

# ESHRE 2026 男科学重点报告

## Key Andrology Reports

### 一、摘要

- 本次 ESHRE 的男科学日程的主线不是单纯“精液常规”，而是向遗传学/组学、精子功能检测、AI 辅助精子选择、男方全身健康风险管理和 ART 中心多学科协作延伸。
- 建议优先关注：男性不育遗传评估与新 Panel、精子 DNA/染色质完整性与胚胎结局、AI/高光谱/单精子功能检测、以及邮寄精液检测算法误分类风险。
- 对公司研发和产品转化最相关的内容包括：单细胞/纤毛相关基因、精子 DNA 碎片与染色体异常、AI 精子优选。

### 二、建议关注优先级

| Priority | Topic               | Key reports                                             | Why we should care                      |
|----------|---------------------|---------------------------------------------------------|-----------------------------------------|
| 高        | 遗传学/组学与男性不育诊断       | L26-PCC-003, L26-O-319, L26-O-085, L26-O-087, L26-P-088 | 与不育基因 Panel、供精者筛查、WES/WGS 重分析和科研转化高度相关。 |
| 高        | 精子 DNA 完整性与染色体/胚胎结局 | L26-O-026, L26-P-050, L26-O-024, L26-P-085              | 可直接影响男方检测组合、SDF 临床证据评估及 ICSI 失败机制解释。    |
| 高        | AI/高光谱/单精子功能诊断      | L26-O-027, L26-P-064, L26-O-320, L26-P-033              | 体现男科实验室智能化、精子优选和新型功能检测产品方向。             |
| 中高       | 男科全流程管理与 ART 中心协作   | PCC01 全日课程                                              | 适合领导理解男科投入如何影响 ART 中心效率、诊疗闭环和多学科协作。     |
| 中高       | 系统性健康与男性不育          | L26-O-083, L26-O-084, L26-O-322, L26-O-087              | 有助于将男性不育从单一生殖问题扩展到长期健康管理。               |
| 中        | 诊断可靠性与居家/邮寄检测风险     | L26-O-323, L26-O-105, L26-O-106                         | 对居家检测、AI 算法校正和实验室标准化具有风险控制意义。           |

### 三、日程概览

| Session                                                                            | Chinese focus     | Schedule / Room                                 | Type               | Chairs                                                                                                                                                             |
|------------------------------------------------------------------------------------|-------------------|-------------------------------------------------|--------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PCC01: Management of the infertile male in an ART center: an evidence-based update | ART 中心男性不育管理：循证更新 | Sunday, July 5, 2026   09:00-17:00   Victoria 7 | Precongress Course | Professor Dr Francesco Lotti (University of Florence, Italy); Dr Alberto Pacheco Castro (IVI Madrid, Spain); Professor Nathalie Rives (Rouen University Hospital - |

|                                                              |              |                                                      |                              |                                                                                                                                                                                                                                                                                                                                             |
|--------------------------------------------------------------|--------------|------------------------------------------------------|------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                              |              |                                                      |                              | Universitu of Rouen, France); Dr Meurig Gallagher (University of Birmingham, United Kingdom); Professor Dr Francesco Lotti (University of Florence, Italy); Professor Dr Jens Fedder (Aarhus University / Horsens Hospital, Denmark); Professor Dr Francesco Lotti (University of Florence, Italy); Dr Luca Gianaroli (IIRM Srl-Stp, Italy) |
| Session 05: Impact of sperm function on reproductive outcome | 精子功能对生殖结局的影响 | Monday, July 6, 2026   10:00-11:30   George V 1+2    | Selected oral communications | Dr Alberto Pacheco Castro (IVI Madrid, Spain); Chairperson to be announced                                                                                                                                                                                                                                                                  |
| Session 23: Systemic drivers of male infertility             | 男性不育的系统性驱动因素 | Monday, July 6, 2026   15:15-16:30   Capital Hall    | Selected oral communications | Professor Nathalie Rives (Rouen University Hospital - Universitu of Rouen, France); Dr Gulam Bahadur (Royal Free Hospitals Trust, United Kingdom)                                                                                                                                                                                           |
| Session 29: Semen analysis: a revisit                        | 精液分析再审视      | Monday, July 6, 2026   17:00-18:00   Capital Hall    | Invited session              | Professor Verena Nordhoff (University Hospital of Muenster, Germany); Dr Meurig Gallagher (University of Birmingham, United Kingdom)                                                                                                                                                                                                        |
| Session 47: Poster discussion session - Andrology            | 男科学海报讨论专场    | Tuesday, July 7, 2026   10:00-11:30   Connaught 1-4  | Poster discussion            | Not shown in snapshot / not applicable                                                                                                                                                                                                                                                                                                      |
| Session 94: Improving male fertility diagnosis               | 改进男性生育力诊断    | Wednesday, July 8, 2026   14:00-15:15   Capital Hall | Selected oral communications | Professor Marius Teletin (Faculté de Médecine, Hopitaux Universitaires de Strasbourg, France); Professor Jackson Kirkman-Brown (The University of Birmingham, United Kingdom)                                                                                                                                                               |

## 四、具体专题

### 专题一：ART 中心男性不育管理与多学科协作

关注要点：覆盖 Precongress Course PCC01 的核心内容，强调从初诊线索、精液参数、遗传评估、超声、药物/手术治疗到 ART 中心协作的完整路径。

