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## SPECIAL REPORT

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# Assisted reproductive technology in Japan: A summary report for 2016 by the Ethics Committee of the Japan Society of Obstetrics and Gynecology

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# 1 | INTRODUCTION

Abstract

**Purpose**: The Japan Society of Obstetrics and Gynecology started an online cyclebased assisted reproductive technology (ART) registry system in 2007. This report presents the characteristics and treatment outcomes of ART registered for the cycles practiced during 2016.

**Methods**: Cycle-specific information for all ART cycles implemented in participating ART facilities were collected. A descriptive analysis was conducted for the registry database of 2016.

**Results**: In total, 447 790 treatment cycles and 54 110 neonates (one in 18.1 neonates born in Japan) were reported in 2016. The mean patients' age was 38.1 years (SD = 4.5). Among the egg retrieval cycles, 104 575 of 251 399 (41.6%) were freezeall cycles without fresh embryo transfers (ET), while fresh ET was performed in 64 497 cycles (58.4%). A total of 187 132 frozen-thawed ET cycles were reported, resulting in 62 432 pregnancies and 44 484 neonates born. Single ET was selected for 81.0% of fresh transfers and 82.7% of frozen cycles, resulting in singleton pregnancy/live birth rates of 97.0%/96.4% and 96.7%/96.4%, respectively.

**Conclusion**: The total ART cycles and subsequent live births continued to increase in 2016. Single ET was performed more than 80%, and ET has shifted from using fresh embryos to frozen ones.

### KEYWORDS

ART registry, freeze-all, in vitro fertilization, Japan Society of Obstetrics and Gynecology, single embryo transfer

# In Japan, the first in vitro fertilization (IVF) baby was born in 1983, and thereafter, the annual number of assisted reproductive technology (ART) cycles has dramatically increased year by year. Japan

has become one of the largest users of ART worldwide in terms of the annual number of treatment cycles done.<sup>1</sup>

Records of the characteristics and clinical outcomes of ART are crucial to monitor trends and situations of ART treatment implemented in a country. The Japan Society of Obstetrics and Gynecology

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TABLE 1 Trends in numbers of registered cycles, egg retrieval, pregnancy, and neonates according to IVF, ICSI, and frozen-thawed embryo transfer cycles, Japan, 1985-2016

		No. of neonates					ю	17	39	66	71	144	298	386	902	1567	1812	2245	2467	3299	4798	5538	6542	7930	9257	12 425	16 454	19 011	22 465	(Continues)
		No. of cycles with preg- nancy					7	17	57	79	86	179	323	449	1086	1748	2198	2660	3080	4094	6205	7606	9396	11 798	13 965	18 597	23 216	27 382	31 721	
		No. of ET cycles					92	153	352	530	597	1112	1426	2676	4958	7643	9093	10 719	11 888	14 759	19 641	24 422	28 743	35 804	43 589	57846	71 367	81 300	92 782	
FET cycles		No. of registered cycles					184	160	369	553	681	1303	1682	2900	5208	8132	9950	11 653	13 034	15 887	24 459	30 287	35 069	42 171	45 478	60 115	73 927	83 770	95 764	
		No. of neonates								35	149	698	1579	2588	3249	3701	4247	4582	4862	5486	5994	5921	5864	5401	5194	4615	5180	5277	5415	
		No. of cycles with preg- nancy								42	176	759	1732	2799	3495	3952	4702	5240	5924	6775	7506	7768	8019	7904	7784	7017	7330	7699	7601	
		No. of ET cycles								524	1271	4114	7722	11 269	14 275	15 505	18 592	21 067	23 058	25 866	27 895	29 946	30 983	32 509	34 032	34 425	35 167	37 172	38 098	
		No. of freeze- all cycles																							11 541	15 390	19 046	24 379	30 773	
		No. of egg retrieval								936	2447	5339	9054	13 044	16 376	18 266	22 350	25 794	29 309	33 823	36 663	43 628	45 388	49 854	60 294	69 864	75 340	88 822	100 518	
	ICSI <sup>b</sup>	No. of regis- tered cycles								963	2608	5510	9820	13 438	16 573	18 657	22 984	26 712	30 369	34 824	38 871	44 698	47 579	52 539	61 813	71 350	76 790	90 677	102 473	
		No. of neo- nates	27	16	54	114	446	1031	1661	2525	3334	3734	3810	4436	5060	5851	5870	5447	5829	6443	6608	6709	6706	6256	5144	4664	5046	4657	4546	
		No. of cycles with preg- nancy	64	56	135	257	580	1178	2015	2702	3730	4069	4246	4818	5730	6255	6812	6328	6749	7767	8336	8542	8893	8509	7416	6897	6891	6556	6341	
		No. of ET cycles	862	556	1070	1665	2968	5361	8473	12 250	15 565	18 690	18 905	21 492	24 768	27 436	27 455	24 447	25 143	26 854	28 214	29 090	29 337	29 440	28 228	29 124	28 559	27 905	27 284	
		No. of freeze- all cycles																							7626	10 139	11 800	13 843	16 202	
les		No. of egg retrieval	1195	752	1503	1702	3890	6892	10 581	16 381	20 345	24 033	24 694	26 385	30 733	33 670	34 290	29 907	31 051	33 849	36480	39 656	40 471	42 248	52 165	57 217	60 754	64 966	68 651	
Fresh cycl	IVF <sup>a</sup>	No. of regis- tered cycles	1195	752	1503	1702	4218	7405	11 177	17 404	21 287	25 157	26 648	27 338	32 247	34 929	36 085	31 334	32 676	34 953	38 575	41 619	42 822	44 778	53 873	59 148	63 083	67 714	71 422	
		Year	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	

