ROMANIA					11
MAR PARTNER ACTIVITIES				UNITS/EXPL	ANATIONS
	IUI	IVF/ICSI	Frozen/cryo embryo transfers (FET)		
N° of couples treated	2,366 3.186	7,297 8,549	5,857 6,961	# of couples that had at least one treatment cycle i # of cycles, stimulated or non-stimulated	initiated
N° of initiated treatment cycles	3,180	0,049	0/301	# or cycles, summance or non-summance.	
PARTNER GAMETES/EMBRYOS	Numbers	UNITS/EX	PLANATIONS		
N° of occyte retrievals	7,519	# of procedures			
N° of occytes retrieved N° of occytes cryopreserved	1,838	# occytes reviewed in total			
N° of sperm collections	10,434	# of collections, regardless of the method used			
N° of sperm units cryopreserved N° of embryos cryopreserved	2,077 17.434	# of straws/wats # of individual embryos			
N° of embryo transfers (ET)(fresh or cryo)	8,055	# of procedures, regardless of the number of emb	yos transferred		
N° of embryos transfered (fresh or cryo)	10,018	# of embryos			
DISTRIBUTION AND EXCHANGE (ACCESS TO CARE)			IMPORT		
# of partner gametes/embryos	From another EU countries	To another EU countries			
N° of oocytes	173	26	12		# individual oocytes
N° of sperm units N° of embryos	78 35	32	8	12	# of straws/vials # inividual embryos
N° of ovarian tissues	0	0	0	0	# vials/containers
N° of testicular tissues	0	0	0	0	# vials/containers
DELIVERIES AND LIVE BORN CHILDREN (during the reporting year)			UNITERST		
DEEVENED AND LIVE BOKK CHILDREN (during the reporting year)					
N° of deliveries	236		# of deliveries, regardless of the number of children	n born (including stillborn)	Ţ
N° of live born children	241		# of infants with any signs of live		h
					1
NON-PARTNER GAMETES/EMBRYOS	Numbers		UNITS/EXPLANATIONS		
N° of occyte donors from dedicated donation cycles	54	# of dedicated donors, regardless of the number of	fdonations		
N° of oocyte donors from split cycles or leftover from partner procedures N° of oocyte retrievals intended for dedicated donation	36	# of donors from split cycles of lenover from parts # of procedures where at least 1 oocyte was retrie	er procedures, regardless of the number of donations ved (regardless the number of recipients)		
N° of oocytes donated (dedicated, split or leftover)	542	# of oocytes			
N° of sperm donors N° of sperm collections	38 414	# of donors who provided at least one sample duri # of collections, regardless of the number of straw			
N° of sperm units cryopreserved	16	# of straws/vials			
N° of embryos donated	0	# of embryos donated (supernumerary after partner	r and non-partner treatments)		
DISTRIBUTION AND EXCHANGE (COMMERCIALISATION)	TRANSPOR	I/DISTRIBUTION	IMPORT	EXPORT	
DISTRIBUTION AND EXCHANGE (COMMERCIALISATION)		I/DISTRIBUTION	IMPORT	To non-EU countries	UNITS/EXPLANATIONS
DISTRIBUTION AND EXCHANGE (COMMERCIALISATION) E of non-partner gametals/mbryos N° of ocycles	TRANSPOR From another EU countries 5.982			To non-EU countries	# of individual oocytes
DISTRIBUTION AND EXCHANGE (COMMERCIALISATION) 8 of non-partner gameles/embryos N° of operto units		I/DISTRIBUTION	MPORT From non-EU countries	To non-EU countries	# of individual occytes # of straws/vials
DISTRIBUTION AND EXCHANGE (COMMERCIALISATION) 8 of non-partner gameles/embryos N° of operto units		I/DISTRIBUTION	MPORT From non-EU countries	To non-EU countries	# of individual oocytes
o Dis Trais UTION AND EXCHANGE (COMMERCIALISATION) E of concentrate granetasionalrycs Per of expension Per of expensional Per of domated embrycs	From another EU countries 5,982 525 0	I/DISTRIBUTION	MPORT From non & U countries 372 34 0	To non-EU countries 0 0 1	# of individual occytes # of straws/vials
DISTRIBUTION AND EXCHANGE (COMMERCIALISATION) Distance gameleskembryos N° of socytes N° of sporm units	From another EU countries 5,982 0 0 Treatment type	nDISTRIBUTION To another EU countries 27 21 11 15 15	MPORT From non & U countries 372 34 0	To non-EU countries	# of individual occytes # of straws/vials