### L26-PCC-001 男性不育初诊框架：病史与体格检查提供的线索

English title: Clues from medical history and physical examination to frame the infertile male

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|------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|
| <b>Schedule / Room</b>       | Sunday, July 5, 2026   09:00-09:30   Victoria 7   PCC01: Management of the infertile male in an ART center: an evidence-based update |
| <b>Speaker / Institution</b> | Dr Juris Erenpreiss (Clinic IVF-Riga, Latvia)                                                                                        |
| <b>Speaker biography</b>     | Juris Erenpreiss (Clinic IVF-Riga, Latvia) 为 European Academy of Andrology (EAA) 正式会员和 EAA 认证临床男科专家，具备 MD、PhD 背景。                    |
| <b>Why it matters</b>        | 适合把男科初诊前移到 ART 路径中，帮助判断是否需要强化男方病史、体检和分层转诊流程。                                                                                         |

### L26-PCC-002 精液参数与亚生育夫妇生育力预测

English title: Semen parameters and prediction of fertility in sub fertile couples

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| <b>Schedule / Room</b>       | Sunday, July 5, 2026   09:45-10:15   Victoria 7   PCC01: Management of the infertile male in an ART center: an evidence-based update                             |
| <b>Speaker / Institution</b> | Professor Chris Barratt (The University of Dundee, United Kingdom)                                                                                               |
| <b>Speaker biography</b>     | Chris Barratt (The University of Dundee, United Kingdom) 为 Dundee 生殖医学研究组负责人，并担任 NHS Tayside 名誉临床科学家；曾参与 WHO 男性生育力/精液分析相关工作组，也是 Molecular Human Reproduction 主编。 |
| <b>Why it matters</b>        | 精液参数仍是男方评估入口；重点在于其对自然妊娠和 ART 结局的预测边界。                                                                                                                            |

### L26-PCC-003 男性不育遗传学评估：何时、为何开展，并聚焦非梗阻性无精子症新遗传 Panel

English title: Genetic evaluation of the infertile male: when and why, and focus on new genetic panels for non-obstructive azoospermia

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|------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Schedule / Room</b>       | Sunday, July 5, 2026   11:00-11:30   Victoria 7   PCC01: Management of the infertile male in an ART center: an evidence-based update                                     |
| <b>Speaker / Institution</b> | Professor Dr Frank Tüttelmann (University of Münster, Germany)                                                                                                           |
| <b>Speaker biography</b>     | Frank Tüttelmann (University of Münster, Germany) 为医学遗传学家，任 University of Münster 医学遗传中心主任，研究重点为男性不育和精子发生障碍的遗传病因，并参与 International Male Infertility Genomics Consortium。 |
| <b>Why it matters</b>        | 与不育基因 Panel、非梗阻性无精子症遗传诊断、检测产品开发直接相关。                                                                                                                                     |

### L26-PCC-004 男性超声在 ART 中心男性不育管理中的增量价值

English title: What can male ultrasound add in an ART Center to manage the infertile male?

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| <b>Schedule / Room</b>       | Sunday, July 5, 2026   11:45-12:15   Victoria 7   PCC01: Management of the infertile male in an ART center: an evidence-based update             |
| <b>Speaker / Institution</b> | Professor Dr Francesco Lotti (University of Florence, Italy)                                                                                     |
| <b>Speaker biography</b>     | Francesco Lotti (University of Florence, Italy) 为内分泌与男科学副教授、ESHRE SIG Andrology (SIGA) 协调人和 EAA Ultrasound School 协调人，长期研究男性不育、男性生殖道超声及代谢/内分泌因素。 |
| <b>Why it matters</b>        | 提示 ART 中心是否应纳入男性生殖道超声作为二线评估工具，尤其适合讨论服务流程升级。                                                                                                      |

## L26-PCC-005 男性不育药物治疗：何时、用什么、用多少以改善自然妊娠与 ART 结局

English title: Medical treatment of the infertile male: what, when and how much to use to improve natural and ART fertility outcomes

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| <b>Schedule / Room</b>       | Sunday, July 5, 2026   13:30-14:00   Victoria 7   PCC01: Management of the infertile male in an ART center: an evidence-based update                                           |
| <b>Speaker / Institution</b> | Professor Dr Hermann M. Behre (University Hospital Halle, Germany)                                                                                                             |
| <b>Speaker biography</b>     | Hermann M. Behre (University Hospital Halle, Germany) 为 University Hospital Halle 生殖医学与男科中心主任，并曾任 University Hospital Münster 生育门诊负责人和 European Academy of Andrology (EAA) 主席。 |
| <b>Why it matters</b>        | 有助于明确药物治疗在男方干预中的适应证、剂量和结局证据，避免无证据用药。                                                                                                                                           |

## L26-PCC-006 男性不育手术治疗：何时实施以改善自然妊娠与 ART 结局

English title: Surgical treatment of the infertile male: what and when to perform to improve natural fertility and ART outcomes

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| <b>Schedule / Room</b>       | Sunday, July 5, 2026   14:15-14:45   Victoria 7   PCC01: Management of the infertile male in an ART center: an evidence-based update |
| <b>Speaker / Institution</b> | Professor Zsolt Kopa (Semmelweis Univ. Budapest, Hungary)                                                                            |
| <b>Speaker biography</b>     | 官网材料未提供 Biography；官方日程显示报告人为 Zsolt Kopa (Semmelweis Univ. Budapest, Hungary)。                                                        |
| <b>Why it matters</b>        | 涉及显微取精、精索静脉曲张等外科干预时机；可用于评估男科协作资源需求。                                                                                                  |

## L26-PCC-007 妇科医生和胚胎学家对男科医生的期待：如何优化不育夫妇管理

English title: What the gynaecologist and embryologist expect from the andrologist to optimize the management of the infertile couple?

