ISBT 2020 Virtual - Scientific Programme	
Academy sessions	
Advances in the laboratory supporting clinical practice	Live
· · · · · · · · · · · · · · · · · · ·	Live
	On Demand
	Live
Understanding donor motivation	On Demand
Understanding trauma: be prepared!	Live
WHO: advancing blood systems globally	Live
Adverse Events	
Assessing Transfusion Risk & Events	Live
Blood Products	
Blood products: A Focus on Platelets. Are cold platelets an alternative for pathogen reduced platelets?	Live
Cycling of history: "new" products	Live
	Live
	Live
	Live
Blood Safety	Live
	Live
	Live On Domand
	On Demand
Cellular Therapy	
Eyes on Cellular Therapies	Live
Clinical	
Effects of Transfusion in Hemoglobinopathy Patients	Live
How to manage acute bleeding?	Live
Improving Transfusion Practice	Live
ISBT/AABB Joint Parallel Session	Live
Learning from Clinical Studies	Live
Donors and Donation	
Brains and hearts - dealing with blood donors	Live
From disaster to daily life - how do we improve blood supply?	Live
Immune-disturbances and vasovagal reactions in donors- what is new?	Live
Iron depletion and anemia - from prediction to prevention	Live
Strategies and obstacles in establishing a solid donor supply	Live
Education	
	On Demand
All you want to learn about Guidelines	
All you want to learn about Guidelines  Update on Rh Disease and the WIRhE Initiative	On Demand Live
All you want to learn about Guidelines  Update on Rh Disease and the WIRhE Initiative  Immunobiology	Live
All you want to learn about Guidelines  Update on Rh Disease and the WIRhE Initiative  Immunobiology  Does Genetics Improve our Understanding of Blood Groups?	Live Live
All you want to learn about Guidelines  Update on Rh Disease and the WIRhE Initiative  Immunobiology  Does Genetics Improve our Understanding of Blood Groups?  Don't Sweat the Small Stuff: Microvesicles	Live Live Live
All you want to learn about Guidelines  Update on Rh Disease and the WIRhE Initiative  Immunobiology  Does Genetics Improve our Understanding of Blood Groups?  Don't Sweat the Small Stuff: Microvesicles  Something New about Blood Groups and their associations	Live Live Live Live
All you want to learn about Guidelines  Update on Rh Disease and the WIRhE Initiative  Immunobiology  Does Genetics Improve our Understanding of Blood Groups?  Don't Sweat the Small Stuff: Microvesicles  Something New about Blood Groups and their associations  The Conflict between Mother and Child: Where does it begin?	Live Live Live Live
All you want to learn about Guidelines  Update on Rh Disease and the WIRhE Initiative  Immunobiology  Does Genetics Improve our Understanding of Blood Groups?  Don't Sweat the Small Stuff: Microvesicles  Something New about Blood Groups and their associations  The Conflict between Mother and Child: Where does it begin?  Transfusion Medicine and Pathological Mechanisms	Live Live Live Live
All you want to learn about Guidelines  Update on Rh Disease and the WIRhE Initiative  Immunobiology  Does Genetics Improve our Understanding of Blood Groups?  Don't Sweat the Small Stuff: Microvesicles  Something New about Blood Groups and their associations The Conflict between Mother and Child: Where does it begin?  Transfusion Medicine and Pathological Mechanisms  Management and Organisation	Live Live Live Live Live Live
All you want to learn about Guidelines  Update on Rh Disease and the WIRhE Initiative  Immunobiology  Does Genetics Improve our Understanding of Blood Groups?  Don't Sweat the Small Stuff: Microvesicles  Something New about Blood Groups and their associations  The Conflict between Mother and Child: Where does it begin?  Transfusion Medicine and Pathological Mechanisms  Management and Organisation  The effective use of Blood	Live Live Live Live Live Live
All you want to learn about Guidelines  Update on Rh Disease and the WIRhE Initiative  Immunobiology  Does Genetics Improve our Understanding of Blood Groups?  Don't Sweat the Small Stuff: Microvesicles  Something New about Blood Groups and their associations  The Conflict between Mother and Child: Where does it begin?  Transfusion Medicine and Pathological Mechanisms  Management and Organisation  The effective use of Blood  From IT to eternity	Live Live Live Live Live Live