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	IVF <sup>a</sup>						ICSI <sup>b</sup>									
	No. of regis-	No. of	No. of freeze-	No. of	No. of cycles with	No. of	No. of regis-	No. of	No. of freeze-	No. of	No. of cycles with		No. of	No. of	No. of cycles with	
ear	tered cycles	egg retrieval	all cycles	ET cycles	preg- nancy	neo- nates	tered cycles	egg retrieval	all cycles	ET cycles	preg- nancy	No. of neonates	registered cycles	ET cycles	preg- nancy	No. of neonates
012	82 108	79 434	20 627	29 693	6703	4740	125 229	122 962	41 943	40 829	7947	5498	119 089	116 176	39 106	27715
013	89 950	87 104	25 085	30 164	6817	4776	134 871	134 871	49 316	41 150	8027	5630	141 335	138 249	45 392	32 148
014	92 269	89 397	27 624	30 414	6970	5025	144 247	141 888	55 851	41 437	8122	5702	157 229	153 977	51 458	36 595
015	93 614	91 079	30 498	28 858	6478	4629	155 797	153 639	63 660	41 396	8169	5761	174 740	171 495	56 888	40 611
016	94 566	92 185	34 188	26 182	5903	4266	161 262	159 214	70 387	38 315	7324	5166	191 962	188 338	62 749	44 678

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(JSOG) started an ART registry system in 1986. In 2007, the JSOG launched an online registration system and collected cycle-specific information for all ART treatment cycles implemented in ART facilities. The aim of this study was to report the characteristics and treatment outcomes of ART cycles registered during 2016 following the previous report.<sup>2</sup>

## 2 | MATERIALS AND METHODS

Since 2007, the JSOG has requested all participating ART clinics and hospitals to register cycle-specific information for all treatment cycles. The information includes patient characteristics, information on ART treatment, and pregnancy and obstetric outcomes. Details on the information collected in the registry have been reported previously.<sup>3</sup> For ART cycles conducted between January 1 and December 31, 2016, JSOG requested registration of the information via an online registry system by the end of November 2017. This study was approved by the Institutional Review Board at the Saitama Medical University and ethics committee at the JSOG.

Using the database registered for 2016, a descriptive analysis was performed to investigate the characteristics and treatment outcomes of registered fresh and frozen-thawed embryo transfer (FET) cycles. The number of registered cycles, egg retrievals, fresh embryo transfer (ET) cycles, freeze-all embryos/oocytes cycles, pregnancies, and neonates were compared with that in previous years. The characteristics of the registered cycles and treatment outcomes were described for fresh and FET cycles. Treatment outcomes included the pregnancy, miscarriage and live birth rates, multiple pregnancies, pregnancy outcomes for ectopic pregnancy, intrauterine pregnancy coexisting with an ectopic pregnancy, artificial abortion, stillbirth, and fetal reduction. Furthermore, the treatment outcomes of pregnancy, live birth, miscarriage, and multiple pregnancy rates were analyzed according to patient age. Treatment outcomes for cycles using frozen-thawed oocytes were also reported.

## 3 | RESULTS

<sup>i</sup>Including cycles using frozen-thawed oocyte

<sup>3</sup>Including Split-ICSI cycles

There were 604 registered ART facilities in 2016, of which 603 participated in the ART registration system. The number of facilities that actually implemented ART treatment in 2016 was 587; 16 registered facilities did not implement ART cycles. The trends in the number of registered cycles, egg retrievals, pregnancies, and neonates for IVF, intracytoplasmic sperm injection (ICSI), and FET cycles from 1985 to 2016 are shown in Table 1. In 2016, 447 790 cycles were registered and 54 110 neonates were recorded, accounting for one in 18.1 neonates born in Japan (total number of neonates was 976 979 in 2016). The total number of registered cycles demonstrated an increasing trend from 1985 to 2016 for both fresh ET and FET cycles. In 2016, the numbers of cycles registered

for fresh IVF, fresh ICSI, and FET cycles were 94 566, 161 262, and 191 962, respectively. The total number of freeze-all embryos/ oocytes cycles showed an increasing trend both for IVF and ICSI cycles, and 34 188/92 185 IVF (37.1%) and 70 387/159 214 ICSI (44.2%) cycles used freeze-all embryos/oocytes in 2016, resulting in fewer fresh ET cycles in 2016 than in 2015. In terms of FET cycles, 188 388 FETs were performed resulting in 62 749 pregnancies and 44 678 neonates in 2016.

Distributions of patients' age in registered cycles, different subgroup of cycles with ET, pregnancy and live birth are shown in Figure 1. The patients' mean age for the registered cycles was 38.1 years (SD = 4.5), while the mean age for pregnancy and live birth cycles was 36.2 years (SD = 4.1) and 35.6 years (SD = 4.0), respectively.

