Data	Own eggs IVF/ICSI	Donor eggs	IUI/DI	Other treatments
Data	results	results	results	results

### Started cicles

Cycles for fresh fertilization	Cycles with cryopreserved embryos		
100-500	100-500		
Number of cycles in which the patient receives medication for ovarian stimulation, or ultrasound monitoring in the case of natural or replacement cycles.			

# Results grouped by age of the woman

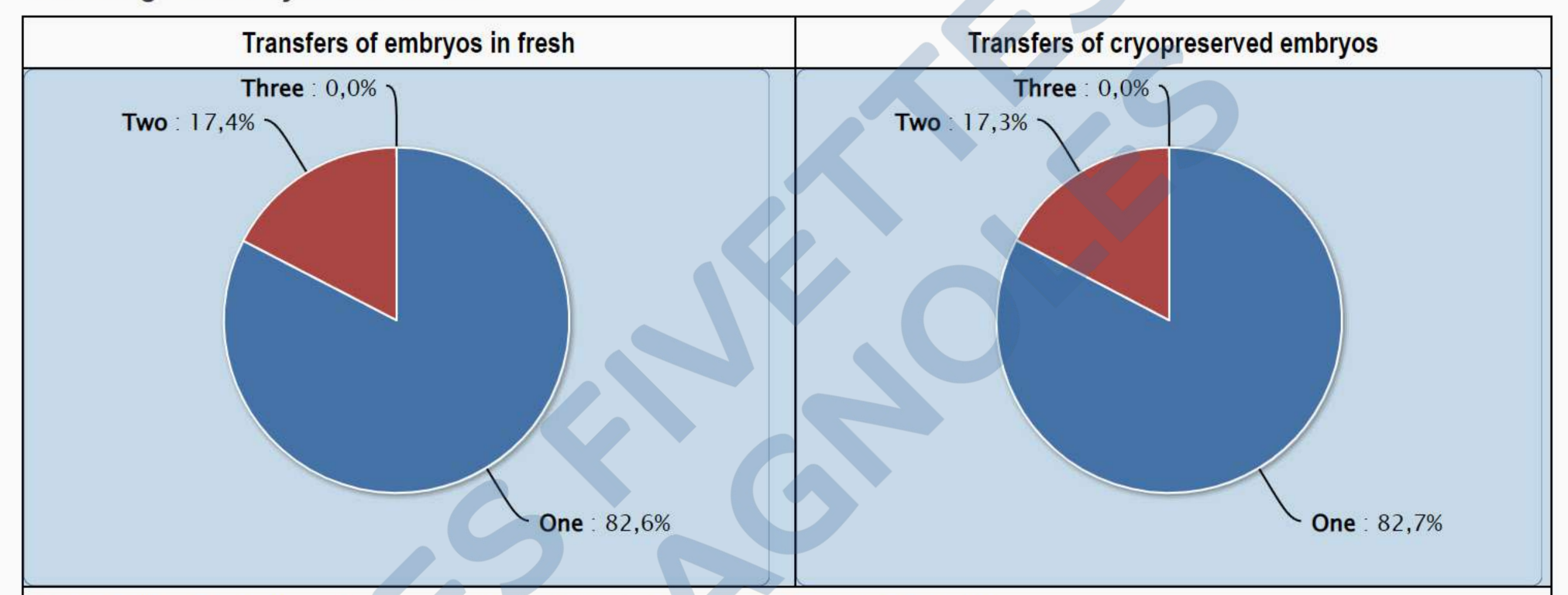
	The probability of pregnancy by embryo transfer in fresh	The probability of pregnancy by cryopreserved embryo transfer	
Under 35 years	40.9 - 80.8	28.6 - 52.7	
35 to 39 years	24.9 - 69.8	26.5 - 52.8	
Over 40 years	1 - 99	9.6 - 70.4	

The comparison of results between different clinics could be misleading due to differences in types of patient and treatment. Most clinics perform around the national average.

### **Embryo implantation rate**

Transfers of embryos in fresh	Transfers of cryopreserved embryos	
36.7 - 63.3	31.7 - 47.5	
The probability of transfered embryo to nest in the matrix		

## Percentage of embryos transferred



The Fertility Spanish Society recommend to transfer one or two embryos, when it's possible.

If you pass the mouse over the pie chart a label with the data is shown

# Gestation types of transfers of embryos in fresh

94.7%		
34.170	83.3%	Does not apply
5.3%	16.7%	Does not apply
0%	0%	Does not apply
	V.25215121974781	0%

#### Gestation types of transfers of embryos cryopreserved

	Transfering a single embryo	Transfering 2 embryos	Transfering 3 embryos
Single gestations	94.4%	60%	Does not apply
Twins gestations	5.6%	40%	Does not apply

Data	Own eggs IVF/ICSI	Donor eggs	IUI/DI	Other treatments
Data	results	results	results	results

### Donated oocytes reception cycles

Cycles for fresh fertilization	Cycles with cryopreserved embryos		
< 100	< 100		
In vitro fertilizartion cycles where the oocytes are provided by a donor.			