All you want to learn about Guidelines  Update on Rh Disease and the WIRhE Initiative  Immunobiology  Does Genetics Improve our Understanding of Blood Groups?  Don't Sweat the Small Stuff: Microvesicles  Something New about Blood Groups and their associations  The Conflict between Mother and Child: Where does it begin?  Transfusion Medicine and Pathological Mechanisms  Management and Organisation  The effective use of Blood  From IT to eternity  Plenary Sessions	Live Live Live Live Live Live Live
All you want to learn about Guidelines  Update on Rh Disease and the WIRhE Initiative  Immunobiology  Does Genetics Improve our Understanding of Blood Groups?  Don't Sweat the Small Stuff: Microvesicles  Something New about Blood Groups and their associations  The Conflict between Mother and Child: Where does it begin?  Transfusion Medicine and Pathological Mechanisms  Management and Organisation  The effective use of Blood  From IT to eternity  Plenary Sessions  Arthropod transmitted infections: New Strategies for eradication	Live Live Live Live Live Live Live
All you want to learn about Guidelines  Update on Rh Disease and the WIRhE Initiative  Immunobiology  Does Genetics Improve our Understanding of Blood Groups?  Don't Sweat the Small Stuff: Microvesicles  Something New about Blood Groups and their associations  The Conflict between Mother and Child: Where does it begin?  Transfusion Medicine and Pathological Mechanisms  Management and Organisation  The effective use of Blood  From IT to eternity  Plenary Sessions  Arthropod transmitted infections: New Strategies for eradication  Jean Julliard Prize session	Live Live Live Live Live Live Live Live
All you want to learn about Guidelines  Update on Rh Disease and the WIRhE Initiative  Immunobiology  Does Genetics Improve our Understanding of Blood Groups?  Don't Sweat the Small Stuff: Microvesicles  Something New about Blood Groups and their associations  The Conflict between Mother and Child: Where does it begin?  Transfusion Medicine and Pathological Mechanisms  Management and Organisation  The effective use of Blood  From IT to eternity  Plenary Sessions  Arthropod transmitted infections: New Strategies for eradication  Jean Julliard Prize session  New Insights on COVID-19	Live Live Live Live Live Live Live
All you want to learn about Guidelines  Update on Rh Disease and the WiRhE Initiative  Immunobiology  Does Genetics Improve our Understanding of Blood Groups?  Don't Sweat the Small Stuff: Microvesicles  Something New about Blood Groups and their associations  The Conflict between Mother and Child: Where does it begin?  Transfusion Medicine and Pathological Mechanisms  Management and Organisation  The effective use of Blood  From IT to eternity  Plenary Sessions  Arthropod transmitted infections: New Strategies for eradication  Jean Julliard Prize session  New Insights on COVID-19  Post-partum hemorrhage: How can it be reduced?	Live Live Live Live Live Live Live Live
All you want to learn about Guidelines  Update on Rh Disease and the WIRhE Initiative  Immunobiology  Does Genetics Improve our Understanding of Blood Groups?  Don't Sweat the Small Stuff: Microvesicles  Something New about Blood Groups and their associations  The Conflict between Mother and Child: Where does it begin?  Transfusion Medicine and Pathological Mechanisms  Management and Organisation  The effective use of Blood  From IT to eternity  Plenary Sessions  Arthropod transmitted infections: New Strategies for eradication  Jean Julliard Prize session  New Insights on COVID-19  Post-partum hemorrhage: How can it be reduced?	Live Live Live Live Live Live Live Live
All you want to learn about Guidelines  Update on Rh Disease and the WiRhE Initiative  Immunobiology  Does Genetics Improve our Understanding of Blood Groups?  Don't Sweat the Small Stuff: Microvesicles  Something New about Blood Groups and their associations  The Conflict between Mother and Child: Where does it begin?  Transfusion Medicine and Pathological Mechanisms  Management and Organisation  The effective use of Blood  From IT to eternity  Plenary Sessions  Arthropod transmitted infections: New Strategies for eradication  Jean Julliard Prize session  New Insights on COVID-19  Post-partum hemorrhage: How can it be reduced?  Presidential Award Session  The Gut Microbiome in Transfusion Medicine	Live Live Live Live Live Live Live Live