The characteristics and treatment outcomes of the registered fresh cycles are shown in Table 2. There were 89 857 registered IVF cycles, 24 754 split-ICSI cycles, 133 709 ICSI cycles using ejaculated sperm, 2799 ICSI cycles using testicular sperm extraction (TESE), 27 gamete intrafallopian transfer cycles, 462 cycles with oocyte freezing based on medical indications, and 4220 other cycles. Of the 251 399 cycles with oocyte retrieval, 104 575 (41.6%) were freeze-all cycles. The pregnancy rate per ET was 22.7% for IVF and 18.2% for ICSI using ejaculated sperm. Single ET was performed at a rate of 81.0% with a pregnancy rate of 20.8%. The miscarriage rate per pregnancy was 25.9% for IVF, 28.5% for ICSI using ejaculated sperm, and 27.6% for ICSI with TESE, resulting in respective live birth rates per ET of 15.9%, 12.3%, and 10.3%. Singleton pregnancy rate and live birth rate were 97.0% and 96.4%, respectively. The characteristics and treatment outcomes of the FET cycles are shown in Table 3. There were 190 541 registered cycles, of which FET was performed in 187 132 cycles leading to 62 434 pregnancies (pregnancy rate per FET = 33.4%). The miscarriage rate per pregnancy was 26.5%, resulting in a 23.0% live birth rate per ET. Single ET was performed at a rate of 82.7%, and the singleton pregnancy and live birth rate was 96.7% and 96.4%, respectively.

The treatment outcomes of registered cycles including pregnancy, miscarriage, live birth, and multiple pregnancy rates according to patients' age are shown in Table 4. Similarly, the distribution of the pregnancy, live birth, and miscarriage rates according to patients' age is shown in Figure 2. The pregnancy rate per ET exceeded 40% up to 33 years of age, gradually fell below 30% after 39 years of age and below 10% after 44 years of age. The miscarriage rate per pregnancy was 17% for those under 32 years of age and gradually increased with an increase in patient age. The miscarriage rate was below 20% under 35 years of age but gradually increased to 34.3% and 52.6% for those of 40 and 43 years of age, respectively. The live birth rate per registered cycle was around 20% up to 33 years of age and decreased to 9.0% and 2.8% at 40 and 43 years of age, respectively. Multiple pregnancy rates varied between 2% and 3% across most of the age groups.

The treatment outcomes for FET using frozen-thawed oocytes based on medical indications are shown in Table 5. The total number of FET using frozen oocytes was 106 cycles, of which 23 cycles resulted in a pregnancy (pregnancy rate per FET = 21.1%). The miscarriage rate per pregnancy was 17.4%, resulting in a 15.1% live birth rate per ET.



**FIGURE 1** Age distributions of registered cycles, different subgroup of cycles with ET, pregnancy, and live birth. Adapted from the Japan Society of Obstetrics and Gynecology assisted reproductive technology Databook 2016 (http://plaza.umin.ac.jp/~jsog-art/2016data\_20180930.pdf). ET, embryo transfer

TABLE 2 Characteristics and treatment outcomes of registered fresh cycles in assisted reproductive technology, Japan, 2016

			ICSI					
Variables	IVF-ET	Split	Ejaculated sperm	TESE	GIFT	Frozen oocyte	Others <sup>a</sup>	Total
No. of registered cycles	89 857	24 754	133 709	2799	27	462	4220	255 828
No. of egg retrieval	87 656	24 545	131 873	2796	27	454	4048	251 399
No. of fresh ET cycles	25 649	6499	30 917	899	27	-	506	64 497
No. of freeze-all cycles	32 379	15 090	54 036	1261	0	395	1414	104 575
No. of cycles with pregnancy	5817	1555	5635	134	1	-	85	13 227
Pregnancy rate per ET (%)	22.7	23.9	18.2	14.9	3.7	-	16.8	20.5
Pregnancy rate per egg retrieval (%)	6.6	6.3	4.3	4.8	3.7	-	2.1	5.3
Pregnancy rate per egg retrieval excluding freeze-all cycles(%)	10.5	16.4	7.2	8.7	3.7	-	3.2	9.0
SET cycles	21 199	5606	24 517	548	3	-	365	52 238
Pregnancy following SET cycles	4825	1372	4484	94	0	-	65	10 840
Rate of SET cycles	82.7%	86.3%	79.3%	61.0%	11.1%	-	72.1%	81.0%
Pregnancy rate following SET cycles	22.8%	24.5%	18.3%	17.2%	0.0%	-	17.8%	20.8%
Miscarriages	1508	357	1605	37	0	-	24	3531
Miscarriage rate per pregnancy	25.9%	23.0%	28.5%	27.6%	0.0%	-	28.2%	26.7%
Singleton pregnancies <sup>b</sup>	5518	1496	5318	121	1	-	82	12 536
Multiple pregnancies <sup>b</sup>	181	31	170	3	0	-	1	386
Twin pregnancies <sup>b</sup>	180	31	168	3	0	-	1	383
Triplet pregnancies <sup>b</sup>	1	0	2	0	0	-	0	3
Quadruplet pregnancies <sup>b</sup>	0	0	0	0	0	-	0	0
Multiple pregnancy rate (%) <sup>b</sup>	3.2	2.0	3.1	2.4	0.0	-	1.2	3.0
Live births	4078	1123	3806	93	1	-	58	9159
Live birth rate per ET (%)	15.9	17.3	12.3	10.3	3.7	-	11.5	14.2
Total number of neonates	4206	1155	3916	95	1	-	59	9432
Singleton live births	3930	1090	3666	89	1	-	57	8833
Twin live births	135	31	122	3	0	-	1	292
Triplet live births	2	1	2	0	0	-	0	5
Quadruplet live births	0	0	0	0	0	-	0	0
Pregnancy outcomes								
Ectopic pregnancies	68	26	77	1	0	-	2	174
Intrauterine pregnancies coexisting with ectopic pregnancy	1	0	1	0	0	-	0	2
Artificial abortions	23	6	28	0	0	-	1	58
Stillbirths	22	5	19	0	0	-	0	46
Fetal reductions	0	0	1	0	0	-	0	1
Unknown cycles for pregnancy outcomes	105	35	95	3	0	-	0	238