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| <b>Schedule / Room</b>       | Sunday, July 5, 2026   15:30-15:50   Victoria 7   PCC01: Management of the infertile male in an ART center: an evidence-based update                        |
| <b>Speaker / Institution</b> | Dr Luca Gianaroli (IIRM Srl-Stp, Italy)                                                                                                                     |
| <b>Speaker biography</b>     | Luca Gianaroli (IIRM Srl-Stp, Italy) 为 ART 领域资深专家，任 IIRM SA 科学主任和 International Federation of Fertility Societies (IFFS) 全球教育项目负责人；曾任 ESHRE 主席 (2009-2011)。 |
| <b>Why it matters</b>        | 强调男科、妇科与胚胎实验室协同，适合理解男科管理对全流程 ART 效率的价值。                                                                                                                     |

## L26-PCC-008 男性不育治疗是否真正改善夫妇生育力：来自 ART 中心的证据

English title: Is the infertile male treatment really improving couple fertility? Evidence from ART Centers

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| <b>Schedule / Room</b>       | Sunday, July 5, 2026   16:00-16:20   Victoria 7   PCC01: Management of the infertile male in an ART center: an evidence-based update                                       |
| <b>Speaker / Institution</b> | Dr Nicolás Garrido Puchalt (IVI Foundation, Instituto de Investigacion Sanitaria La Fe, Spain)                                                                             |
| <b>Speaker biography</b>     | Nicolás Garrido Puchalt (IVI Foundation / Instituto de Investigación Sanitaria La Fe, Spain) 任 IVI Foundation 主任及 IVI RMA Global 研究管理负责人；曾长期负责 IVI Valencia 男科实验室和精子库相关工作。 |
| <b>Why it matters</b>        | 直接回答“男方治疗是否改善夫妇生育力”这一问题。                                                                                                                                                   |

## 专题二：精液分析、精子功能检测与诊断可靠性

关注要点：关注传统精液分析的再评价、精子功能检测的临床价值、单精子功能检测、精卵结合能力、精液白细胞/氧化应激，以及邮寄精液检测算法误分类风险。

### L26-O-105 精液分析如何帮助预测和管理不育？

English title: Semen analysis: how does it help in predicting and managing infertility?

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| <b>Schedule / Room</b>       | Monday, July 6, 2026   17:00-17:20   Capital Hall   Session 29: Semen analysis: a revisit                                 |
| <b>Speaker / Institution</b> | Dr Nicolás Garrido Puchalt (IVI Foundation, Instituto de Investigacion Sanitaria La Fe, Spain)                            |
| <b>Speaker biography</b>     | 官网材料未提供 Biography；官方日程显示报告人为 Nicolás Garrido Puchalt（IVI Foundation / Instituto de Investigacion Sanitaria La Fe, Spain）。 |
| <b>Why it matters</b>        | 精液分析的预测和管理价值是男方诊断路径的基础问题，适合对现有流程做再评估。                                                                                     |

### L26-O-106 人类精子功能检测：有用还是无用？

English title: Human sperm function testing - useful or useless

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| <b>Schedule / Room</b>       | Monday, July 6, 2026   17:30-17:50   Capital Hall   Session 29: Semen analysis: a revisit                          |
| <b>Speaker / Institution</b> | C. Barratt (The University of Dundee, Reproduction, Dundee- Scotland, United Kingdom.)                             |
| <b>Speaker biography</b>     | Chris Barratt（The University of Dundee, United Kingdom）为 Dundee 生殖医学研究组负责人，曾参与 WHO 精液分析手册相关工作，并长期从事男性生育力诊断与精子功能研究。 |
| <b>Why it matters</b>        | 讨论精子功能检测的临床实用性边界，对是否引入功能检测项目有直接参考价值。                                                                               |

### L26-O-320 多重单精子功能检测提高男性不育诊断准确性并支持靶向化合物筛选

English title: A multiplexed single-sperm functional assay improves diagnostic accuracy and enables targeted compound screening in male infertility

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| <b>Schedule / Room</b>       | Wednesday, July 8, 2026   14:15-14:30   Capital Hall   Session 94: Improving male fertility diagnosis                                                                                                                                                                                                                              |
| <b>Speaker / Institution</b> | S. Wu (West China Second University Hospital- Sichuan University, Joint Laboratory of Reproductive Medicine- SCU-CUHK- Key Laboratory of Obstetric- Gynaecologic and Paediatric Diseases and Birth Defects of Ministry of Education, Chengdu, China.; The Hong Kong Polytechnic University, Department of biomedical engineering.) |
| <b>Speaker biography</b>     | S. Wu（Sichuan University / The Hong Kong Polytechnic University, China）为川大-港理工联合培养博士生，已有多项发明专利和 SCI 论文，研究涉及单精子功能检测与男性不育诊断。                                                                                                                                                                                                         |
| <b>Why it matters</b>        | 多重单精子功能检测同时服务诊断和化合物筛选，是较强的诊断技术转化方向。                                                                                                                                                                                                                                                                                                |

