

Amryt Patient Organization Funding 2022				
Country	Patient Organisation	Nature of Support	Amount	Currency
EU	Global Genes	Ukraine RARE Relief Project	50,000	USD
FR	Association Nationale Des Hypercholestérolémies Familiales Et Lp (A) (ANHET)	Communication campaign / Public Affairs over 12 months.	15,000	EUR
UK	Debra UK	Annual Members Weekend	15,990	GBP
ES	Fundacion Hipercolesterolemia Familiar (FHF)	Activities for 2022-2023	4,000	EUR
ES	AELIP	Patient Education Activities: May 2022-May 2023 1. PsychoSocial Care & Legal Services 2. Training Materials 3. Website	45,000	EUR
UK	Heart UK	HoFH Community Building Event	37,913	GBP
UK	Cure-EB	EB Family Day and Butterfly Run	5,000	EUR
DE	Adservior	Donation request	5,000	EUR
UK	FH Europe	FH Paediatric Screening Meeting 2022 Moving prevention from evidence to action: overcoming the barriers to implementation	15,000	EUR
UK	Lipodystrophy UK	Lipodystrophy UK Patient Day	19,002	GBP
UK	DEBRA UK	EB Patient Quality of Life Insight Suty	112,080	GBP
FR	DEBRA France	Video for EB Awareness Week	5,000	EUR
CH	DEBRA Schweiz	Educational Materials for Training Specialized Nurses on EB Management	20,000	CHF
UK	Heart UK	35th Annual Medical & Scientific Conference	7,250	GBP
UK	FH Europe	Annual members meeting sponsorship	15,810	GBP
UK	FH Europe	Speaker honorarium – Magdalena Daccord	300	GBP
UK	FH Europe	FH Europe Corporate council membership 2022	10,000	GBP
UK	FH Europe	Sponsorship support for Patient Ambassador programme	40,000	EUR
UK	DEBRA UK	EB Patient Quality of Life Insight	56,080	GBP
UK	DEBRA UK	Annual DEBRA UK Members Weekend	15,990	GBP
FR	AFLIP	Séminaire AFLIP	3,750	EUR
FR	Debra France	Soutien soirée DEBRA	1,000	EUR
DE	DEBRA Deutschland	Support contribution to the 2021 Annual Meeting	1,000	EUR
DE	DEBRA Deutschland	Support contribution to the 2022 Annual Meeting	1,000	EUR
CH	DEBRA Schweiz	Annual contribution to the DEBRA Switzerland support group	2,000	CHF
ES	AELIP	International AELIP Lypodistrophy Symposium	12,000	EUR
ES	FEDER	Activities 2022 - World Rare Disease Day	4,500	EUR