ET, embryo transfer; GIFT, gamete intrafallopian transfer; ICSI, intracytoplasmic sperm injection; IVF-ET, in vitro fertilization-embryo transfer; SET, single embryo transfer; TESE, testicular sperm extraction.

<sup>a</sup>Others include ZIFT.

<sup>b</sup>Singleton, twin, triplet, and quadruplet pregnancies were defined according to the number of gestational sacs in utero.

# 4 | DISCUSSION

Using the current Japanese ART registry system, this study demonstrated that the total number of registered ART cycles was 447 790, and resultant live births were 54 110, accounting for one in 18.1 neonates born in Japan in 2016. These figures are the largest since the registry started. Single ET was performed at rates of more than 80% for both fresh and frozen cycles, resulting in a

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TABLE 3	Characteristics and treatment	outcomes of frozen	cycles in assisted i	reproductive technology	Janan 2016
IADLL J	Characteristics and treatment	outcomes of mozen	Cycles III assisted i	epiouuclive lecinology	, Japan, 2010

Variables	FET	Others <sup>a</sup>	Total
No. of registered cycles	190 541	1222	191 763
No. of FET	187 132	1100	188 232
No. of cycles with pregnancy	62 432	294	62 726
Pregnancy rate per FET (%)	33.4	26.7	33.3
SET cycles	154 801	849	155 650
Pregnancy following SET cycles	53 130	230	53 360
Rate of SET cycles (%)	82.7	77.2	82.7
Pregnancy rate following SET cycles (%)	34.3	27.1	34.3
Miscarriages	16 552	84	16 636
Miscarriage rate per pregnancy (%)	26.5	28.6	26.5
Singleton pregnancies <sup>b</sup>	59 472	257	59 729
Multiple pregnancies <sup>b</sup>	2020	12	2032
Twin pregnancies <sup>b</sup>	1979	11	1990
Triplet pregnancies <sup>b</sup>	38	1	39
Quadruplet pregnancies <sup>b</sup>	3	0	3
Multiple pregnancy rate (%) <sup>b</sup>	3.3	4.5	3.3
Live births	43 153	176	43 329
Live birth rate per FET (%)	23.1	16.0	23.0
Total number of neonates	44 484	178	44 662
Singleton live births	41 615	170	41 785
Twin live births	1412	4	1416
Triplet live births	15	0	15
Quadruplet live births	0	0	0
Pregnancy outcomes			
Ectopic pregnancies	357	2	359
Intrauterine pregnancies coexisting with ectopic pregnancy	1	0	1
Artificial abortions	277	1	278
Stillbirths	175	2	177
Fetal reduction	23	1	24
Unknown cycles for pregnancy outcomes	1702	11	1713

FET, frozen-thawed embryo transfer; SET, single embryo transfer.

<sup>a</sup>Including cycles using frozen-thawed oocyte.

<sup>b</sup>Singleton, twin, triplet and quadruplet pregnancies were defined according to the number of gestational sacs in utero.

singleton live birth rate of 96% in total. The number of freeze-all cycles increased, resulting in a reduction in the number of fresh ET cycles. These results represent the latest clinical practice of ART in Japan.

One potential reason for the rising number of ART cycles is the advancing age of patients receiving ART. In the registered cycles, the mean age of registered cycles was 38.1 years (SD = 4.5), which was much higher than the mean age for cycles with live births (35.6 years, SD = 4.0). This age gap between patients receiving ART and patients who gave live birth after ART warrants further investigation. Patients' age is the most important factor determining the probability of a live birth after ART. Since the pregnancy and live

birth rates decreased as patients' age increased (Table 4), the number of ET cycles resulting in a live birth would theoretically exceed that in patients of a younger age. Thus, substantial education of patients regarding the association between age and probabilities for pregnancy in ART is essential.

