



IMPROVING IVF SUCCESS

Allowing fertility clinics to use
only ideal sperm for IVF.
Effortlessly.

Company Presentation

January 2025



Vision & Mission



Vision

To harness cutting-edge technologies to allow more people to have healthy BAIBYS™.

Mission

To leverage artificial intelligence, big data, micro-robotics, and automation to improve male fertility by revolutionizing Assisted Reproductive Technology (ART).

One-Liner – Use Only Ideal Sperm for IVF

AI-based autonomous robotic system for selecting ideal sperm cells for IVF

BAIBYS™ develops an AI and robotics-based COMPLETELY AUTONOMOUS system for sperm selection at high magnification for ICSI (including the physical pickup and isolation of the ideal cells), which will **improve success rates**, **reduce birth defects**, and **raise clinics' throughput. Effortlessly.**



Capital



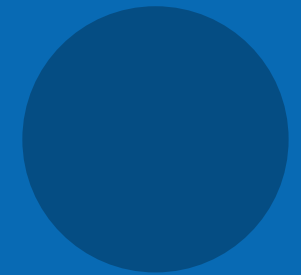
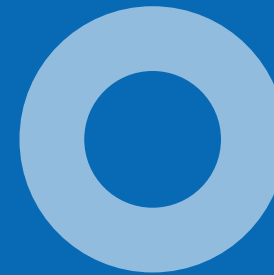
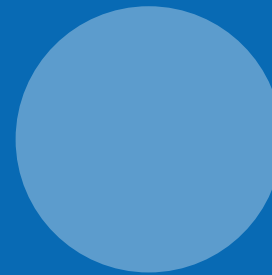
Disposables



 **BAIBYS**™

Select with care

Fertility Crisis



Global Fertility Crisis Around Us



The New York Times

Opinion

What Are Sperm Telling Us?

Scientists are concerned by falling sperm counts and declining egg quality. Endocrine-disrupting chemicals could be the problem.



By **Nicholas Kristof**
Opinion Columnist

NEWS

Feb. 20, 2021

Add falling sperm counts to the list of threats to human survival, epidemiologist warns

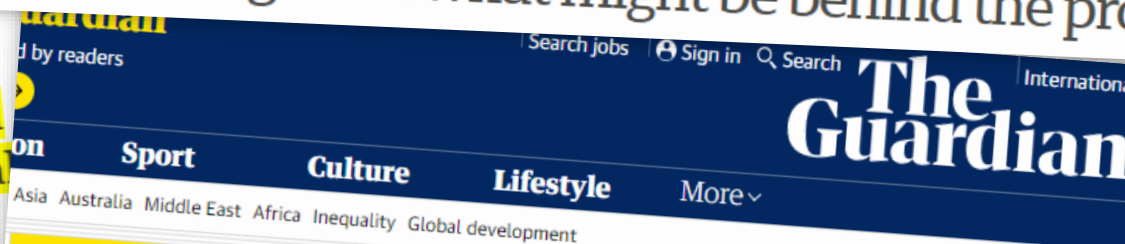
Grace Hauck USA TODAY

Published 4:58 p.m. ET Feb. 27, 2021 | Updated 12:12 p.m. ET Mar. 1, 2021

By **Katherine Latham** 28th March 2023

BBC

Sperm quality appears to be declining around the world but is a little discussed cause of infertility. Now scientists are narrowing in on what might be behind the problem.



Falling sperm counts 'threaten human survival', expert warns

Shanna Swan says low counts and changes to environment could endanger human species



Male Fertility Drops Dramatically



Sperm count

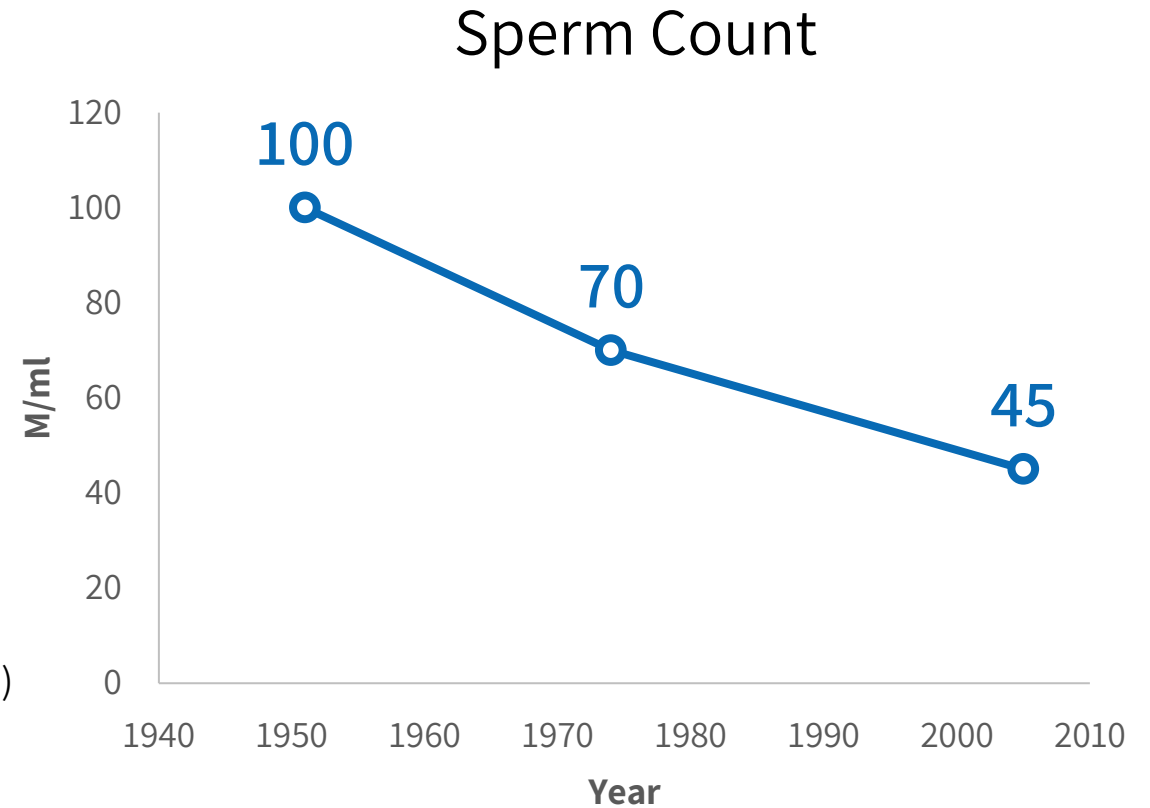
Decreased by 50% in 50 years and dropping