# Results grouped by age of the receiving woman

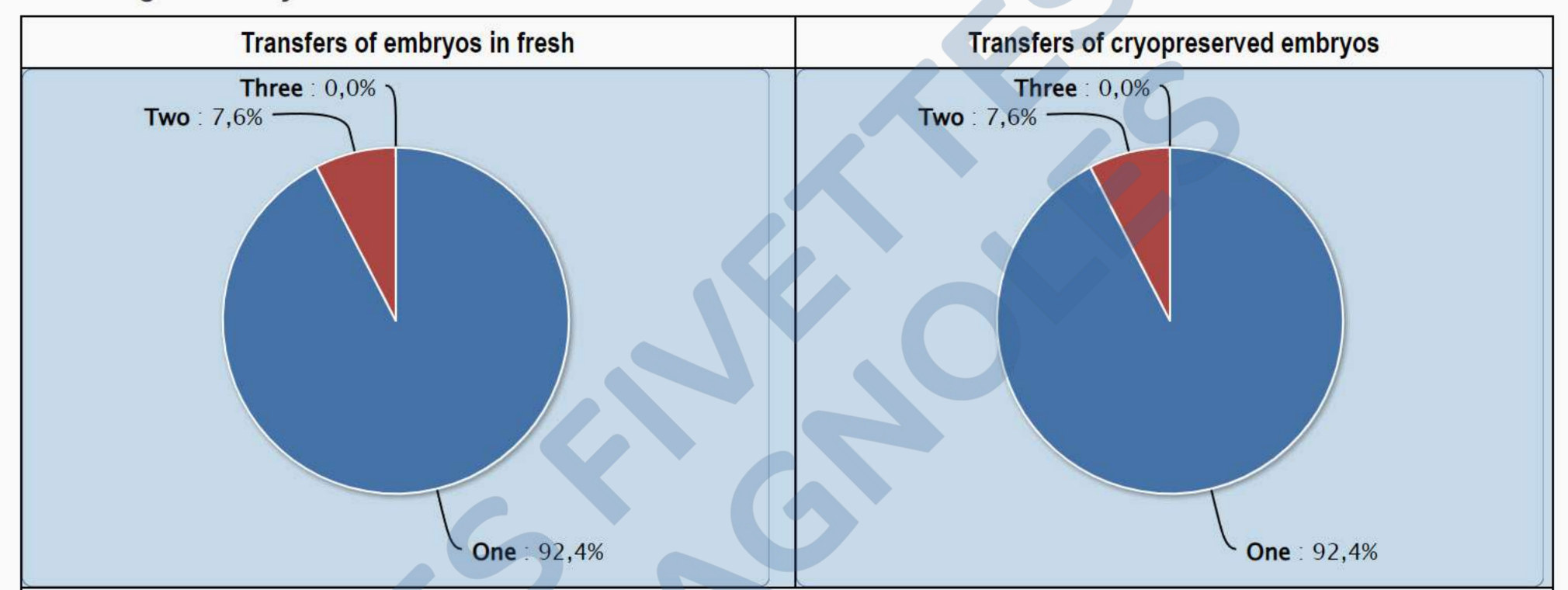
	The probability of pregnancy by embryo transfer in fresh	The probability of pregnancy by cryopreserved embryo transfer
Under 35 years	44.9 - 100	0 - 67.4
35 to 39 years	42 - 87.4	23.2 - 66.8
Over 40 years	50.6 - 75.7	26.7 - 49.8

The comparison of results between different clinics could be misleading due to differences in types of patient and treatment. Most clinics perform around the national average.

#### Embryo implantation rate

Transfers of embryos in fresh	Transfers of cryopreserved embryos
52.1 - 72.7	29.8 - 49
The probability of transfered embryo to nest in the matrix	

### Percentage of embryos transferred



The Fertility Spanish Society recommend to transfer one or two embryos, when it's possible.

If you pass the mouse over the pie chart a label with the data is shown

# Gestation types of transfers of embryos in fresh

	Transfering a single embryo	Transfering 2 embryos	Transfering 3 embryos
Single gestations	100%	66.7%	Does not apply
Twins gestations	0%	33.3%	Does not apply
Triple or greater gestations	0%	0%	Does not apply
A single pregnancy is the best outco	ome of fertility treatments.		