Single ET was performed at a rate of more than 80% both for fresh and frozen cycles, which is the highest rate in the world.<sup>1</sup> Single ET is one effective way to prevent adverse perinatal outcomes related to multiple births while maintaining a cumulative live birth rate.<sup>4</sup> In 2008, JSOG recommended restricting the number of ETs to one in order to prevent multiple pregnancies, although double ET was allowed for women over 35 years of age or for women who

Under20e         9         1         1         1         1         1         1         1         1         1         0         00         00         00         00         00         00           21         10         10         1	Age (y)	No. of registered cycles	No. of ET cycles	Pregnancy	Live birth	Miscarriage	Pregnancy rate per ET (%)	Pregnancy rate per registered cycles (%)	Live birth rate per registered cycles (%)	Miscarriage rate per pregnancy (%)	Multiple pregnancy rate (%) <sup>a</sup>
11         29         13         6         4         2         442         20         133         134         133         134         133         134         133         134         133         134         133         134         133         134         133         134         133         134	Under 20s	39	ю	1	1	0	33.3	2.6	2.6	0.0	0.0
22         11         37         11         9         2         2         2         2         2         2         2         2         2         1 <td>21</td> <td>29</td> <td>13</td> <td>6</td> <td>4</td> <td>2</td> <td>46.2</td> <td>20.7</td> <td>13.8</td> <td>33.3</td> <td>0.0</td>	21	29	13	6	4	2	46.2	20.7	13.8	33.3	0.0
27         160         16         37         32         4         430         231         500         105	22	71	37	11	9	2	29.7	15.5	12.7	18.2	0.0
24         34,         21         98         77         15         464         215         15         153	23	160	86	37	32	4	43.0	23.1	20.0	10.8	0.0
5         14         16         16         13         37         430         135         13         37         36         37         36         37         36         37         36         37         36         37         36         37         36         37         36         37         36         37         36         37         36         37         36         37         36         37         36         37	24	364	211	98	77	15	46.4	26.9	21.2	15.3	7.3
16         903         366         294         73         427         264         701         189         739         534           27         586         1300         130         1303         1304         1303         1304         130 <td>25</td> <td>748</td> <td>440</td> <td>189</td> <td>143</td> <td>37</td> <td>43.0</td> <td>25.3</td> <td>19.1</td> <td>19.6</td> <td>3.8</td>	25	748	440	189	143	37	43.0	25.3	19.1	19.6	3.8
27         281         1631         737         588         130         632         130         133         134         133         134         133         134         133         134         135         134         136         136         136         136         136         136         136         136         136         136         136         136 <td>26</td> <td>1463</td> <td>903</td> <td>386</td> <td>294</td> <td>73</td> <td>42.7</td> <td>26.4</td> <td>20.1</td> <td>18.9</td> <td>3.4</td>	26	1463	903	386	294	73	42.7	26.4	20.1	18.9	3.4
36         458         589         131         103	27	2581	1631	737	568	130	45.2	28.6	22.0	17.6	3.4
20         7139         457         1939         1520         227         123         163 </td <td>28</td> <td>4658</td> <td>2898</td> <td>1310</td> <td>1035</td> <td>216</td> <td>45.2</td> <td>28.1</td> <td>22.2</td> <td>16.5</td> <td>2.7</td>	28	4658	2898	1310	1035	216	45.2	28.1	22.2	16.5	2.7
30         10020         6349         2729         2134         475         430         272         213         473         213         714         30           31         12951         1156         3434         2667         613         410         265         613         214         205         173         203         176         23           32         19366         14345         5649         430         2461         1467         249         203         113         203         176         213         203         176         213         2049         232         244         265         203         1345         249         203         1245         203         214         203         203         214         213         203         214         2145         214         2145         214         2145         214         2145         214         2145         214         2145         214         214         2145         214         2145         214         2145         214         214         2145         214         214         2145         214         214         214         214         214         214         214         214         214 <td>29</td> <td>7139</td> <td>4527</td> <td>1939</td> <td>1520</td> <td>327</td> <td>42.8</td> <td>27.2</td> <td>21.3</td> <td>16.9</td> <td>3.0</td>	29	7139	4527	1939	1520	327	42.8	27.2	21.3	16.9	3.0
11         12         13         2667         613         42.1         26.5         13         26.6         13         26.7         13         26.6         13         26.6         13         26.6         13         26.6         13         26.6         13         26.6         13         26.7         14.6         26.4         20.6         13.8         20.6         13.8         20.6         13.8         20.6         13.8         20.6         20.6         13.8         20.6         13.8         20.6         13.8         20.6         20.6         13.8         20.7         20.6         20	30	10 020	6349	2729	2134	475	43.0	27.2	21.3	17.4	3.0
32         15832         1066         418         324         55         41.6         26.4         20.5         18.0         32.9           33         18966         12138         4909         3764         900         04.4         25.9         200         18.3         31.3           34         25.644         16.160         6384         4727         1288         38.8         24.7         19.8         31.3           35         25.444         16.160         6324         43.02         112.0         35.4         20.0         13.8         20.9         20.8         31.9         24.4         14.6         36.3         22.7         15.7         20.8         31.8         20.8         31.8         20.8         20.8         31.8         20.8         31.8         20.8         31.8         20.8         20.8         20.7         20.8         20.8         31.8         20.8	31	12 951	8156	3434	2667	613	42.1	26.5	20.6	17.9	2.9
