Schedule template 1													
	Date of publication: 30												
	Full Name (Art. 1.01)	HCPs: City of Principal Practice HCOs: city where registered (Art. 3)	Country of Principal Practice (Schedule 1)	Principal Practice Address (Art. 3)	Unique country local identifyer OPTIONAL (Art. 3)	y Donations and Grants to HCOs (Art. 3.01.1.a)				Fee for service and consultancy (Art. 3.01.1.c & 3.01.2.c)			
							Sponsorship agreements with HCOs / third parties appointed by HCOs to manage an Event	Registration Fees	Travel & Accomodation	Fees	Related expenses agreed in the fee for service or consultancy contract		TOTAL OPTIONAL (EUR)
		INDIVIDUAL	NAMED DISCL	OSURE - one line per HCP (i.e. all transfers of value during a ye	ar for an individu				al Recipient or public author	ities' consultatio	n only, as appropriate)		
	-	-	-	-	-	N/A	N/A	-	-	-	-		-
	OTHER, NOT INCLUDED ABOVE - where information cannot be disclosed on an individual basis for legal reasons												
å	Aggregate amount attributable to transfers of value to such Recipients - Art. 3.2					N/A	N/A	-	-	-	-		
Ĥ	Number of Recipients in aggregate disclosure- Art. 3.2					N/A	N/A	-	-	-	-		
	% of the number Recipients included in the aggregate disciosure in the total number of Recipients disciosed- Art. 3.2					N/A	N/A	-	-	-			
		INDIVIDUAL	NAMED DISCL	OSURE - one line per HCO (i.e. all transfers of value during a ye	ear for an individu	1					on 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 - Art. 3.2 Number of Recipients in aggregate disclosure- Art. 3.2					-	-	-	-	-	-		
ő						-	-	-	-	-	-		
Ŧ	% of the number Recipients included in the aggregate disciosure in the total number of Recipients disciosed- Art. 3.2						-	-	-	-	-		
	AGGREGATE DISCLOSURE												
R&D	Transfers of Value re Research & Development as defined - Article 3.04 and Schedule 1											2,488	2,488