Sperm morphology

The criterion for “normal morphology” was changed since it became difficult to find “normal” based on the former definition –

Before 2010 – Definition of “normal sperm” was “>**14%** of cells have normal morphology” (WHO 4th Edition)

After 2010 – Definition of “normal sperm” changed to “>**4%** of cells have normal morphology” (WHO 5th Edition)



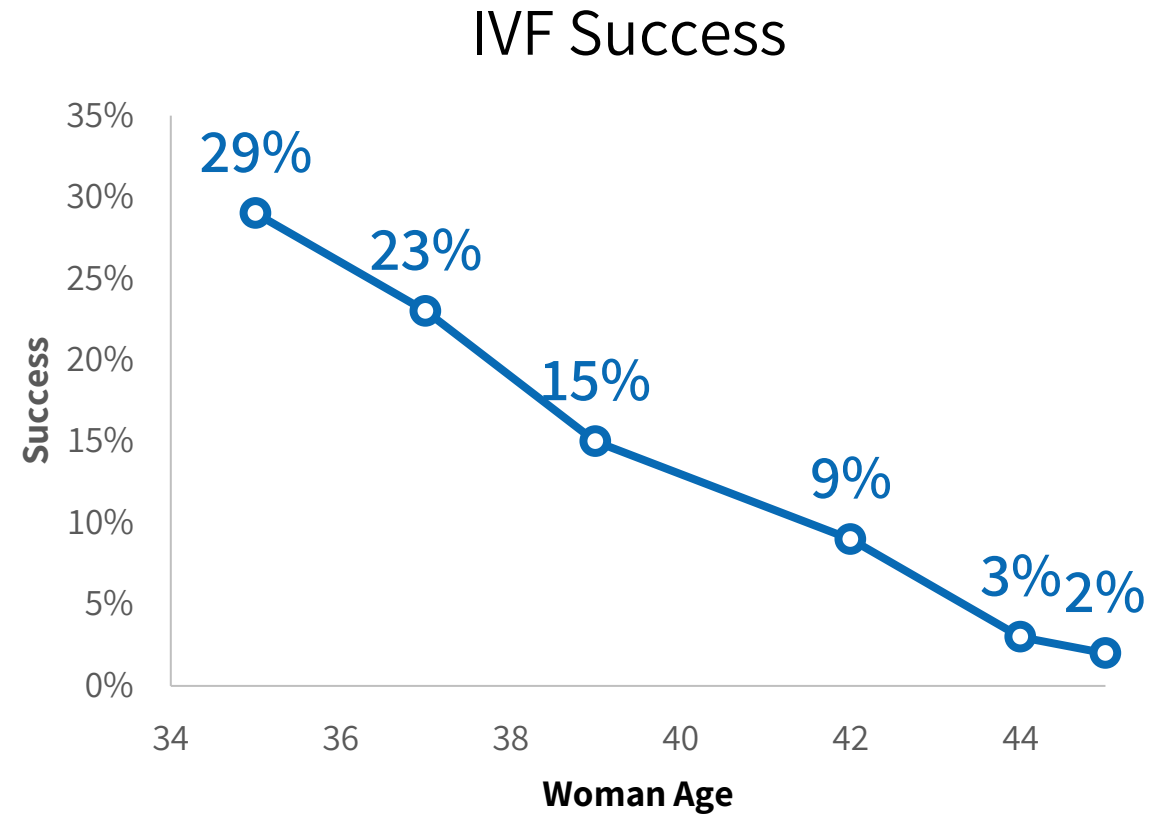
Women Give Birth Later



IVF success declines with age

In 2016, the U.S. tipping point

More women gave birth in their 30's than their 20's.



IVF is Booming



World Health Organization

Health Topics ▾

Countries ▾

Newsroom ▾

1 in 6 people globally affected by infertility: WHO

4 April 2023 | News release | Geneva, Switzerland | Reading time: 2 min (617 words)

Large numbers of people are affected by infertility in their lifetime, according to a [report](#) published today by WHO. Around 17.5% of the adult population – roughly 1 billion worldwide – experience infertility, showing the urgent need to increase access to affordable, high-quality fertility care for those in need.

* [who.int/news/item/04-04-2023-1-in-6-people-globally-affected-by-infertility](https://www.who.int/news/item/04-04-2023-1-in-6-people-globally-affected-by-infertility)

Sperm Analysis System Market Set to Witness Explosive Growth by 2029



ROGER

FEBRUARY 23, 2022

Assisted Reproductive Technology (ART) Market Experiences a Huge Growth by 2028 | OvaScience, Nidacon International AB, Vitrolife, Bloom IVF Centre, Laboratoire CCD and CooperSurgical Inc.

Incredible Growth of Assisted Reproductive Technology Market by 2029 | Bloom IVF Centre, California Cryobank, Millendo Therape

a2z June 23, 2022

Fertility support startups banked \$345M in 2021. Here's why the business of family planning is booming