33         18966         12138         4909         3784         900         404         259         183         183         313           34         22690         1345         5649         4302         1120         394         249         199         193         24           35         25444         16180         6284         4727         1288         38.3         247         18.6         205         38           36         28303         17647         6412         4661         1467         36.3         22.7         18.6         205         38           3195         19264         6926         4999         1716         36.3         22.7         18.6         20.6         38           3195         19264         6926         497         176         36.3         173         214         36.3         36.7         36.7         36.3         37           3195         19264         6926         1976         176         36.3         173         173         173         36.7         36.7         36.7         36.7         36.7         36.7         36.7         36.7         36.7         36.7         36.7         36.7         37	32	15 832	10 066	4184	3249	755	41.6	26.4	20.5	18.0	3.2
34 $22690$ $1436$ $549$ $4302$ $1120$ $39.4$ $24,9$ $19,0$ $19,8$ $21,7$ $21,6$	33	18966	12 138	4909	3784	900	40.4	25.9	20.0	18.3	3.1
35         2544         16160         6284         472         1288         38.0         247         18.6         205         38           36         28.303         17 667         6412         4661         1467         36.3         227         16.5         229         34           37         3195         17 667         6412         4661         1467         36.3         227         16.5         229         34           36         3195         192.6         679         476         178         36.7         173         248         36           36         373         20929         679         474         196         173         267         173         248         373           38         39         29         216         573         3567         178         250         248         373           39         39         2091         171         249         173         247         249         373           41         39         197         249         173         249         249         249         256         249         256           41         2911         291         193         292<	34	22 690	14 345	5649	4302	1120	39.4	24.9	19.0	19.8	2.7
36         28303         17667         6412         4661         1467         36.3         22.7         16.5         22.9         34           37         31195         19264         6926         4899         1716         36.0         22.2         15.7         24.8         36.7           38         3733         20929         6739         4454         1953         29.7         145         26.6         74.8         36.7	35	25 444	16 180	6284	4727	1288	38.8	24.7	18.6	20.5	3.8
37         3195         19264         6926         4899         1716         36.0         22.2         15.7         24.8         36.8           38         3733         20929         6759         4676         1782         32.3         19.5         13.5         26.4         3.3           39         38         677         22.607         6703         4454         1953         29.7         17.3         26.4         3.3           40         39         52         22168         5733         3567         1978         26.0         37.3         3.4           41         39219         2071         4771         2691         1895         22.8         17.5         29.4         3.3           42         1918         820         1071         1895         22.8         17.5         29.7         3.4         3.3           43         1371         1918         820         1009         13.7         19.5         29.7         3.4         3.4           44         2501         107         153         10.5         10.5         10.5         2.4         3.4           45         2503         10.5         10.5         10.5	36	28 303	17 667	6412	4661	1467	36.3	22.7	16.5	22.9	3.4
38         34733         20929         6759         46/6         1782         32.3         195         13.5         26.4         33.3           39         38 6/7         22 607         6703         4454         1953         29.7         17.3         115         29.1         35.5           40         39 752         22 168         5773         3567         1978         26.0         14.5         29.1         37.3           41         39 219         20 971         4771         2691         1895         22.8         17.2         9.0         34.3         35.7           41         39 219         29 210         1717         1532         17.7         8.9         4.5         45.1         25.6           42         19 208         397         1717         1532         17.7         8.9         45.7         37.7           43         29 011         1771         1918         820         1009         13.9         45.7         45.1         25.6         25.4           45         20313         8823         930         55.5         10.5         6.6         26.4         25.6           45         125.6         10.7         10.7<	37	31 195	19 264	6926	4899	1716	36.0	22.2	15.7	24.8	3.6
39         38677         22607         6703         4454         1953         29,7         11,5         29,1         35           40         39752         22168         5773         3567         1978         260         14,5         90         34,3         35           41         39219         20971         4771         2691         1895         22.8         12.2         69         34,3         35           42         38218         13771         1918         820         170         1532         17.7         84         25         35         35           42         3804         19708         3397         1717         1532         17.7         84         25         35         35           43         2011         13771         1918         820         350         156         46         16         26         26           45         2031         8823         930         330         565         10.5         46         16         26         26           45         2031         8823         930         330         565         10.5         16         26         26           45         125	38	34 733	20 929	6759	4676	1782	32.3	19.5	13.5	26.4	3.3
40         39 752         2168         5773         3567         1978         26.0         14.5         90         34.3         38.3         38.3           41         39 219         20971         471         2691         1895         22.8         122         6.9         39.7         3.2           42         38 048         19 208         397         1717         1532         177         8.9         45.1         2.5           43         29 011         13 771         1918         820         1009         13.9         6.6         2.8         37.7         32.5           44         20 313         8823         930         330         565         10.5         4.6         1.6         2.8         2.8           45         20 313         8823         930         330         565         10.5         4.6         1.6         2.6         2.4           45         12560         4961         319         92         24         1.7         1.7         1.7         1.6         2.6         2.6         2.6           45         12560         10         139         110         1.7         1.7         0.7         0.7 <t< td=""><td>39</td><td>38 677</td><td>22 607</td><td>6703</td><td>4454</td><td>1953</td><td>29.7</td><td>17.3</td><td>11.5</td><td>29.1</td><td>3.5</td></t<>	39	38 677	22 607	6703	4454	1953	29.7	17.3	11.5	29.1	3.5
