

InPOG Newsletter



May-Aug 2016

Vol 2, Issue 3

InPOG Executive

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Dear InPOG members

We pen our thoughts fresh from the mid-term meeting in Hyderabad. There is unanimity among all of us at the excellent show put up by the Hyderabad team led very admirably by Dr Sirisha. On behalf of InPOG, we want to personally thank her for all the arrangements she made to accommodate the InPOG group meetings on the 8th of June. It would be fair to say that there was a tremendous amount of enthusiasm among the individual InPOG subcommittee members and their chairs. These would become a regular feature at the future PHO IAP meetings. If anyone has any feedback on how we can structure them better, please get in touch with us.

As you will see in this newsletter, our study portfolio continues to grow by leaps and bounds. We have 3 new fully registered InPOG studies and 4 new provisionally registered ones. And based on the presentations made by all subcommittee chairs in Hyderabad, there are many more studies in development.

There were also two well thought out proposals for new subcommittees – Palliative care (presented by Dr Gayatri Palat) and Genetic Predisposition (presented by Dr Nita Radhakrishnan). The Executive has agreed upon the inclusion of these two subcommittees.

With thanks to all InPOG Executive

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 recruited129Target patient recruitment350Anticipated duration of recruitment3 yearsCenters study open in21 centres

- All India Institute of Medical Sciences, New Delhi
- 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
- Meenakshi Mission Hospital & Research Centre, Madurai
- 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 Groupmulticentre 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

Currently patients recruited

NA

Target patient recruitment

Centers study open in

NA

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 recruited41Target patient recruitment700Anticipated duration of recruitment5 yearsCenters study open in1 centre

Cancer Institute, Chennai



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 3

Target patient recruitment At least 500

Anticipated duration of recruitment 5 years
Centers study open in 3 centres

All India Institute of Medical Sciences, New Delhi

Max Super Specialty Hospital, Saket, New Delhi

Rajiv Gandhi Cancer Institute, New Delhi

STUDY DESIGN SCHEMA

Enrollment: All patients of childhood cancer at completion of therapy and in complete remission (CR) (Ethical clearance is essential)

Primary Oncologist to counsel regarding importance of follow up health care After cancer treatment (ACT)

Patient information sheet provided. ACT Consent/Assent for enrollment obtained

Treatment summary provided to patient (After treatment completion card)

Proforma to be filled (Within 3 months of completion of Rx)

Follow up for two years every 3 months (prefer clinic visit, if no show, telephone contact to be established to capture vital status, health status and remission status)

Proforma to be updated at least once in 12 months

Data to be analysed every 6 months and presented to the group

Enroll in Phase two of study



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 Not yet

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 Not yet

Currently patients recruited NA
Target patient recruitment 230

Anticipated duration of recruitment 2 years

Centers study open in NA

InPOG studies granted provisional registration

- 1. **InPOG-ACC-15-01 (P).**Multi-site Prospective Study to Determine Household Out-of-Pocket Expenditure Incurred by Families of Children Newly Diagnosed with Cancer in India (HOPE Study). **PI: Ramandeep Singh Arora**
- 2. **InPOG NHL-15-01 (P).** A Retrospective Multi-centric Study of Contemporary Epidemiology & Outcome of Childhood B-NHL in India. **PI: Amita Trehan**
- 3. **NEWInPOG-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**
- 4. **NEW InPOG-SCT-16-01 (P).** Post HSCT outcome in pediatric Acute Lymphoblastic Leukemia. A Multicentre observational study. **PI: Sunil Bhat**
- 5. **NEW InPOG-CML-16-01 (P).** Study of treatment and outcome of chronic myeloid leukemia in children and adolescents in India.**PI: Deepak Bansal**
- 6. **NEW InPOG-EPI-16-01 (P).** Association of gender and childhood cancer registration in India. **PI: Hari Sankaran**
- 7. **NEW InPOG-WT-16-01.** Indigenously developed Wilms Tumor Protocol. **PI:Sameer Bakhshi**