All you want to learn about Guidelines  Update on Rh Disease and the WIRhE Initiative  Immunobiology  Does Genetics Improve our Understanding of Blood Groups?  Don't Sweat the Small Stuff: Microvesicles  Something New about Blood Groups and their associations  The Conflict between Mother and Child: Where does it begin?  Transfusion Medicine and Pathological Mechanisms  Management and Organisation  The effective use of Blood  From IT to eternity  Plenary Sessions  Arthropod transmitted infections: New Strategies for eradication  Jean Julliard Prize session  New Insights on COVID-19  Post-partum hemorrhage: How can it be reduced?  Presidential Award Session	Live Live Live Live Live Live Live Live
All you want to learn about Guidelines  Update on Rh Disease and the WIRhE Initiative  Immunobiology  Does Genetics Improve our Understanding of Blood Groups?  Don't Sweat the Small Stuff: Microvesicles  Something New about Blood Groups and their associations  The Conflict between Mother and Child: Where does it begin?  Transfusion Medicine and Pathological Mechanisms  Management and Organisation  The effective use of Blood  From IT to eternity  Plenary Sessions  Arthropod transmitted infections: New Strategies for eradication  Jean Julliard Prize session  New Insights on COVID-19  Post-partum hemorrhage: How can it be reduced?  Presidential Award Session  The Gut Microbiome in Transfusion Medicine  Working Party Sessions	Live Live Live Live Live Live Live Live
All you want to learn about Guidelines Update on Rh Disease and the WIRhE Initiative Immunobiology  Does Genetics Improve our Understanding of Blood Groups?  Don't Sweat the Small Stuff: Microvesicles Something New about Blood Groups and their associations The Conflict between Mother and Child: Where does it begin? Transfusion Medicine and Pathological Mechanisms Management and Organisation The effective use of Blood From IT to eternity Plenary Sessions Arthropod transmitted infections: New Strategies for eradication Jean Julliard Prize session New Insights on COVID-19 Post-partum hemorrhage: How can it be reduced? Presidential Award Session The Gut Microbiome in Transfusion Medicine Working Party Sessions Computer System Guideline Challenges	Live Live Live Live Live Live Live Live
All you want to learn about Guidelines  Update on Rh Disease and the WiRhE Initiative  Immunobiology  Does Genetics Improve our Understanding of Blood Groups?  Don't Sweat the Small Stuff: Microvesicles  Something New about Blood Groups and their associations  The Conflict between Mother and Child: Where does it begin?  Transfusion Medicine and Pathological Mechanisms  Management and Organisation  The effective use of Blood  From IT to eternity  Plenary Sessions  Arthropod transmitted infections: New Strategies for eradication  Jean Julliard Prize session  New Insights on COVID-19  Post-partum hemorrhage: How can it be reduced?  Presidential Award Session  The Gut Microbiome in Transfusion Medicine  Working Party Sessions  Computer System Guideline Challenges  Donor and Donation	Live Live Live Live Live Live Live Live
All you want to learn about Guidelines  Update on Rh Disease and the WIRhE Initiative  Immunobiology  Does Genetics Improve our Understanding of Blood Groups?  Don't Sweat the Small Stuff: Microvesicles Something New about Blood Groups and their associations The Conflict between Mother and Child: Where does it begin?  Transfusion Medicine and Pathological Mechanisms  Management and Organisation  The effective use of Blood From IT to eternity  Plenary Sessions  Arthropod transmitted infections: New Strategies for eradication  Jean Julliard Prize session New Insights on COVID-19  Post-partum hemorrhage: How can it be reduced?  Presidential Award Session  The Gut Microbiome in Transfusion Medicine Working Party Sessions  Computer System Guideline Challenges Denor and Donation Global blood safety WP	Live Live Live Live Live Live Live Live
All you want to learn about Guidelines  Update on Rh Disease and the WIRhE Initiative  Immunobiology  Does Genetics Improve our Understanding of Blood Groups?  Don't Sweat the Small Stuff: Microvesicles  Something New about Blood Groups and their associations  The Conflict between Mother and Child: Where does it begin?  Transfusion Medicine and Pathological Mechanisms  Management and Organisation  The effective use of Blood  From IT to eternity  Plenary Sessions  Arthropod transmitted infections: New Strategies for eradication  Jean Julliard Prize session  New Insights on COVID-19  Post-partum hemorrhage: How can it be reduced?  Presidential Award Session  The Gut Microbiome in Transfusion Medicine  Working Party Sessions  Computer System Guideline Challenges  Donor and Donation  Global blood safety WP  Haemovigilance at the Crossroads	Live Live Live Live Live Live Live Live