# Gestation types of transfers of embryos cryopreserved

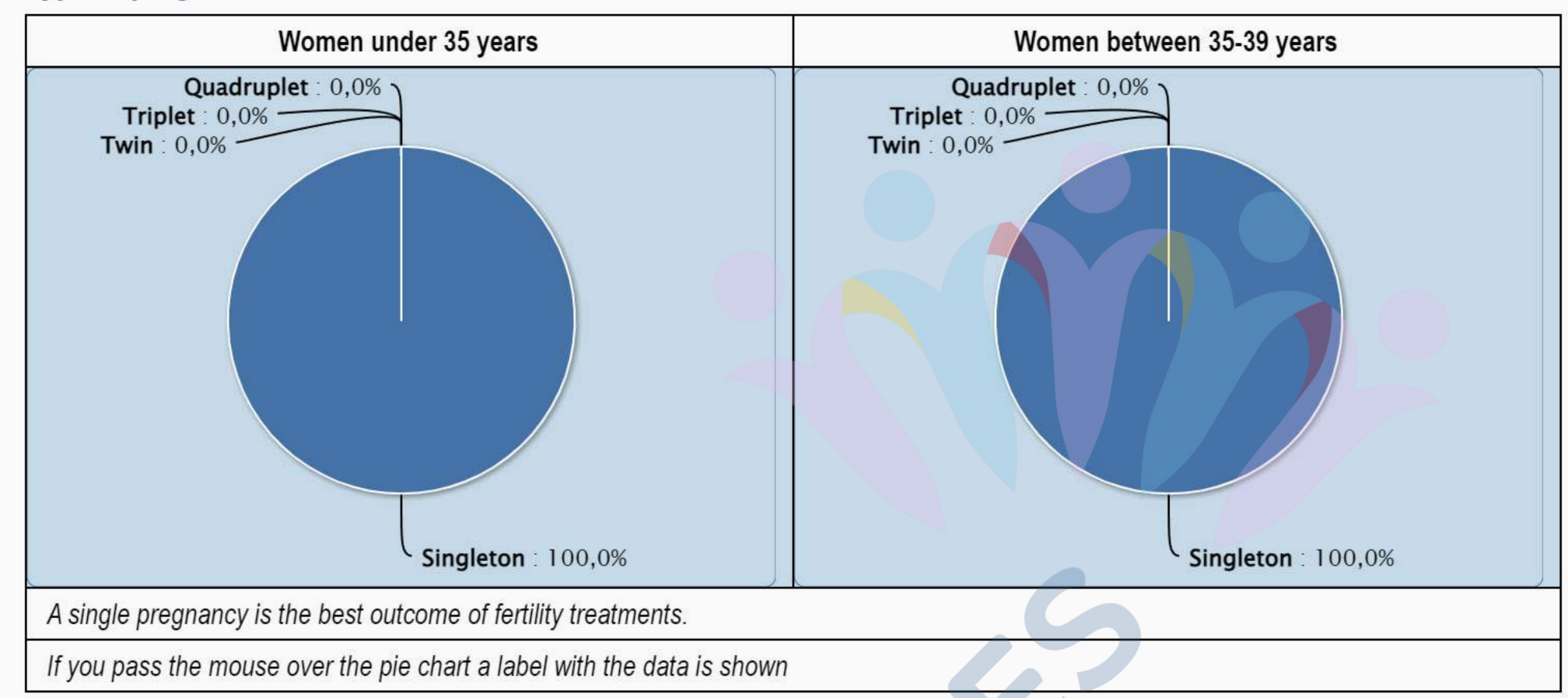
	Transfering a single embryo	Transfering 2 embryos	Transfering 3 embryos	
Single gestations	100%	25%	Does not apply	
Twins gestations	0%	75%	Does not apply	
T.1.1.	00/	00/		

Data	Own eggs IVF/ICSI	Donor eggs	IUI/DI	Other treatments
Dala	results	results	results	results

### IUI cycles in women under 40 years

	Women under 35 years	Women between 35-39 years	
Pregnancy rate per cycle ranges between 0 - 20.7 0 - 30.5		0 - 30.5	
In intrauterine insemination, the sperm provided by the male partner is placed in the patient's uterus			