41         39 219         20 971         4771         2691         1895         22.8         12.2         6.9         39.7         31.7         32.7           42         38 048         19 208         3397         1717         1532         177         8.9         4.5         4.5         3.7           43         29 011         13 771         1918         820         1009         13.9         6.6         2.8         4.5         2.8         2.3           44         20 313         8823         930         330         565         10.5         4.6         1.6         52.6         2.7           44         20 313         8823         930         330         565         10.5         4.6         1.6         52.6         2.7           45         12560         4961         319         92         208         4.7         1.7         0.6         6.6         2.4           45         116         319         92         208         6.4         0.7         6.5         2.0           46         1146         33         10         22         2.9         0.1         0.6         6.5         2.0           47	40	39 752	22 168	5773	3567	1978	26.0	14.5	9.0	34.3	3.8
42         38 048         19 208         3377         1717         1532         177         8.9         4.5         45.1         2.5           43         2 9 011         13 771         1918         820         1009         13.9         6.6         2.8         55.6         2.7           44         2 0 313         8823         930         330         565         10.5         4.6         1.6         6.3         52.6         2.7           45         12 560         4961         319         92         208         6.4         2.5         0.7         6.52         2.0           45         12 560         4961         319         92         208         6.4         2.5         0.7         6.6         2.6         2.7           45         12 560         4961         319         92         208         6.4         2.5         0.7         6.5         2.0           46         14.6         14.6         176         2.5         2.0         0.7         6.5         2.0         2.0           47         14.6         17.6         2.5         2.9         0.7         6.5         2.0         0.1           48	41	39 219	20 971	4771	2691	1895	22.8	12.2	6.9	39.7	3.2
43         2901         13771         1918         820         1009         139         6.6         2.8         52.6         2.7           44         20313         8823         930         565         10.5         4.6         1.6         6.08         2.4           45         12560         4961         319         92         208         6.4         2.5         0.7         6.52         2.4           46         6437         2389         112         36         73         4.7         1.7         0.6         6.52         2.0           47         3418         1146         33         10         22         2.9         1.7         0.6         6.52         0.0           48         1716         547         9         1         8         1.6         0.5         0.1         0.0           49         772         243         6         1         0         0.1         0	42	38 048	19 208	3397	1717	1532	17.7	8.9	4.5	45.1	2.5
4420313882393033056510.54.61.660.82.445125604961319922086.42.50.765.22.0466437238911236734.71.70.665.22.047341811463310222.91.00.565.70.04817165479181.60.50.166.70.0497722436142.50.80.166.70.0400xer50s4811585323.21.00.166.70.0	43	29 011	13 771	1918	820	1009	13.9	6.6	2.8	52.6	2.7
45         12560         4961         319         92         208         6.4         2.5         0.7         65.2         2.0           46         6437         2389         112         36         73         4.7         1.7         0.6         65.2         0.0           47         3418         1146         33         10         22         2.9         1.0         0.6         65.2         0.0           48         1716         547         9         1         8         1.6         0.5         0.1         0.0           49         772         243         6         1         4         2.5         0.8         0.1         88.9         0.0           49         772         243         6         1         4         2.5         0.8         0.1         66.7         0.0           0ver50s         481         158         5         3         2.5         0.8         0.1         66.7         0.0	44	20 313	8823	930	330	565	10.5	4.6	1.6	60.8	2.4
46         6437         2389         112         36         73         4.7         1.7         0.6         65.2         0.0           47         3418         1146         33         10         22         2.9         1.0         0.3         65.2         0.0           48         1716         547         9         1         8         1.0         0.3         66.7         0.0           49         772         243         6         1         4         2.5         0.8         0.1         88.9         0.0           Over 50s         481         158         5         3         2.5         0.8         0.1         66.7         0.0	45	12 560	4961	319	92	208	6.4	2.5	0.7	65.2	2.0
47         3418         1146         33         10         22         2.9         1.0         0.3         66.7         0.0           48         1716         547         9         1         8         1.6         0.5         0.1         88.9         0.0           49         772         243         6         1         4         2.5         0.8         0.1         66.7         0.0           Over 50s         481         158         5         3         2.5         0.8         0.1         66.7         0.0           Over 50s         481         158         5         3         2         3.2         1.0         0.6         40.0         0.0	46	6437	2389	112	36	73	4.7	1.7	0.6	65.2	0.0
48         1716         547         9         1         8         1.6         0.5         0.1         88.9         0.0           49         772         243         6         1         4         2.5         0.8         0.1         88.9         0.0           Over 50s         481         158         5         3         2         3.2         1.0         0.6         40.0         0.0	47	3418	1146	33	10	22	2.9	1.0	0.3	66.7	0.0
49         772         243         6         1         4         2.5         0.8         0.1         66.7         0.0           Over 50s         481         158         5         3         2         3.2         1.0         0.6         40.0         0.0	48	1716	547	6	1	8	1.6	0.5	0.1	88.9	0.0
Over 50s         481         158         5         3         2         3.2         1.0         0.6         40.0         0.0	49	772	243	6	1	4	2.5	0.8	0.1	66.7	0.0
	Over 50s	481	158	5	e	2	3.2	1.0	0.6	40.0	0.0

