Jean Julliard Prize winners

2016:  G. Edgren, Sweden  
*Big data in transfusion medicine – towards a database driven approach to ensuring the long-term health of both blood donors and transfused patients*

2014:  E.A. Hod, USA  
*Red Blood cell transfusion-induced inflammation: myth or reality*

2012:  P. Horn, Germany  
*Advances towards in vitro generation of patient-specific cellular blood products*

2010:  M. Looney, USA  
*The Immunobiology of Transfusion-Related Acute Lung Injury (TRALI).*

2008:  J. Zimring, USA  
*Unique properties of transfused erythrocytes as inducers of and targets for the immune response*

2006:  M. De Haas, the Netherlands.  
*High Throughput Genotyping For Red Cell Blood Groups And Platelet Antigens In Transfusion Medicine*

2004:  Jean Julliard Prize not granted.

2002:  N.A. Watkins, United Kingdom  
*Molecular characterisation of platelet specific antibodies and antigens*

2000:  M.L. Olsson, Sweden  
*Analysis of Polymorphisms at the ABO, Fy and Jk Loci for Improvement of Clinical Blood Group Genotyping*

1998:  S. Henry, New Zealand  
*Molecular and genetic studies of fucosylated histo-blood group systems*

1996:  T.E. Warkenton, Canada  
*Heparin-induced thrombocytopenia (HIA)*

1994:  Y. Colin, France  
*Molecular genetics of the RH blood group system*

1992:  F. Yamamoto, USA  
*Molecular genetic study of histo-blood group ABO system*

1990:  L.T. Sinor, USA  
*Advances in solid phase red cell adherence methods and transfusion serology*

1988:  D. Blanchard, France  
*Contribution to the biochemical determination of red cell membrane antigens*

1986:  J. G. Kelton, Canada  
*Contribution of the reticuloendothelial system to cell clearance*
1984: W. Dahr, Germany  
*Molecular biology of red cell membrane syalo-glycoproteins*

1982: G.J. O'Neill, Australia  
*The Genetic control of complement C4 (Chido and Rogers) and linkage to HLA*

1980: D.J. Anstee and M.J. Tanner, United Kingdom  
*Analysis of erythrocyte membrane proteins in genetic variants of the Mns blood group system*

1978: J-P Cartron, France  
Demonstration of T transferase deficiency in Tn polyagglutinable bloods

1975: F. Jorgensen and L.U. Lamm, Denmark  
*Work on the major LD-Locus within the HLA system*

1972: J. Pintera, Czechoslovakia  
*Work on haptoglobin*

1969: J. Vyas, USA  
*Immunobiology of human anti-IgA*

1966: L. Martensson, Sweden  
*Gm genes and gamma-G-globulin molecules*

1964: J. Hirschfeld, Sweden  
*The Gc System*

Dr. Berg, Norway  
*The Lp System*