



PPPA-ECI-CCP-2020 LIST OF BENEFICIARIES *

Project N.	Type ¹	Country	Beneficiaries
1	Single	Belgium	Belgische Rode Kruis
2	Single	Bulgaria	Regional Center of Transfusion Hematology Pleven
3	Joint	Croatia	Hrvatski Zavod Za Transfuzijsku Medicinu
		Croatia	Clinical Hospital Center Rijeka
		Croatia	University Hospital Split
		Croatia	University Hospital Osijek
		Croatia	General Hospital Zadar
		Croatia	General Hospital Dubrovnik
		Croatia	General Hospital Varaždin
4	Single	Denmark	Blood and Tissue Center, Central Denmark Region, Denmark
5	Single	Denmark	Syddansk Transfusionsvæsen og Vævscenter
6	Single	Finland	Finnish Red Cross Blood Service
7	Single	France	Etablissement français du sang
8	Joint	Germany	DRK-Blutspendedienst Baden-Wurtemberg-Hessen Ggmbh
		Germany	Universitätsklinikum Hamburg Eppendorf
		Germany	Medical centre University of Freiburg
		Germany	Department of transfusion medicine Städtisches Klinikum Karlsruhe
		Germany	Stuttgart City Hospital
9	Joint	Germany	DRK-Blutspendedienst NSTOB, DRK Blood Transfusion Center NSTOB
		Germany	Hannover Medical School
		Germany	Abteilung Transfusionsmedizin der Universitätsmedizin Göttingen
		Germany	University Hospital of Halle/Saale Transfusion Medicine
		Germany	Blutspendezentrale Südharz Klinikum Nordhausen
10	Joint	Germany	Department of Transfusion Medicine, Cellular Therapeutics and Hemostaseology (ATMZH)
		Germany	Universitätsklinikum Augsburg, Institut for transfusion medicine and hemostaseology
11	Joint	Germany	University Hospital of Cologne
		Germany	Institute for Laboratory und Transfusion Medicine, Heart and Diabetes Center North Rhine Westfalia
		Germany	University Hospital Essen Institute for Transfusion Medicine

* Some of the beneficiaries will further redistribute the funds to sister entities for a total of more than 150 local blood establishments

¹ Type of applications: Countries with more than four applicants were requested to send joint applications

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13	Joint	Italy	ASST Sette Laghi
		Italy	Servizio Aziendale di Immunoematologia e TrASFusionale Azienda Sanitaria dell'Alto Adige
		Italy	Servizio di Immunoematologia e TrASFusione Ospedale S. Chiara di Trento
		Italy	SIMT/CPVE AOU CDSS Torino – Capofila
		Italy	DIMT Padova
		Italy	U.O.C. S.I.M.T. ASL Frosinone
		Italy	Blood establishment transfusion service – AORN A. Cardarelli, Napoli and SRC Campania – Regione Campania
		Italy	Servizio TrASFusionale di Reggio Calabria
		Italy	I2113 - UOC Medicina TrASFusionale Azienda Ospedaliera Papardo - Messina
		Italy	Servizio di Immunoematologia e Medicina TrASFusionale - Ospedale maggiore 'C.A. Pizzardi' - Bologna
		Italy	U.O. Medicina TrASFusionale- IRCCS Ospedale Policlinico San Martino Genova;
		Italy	Azienda Ospedaliero Universitaria Policlinico Di Bari
		Italy	S.C. di Immunoematologia e Medicina TrASFusionale - Azienda USL Valle d'Aosta
		Italy	Di partimento trASFusionale Area Vasta Udi nese
14	Joint	Poland	Regionalne Centrum Krwiodawstwa i Krwiolecznictwa w Kalisz
		Poland	Regionalne Centrum Krwiodawstwa i Krwiolecznictwa w Łodzi
		Poland	Regionalnego Centrum Krwiodawstwa i Krwiolecznictwa w Raciborzu
		Poland	Regionalne Centrum Krwiodawstwa i Krwiolecznictwa w Warszawie
		Poland	Regionalne Centrum Krwiodawstwa i Krwiolecznictwa We Wrocławiu
		Poland	RCKiK w Lublinie
		Poland	Regionalne Centrum Krwiodawstwa i Krwiolecznictwa w Radomiu
		Poland	Regional Center of Blood Donation and Treatment In Cracow
15	Single	Portugal	Centro de Sangue e Transplantação do Porto
16	Single	Portugal	Centro de Sangue e Transplantação de Lisboa
17	Single	Portugal	Centro de Sangue e Transplantação de Coimbra
18	Single	Romania	Institute of Transfusion Hematology "CT Nicolau" Bucharest
19	Single	Slovenia	Zavod Republike Slovenije za transfuzijsko medicino
20	Joint	Spain	Red Andaluza de Medicina Transfusional, Tejidos y Células
		Spain	Centro de Transfusión de Extremadura
		Spain	Centro de Transfusión de la Comunidad de Madrid
		Spain	Centro de transfusión de las fuerzas armadas
		Spain	Centre de Transfusió de la Comunitat Valenciana
		Spain	Instituto Canario de Hemodonación y Hemoterapia (ICHH)
		Spain	Centro de Transfusión de Ciudad Real
		Spain	Centro de Transfusión de Albacete-Cuenca
		Spain	Centro de Transfusión de Toledo-Guadalajara
21	Joint	Spain	Centro Vasco de transfusión y Tejidos
		Spain	Banc de Sang i Teixits de Catalunya
		Spain	Banco de Sangre y Tejidos de Aragón
		Spain	Centro Comunitario de Sangre y Tejidos de Asturias
		Spain	Banc de Sang i Teixits de les Illes Balears
		Spain	Banco de Sangre y Tejidos de Navarra
		Spain	Banco de Sangre y Tejidos de Cantabria
		Spain	Centro de Transfusión de la Rioja
		Spain	Axencia Galega de Sangue, Órganos e Tecidos

Project N.	Type ¹	Country	Beneficiaries
22	Single	United Kingdom	Scottish National Blood Transfusion Service
23	Single	United Kingdom	Northern Ireland Blood Transfusion Service (NIBTS)
24	Single	United Kingdom	NHSBT (NHS Blood and Transplant)

The general objective of these grants is to facilitate urgent and efficient increases in blood establishment capacity for collection, storage and testing of CCP for the abovementioned purposes. It is to be achieved through investment in equipment and other associated needs so that such collection and storage is not detrimental to the amount of plasma collected for other medical needs.

Beneficiaries will spend the received grants for the following types of activities:

- Investment in equipment for the collection of CCP including:
 - Plasmapheresis machines;
 - Donor beds and bedside tables;
 - Collection sets and other disposables for CCP collection;
- Investment in equipment for the storage of CCP including:
 - Freezer rooms;
 - Stand-alone freezers;
- Recovery of costs related to the testing and characterisation of CCP, including tests of the levels of anti-bodies. This may be in the form of the development and validation of in-house testing assays, sub-contracting the testing to external laboratories or purchase of commercial test equipment and kits;
- Training activities related to the use of the equipment, and the activities mentioned above;
- Organisational alignment to make optimal use of the equipment mentioned above in the overall structure and processes of the blood establishment.