 TABLE 4
 Treatment outcomes of registered cycles according to patients' age, Japan, 2016

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ET, embryo transfer.  $^{\rm a}$  Multiple pregnancies were defined according to the number of gestational sacs in utero.



**FIGURE 2** Pregnancy, live birth, and miscarriage rates according to patients' age. Adapted from the Japan Society of Obstetrics and Gynecology assisted reproductive technology Databook 2016 (http://plaza.umin.ac.jp/~jsog-art/2016data\_20180930.pdf). ET, embryo transfer

experienced recurrent implantation failure. As a result, the rate of single ET dramatically increased from 49.9% in 2007 to 73.0% in 2010<sup>5</sup> and continues to rise (82.7% in FET cycles in 2016). The single ET policy has been credited with improving other indicators of perinatal outcomes in Japan.<sup>6</sup>

There was a significant transition to the freeze-all policy (Table 1). Freeze-all provides an effective treatment option for patients at high risk for ovarian hyper-stimulation syndrome (OHSS), preventing the symptoms and severity becoming worse.<sup>7</sup> A randomized controlled trial (RCT) in China demonstrated that the freeze-all strategy had a significantly decreased risk for adverse outcomes such as OHSS and miscarriage, and a significantly higher rate of live birth among polycystic ovary syndrome (PCOS) patients.<sup>8</sup> Whether the freeze-all strategy would improve ART outcomes among non-PCOS patients remains unresolved. Observational investigations demonstrated that FET cycles resulted in better pregnancy and perinatal outcomes than fresh cycles,<sup>6,9,10</sup> however, two RCTs published in 2018 revealed that the effect of the freeze-all strategy on pregnancy outcomes (ongoing pregnancy and live birth rate) was not different between patients who had the freeze-all strategy and who received fresh ET after oocyte retrievals.11,12

The strengths of the Japanese ART registry system include its mandatory reporting system and high compliance rate. Patients cannot receive a government subsidy for a cycle if their ART facility does not register the cycle-specific information. Almost all the participating ART clinics and hospitals (603 out of 604 facilities) registered cycle-specific information, which is high among participating countries of the International Committee for Monitoring Assisted Reproductive Technologies.<sup>1</sup> Since the Japanese ART registry

system has such a significant compliance, the next step for improving the registration system is maintaining the quality of the database. In order to use the registry database for research purposes and for important feedback to participating ART facilities and patients, we need to maintain the integrity of registration, and to assess the validity of the registry, as done by other countries.<sup>13,14</sup> For example, by maintaining data quality, the United States registry system developed a patients' and clinicians' platform for the prediction of pregnancy and live birth rate (https://www.sart.org/), helpful for patients' education and promoting appropriate informed consent at ART facilities. Thus, the need for ongoing improvements in the registration system for participating ART facilities and patients appears inevitable.

In conclusion, our analysis of the ART registry for 2016 demonstrated that the total number of ART cycles increased and resulted in 54 110 neonates (one in 18.1 neonates in Japan). The patients' age receiving ART was significantly higher than the mean age of patients who had live birth. Single ET was performed at a rate of more than 80%, resulting in a 96% singleton live birth rate. Ongoing investigation is required to determine the effect of the increasing use of freeze-all cycles. These data represent the latest clinical practices of ART in Japan, and further improvements in the registration system in Japan will be important.

#### ACKNOWLEDGEMENTS

We thank all of the registered facilities for their cooperation in providing their responses. We would also like to encourage these facilities to continue promoting the use of the online registry system **TABLE 5** Treatment outcomes of embryo transfers usingfrozen-thawed oocytes based on medical indications in assistedreproductive technology, Japan, 2016

Variables	Embryo transfer using frozen-thawed oocyte
No. of registered cycles	199
No. of ET	106
No. of cycles with pregnancy	23
Pregnancy rate per ET	21.7%
SET cycles	68
Pregnancy following SET cycles	15
Rate of SET cycles	64.2%
Pregnancy rate following SET cycles	22.1%
Miscarriages	4
Miscarriage rate per pregnancy	17.4%
Singleton pregnancies <sup>a</sup>	23
Multiple pregnancies <sup>a</sup>	0
Twin pregnancies <sup>a</sup>	0
Triplet pregnancies <sup>a</sup>	0
Quadruplet pregnancies <sup>a</sup>	0
Multiple pregnancy rate <sup>a</sup>	0
Live births	16
Live birth rate per ET	15.1%
Total number of neonates	16
Singleton live births	16
Twin live births	0
Triplet live births	0
Quadruplet live births	0
Pregnancy outcomes	
Ectopic pregnancies	0
Intrauterine pregnancies coexisting with ectopic pregnancy	0
Artificial abortions	0
Still births	0
Fetal reduction	0
Unknown cycles for pregnancy outcomes	3

ET, embryo transfer; SET, single embryo transfer.

<sup>a</sup>Singleton, twin, triplet and quadruplet pregnancies were defined according to the number of gestational sacs in utero.

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#### ETHICAL APPROVAL

This study was approved by the Institutional Review Board at Saitama Medical University and the ethics committee at the JSOG.

#### DISCLOSURES

*Conflict of interest*: There is no conflict of interest regarding the publication of this study. *Human rights statement and informed consent*: All the procedures accorded with the ethical standards of the relevant committees on human experimentation (institutional and national) and with the Helsinki Declaration of 1964 and its later amendments. Informed consent was obtained from all the patients in the study. *Animal rights*: This article does not contain any study that was performed by any of the authors that included animal participants.

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