						Data disclosure	form							
	Date of publication: 30/06/2025													
	Full name	HCPs: City of Principal Practice HCOs: city where registered	Country of Principal Practice	Principal Practice Address	Unique country identifier OPTIONAL	Donations and Grants to HCOs	Contribution to costs of Events			Fee for service and consultancy				
							Sponsorship agreements with HCOs / third parties appointed by HCOs to manage an Event	Registration Fees	Travel & Accommodation	Fees	Related expenses agreed in the fee for service or consultancy contract, including travel & accommodation relevant to the contract	,	TOTAL (OPTIONAL)	
HCP-5	INDIVIDUAL NAMED DISCLOSURE - one line per HCP (i.e. all transfers of value during a year for an individual HCP will be summed up: itemization should be available for the individual Recipient or public authorities' consultation only, as appropriate)													
	OTHER, NOT INCLUDED ABOVE - where information cannot be disclosed on an individual basis for legal reasons													
	Aggregate amount attributable to transfers of value to such Recipients													
	Number of Recipients in aggregate disclosure													
	% of the number of Recipients included in the aggregate disclosure in the total number of Recipients disclosed													
HCO-s		INDIVIDUAL NAMED DISCLOSURE - one line per HCO (i.e. all transfers of value during a year for an individual HCO will be summed up: itemization should be available for the individual Recipient or public authorities' consultation only, as appropriate)												
	OTHER, NOT INCLUDED ABOVE - where information cannot be disclosed on an individual basis for legal reasons													
	Aggregate amount attributable to transfers of value to such Recipients													
	Number of Recipients in aggregate disclosure													
	% of the number of Recipients included in the aggregate disclosure in the total number of Recipients disclosed													
R&D						AGGREGATE	DISCLOSURE					ı		

33056.76

Transfers of Value re Research & Development as defined