### L26-O-323 邮寄精液分析中精子活力算法校正导致诊断过拟合和临床误分类风险

English title: Algorithmic adjustment of sperm motility in mail-in semen analysis causes diagnostic overfitting and systematic risk of clinical misclassification

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| <b>Schedule / Room</b>       | Wednesday, July 8, 2026   15:00-15:15   Capital Hall   Session 94: Improving male fertility diagnosis              |
| <b>Speaker / Institution</b> | A. Ramachandran (Ivy Fertility, Embryology, California, U.S.A.; Avenues, Embryology, London, United Kingdom.; ...) |

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|-------------------|-------------------------------------------------------------------------------------------------------------------------------------------|
| Speaker biography | 官方标注发言人为 A. Ramachandran; 但该条目 Biography 文本描述 Kimball O. Pomeroy (Ivy Fertility, U.S.A.), 其为临床胚胎学家和 Ivy Fertility 首席科学官。建议会前核验发言人与简介对应关系。 |
| Why it matters    | 直接质疑邮寄精液分析算法校正的可靠性, 适合关注居家检测和 AI/算法类检测监管风险。                                                                                               |

L26-P-033 IZUMO1-JUNO 精卵结合能力定量评估可预测不明原因不育 IVF 周期受精率

English title: Quantitative assessment of sperm–oocyte binding capacity (IZUMO1–JUNO) predicts fertilization rate in IVF cycles with unexplained infertility

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|-----------------------|-------------------------------------------------------------------------------------------------------------------------------------|
| Schedule / Room       | Tuesday, July 7, 2026   10:10-10:20   Connaught 1-4   Session 47: Poster discussion session - Andrology                             |
| Speaker / Institution | M. Liljander (Spermosens AB, Spermosens AB, Lund, Sweden.; Skane University Hospital, Reproductive Medicine Centre, Malmo, Sweden.) |
| Speaker biography     | Maria Liljander (Spermosens AB, Sweden) 为具有生殖免疫学和遗传学背景的医学科学家, 现任 Spermosens AB 首席科学官, 推进 JUNO 相关精卵相互作用诊断技术的开发和临床验证。                 |
| Why it matters        | IZUMO1-JUNO 精卵结合能力可作为受精失败/不明原因不育的功能性诊断方向。                                                                                           |

L26-P-081 精液白细胞是否影响精子参数和氧化应激指标? 大队列研究结果

English title: Do seminal white blood cells influence sperm parameters and oxidative stress measures? Results from a large cohort study

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|-----------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Schedule / Room       | Tuesday, July 7, 2026   11:00-11:10   Connaught 1-4   Session 47: Poster discussion session - Andrology                                                                        |
| Speaker / Institution | H. Elbardisi                                                                                                                                                                   |
| Speaker biography     | 官方标注发言人为 H. Elbardisi; 但该条目 Biography 文本描述 Dr. Majzoub (Hamad Medical Corporation, Qatar), 其为泌尿外科顾问、男科学和男性不育 fellowship 项目负责人, 并有 Cleveland Clinic 男科学临床培训背景。建议会前核验发言人与简介对应关系。 |
| Why it matters        | 精液白细胞、氧化应激与精液参数相关, 可能影响炎症/感染因素评估。                                                                                                                                              |

专题三：精子 DNA/染色质完整性、氧化应激与 ART 结局

关注要点：重点跟进精子 DNA 碎片、双链断裂、染色质结构、PLCζ 活性、氧化应激与受精、囊胚、染色体异常和 ART 结局之间的关系。

L26-O-023 精液氧化应激与供卵 ICSI 受精率和囊胚率下降相关, 但与供卵 IVF 无关

English title: Seminal oxidative stress is associated with reduced fertilisation and blastocyst rates in donor-oocyte ICSI cycles, but not in donor-oocyte IVF cycles

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| Schedule / Room       | Monday, July 6, 2026   10:15-10:30   George V 1+2   Session 05: Impact of sperm function on reproductive outcome     |
| Speaker / Institution | F. Zambelli (Felicitas Mehiläinen, Assisted reproduction unit, Helsinki, Finland.)                                   |
| Speaker biography     | Filippo Zambelli (Felicitas Mehiläinen, Finland) 为生殖医学研究者和顾问, 专长包括生殖遗传学、生物信息学和临床研究, 并担任 Felicitas Mehiläinen 高级科学顾问。 |
| Why it matters        | 供卵周期设计有利于剥离卵母细胞因素, 值得关注精液氧化应激对 ICSI 而非 IVF 的差异影响。                                                                    |



## L26-O-024 以双链 DNA 断裂评估胚胎发育和非整倍体风险

English title: Assessment of dsDNA breaks as a proxy for predicting embryo development and aneuploidy