DETROBUTION AND EXCHANCE (COMMERCIALISATION) Eof non-painter gametislembryos Ne of popen usite Ne of grammutile Ne of grammutile Ne of control embryos MAR with non partner SPERM donation	From another EU countries 5,982 525 0	I/DISTRIBUTION	MACRT From no-8U countries 32 34 0 UNITSEX7	To non-EU countries 0 0 1	# of individual occytes # of straws/vials
Dis Trailly TTON AND EXCHANCE (COMMERCIALISATION) Ex of consponse gameteslembryos ex of constants % of donates and % of donates emprove MAR with non partner SPERM donation % of treatment cycles with donated sperm % of restances %	From another EU countries 5,982 0 0 Treatment type	VIETRIBUTION To another EU countries 27 11 15 15 VITROSI	MACRT From no-8U countries 32 34 0 UNITSEX7	To non-EU countries 0 1 1	# of individual occytes # of straws/vials
B TREUTION AND EXCHANCE (COMMERCIALISATION) E of non-partner gametelulimitry os W1 of occytes W1 of action and partner SPERM donation W1 of recipionits W1 of recipionits	From another EU countries 5,982 0 0 Treatment type	VIETRIBUTION To another EU countries 27 11 15 15 VITROSI	MACRT From no-8U countries 32 34 0 UNITSEX7	To non-EU countries 0 1 1	# of individual occytes # of straws/vials
	From another EU countries 5,982 0 0 Treatment type	VIETRIBUTION To another EU countries 27 11 15 15 VITROSI	MACRT From no-8U countries 32 34 0 UNITSEX7	To non-EU countries 0 1 1	# of individual occytes # of straws/vials
	From another EU countries	CIGSTRIBUTION CIGSTRIBUTION 70 another EU countries 71 11 15 15 15 15 15 15 15 15 1	MACRT From no-8U countries 32 34 0 UNITSEX7	To non-EU countries 0 1 1	# of individual occytes # of straws/vials
STRIBUTION AND EXCHANCE (COMMERCIALISATION) Ed frain-partner gameter-leminyes Yor of occives Yor of porm units Yor of decated embryes MAR with non-partner SPERM donation Yor of transmeter of PERM donation Yor of organisms Yor of organisms Yor of embryes transfers (ET) (fresh or crye) Yor of embryes transfers (Et) (fresh or crye)	From another EU countries 5.952 0 Treatment type UI 175 162 163 63 52	705TRIBUTION To another EU countries 31 11 15 777058 77705770 777058 777058 777058 7	MPCRT Free not EU countries 11 14 14 14 15 14 14 14 14 14 14 14 14 14 14 14 14 14	To non-EU countries 0 1 1	# of individual occytes # of straws/vials
Old TREUTION AND EXCHANCE (COMMERCIALISATION) Old TREUTION AND EXCHANCE (COMMERCIALISATION) Yel of comparison Yel of accepted With the second	From another EU countries	705TRIBUTION To another EU countries 31 11 15 777058 77705770 777058 777058 777058 7	MACRT From no-6U countries 32 34 0 UNITSEX7	To non-EU countries 0 1 1	# of individual occytes # of straws/vials
Bot TREBUTION AND EXCHANCE (COMMERCIALISATION) E of non-partner gametexilimitry os Yo of oportune Yo of portune site Yo of portune site Yo of portune site Yo of constates and portune Yo of constates and portune Yo of the site of t	From another EU countries 5.952 0 Treatment type UI 175 162 163 63 52	705TRIBUTION To another EU countries 31 11 15 777058 77705770 777058 777058 777058 7	MPCRT Free not EU countries 11 14 14 14 15 14 14 14 14 14 14 14 14 14 14 14 14 14	To non-EU countries 0 1 1	# of individual occytes # of straws/vials
Bot Traibut TION AND EXCHANCE (COMMERCIALESATION) Bot Traibut TION AND EXCHANCE (COMMERCIALESATION) Bot Traibut Tion Tion Tion Tion Tion Tion Tion Tion	From another EU countries 5.952 0 Treatment type UI 175 162 163 63 52	705TRIBUTION To another EU countries 31 11 15 777058 77705770 777058 777058 777058 7	MPCRT Free not EU countries 11 14 14 14 15 14 14 14 14 14 14 14 14 14 14 14 14 14	To non-EU countries 0 1 1	# of individual occytes # of straws/vials