By Heather Landi • May 17, 2022 11:45pm

THE LANCET

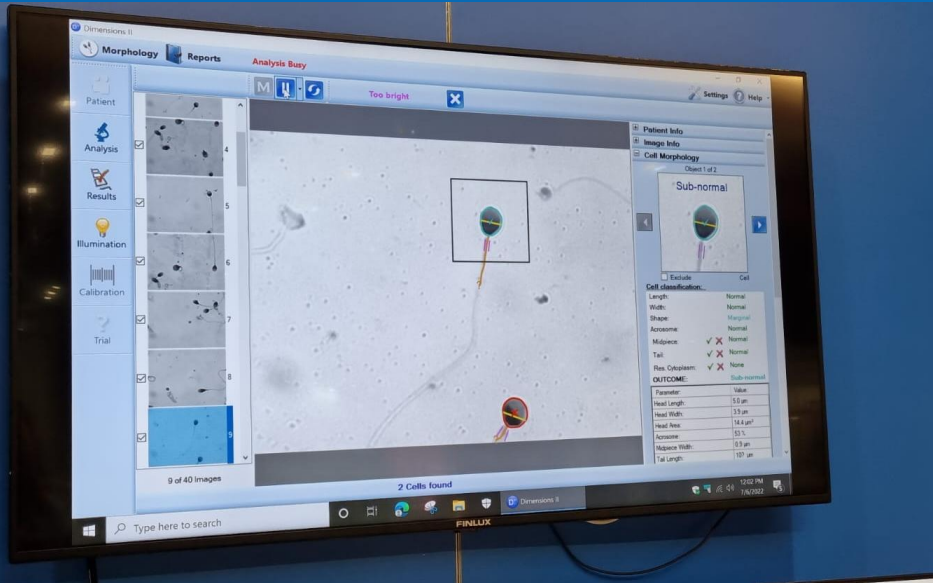
WORLD REPORT | VOLUME 396, ISSUE 10263, P1622-1623, NOVEMBER 21, 2020

China's fertility treatment boom

Megan Tatum

Published: November 21, 2020 • DOI: <https://doi.org/10.1016/S0140-67>

Male Fertility is Hot in Academic Conferences



Conclusions

- Overall, when data was analysed for women of 'all ages' combined, the live birth rates dropped significantly with the male partner's age ≥ 40 years
- There is no impact of paternal age on pregnancy outcomes when the female partners are aged < 35 years or when they are aged 40 or over.
- However, live birth rates drop as the male partners reach 40 when their partners are aged between 35-39 years.
- Our findings suggest the effect of female age seems to dominant over male age when they are under 35 and over 40.

OPTIONS TO OPTIMISE SPERM DNA FRAGMENTATION

Medical Management Daily Ejaculation Surgical Management

TREAT THE MAN?

ESHRE 38th Annual Meeting Milan - Italy, 3 - 6 July 2022





Forbes

Male Fertility Tech Is Quietly Gaining Attention From Investors

Aya Spencer Contributor

Venture Capitalist with footprints in DC, NYC, SF, and Tokyo

Follow



Sep 24, 2024, 08:02am EDT

IVF's High Personal Toll



**Emotional
roller-coaster**



**Enormous
financial
burden**

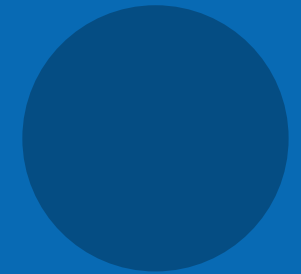
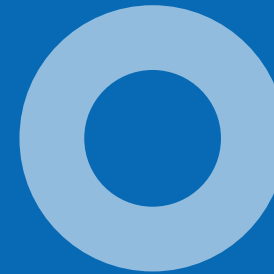
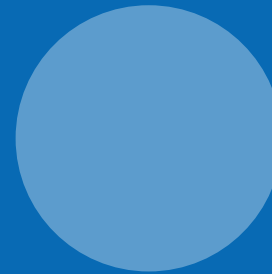


**Prolonged and
tedious process
of several years**

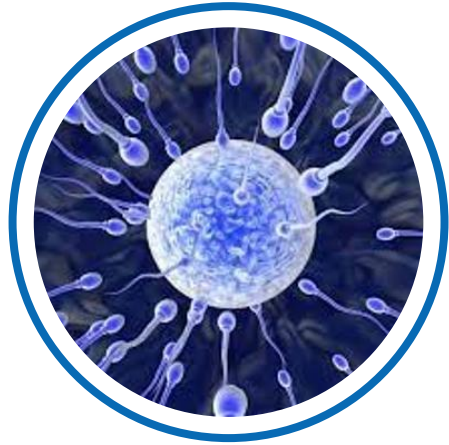
 **BAIBYS**™

Select with care

IVF Evolvement



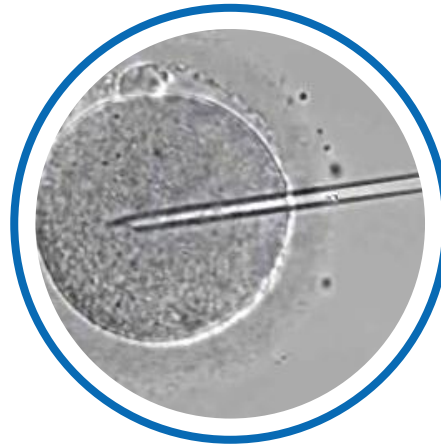
Problem – Using Arbitrary Sperm for IVF



Classic IVF

Sperm cells compete to fertilize the egg –
Natural selection

- ✓ Normal birth defects
- ✗ Low success rate



In ~73% of current IVF –

Random sperm cell is injected into the egg (ICSI) to ensure penetration

- ✗ Higher birth defects
- ✗ Moderate success rate



Sperm Selection

at High Magnification –

Detailed evaluation of sperm cell morphology and motility

- ✓ Normal birth defects
- ✓ Higher success rate

Manual Sperm Selection at High Magnification

Trained embryologist **manually selects a single sperm** cell out of millions using a special microscope with **high magnification**.

Selection of Spermatozoa with Normal Nuclei to Improve the Pregnancy Rate with Intracytoplasmic Sperm Injection

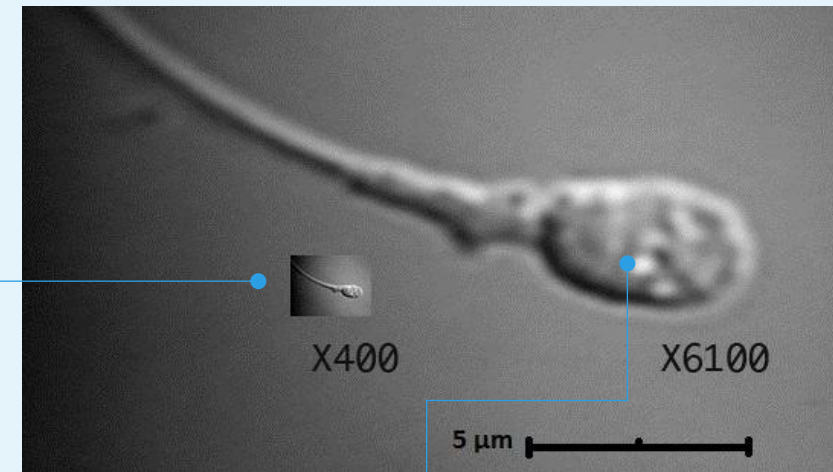
To the Editor: Intracytoplasmic injection of sperm is the recommended treatment for male infertility, associated with an average pregnancy rate per cycle of about 30 percent. Although sperm count and motility were found to have no effect on the outcome of intracytoplasmic sperm injection, scanning and transmission electron microscopy indicated that the achievement of pregnancy may depend on normal morphology of the sperm nucleus.³