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| <b>Schedule / Room</b>       | Monday, July 6, 2026   10:30-10:45   George V 1+2   Session 05: Impact of sperm function on reproductive outcome                     |
| <b>Speaker / Institution</b> | A.B. De Jesus (Weill Cornell Medicine, The Ronald O. Perelman and Claudia Cohen Center for Reproductive Medicine, New York, U.S.A..) |
| <b>Speaker biography</b>     | A.B. De Jesus (Weill Cornell Medicine, U.S.A.) 为 AAB 认证胚胎学家和男科学家，研究聚焦 CRISPR 系统在配子基因组修饰中的应用及生殖遗传学转化研究。                               |
| <b>Why it matters</b>        | 将精子 DNA 双链断裂与胚胎发育/非整倍体联系起来，可能影响男方实验室检测组合。                                                                                            |

## L26-O-026 高精子 DNA 碎片率与更高染色体异常率相关：5637 对夫妇回顾性研究

English title: High sperm DNA fragmentation is associated with higher chromosome abnormality rates: a retrospective study involving 5637 couples

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| <b>Schedule / Room</b>       | Monday, July 6, 2026   11:00-11:15   George V 1+2   Session 05: Impact of sperm function on reproductive outcome                                                                                         |
| <b>Speaker / Institution</b> | L. Lou (Central South University-, Basic Medical College, changsha, China.; Citic-Xiangya Reproductive and Genetic Hospital, Institute of Reproductive and Stem Cell Engineering, changsha, China.; ...) |
| <b>Speaker biography</b>     | Lou Li (Central South University; CITIC-Xiangya Reproductive and Genetic Hospital, China) 为中南大学生殖医学硕博连读研究生，研究主题与精子 DNA 碎片及染色体异常相关。                                                                       |
| <b>Why it matters</b>        | 涉及 5637 对夫妇，是精子 DNA 碎片与染色体异常关系的高关注度报告，适合重点跟进。                                                                                                                                                            |

## L26-P-050 重新审视精子 DNA 碎片在 ART 中的作用：更新版系统综述和 Meta 分析

English title: Revisiting the role of sperm DNA fragmentation in assisted reproductive technologies: an updated systematic review and meta-analysis

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| <b>Schedule / Room</b>       | Tuesday, July 7, 2026   10:20-10:30   Connaught 1-4   Session 47: Poster discussion session - Andrology |
| <b>Speaker / Institution</b> | M. XU (the Chinese University of Hong Kong, Department of O&G, Hong Kong, China.)                       |
| <b>Speaker biography</b>     | M. Xu (The Chinese University of Hong Kong, China) 获 CUHK 生物医学科学博士学位，现为 CUHK 妇产科学系研究助理。                 |
| <b>Why it matters</b>        | 系统综述和 Meta 分析可作为判断 SDF 检测临床证据强度的重要材料。                                                                   |

## L26-P-085 精子 DNA 完整性和染色质结构作为男性不育中 PLC $\zeta$ 活性的决定因素

English title: Sperm DNA integrity and chromatin structure as determinants of PLC $\zeta$  activity in male infertility

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| <b>Schedule / Room</b>       | Tuesday, July 7, 2026   11:10-11:20   Connaught 1-4   Session 47: Poster discussion session - Andrology                                                                                                                                                                                                                                                                                                                             |
| <b>Speaker / Institution</b> | S. AZIL (Immunopathology-Immunotherapy-Immunomonitoring Laboratory- Faculty of Medicine- Mohammed VI University of Sciences and Health- Casablanca 82403- Morocco, Faculty of Medicine- Mohammed VI University of Sciences and Health, Casablanca, Morocco.; African Fertility Clinic- Private Clinic of Human Reproduction and Endoscopic Surgery- Casablanca 20000- Morocco, African Fertility Clinic, Casablanca, Morocco.; ...) |
| <b>Speaker biography</b>     | Soukaina Azil (Mohammed VI University of Health Sciences, Morocco) 为男性生育力和卵母细胞激活分子机制方向博士生，研究涉及 PLC $\zeta$ 、精子 DNA 碎片、染色质去凝集和精子生物标志物。                                                                                                                                                                                                                                                                                               |

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| <b>Why it matters</b> | 将精子 DNA/染色质状态与 PLC $\zeta$ 活性连接，适合关注卵母细胞激活失败和 ICSI 失败机制。 |
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专题四：父源因素、年龄与智能化精子选择

关注要点：围绕高父龄、卵母细胞质量、ICSI/供卵结局，以及 AI/高光谱成像辅助精子优选的临床应用前景。

L26-O-022 卵母细胞质量调节父龄对 ICSI 结局的影响：基于 AI 卵母细胞评分的新见解

English title: Oocyte quality modulates the impact of paternal age on ICSI outcomes: novel insights from an AI-based oocyte scoring system

