

# The International Congress of BMT 2017

22<sup>nd</sup> Annual Congress of KSBMT



Dear colleague,

Warm Greetings from The International Congress of BMT 2017!

On behalf of the organizing committee, it is my great pleasure to invite you to The International Congress of BMT 2017(ICBMT 2017), hosted by the Korean Society of Blood and Marrow Transplantation (KSBMT) to be held August 24-26, 2017 in the Grand Hilton Hotel, Seoul, Korea.

It will be a very dynamic meeting with discussion related to current knowledge and concepts of blood and marrow transplantation. Organizing Committee will be highly appreciated if you share the information of ICBMT2017 within Philippine Society of Hematology and Blood Transfusion.

We kindly ask you to provide us an opportunity put ICBMT 2017 information on your esteemed organization's website as Banner, Pop-up or any way how to notify our information.

More information can be obtained at ICBMT 2017 website [[www.bmt2017.org](http://www.bmt2017.org)].

## The International Congress of BMT 2017 Overview

Date	August 24-26, 2017
Venue	Grand Hilton Hotel, Seoul, Korea
Program	Plenary Lecture, Satellite Symposium, Scientific Session, Nursing Session, Oral Presentation, Educational Session Oral & Poster Presentation
Registration	Advance deadline : March 1 – June 30, 2017
Registration fee	Advanced registration : \$100 On-site registration : \$150
Abstract submission deadline	May 31,2017

# The International Congress of BMT 2017

22<sup>nd</sup> Annual Congress of KSBMT



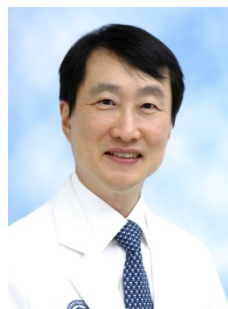
We believe that your cooperation and support will be great contribution to successful ICBMT 2017.

If you have any question, please contact congress secretariat

[[bmt2017secretariat@gmail.com](mailto:bmt2017secretariat@gmail.com)]

We look forward to hearing positive response and thank you for your consideration in advance.

With our best regards,



*Chuhl Joo Lyu*

**Chuhl Joo Lyu**

President of ICBMT 2017



*Jong W. Lee*

**Jong Wook Lee**

Chairman,  
Organizing Committee of ICBMT 2017