N Engl J Med. Vol. 345. No. 14 · October 4, 2001



High Magnification Critical to See Morphology

Examining sperm cells at **high magnification shows morphological defects**, which correlate with low success rate and birth defects



At standard magnification no morphological details can be shown

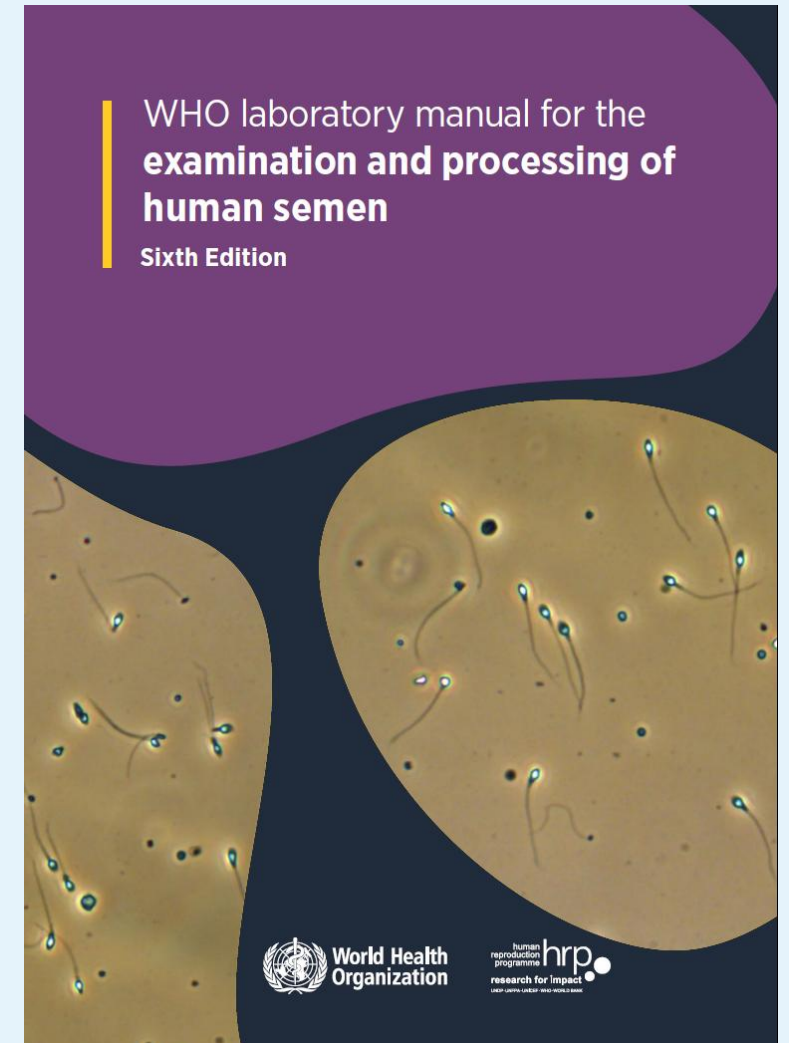
At high magnification morphological defects are clearly shown

▼
Higher IVF success rate & lower birth defects

Morphology Correlated with Success Rate

WHO Guidelines (6th Edition, 2021)

“Abnormal spermatozoa generally have a **lower fertilizing potential**, depending on the types of anomalies, and may also have **abnormal DNA**. Morphological defects have been associated with **increased DNA fragmentation**, an **increased incidence of structural chromosomal aberrations**, **immature chromatin** and **aneuploidy**. Emphasis is therefore given to the form of the head, although the sperm tail (midpiece and principal piece) is also important to consider for the understanding of the male reproductive tract”.



Benefits of Sperm Selection



Higher
fertilization rate



Sperm quality
is a critical
factor for embryo
development to
blastocyst stage



Higher pregnancy
and birth rates



Decrease birth
defects



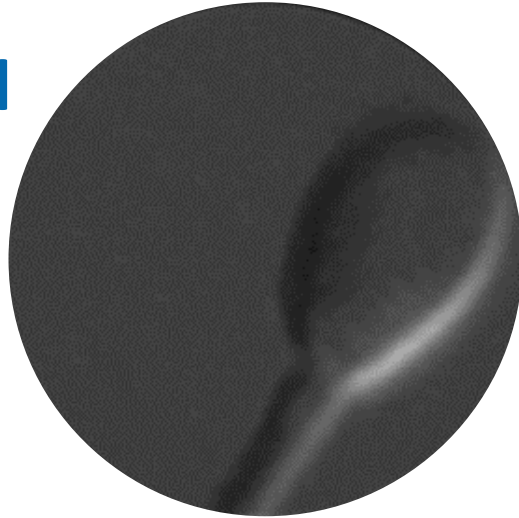
The sperm cell
delivers a novel
epigenetic
signature
to the egg
(Miller et al 2010)

Results According to Injected Sperm



Good sperm cell

Symmetric
Proportional
No morphology defects



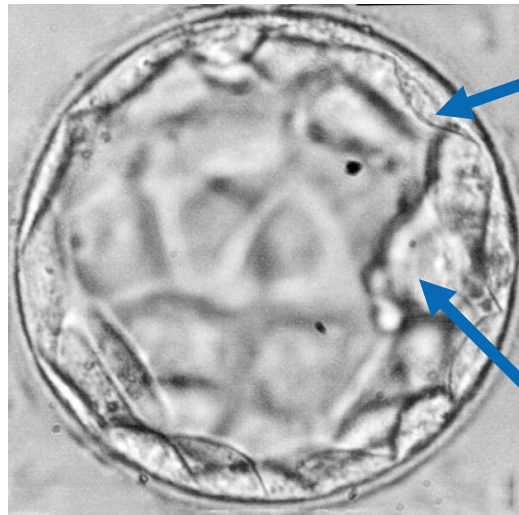
Bad sperm cell

Asymmetric
Non-proportional
Has morphological defects (vacuoles)