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|------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Schedule / Room</b>       | Monday, July 6, 2026   10:00-10:15   George V 1+2   Session 05: Impact of sperm function on reproductive outcome                                                                       |
| <b>Speaker / Institution</b> | E. Borges Junior (Fertility Medical Group/FERTGROUP Medicina Reprodutiva, Clinical department, Sao Paulo, Brazil.; Sapientiae Institute, Scientific research, São Paulo, Brazil.; ...) |
| <b>Speaker biography</b>     | Edson Borges Jr.（Fertility Medical Group/FERTGROUP Medicina Reprodutiva; Sapientiae Institute, Brazil）具有医学和泌尿/妇科博士背景，现为 Fertility Medical Group 创始合伙人和管理负责人、Instituto Sapientiae 科学主任。 |
| <b>Why it matters</b>        | 把父龄影响与卵母细胞 AI 评分结合，有助于理解父源因素在 ICSI 结局中的条件性作用。                                                                                                                                          |

L26-O-025 高父龄与囊胚率及累计活产率下降相关：来自 1,021 个供卵周期的临床结果

English title: Advanced paternal age associates with lower blastocyst rate and reduced cumulative live birth rate. Clinical results from 1,021 egg donation cycles

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| <b>Schedule / Room</b>       | Monday, July 6, 2026   10:45-11:00   George V 1+2   Session 05: Impact of sperm function on reproductive outcome             |
| <b>Speaker / Institution</b> | M. De Rocco Ponce (Fertilab Barcelona, Andrology, Barcelona, Spain.; Fertilab Barcelona, Embriology, Barcelona, Spain.; ...) |
| <b>Speaker biography</b>     | M. De Rocco Ponce（Fertilab Barcelona, Spain）为内分泌与代谢专科医师，接受过男科学和生殖医学高级培训，现从事男性不育和性功能障碍临床工作。                                   |
| <b>Why it matters</b>        | 1,021 个供卵周期可作为高父龄与 ART 结局关联的较大临床证据来源。                                                                                        |

L26-O-027 整合 AI 驱动高光谱精子成像，用于优先选择与胚胎着床相关的精子

English title: Integrating AI-driven hyperspectral sperm imaging for prioritisation of spermatozoa associated with embryo implantation

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| <b>Schedule / Room</b>       | Monday, July 6, 2026   11:15-11:30   George V 1+2   Session 05: Impact of sperm function on reproductive outcome                                                                                                                                         |
| <b>Speaker / Institution</b> | M. Gil Juliá (IVIRMA Global Research Alliance- IVI Foundation- Instituto de Investigación Sanitaria La Fe IIS La Fe, Andrology and Male Infertility, Valencia, Spain.; IVIRMA Global Research Alliance- Fertooolity, Fertooolity, Valencia, Spain.; ...) |
| <b>Speaker biography</b>     | M. Gil Juliá（IVI Foundation / IIS La Fe, Spain）为 University of Valencia 生物医学与生物技术方向博士候选人，隶属 IVI Foundation/IIS La Fe 男科与男性不育研究团队。                                                                                                                        |
| <b>Why it matters</b>        | AI+高光谱成像用于精子优选，与实验室智能化和精子选择产品方向高度相关。                                                                                                                                                                                                                     |



## L26-P-064 高光谱精子成像指导基于机器学习的优质囊胚相关精子优选

English title: Hyperspectral Sperm Imaging Guides Machine-Learning-based Prioritisation of Spermatozoa Associated with Top-Quality Blastocyst Development

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| <b>Schedule / Room</b>       | Tuesday, July 7, 2026   10:40-10:50   Connaught 1-4   Session 47: Poster discussion session - Andrology                                                                                                                                                |
| <b>Speaker / Institution</b> | R.M. Pacheco-Rendón (IVIRMA Global Research Alliance- IVI Foundation- Instituto de Investigación Sanitaria La Fe IIS La Fe, IVI Foundation, Valencia, Spain.; IVIRMA Global Research Alliance- IVIRMA Valencia, IVF Laboratory, Valencia, Spain.; ...) |
| <b>Speaker biography</b>     | R.M. Pacheco-Rendón (IVI Foundation / IVIRMA Valencia, Spain) 相关 Biography 显示其为 University of Valencia 博士候选人，隶属 IVI Foundation/IIS La Fe 男科与男性不育研究团队。                                                                                                  |
| <b>Why it matters</b>        | 与 O027 同属高光谱成像+机器学习精子优选方向，可合并关注其算法、样本量和临床终点。                                                                                                                                                                                                           |

## L26-P-069 40 岁后成为父亲：风险问题还是经验问题

English title: Becoming a father after 40: a question of experience rather than risk

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| <b>Schedule / Room</b>       | Tuesday, July 7, 2026   10:50-11:00   Connaught 1-4   Session 47: Poster discussion session - Andrology                                                                                    |
| <b>Speaker / Institution</b> | S. Mattmann (Université Laval, Faculty of nursing, Québec, Canada.; Université de Montréal, Department of social and preventive medicine- School of public health, Montréal, Canada.; ...) |
| <b>Speaker biography</b>     | Sylvie Mattmann (Université Laval / Université de Montréal, Canada) 为 Laval University 研究专业人员，具备护理学、人类学和社区/全球健康背景。                                                                         |
| <b>Why it matters</b>        | 围绕高父龄风险的沟通方式和真实风险评估，对临床咨询有应用价值。                                                                                                                                                            |

## 专题五：遗传学、组学与精子发生机制

关注要点：关注 GWAS、单细胞转录组、精子水平选择、纤毛/鞭毛装配基因、体外新配子模型及供精者 X 连锁疾病筛查。

## L26-O-319 GWAS 发现特发性和不明原因男性不育中精液参数和睾丸体积的新位点

English title: Genome-wide association study identifies novel loci for semen parameters and testicular volume in idiopathic and unexplained male infertility