	From another EU countries 555 0 Treatment type 0 10 10 10 10 10 10 10 10 10	705TRIBUTION To another EU countries 31 11 15 777058 77705770 777058 777058 777058 7	MPCRT Free not EU countries 11 14 14 14 15 14 14 14 14 14 14 14 14 14 14 14 14 14	To non-EU countries 0 1 1	# of individual occytes # of straws/vials
Born apartner genetacionaryos For any partner genetacionaryos For any partner genetacionaryos Yor al poro yos Yor any partner any Yor an	From another EU countries 555 0 Treatment type 10 135 136 63 63 62 136 63 63 63 63 63 63 63 63 63	705TRIBUTION To another EU countries 31 11 15 777058 77705770 777058 777058 777058 7	MPCRT Free not EU countries 11 14 14 14 15 14 14 14 14 14 14 14 14 14 14 14 14 14	To non-EU countries 0 1 1	# of individual occytes # of straws/vials
Or TRIBUTION AND EXCHANCE (COMMERCIALISATION) Ed Trabuttine gameter kinninges Y' of occuts Y' of oc	From another EU countries 5.952 0 Treatment type UI 175 192 138 63 52 VENCSI 873 632 1,181 969 1,140	705TRIBUTION To another EU countries 31 11 15 777058 77705770 777058 777058 777058 7	MPACH Pren not EU countres 3/3 3/3 3/3 0	To non-EU countries 0 1 1	# of individual occytes # of straws/vials
	Pron anchor EU countries 555 0 Treatment type 10 135 135 135 135 135 135 135 135	705TRIBUTION To another EU countries 31 11 15 777058 77705770 777058 777058 777058 7	MPCRT Free not EU countries 11 14 14 14 15 14 14 14 14 14 14 14 14 14 14 14 14 14	To non-EU countries 0 1 1	# of individual occytes # of straws/vials
Bot Trailed TION AND EXCHANCE (COMMERCIALISATION) Bot Trailed TION AND EXCHANCE (COMMERCIALISATION) Port of parm units Yor of constant embryos WAR with non partner SPERM dotation Work of the parm of the partner specific dotation Work of the parm of the partner specific dotation Work of the parm of the partner specific dotation Work of the parm of the partner specific dotation Work of the parm of the partner specific dotation Work of the parm of the partner of the partner of the partner Work of the partner	From another EU countries 5.952 0 Treatment type UI 175 192 138 63 52 VENCSI 873 632 1,181 969 1,140	705TRIBUTION To another EU countries 31 11 15 777058 77705770 777058 777058 777058 7	MPACH Pren not EU countres 3/3 3/3 3/3 0	To non-EU countries 0 1 1	# of individual occytes # of straws/vials
Born apartner gambasismilaryos For ano partner gambasismilaryos Yor al accorditas Yor	Pron anchor EU countries 555 0 Treatment type 10 135 135 135 135 135 135 135 135	705TRIBUTION To another EU countries 31 11 15 777058 77705770 777058 777058 777058 7	MPACH Pren not EU countres 3/3 3/3 3/3 0	To non-EU countries 0 1 1	# of individual occytes # of straws/vials
	Pron anchor EU countries 555 0 Treatment type 10 135 135 135 135 135 135 135 135	705TRIBUTION To another EU countries 31 11 15 777058 77705770 777058 777058 777058 7	MPACH Pren not EU countres 3/3 3/3 0	To non-EU countries 0 1 1	# of individual occytes # of straws/vials
Be TRIBUTION AND EXCHANCE (COMMERCIAL/BATION) B of non-partner spantascientaryos Yr of acopynis Yr of acopynis Yr of acopynis Yr of acopynis Wather acopynis Wather acopynis Wather acopynis Yr of acopynis Wather acopynis Yr of	Pron anchor EU countries 555 0 Treatment type 10 135 135 135 135 135 135 135 135	705TRIBUTION To another EU countries 31 11 15 777058 77705770 777058 777058 777058 7	MPACH Pren not EU countres 3/3 3/3 0	To non-EU countries 0 1 1	# of individual occytes # of straws/vials
	Pron anchor EU countries 555 0 Treatment type 10 135 135 135 135 135 135 135 135	705TRIBUTION To another EU countries 31 11 15 777058 77705770 777058 777058 777058 7	MPACH Pren not EU countres 3/3 3/3 0	To non-EU countries 0 1 1	# of individual occytes # of straws/vials