Good blastocyst

Embryo cells mass penetrates the blastocell cavity
Many placenta cells surround the blastocyst
Distinguished differentiation between them

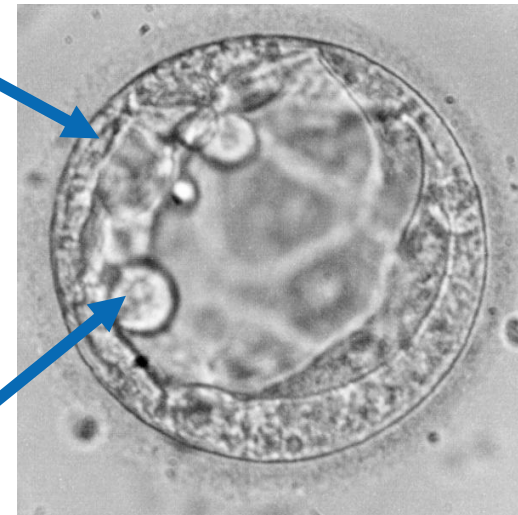


Trophectoderm (TE) = Placenta cells

Inner Cell Mass (ICM) = Embryo cells

Bad blastocyst

Little to no embryo cells mass
Few placenta cells, most of them atretic



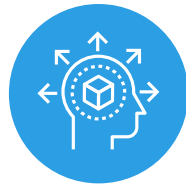
Limitations of Manual Technology



Manual solution is limited



Time consuming
~3h



Subjective &
inconsistent



Requires
extensive
training



Expensive

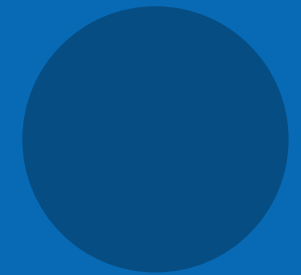
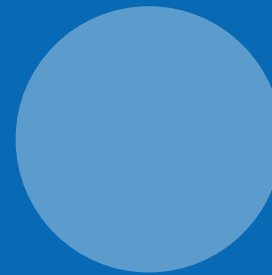
Not widely adopted



 **BAIBYS**™

Select with care

BAIBYS' Solution



BAIBYS™ Solution Improves Success Rates

AI-based autonomous robotic sperm selection platform



Fast



Objective,
consistent, &
more accurate



Fully
automated



Affordable

The smart future of IVF



CE

BAIBYS™

How Does It Work? AI Classification



AI classifies sperm cells morphology at high magnification

- Proprietary algorithm processes the video stream of “live” sperm in real time
- Autonomously classifies sperm cells based on their morphology & motility at high-magnification (×6,100)
- The algorithm controls the motorized X-Y stage in real time to maintain the selected sperm cell in the middle of the field of view to allow reviewing the cell from all sides



Watch the video at

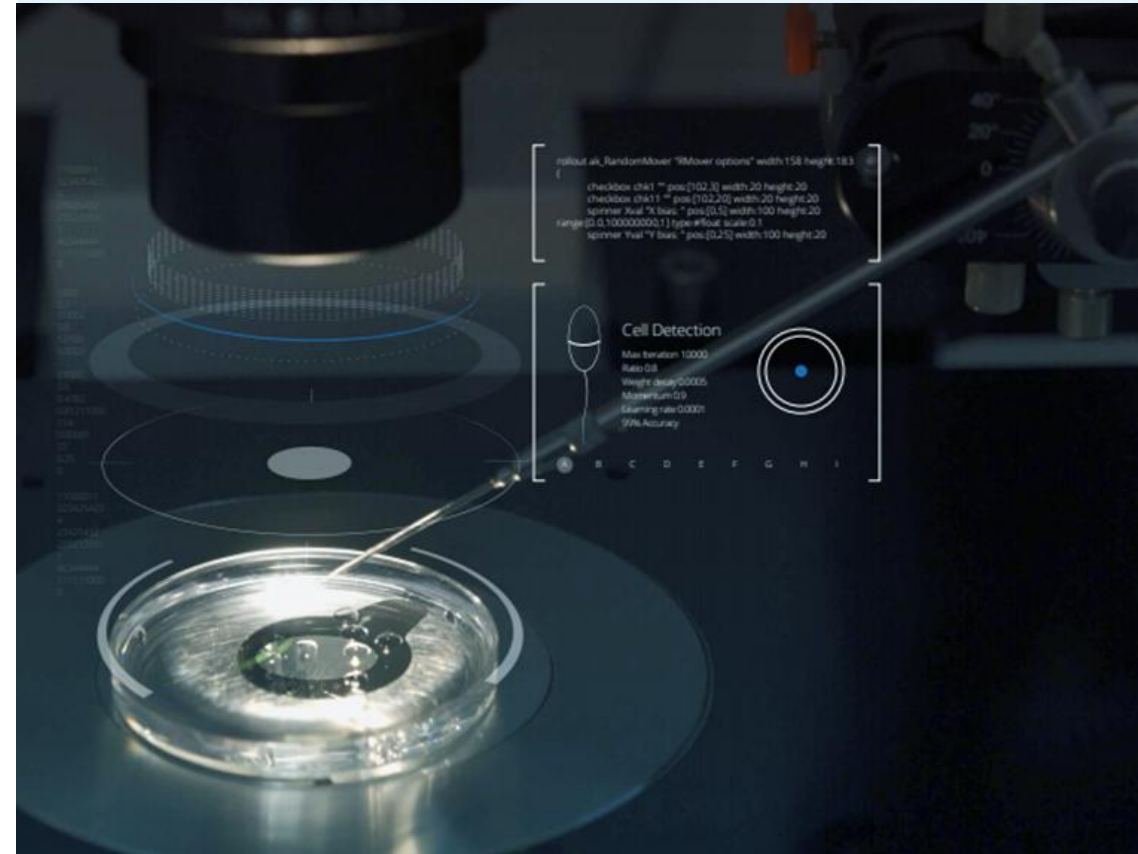
youtube.com/watch?v=cRwpi_0r4Tg

How Does It Work? Robotic Selection



Robotic platform scans sperm and extract optimal cells autonomously

- Sub-micrometer motorized X-Y stage
- Intelligent Scanning Technology (IST)
- Controlled micro-manipulator
- Automated isolation of the selected sperm
- Controlled pump extracts cells
- Fully autonomous from A to Z



