh Arora

Subcommittee Chairs

ALL	V Saha
AML	S Bakhshi
HL	J Chandra
NHL	A Trehan
ChMyelop	D Bansal
CNS	G Chinnaswamy
Renal	S Agarwala
NBL	S P Yadav
Liver	Priyakumari
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PNET	B Biswas
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GCT	V Radhakrishnan
Histiocytosis	G Narula
Rare, epith	M Prasad
HSCT	S Bhat
Acc to Care	S Jatia
Supportive	B Arora
Epidemiology	R S Arora
Late effects	G Kapoor
Palliative	G Palat
Can Genetics	N Radhakrishnan

Dear InPOG members,

We are very pleased to bring you the final issue of the InPOG newsletter for 2016 shortly after the wonderful PHOCON organized at Tata Memorial Hospital. As of now, there are 15 studies registered within InPOG (8 with full and 7 with provisional registration).



369 children from 31 unique centres have been recruited in the 5 ongoing InPOG studies so far. Having made a good initiation, the challenge now is to sustain progress.

We would also like to share that InPOG was awarded the Cankids Gold Hero Award 2016 at the first PHOSSCON held in tandem with PHOCON. This award was in recognition of the progress made by InPOG.



The credit for this goes to all the individual members working in different institutes who are committing their time and effort to planning studies and recruiting patients.

With thanks to all
 InPOG Executive

InPOG studies granted full registration

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
Recruitment commenced	August 2015
Currently patients recruited	183
Target patient recruitment	350
Anticipated duration of recruitment	3 years
Centers study open in	24centres

- All India Institute of Medical Sciences, New Delhi
- All India Institute of Medical Sciences, Patna - **NEW**
- Asian Institute of Oncology, Mumbai
- Banaras Hindu University, Varanasi
- Cancer Institute, Chennai
- Christian Medical College, Ludhiana
- Deenanath Mangeshkar Hospital, Pune
- Fortis Memorial Research Institute, Gurgaon
- Government Medical College, Jammu
- GVN Cancer Institute, Trichy
- Hematology-Oncology Clinic, Ahmedabad
- Indraprastha Apollo Hospital, New Delhi
- Institute Rotary Cancer Hospital, AIIMS, New Delhi
- Kalawati Children's Hospital, New Delhi
- King George's medical University, Lucknow
- Mahaveer Cancer Sansthan, Patna
- Max Super Specialty Hospital, Saket, New Delhi
- Mazumdar Shaw Cancer Centre, Bangalore - **NEW**
- Meenakshi Mission Hospital & Research Centre, Madurai
- MNJ Cancer Hospital, Hyderabad - **NEW**
- Rainbow Children's Hospital, Hyderabad
- Rajiv Gandhi Cancer Institute, New Delhi
- Saroj Gupta Cancer Centre and research Institute, Kolkata
- Sir Ganga Ram Hospital, New Delhi

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 commenced	Oct 2016
Currently patients recruited	0
Target patient recruitment	2240
Centers study open in	1 centre
	<ul style="list-style-type: none">▪ Tata Medical Centre, Kolkata - NEW

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
Recruitment commenced	July 2014
Currently patients recruited	49
Target patient recruitment	700
Anticipated duration of recruitment	5 years
Centers study open in	3centres
	<ul style="list-style-type: none">▪ Cancer Institute, Chennai▪ Institute Rotary Cancer Hospital, AIIMS, New Delhi - NEW▪ MNJ Cancer Hospital, Hyderabad - NEW

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	
Recruitment commenced	June 2016
Currently patients recruited	80
Target patient recruitment	At least 500
Anticipated duration of recruitment	5 years
Centers study open in	3centres
	<ul style="list-style-type: none">▪ All India Institute of Medical Sciences, New Delhi▪ Indraprastha Apollo Hospital, New Delhi - NEW▪ Max Super Specialty Hospital, Saket, New Delhi▪ Rajiv Gandhi Cancer Institute, New Delhi▪ Tata Medical Centre, Kolkata - NEW

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	
Recruitment commenced	No
Currently patients recruited	NA
Target patient recruitment	At least 50
Anticipated duration of recruitment	6 months
Centers study open in	NA

InPOG-SUPP-16-01

**A Prospective Open-labeled Randomized Control Trial of Proactive Enteral Nutrition Versus
Standard of Care in Children with Cancer and High Nutritional Risk**

Principal Investigator	Dr Brijesh Arora
Registered with InPOG	July 2016
CTRI Registration	
Recruitment commenced	No
Currently patients recruited	NA
Target patient recruitment	230
Anticipated duration of recruitment	2 years
Centers study open in	NA

InPOG NHL-16-01- NEW

**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	
Recruitment commenced	No
Currently patients recruited	NA
Target patient recruitment	300-400
Anticipated duration of recruitment	6 months
Centers study open in	NA

InPOG-ACC-16-01 - NEW

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	
Recruitment commenced	Yes
Currently patients recruited	57
Target patient recruitment	540
Anticipated duration of recruitment	1 year
Centers study open in	14

- All India Institute of Medical Sciences, New Delhi - **NEW**
- Apollo Hospital, Chennai - **NEW**
- Asian Institute of Oncology, Mumbai - **NEW**
- BJ Wadia Hospital, Mumbai - **NEW**
- Indraprastha Apollo Hospital, New Delhi - **NEW**
- Institute of Child Health, Chennai - **NEW**
- Institute Rotary Cancer Hospital, AIIMS, New Delhi - **NEW**
- Max Super Specialty Hospital, Saket, New Delhi - **NEW**
- Safdarjung Hospital, New Delhi - **NEW**
- Saroj Gupta Cancer Centre and research Institute, Kolkata - **NEW**
- SION Hospital, Mumbai - **NEW**
- Sri Ramachandra Medical Centre, Chennai - **NEW**
- Tata Medical Centre, Kolkata - **NEW**
- Tata Memorial Hospital, Mumbai - **NEW**

InPOG studies granted provisional registration

1. **InPOG-SUPP-16-02 (P)**. A prospective randomized study comparing the safety and cost-effectiveness of antibiotic discontinuation without neutrophil recovery versus with neutrophil recovery in Low-risk febrile-neutropenic children with cancer. **PI: Brijesh Arora**
2. **InPOG-SCT-16-01 (P)**. Post HSCT outcome in pediatric Acute Lymphoblastic Leukemia. A Multicentre observational study. **PI: Sunil Bhat**
3. **InPOG-CML-16-01 (P)**. Study of treatment and outcome of chronic myeloid leukemia in children and adolescents in India. **PI: Deepak Bansal**
4. **InPOG-EPI-16-01 (P)**. Association of gender and childhood cancer registration in India. **PI: Hari Sankaran**
5. **InPOG-WT-16-01 (P)**. Indigenously developed Wilms Tumor Protocol. **PI: Sameer Bakhshi**
6. **InPOG-CANGEN-16-01 (P)**. Evaluation of underlying genetic predisposition for acute myeloid leukemia in children and young adults. **PI: IC Verma- NEW**
7. **InPOG-LIV-16-01 (P)**. The Indian Paediatric Liver tumour study (IPLT Study) Indian Paediatric Liver Tumour Registry: Multicentre study. **PI: T Priyakumari- NEW**