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| <b>Schedule / Room</b>       | Wednesday, July 8, 2026   14:00-14:15   Capital Hall   Session 94: Improving male fertility diagnosis                                                                                                                  |
| <b>Speaker / Institution</b> | M. Schubert (Centre of Reproductive Medicine and Andrology- University Münster, Department of Andrology, Münster, Germany.; Institute of Epidemiology and Social Medicine, University Münster, Münster, Germany.; ...) |
| <b>Speaker biography</b>     | M. Schubert (University Münster, Germany) 具有临床医学背景，任泌尿与男科学科成员、Advanced Clinician Scientist，聚焦不明原因/特发性男性不育和转化男科学。                                                                                                       |
| <b>Why it matters</b>        | GWAS 发现精液参数和睾丸体积新位点，适合关注男性不育遗传风险评估和 PRS/Panel 边界。                                                                                                                                                                      |

## L26-O-321 人类精子水平选择的分子特征

English title: Molecular signatures of sperm-level selection in humans

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| <b>Schedule / Room</b>       | Wednesday, July 8, 2026   14:30-14:45   Capital Hall   Session 94: Improving male fertility diagnosis                                                                                   |
| <b>Speaker / Institution</b> | S. Immler (University of East Anglia, School of Biological Sciences, Norwich, United Kingdom.; University of East Anglia, School of Biological Sciences, Norwich, United Kingdom.; ...) |

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| <b>Speaker biography</b> | Simone Immler (University of East Anglia, United Kingdom) 为遗传学与生殖学教授，曾获 ERC Starting Grant 和 Consolidator Grant，并共同创立 Virilitas Labs，推动男性生育力诊疗技术转化。 |
| <b>Why it matters</b>    | 从分子层面解释精子水平选择，可能影响对“优选精子”的机制理解。                                                                                                                     |

### L26-O-085 LRRC46 定义 IFT/IMT 依赖的组装检查点，连接弱畸精子症和高度近视

English title: LRRC46 defines an IFT/IMT-dependent assembly checkpoint linking asthenoteratozoospermia and high myopia

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|------------------------------|------------------------------------------------------------------------------------------------------|
| <b>Schedule / Room</b>       | Monday, July 6, 2026   15:45-16:00   Capital Hall   Session 23: Systemic drivers of male infertility |
| <b>Speaker / Institution</b> | Y. Hu (Central South University, Hunan, changsha, China.)                                            |
| <b>Speaker biography</b>     | Y. Hu (Central South University / CITIC-Xiangya, China) 为遗传学博士候选人，研究精子发生和男性不育遗传机制，结合人群遗传分析与小鼠功能实验。   |
| <b>Why it matters</b>        | LRRC46 连接纤毛/鞭毛装配、弱畸精子症和高度近视，提示跨表型遗传机制。                                                               |

### L26-O-087 糖尿病相关精子发生异常的单细胞转录组图谱

English title: Single-cell transcriptomic landscape of spermatogenic abnormalities in diabetes

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|------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Schedule / Room</b>       | Monday, July 6, 2026   16:15-16:30   Capital Hall   Session 23: Systemic drivers of male infertility                                                                            |
| <b>Speaker / Institution</b> | Z. Zhang (First hospital of china medical university, Department of Urology, China, China.; First hospital of china medical university, Department of Radiology, China, China.) |
| <b>Speaker biography</b>     | Zhe Zhang (The First Hospital of China Medical University, China) 为泌尿外科教授/研究员，自 2008 年起开展男性生殖障碍和精子发生功能障碍基础及转化研究。                                                                |
| <b>Why it matters</b>        | 单细胞转录组解析糖尿病相关精子发生异常，适合关注代谢病与男性不育机制。                                                                                                                                             |

### L26-P-054 完全体外生成男性功能性新配子的模型

English title: An entirely in vitro model to generate functional male neogametes

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| <b>Schedule / Room</b>       | Tuesday, July 7, 2026   10:30-10:40   Connaught 1-4   Session 47: Poster discussion session - Andrology                       |
| <b>Speaker / Institution</b> | P. Xie (Weill Cornell Medicine, The Ronald O. Perelman and Claudia Cohen Center for Reproductive Medicine, New York, U.S.A..) |
| <b>Speaker biography</b>     | 官网材料未提供 Biography；官方日程显示发言人为 P. Xie (Weill Cornell Medicine, U.S.A.)。                                                         |
| <b>Why it matters</b>        | 体外生成男性新配子属前沿基础研究，短期临床转化不确定，但科研前瞻性强。                                                                                           |

### L26-P-088 男性孕前筛查中的 X 连锁疾病评估：精子供者扩展携带者筛查回顾性研究

English title: Evaluating X-linked conditions in male preconception screening: a retrospective study of expanded carrier screening in sperm donors