Watch the video at youtube.com/watch?v=pXv8O6vhuHQ

What Science Says ⁽¹⁾



“ *Conclusions: IMSI [a method of sperm selection at high magnification] seems to be **an effective tool at reducing the incidence of structural defects** compared to ICSI...*

Itoi et al, 2021

“ *The **incidence of birth defects** was statistically different, with **2.5% (32/1280) in IMSI and 4.5% (119/2627) in ICSI**. The results demonstrated that IMSI decreased the incidence of structural defects compared to ICSI – 2.2% (18/830) vs. 3.8% (78/2049) – in a statistically significant manner.*

Dieamant et al, 2021

“ *We found a significant **differential DNA methylation and expression of many genes** in sperm with poor and good morphology.*

Cassuto et al, 2021

“ ***Tremendous opportunities exist for machine learning to advance male fertility treatments**. The fundamental challenge of sperm selection – selecting the most promising candidate from 100,000,000 gametes – presents a challenge that is uniquely well-suited to the high-throughput capabilities of machine learning algorithms paired with modern data processing capabilities.*

You et al, 2021

“ *This study demonstrates **the value of analyzing sperm morphology using the criteria recommended in terms of predicting fertilization and perhaps pregnancy outcome**... If the morphology is not evaluated with care, a diagnosis of unexplained infertility can be made incorrectly and lead to much frustration for both the patient and the physician.*

Kruger et al, 1987

What Science Says (2)



6

Itoi et al.

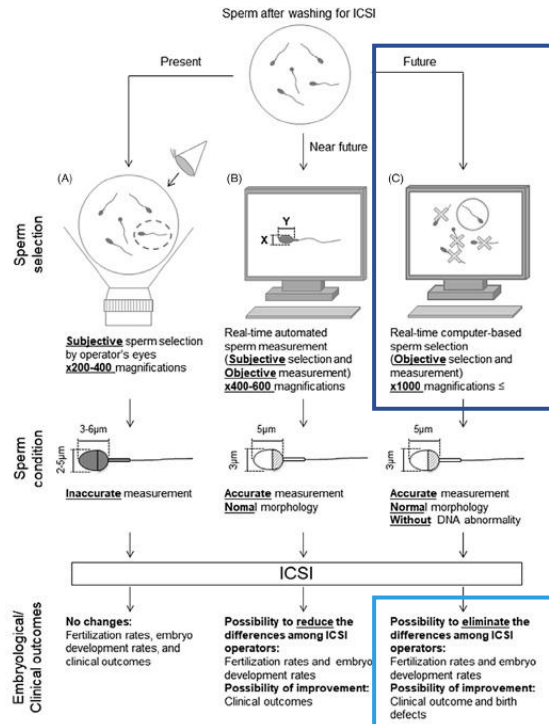


Figure 3. Schematic diagram of proposed sperm selection procedures at present and in the future. (A) Sperm selection methods for ICSI are currently subjective, performed by the operator's visual inspection. (B) Real-time automated sperm measurement after subjective selection by the operator in the near future. (C) As standardized knowledge increases in the future, real-time computer-based sperm selection may be possible.

Conflict of interest. Fumiki Itoi, Toshinobu Miyamoto, Takahiro Himaki, Hiroyuki Honma, Miho Sano and Jun Ueda declare that they have no conflict of interest.

Ethical standards. Not applicable.

References

Alshahrani S, Agarwal A, Assidi M, Abuzenadah AM, Durairajanayagam D, Ayaz A, Sharma R and Sabaneh E (2014). Infertile men older than 40 years are at higher risk of sperm DNA damage. *Reprod Biol Endocrinol* 12, 103.
 Antinori M, Licata E, Dani G, Cerusico F, Versaci C, d'Angelo D and Antinori S (2008). Intracytoplasmic morphologically selected sperm injection.

Bartolacci A, Pagliardini L, Makieva S, Salonia A, Papaleo E and Vignani P (2018). Abnormal sperm concentration and motility as well as advanced paternal age compromise early embryonic development but not pregnancy outcomes: a retrospective study of 1266 ICSI cycles. *J Assist Reprod Genet* 35, 1897-903.

Bartoor B, Berkovitz A and Eltes F (2001). Selection of spermatozoa with normal nuclei to improve the pregnancy rate with intracytoplasmic sperm injection. *N Engl J Med* 345, 1067-8.

Bartoor B, Berkovitz A, Eltes F, Kogosowski A, Menezes Y and Barak Y (2002). Real-time fine morphology of motile human sperm cells is associated with IVF-ICSI outcome. *J Androl* 23, 1-8.

Bartoor B, Berkovitz A, Eltes F, Kogosowski A, Yagoda A, Lederman H, Artzi S, Gross M and Barak Y (2003). Pregnancy



Future

(C)

Real-time computer-based sperm selection (**Objective** selection and measurement) **x1000 magnification ≤**

Possibility to eliminate the differences among ICSI operators:
 Fertilization rates and embryo development rates
Possibility of improvement:
 Clinical outcome and birth defects





Reoccurring revenue from disposable components

IVF is mainly a private market

- Most clinics are “for profit”
- For manual sperm selection couples currently pay ~ \$1,000 out-of-pocket
- Thus, BAIBYS’ product is mostly independent of reimbursement.
- The clinic’s costs for BAIBYS’ product are lower, allowing a higher margins and access to more customers