	Pron anchor EU countries 555 0 Treatment type 10 135 135 135 135 135 135 135 135	705TRIBUTION To another EU countries 31 11 15 777058 77705770 777058 777058 777058 7	MPACH Pren not EU countres 3/3 3/3 0	To non-EU countries 0 1 1	# of individual occytes # of straws/vials
Box TRIBUTION AND EXCHANCE (COMMERCIALISATION) Box TRIBUTION AND EXCHANCE (COMMERCIALISATION) For a provide analysis Y of account of the second of the	Prom another EU countries 505 0 7 7 7 7 7 7 7 7 7 7 7 7 7	705TRIBUTION To another EU countries 31 11 15 777058 77705770 777058 777058 777058 7	HMPORT Free not EU countres 0 2 2 Countres exe 3 3 4	To non-EU countries 0 1 1	# of individual occytes # of straws/vials
Best Trainabilition AND EXCHANCE (COMMERCIALISATION) Best Trainability of the analysis of the analy	Prom another EU countries 505 0 7 7 7 7 7 7 7 7 7 7 7 7 7	705TRIBUTION To another EU countries 31 11 15 777058 77705770 777058 777058 777058 7	HMPORT Free not EU countres 0 2 2 Countres exe 3 3 4	To non-EU countries 0 1 1	# of individual occytes # of straws/vials
OG TREBUTION AND EXCHANCE (COMMERCIALISATION) Of TREBUTION AND EXCHANCE (COMMERCIALISATION) Of TREBUTION AND EXCHANCE (COMMERCIALISATION) Y of a control Y of accession Y of ac	Prom another EU countries 505 0 7 7 7 7 7 7 7 7 7 7 7 7 7	705TRIBUTION To another EU countries 31 11 15 777058 77705770 777058 777058 777058 7	HMPORT Free not EU countres 0 2 2 Countres exe 3 3 4	To non-EU countries 0 1 1	# of individual occytes # of straws/vials
OG TREBUTION AND EXCHANCE (COMMERCIALISATION) Of TREBUTION AND EXCHANCE (COMMERCIALISATION) Of TREBUTION AND EXCHANCE (COMMERCIALISATION) Y of a control Y of accession Y of ac	Prom another EU countries 505 0 7 7 7 7 7 7 7 7 7 7 7 7 7	705TRIBUTION To another EU countries 31 11 15 777058 77705770 777058 777058 777058 7	HMPORT Free not EU countres 0 2 2 Countres exe 3 3 4	To non-EU countries 0 1 1	# of individual occytes # of straws/vials
Bot Trailed TION AND EXCHANCE (COMMERCIALISATION) Bot Trailed TION AND EXCHANCE (COMMERCIALISATION) Pol Trailed TION AND EXCHANCE (COMMERCIALISATION) Y of a docted embryos W of accentral and the second and	Prom another EU countries 5 455 0 7 7 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1	705TRIBUTION To another EU countries 31 11 15 777058 77705770 777058 777058 777058 7	HMPORT Free not EU countres 0 2 2 Countres exe 3 3 4	To non-EU countries 0 1 1	# of individual occytes # of straws/vials
	Priori Statistical 555 0 100 0 101 100 102 100 103 100 104 100 105 100 102 100 103 100 104 100 105 100 105 100 105 100 106 100 107 100 108 100 109 100 100 100 100 100 100 100 100 100	COSTINUEUTION	MARCHT Freemon GU consides 772 74 0 0	To non-EU countries 0 1 1	# of individual occytes # of straws/vials
Bern and the second seco	Prom another EU countries 5 455 0 7 7 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1	705TRIBUTION To another EU countries 31 11 15 777058 77705770 777058 777058 777058 7	MARCHT Freemon GU consides 772 74 0 0	Te non £U countres	# of individual occytes # of straws/vials
Best Trainabilition AND EXCHANCE (COMMERCIALISATION) Best Trainability of the second seco	Priori Statistical 555 0 100 0 101 100 102 100 103 100 104 100 105 100 102 100 103 100 104 100 105 100 105 100 105 100 106 100 107 100 108 100 109 100 100 100 100 100 100 100 100 100	COSTINUEUTION	MARCHT Freemon GU consides 772 74 0 0	Te non £U countres	# of individual occytes # of straws/vials
	Priori Statistical 555 0 100 0 101 100 102 100 103 100 104 100 105 100 102 100 103 100 104 100 105 100 105 100 105 100 106 100 107 100 108 100 109 100 100 100 100 100 100 100 100 100	COSTINUEUTION	MARCHT Freemon GU consides 772 74 0 0	Te non £U countres	# of individual occytes # of straws/vials