All you want to learn about Guidelines  Update on Rh Disease and the WIRHE Initiative  Immunobiology  Does Genetics Improve our Understanding of Blood Groups?  Don't Sweat the Small Stuff: Microvesicles  Something New about Blood Groups and their associations  The Conflict between Mother and Child: Where does it begin?  Transfusion Medicine and Pathological Mechanisms  Management and Organisation  The effective use of Blood  From IT to eternity  Plenary Sessions  Arthropod transmitted infections: New Strategies for eradication  Jean Juliard Prize session  New Insights on COVID-19  Post-partum hemorrhage: How can it be reduced?  Presidential Award Session  The Gut Microbiome in Transfusion Medicine  Working Party Sessions  Computer System Guideline Challenges  Donor and Donation  Global blood safety WP  Haemovigilance at the Crossroads  Improving the Blood Supply Chain of blood and components	Live Live Live Live Live Live Live Live
All you want to learn about Guidelines  Update on Rh Disease and the WiRhE Initiative  Immunobiology  Does Genetics Improve our Understanding of Blood Groups?  Don't Sweat the Small Stuff: Microvesicles  Something New about Blood Groups and their associations The Conflict between Mother and Child: Where does it begin?  Transfusion Medicine and Pathological Mechanisms  Management and Organisation The effective use of Blood  From IT to eternity  Plenary Sessions  Arthropod transmitted infections: New Strategies for eradication  dean Julilard Prize session  New Insights on COVID-19  Post-partum hemorrhage: How can it be reduced?  Presidential Award Session  The Gut Microbiome in Transfusion Medicine  Working Party Sessions  Computer System Guideline Challenges  Donor and Donation  Global blood safety WP  Haemovigilance at the Crossroads  Improving the Blood Supply Chain of blood and components  Rare donors	Live Live Live Live Live Live Live Live
All you want to learn about Guidelines  Update on Rh Disease and the WiRhE Initiative  Immunobiology  Does Genetics Improve our Understanding of Blood Groups?  Don't Sweat the Small Stuff: Microvesicles  Something New about Blood Groups and their associations  The Conflict between Mother and Child: Where does it begin?  Transfusion Medicine and Pathological Mechanisms  Management and Organisation  The effective use of Blood  From IT to eternity  Plenary Sessions  Arthropod transmitted infections: New Strategies for eradication  Jean Julilard Prize session  New Insights on COVID-19  Post-partum hemorrhage: How can it be reduced?  Presidential Award Session  The Gut Microbiome in Transfusion Medicine  Working Party Sessions  Computer System Guideline Challenges  Donor and Donation  Global blood safety WP  Hemovigilance at the Crossroads  Improving the Blood Supply Chain of blood and components  Rare donors  Third time's a charme – the 3 new blood group systems	Live Live Live Live Live Live Live Live
All you want to learn about Guidelines  Update on Rh Disease and the WIRRE Initiative  Immunobiology  Does Genetics Improve our Understanding of Blood Groups?  Don't Sweat the Small Stuff: Microvesicles  Something New about Blood Groups and their associations  The Conflict between Mother and Child: Where does it begin?  Transfusion Medicine and Pathological Mechanisms  Management and Organisation  The effective use of Blood  From IT to eternity  Plenary Sessions  Arthropod transmitted infections: New Strategies for eradication  Jean Julilard Prize session  New Insights on COVID-19  Post-partum hemorrhage: How can it be reduced?  Presidential Award Session  The Gut Microbiome in Transfusion Medicine  Working Party Sessions  Computer System Guideline Challenges  Donor and Donation  Global blood safety WP  Haemovigilance at the Crossroads  Improving the Blood Supply Chain of blood and components  Rare donors  Third time's a charme – the 3 new blood group systems  Update of TTID Working Party Activities	Live Live Live Live Live Live Live Live