Capital



Disposables





Cost saving, fast, fully autonomous, objective, and accurate

- **Complete solution** – BAIBYS™ system is a complete and integrated solution
- **Time saving** – Fully autonomous procedure at high magnification in minutes
- **Low cost** – Reduced costs by saving long work of a highly qualified embryologists
- **Increasing lab throughput** – By shortening procedure overall time
- **Fully autonomous** – Objective technique, independent of human limitation such as subjective interpretation, fatigue, and distraction
- **State-of-the-art technology** – AI and robotic based revolutionary product
- **Latest development** – The newest high-tech tool for IVF centers that routinely perform ICSI
- **Achieves the ultimate goal** – Higher pregnancy rates while reducing major birth defects

Clinical & Regulatory Validity



Essential clinical data already published (refer to baibys.com/resources)

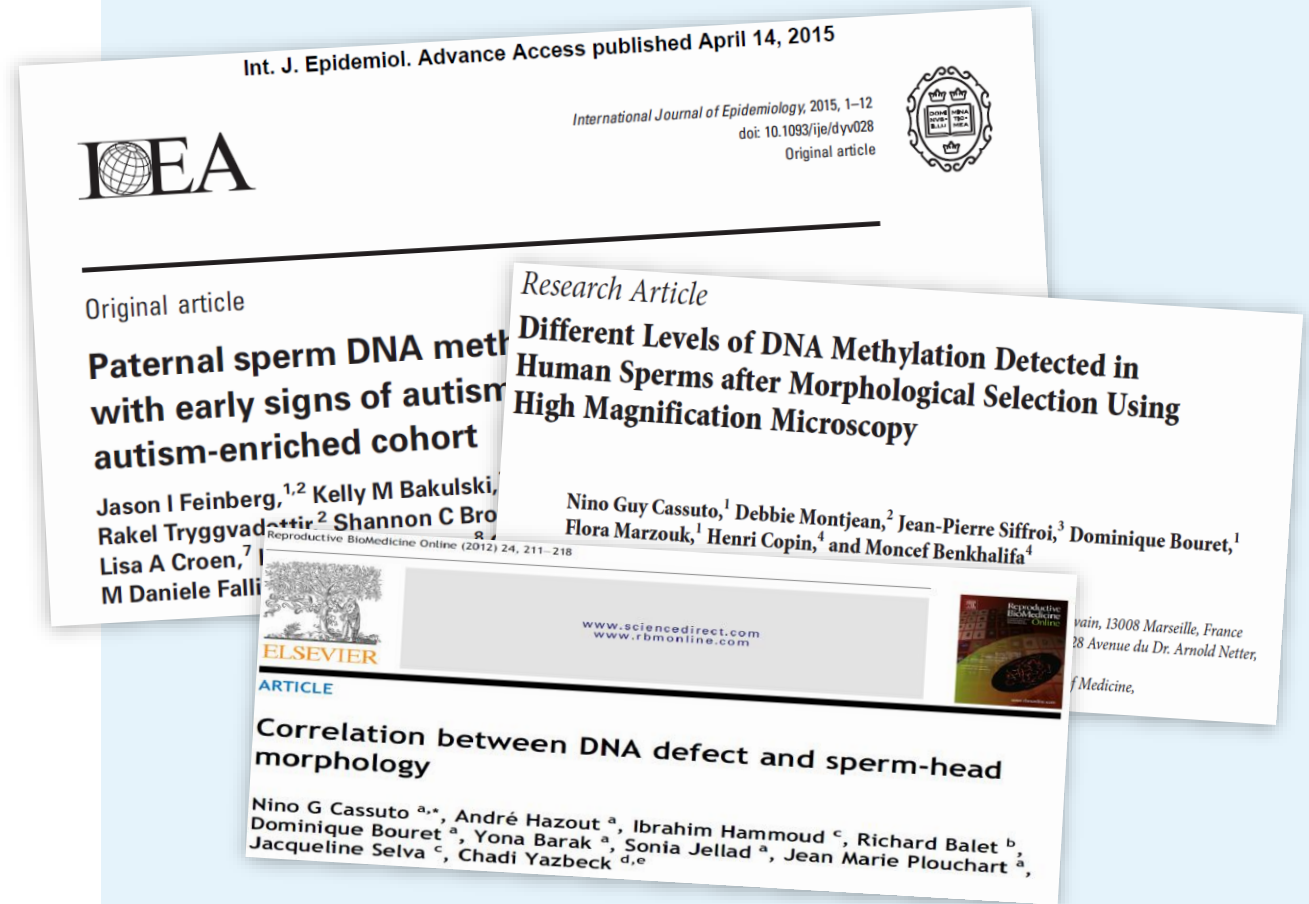
Regulatory safe and recognizable –

CE – *Granted!*



FDA – Class II – DeNovo

Shorter time-to-market



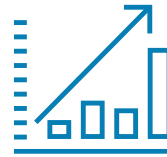
Total Addressable Market



In 2023,
the IVF market is
expected to reach

\$54.1B

[The Business Research Company](#)



Through 2027
Annual growth rate
(CAGR)

13.6%

[The Business Research Company](#)