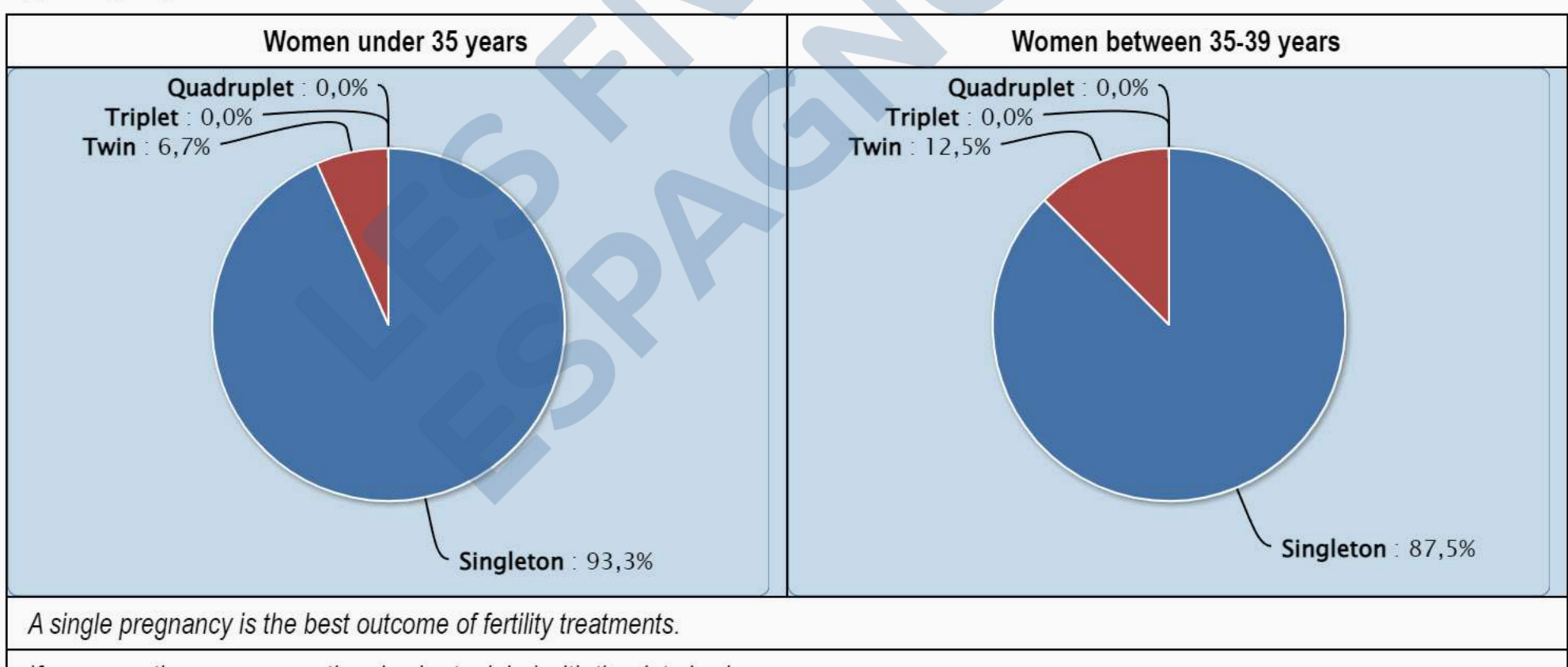
### Type of pregnancies in IUI



## DI cycles in women under 40 years

	Women under 35 years	Women between 35-39 years
Pregnancy rate per cycle ranges between	17.3 - 42.7	6.4 - 28.3
In donor insemination, donated sperm is placed in the patient's uterus.		

## Type of pregnancies in DI



If you pass the mouse over the pie chart a label with the data is shown



Data	Own eggs IVF/ICSI	Donor eggs	IUI/DI	Other treatments
Data	results	results	results	results

# Preimplantational genetic diagnosis

	Transfers of embryos in fresh	Transfers of cryopreserved embryos	
The probability of pregnancy by transfer ranges between Does not apply 38.7 - 57.6			
Preimplantational genetic diagnosis: In vitro fertilization treatment performed with embryos that have been subject to genetic analysis.			

# Devitrified own egg cycles

	Transfers of embryos in fresh	Transfers of cryopreserved embryos
The probability of pregnancy by transfer ranges between 0 - 67.4 0 - 49.4		
Frozen egg cycles: In vitro fertilization treatment performed with frozen eggs. In a second stage, the eggs are defrost and fertilized.		

# **Devitrified Egg donor**

	Transfers of embryos in fresh	Transfers of cryopreserved embryos	
The probability of pregnancy by transfer ranges between	52.8 - 75	24.7 - 50.8	
Frozen egg cycles: In vitro fertilization treatment performed with frozen eggs. In a second stage, the eggs are defrost and fertilized.			

# **Embryos donation**

	Transfers of cryopreserved embryos
The probability of pregnancy by transfer ranges between	16 - 74.9
Embryos donation: The donated embryos are provided by couples subjected to In vitro fertilization.	

# Sperm donation

	Transfers of embryos in fresh	Transfers of cryopreserved embryos	
Pregnancy probability by embryo transfer ranges between	20.5 - 93.8	28 - 64.9	
Sperm donation: In vitro fertilization treatments where the used sperm is provided by donors.			



How to interpret the data of a center