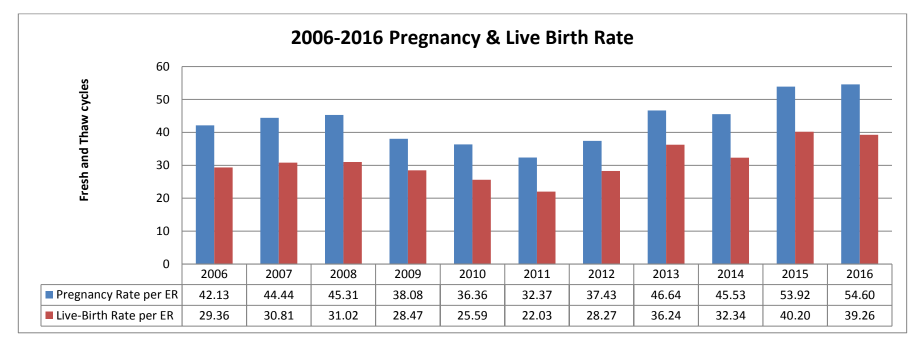
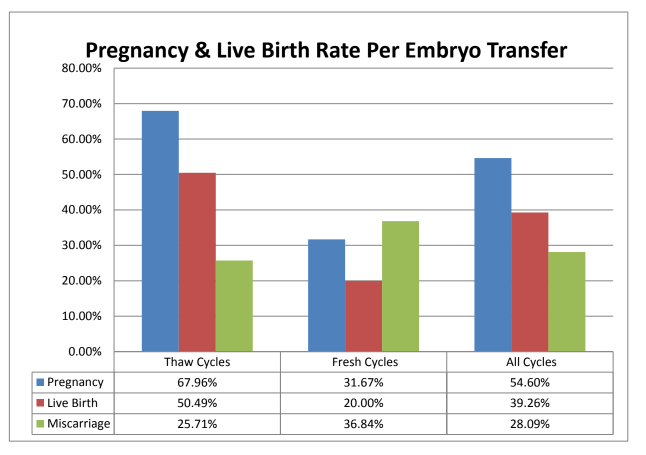
# The Results of O & G Partners Fertility Centre: 2006-2016

The following data was extracted from MOH RDAR database for all IVF cycles, including fresh and thaw cycles



Year	Total No. of Cycles	No of Cycles that Reached Embryo Transfer	No. of Cycles Resulted in Pregnancy	Pregnancy Rate for all Cycles started %	Pregnancy Rate for Cycles reached Embryo Transfer%	No. of Cycles Resulted in Live Birth	Live Birth Rate for all Cycles started %	Live Birth Rate for Cycles reached Embryo Transfer%
2006	244	235	99	40.57	42.13	69	28.28	29.36
2007	210	198	88	41.9	44.44	61	29.05	30.81
2008	264	245	111	42.05	45.31	76	28.79	31.02
2009	292	281	107	36.64	38.08	80	27.40	28.47
2010	325	297	108	33.23	36.36	76	23.38	25.59
2011	370	345	112	30.19	32.37	76	20.54	22.03
2012	415	382	143	34.46	37.43	108	26.02	28.27
2013	328	298	139	42.38	46.64	108	32.93	36.24
2014	255	235	107	41.31	45.53	76	29.34	32.34
2015	242	204	110	45.45	53.92	82	33.88	40.20
2016	222	163	89	40.09	54.60	64	28.83	39.26

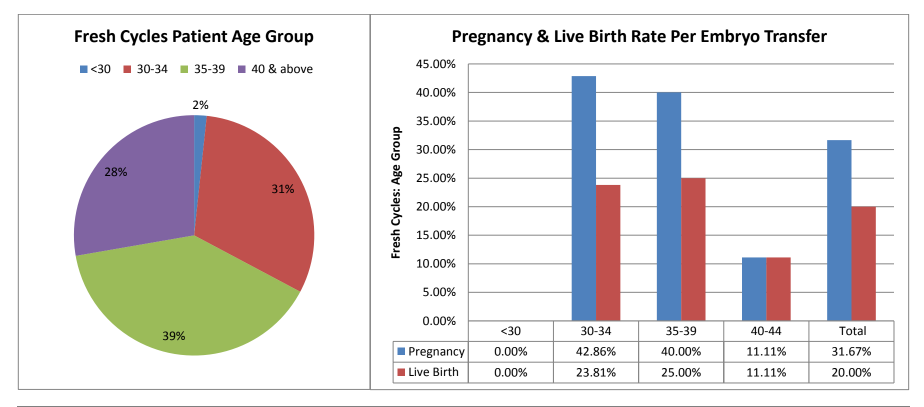
### The Pregnancy and Live Birth Rate: 2016



2016	Total No. of Cycles	Mean Age of the Patients	No. of Cycles Reached Embryo Transfer	No. of Cycles Resulted in Pregnancy	Pregnancy Rate for Cycles reached Embryo Transfer%	No. of Cycles Resulted in Live-Birth	Live Birth Rate for Cycles reached Embryo Transfer%	Miscarriage	Miscarriage %
Thaw cycles	103	36.47	103	70	67.96%	52	50.49%	18	25.71%
Fresh cycles	119	36.74	60	19	31.67%	12	20.00%	7	36.84%
Total	222	36.61	163	89	54.60%	64	39.26%	25	28.09%