Best Trainabilition AND EXCHANCE (COMMERCIALISATION) Best Trainability of the second seco	Priori Statistical 555 0 100 0 101 100 102 100 103 100 104 100 105 100 102 100 103 100 104 100 105 100 105 100 105 100 106 100 107 100 108 100 109 100 100 100 100 100 100 100 100 100	COSTINUEUTION	MARCHT Freemon GU consides 772 74 0 0	Te non £U countres	# of individual occytes # of straws/vials
Barbert TON AND EXCHANCE (COMBENCALISATION) Before partner gemetelekenerges Y of occitats	Priori Anticher EU countries 555 555 0 0 Treatment type UI 138 53 138 53 139 53 138 53 138 53 138 53 139 53 131 66 1,1181 66 1,1181 66 1,1181 66 1,1181 66 1,1181 66 1,1181 66 1,1181 66 1,110 111 NTICEI 111 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <	COSTINUEUTION	MMPGRT Freemon GU scenarios 727 74	Te non £U countres	# of individual occytes # of straws/vials
	Prom another EU countries ES 255 0 0 Example 0 10 10 10 10 10 10 10 11 12 13 14 15 150 <td>Cost TRUCTION</td> <td>HMPGRT Freemon GU scenarios T22 272 272 272</td> <td>Te non EU countries</td> <td># of individual occytes # of straws/vials</td>	Cost TRUCTION	HMPGRT Freemon GU scenarios T22 272 272 272	Te non EU countries	# of individual occytes # of straws/vials
	Priori Anticher EU countries 555 555 0 0 Treatment type UI 138 53 138 53 139 53 138 53 138 53 138 53 139 53 131 66 1,1181 66 1,1181 66 1,1181 66 1,1181 66 1,1181 66 1,1181 66 1,1181 66 1,110 111 NTICEI 111 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <	CONTINUETION	HMPGRT Freemon GU scenarios T22 272 272 272	Te non EU countries	# of individual occytes # of straws/vials
	Prom another EU countries ES 255 0 0 Example 0 10 10 10 10 10 10 10 11 12 13 14 15 150 <td>Cost TRUCTION</td> <td>MMPGRT</td> <td>Te non EU countries</td> <td># of individual occytes # of straws/vials</td>	Cost TRUCTION	MMPGRT	Te non EU countries	# of individual occytes # of straws/vials
	Prom another EU countries ES 255 0 0 Example 0 10 10 10 10 10 10 10 11 12 13 14 15 150 <td>A contrast and access of a constrained access of access of a constrained access of access of a constrained access of access of access of a constrained access of access of access of a constrained access of access o</td> <td></td> <td>Te non EU countries</td> <td># of individual occytes # of straws/vials</td>	A contrast and access of a constrained access of access of a constrained access of access of a constrained access of access of access of a constrained access of access of access of a constrained access of access o		Te non EU countries	# of individual occytes # of straws/vials
Distribution AND EXCHANCE (COMPERCALISATION) Distribution AND EXCHANCE (COMPERCALISATION) of anon-partner gameta-bonchapes Y of acceptes NN of acceptes Y of acceptes	Prior anchor EU countries 525 525 0 1 175 172 323 525 172 173 174 175 172 173 174 175 174 175 174 175 174 175 174 175 174 175 174 175 174 175 174 175 174 175 174 175 174 175 175 176 177 178 179 171 171 172 173 174 175 175 </td <td>A success of a success of</td> <td>MRCNT Freemon EU screetings Status Freemon EU screetings Status Status</td> <td>To out 2U countries</td> <td># of individual occytes # of straws/vials</td>	A success of	MRCNT Freemon EU screetings Status Freemon EU screetings Status Status	To out 2U countries	# of individual occytes # of straws/vials
bit TRIGUTION AND EXCHANCE (COMMERCIALISATION) bit TRIGUTION AND EXCHANCE (COMMERCIALISATION) bit of comparison gamma services and the service of the servi	Prom another EU countries ES 255 0 0 Example 0 10 10 10 10 10 10 10 11 12 13 14 15 150 <td>A success of a success of</td> <td>MACKIT Free non SU consisten 32 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4</td> <td>To out 2U countries</td> <td># of individual occytes # of straws/vials</td>	A success of	MACKIT Free non SU consisten 32 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4	To out 2U countries	# of individual occytes # of straws/vials