By 2025,
BAIBYS' 1st application
TAM

> \$1B/yr

Additional applications
in the pipeline

IP Protects Concept & System

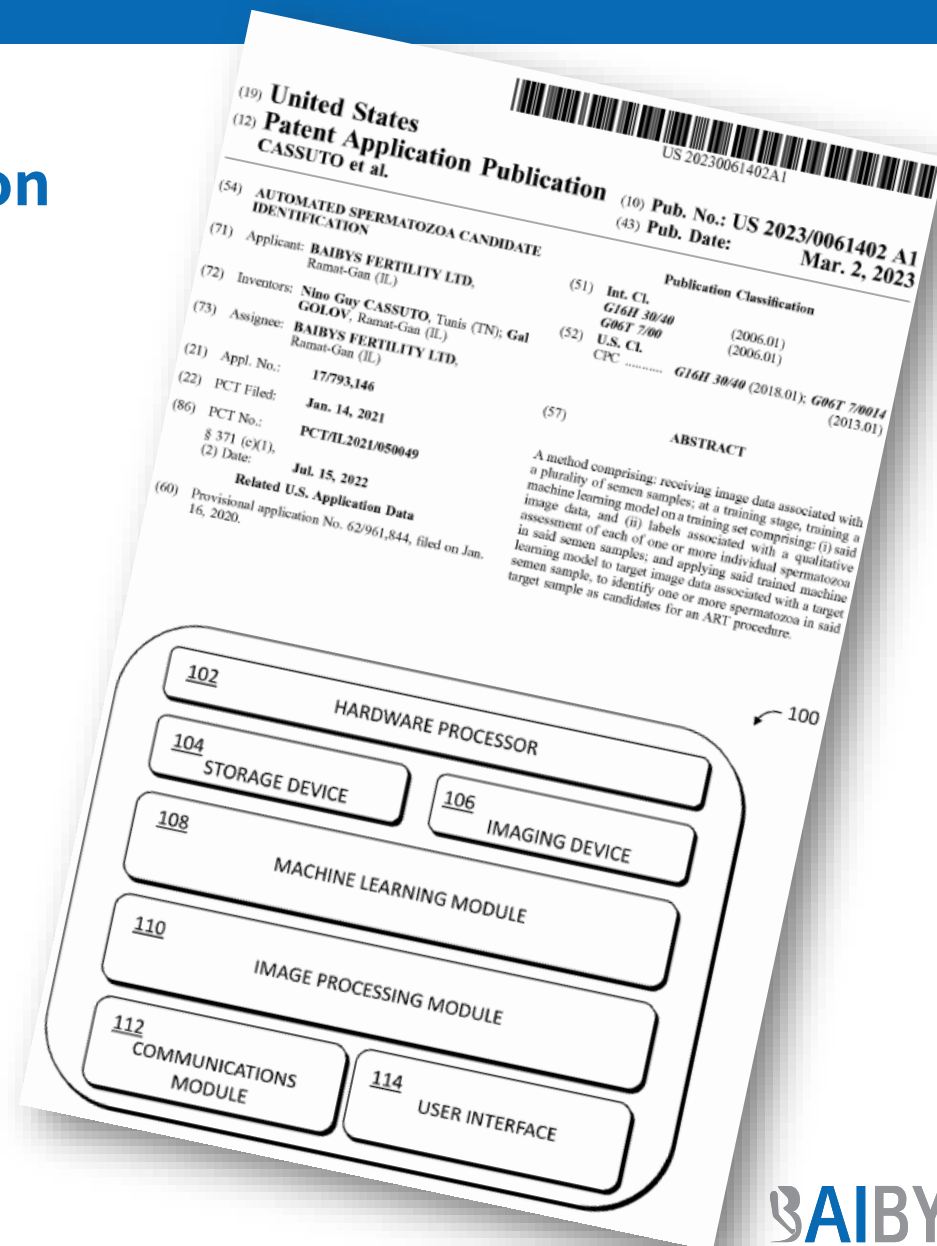
Automated spermatozoa candidate identification

- Priority – January 16th, 2020
- Stage – National
- **Notice of allowance in the US**

US-20230061402-A1

January 19th, 2025

Protects both concept and system





Itay Itzhaky
Chairman of the Board

2x exits for \$270M
30+ years as CEO in medical device industry



Dr. Yaron Silberman
CEO

PhD in AI, MBA
25+ years in BioMed business roles
Recent position – CEO of a 40-employee company



Dr. Nino Guy Cassuto
Co-Founder & Chief Medical Officer

IVF KOL & expert in male fertility
Owner of global IVF clinics network



Gal Golov
Co-Founder & Co-CEO

Electro-optical engineer
20+ years experience in R&D & business roles



David Rigler
VP RA CA QA

MSc Bio-medical engineering
25+ years in RA & CA in Class 3 devices



Nahum Budin
Sr. VP R&D

30+ years of R&D management
Managed teams of 100+ employees



Betty Meiri-Farber
Clinical Director

Senior embryologist, MSc
25+ years experience in managing int'l IVF clinics

Scientific Advisory Board – Investors



All are fertility experts and clinic owners – Providing access to knowledge & big-data
Invested \$2M Seed Round



Prof.
Shlomo Mashiach



Dr. Nino
Guy Cassuto



Dr.
Djedik Diakite



Prof.
Martha Dirnfeld



Dr.
Stephane Eimer RIP



Dr.
Eric Konyaole



Dr. Fernando
Sánchez Martín



Dr. Pascual
Sánchez Martín



Prof.
Adrian Shulman



Dr.
Athanase Sodjiedo

Multiple Achievements & Recognitions



3x Israel Innovation Authority grants
\$1.2M total



Innovation showcase finalist at Reproductive Health Innovation Summit 2023 (12 out of 55)



Selected for IBM's Hadassah Accelerator (5 out of >100 candidates)



Semi-finalist StartUp+ competition (20 out of 200 start-ups)



Accepted to NVIDIA Inception Program for AI-based Start Ups



Selected to present at the Japan-Israel conference in Tokyo



BAIBYS™ Value Proposition



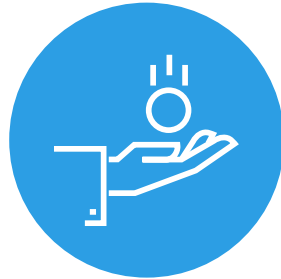
Feasible technology

Development completed

Systems assembled

Successful validation study

Patent granted



Simple, fast, objective, affordable solution

Increase clinic throughput & revenue



Increased birth rate & decreased birth defects

AI where it matters

In normal sperm, 96% of sperm cells are abnormal

AI in IVF commonly used to select embryo, but, **if abnormal sperm is used for fertilization, likelihood for good embryos is low**

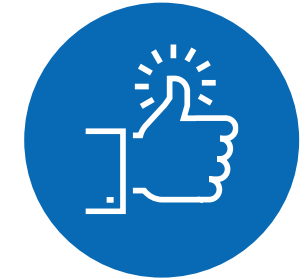


Substantial & fast growing market

\$54.1B in 2023
CAGR 13.6%

Exp. \$90B in 2027

BAIBYS™ TAM \$1.5B
4M procedures × \$360



Company de-risked

\$2M seed raised from clinic owners (target customers)

\$4M raised in Round A from 3 VCs & Strategic

CE mark granted

Prominent KOLs & experienced team

 **BAIBYS**™

Select with care

Thank You



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www.baibys.com