## Fresh Cycle Results of the year 2016

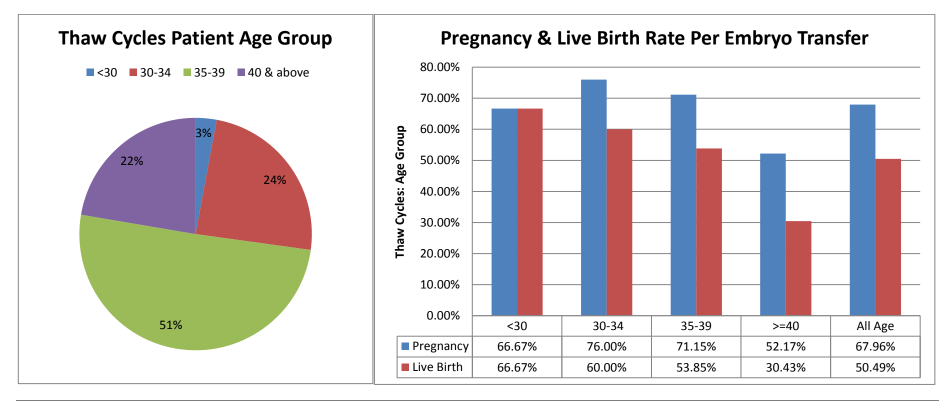
Categorized according to the different age groups



Age group	Total No. of fresh Cycles	Patient Age & %	No. of Cycles that Reached Embryo Transfer	No. of Cycles Resulted in Pregnancy	Pregnancy Rate for Cycles reached Embryo Transfer %	No. of Cycles Resulted in Live Birth	Live Birth Rate for Cycles reached Embryo Transfer %
<30	2	1.68%	1	0	0.00%	0	0.00%
30-34	37	31.09%	21	9	42.86%	5	23.81%
35-39	47	39.50%	20	8	40.00%	5	25.00%
40-44	33	27.73%	18	2	11.11%	2	11.11%
Total	119	Mean:36.74	60	19	31.67%	12	20.00%

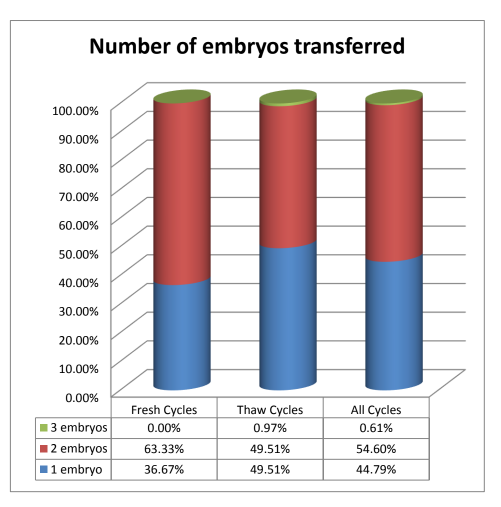
## Thaw Cycle Results of the year 2016

Categorized according to the different age groups



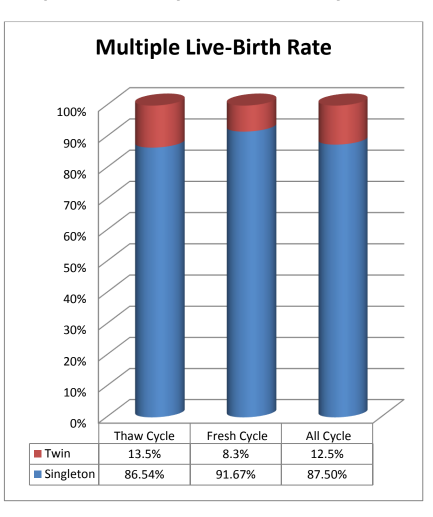
Age group	Total No. of Thaw Cycles	Patient Age & %	No. of Cycles that Reached Embryo Transfer	No. of Cycles Resulted in Pregnancy	Pregnancy Rate for Cycles reached Embryo Transfer%	No. of Cycles Resulted in Live Birth	Live Birth Rate for Cycles reached Embryo Transfer%
<30	3	2.91%	3	2	66.67%	2	66.67%
30-34	25	24.27%	25	19	76.00%	15	60.00%
35-39	52	50.49%	52	37	71.15%	28	53.85%
40-45	23	22.33%	23	12	52.17%	7	30.43%
Total	103	Mean:36.47	103	70	67.96%	52	50.49%

#### Number of Embryos Transferred per Embryo Transfer in the year 2016



	No. of Cases transferred 1 embryo	%	No. of Cases transferred 2 embryo	%	No. of Cases transferred 3 embryo	%	Total cases with ER	Total No. of Embryos transferred	No. of embryos transferred per ER
Fresh Cycles	22	36.67%	38	63.33%	0	0.00%	60	98	1.63
Thaw Cycles	51	49.51%	51	49.51%	1	0.97%	103	156	1.51
Total	73	44.79%	89	54.60%	1	0.61%	163	254	1.56

#### **Multiple Delivery Rate in the year 2016**



2015	Total No. of Cycles	No. of Cycles Reached Embryc Transfer	No. of Cycles Resulted in Live Birth	Singleton	Singleton Rate %	Twins	Twins Rate %	Total babies
Thaw cycles	103	103	52	45	86.54%	7	13.5%	59
Fresh cycles	119	60	12	11	91.67%	1	8.3%	13
Total	222	163	64	56	87.50%	8	12.5%	72