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| <b>Schedule / Room</b>       | Tuesday, July 7, 2026   11:20-11:30   Connaught 1-4   Session 47: Poster discussion session - Andrology                                    |
| <b>Speaker / Institution</b> | K. Baldwin (CooperSurgical Inc., Donor Gamete - Genetics, Trumbull- CT, U.S.A.; CooperSurgical Inc., Genomics, Trumbull- CT, U.S.A..)      |
| <b>Speaker biography</b>     | 官方标注发言人为 K. Baldwin；但该条目 Biography 文本描述 Jessica Park (California Cryobank, U.S.A.)，其为生殖遗传学方向认证遗传咨询师，长期从事精子/卵子供者病史和遗传检测评估。建议会前核验发言人与简介对应关系。 |

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| Why it matters | 精子供者扩展携带者筛查与 X 连锁疾病评估相关，和供精者遗传筛查产品高度相关。 |
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### 专题六：全身健康、微环境、发育轨迹与男性不育

关注要点：从癌症风险、肠-睾轴、胞外囊泡、青春期发育轨迹与糖尿病等角度，展示男性不育作为系统性健康问题的研究趋势。

#### L26-O-083 男性不育与癌症风险：澳大利亚新南威尔士州人群队列研究

English title: Male infertility and risk of cancers: a population-based cohort study in New South Wales, Australia

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| Schedule / Room       | Monday, July 6, 2026   15:15-15:30   Capital Hall   Session 23: Systemic drivers of male infertility                                                                                                                                                                                                                                         |
| Speaker / Institution | J. Marozzi (University of New South Wales, National Perinatal Epidemiology and Statistics Unit- Centre for Big Data Research in Health- Faculty of Medicine, Sydney, Australia.; University of Melbourne, The School of BioSciences and Bio21 Molecular Science and Biotechnology Institute- Faculty of Science, Melbourne, Australia.; ...) |
| Speaker biography     | J. Marozzi (University of New South Wales, Australia) 为 UNSW 大数据健康研究中心应用生物统计与流行病学博士候选人，研究聚焦男性不育与后续不良健康结局的因果推断。                                                                                                                                                                                                                               |
| Why it matters        | 把男性不育作为全身健康风险信号，可能扩展男科筛查和随访价值。                                                                                                                                                                                                                                                                                                               |

#### L26-O-084 肠-睾轴驱动睾丸炎症、衰老和精子发生受损

English title: Gut-testis axis drives testicular inflammation, aging, and spermatogenesis impairment

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|-----------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Schedule / Room       | Monday, July 6, 2026   15:30-15:45   Capital Hall   Session 23: Systemic drivers of male infertility                                                                                                                          |
| Speaker / Institution | P.C.N. Chiu (The University of Hong Kong, Department of Obstetrics and Gynaecology, Hong Kong, Hong Kong.; The Hong Kong Polytechnic University, Department of Health Technology and Informatics, Hong Kong, Hong Kong.; ...) |
| Speaker biography     | Philip C. N. Chiu (The University of Hong Kong; HKU-Shenzhen Hospital, Hong Kong/China) 为 HKU 妇产科学系副教授及深圳市生育调控重点实验室 PI，研究方向包括受精机制、生殖免疫和妊娠并发症。                                                                                 |
| Why it matters        | 肠-睾轴、炎症和衰老机制连接男性不育与系统性代谢/免疫因素，具研究前沿性。                                                                                                                                                                                         |

#### L26-O-086 三类信号来源：卵泡液、精浆和间充质干细胞来源胞外囊泡对男性配子的差异影响

English title: Three sources of signals: how extracellular vesicles from the follicular fluid, seminal plasma and mesenchymal stem cells differentially influence male gametes

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| Schedule / Room       | Monday, July 6, 2026   16:00-16:15   Capital Hall   Session 23: Systemic drivers of male infertility                                                                                                                                        |
| Speaker / Institution | S. Anastasiya (Federal State Budget Institution «National Medical Research Center for Obstetrics- Gynecology and Perinatology named after Academician V.I.Kulakov», Department of Assisted reproductive technology, Moscow, Russia C.I.S..) |
| Speaker biography     | Anastasiya Sysoeva (National Medical Research Center for Obstetrics, Gynecology and Perinatology, Russia) 为胚胎学家和细胞生物学 PhD，关注胞外囊泡、配子发生和胚胎发生。                                                                                                 |
| Why it matters        | 胞外囊泡作为精子功能调控信号来源，可能关联培养环境、精浆因素和配子处理策略。                                                                                                                                                                                                      |

**L26-O-322 男性青春期发育较慢与成年早期 FSH 升高、睾丸体积降低、去脂体重下降、精液质量和精子表观遗传改变相关**

English title: Slower male pubertal trajectory is associated with elevated serum FSH level, decreased testicular volume, fat-free mass, altered semen quality, sperm epigenetic markers in young adulthood

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| Schedule / Room       | Wednesday, July 8, 2026   14:45-15:00   Capital Hall   Session 94: Improving male fertility diagnosis                                                                                                                                                                                                                                         |
| Speaker / Institution | O. Sergeyev (Skolkovo Institute of Science and Technology- Lomonosov Moscow State University, Center for Bio- and Medical Technologies- Belozersky Research Institute of Physico-Chemical Biology, Moscow, Russia C.I.S.; Skolkovo Institute of Science and Technology, Center for Bio- and Medical Technologies, Moscow, Russia C.I.S.; ...) |
| Speaker biography     | O. Sergeyev（Skolkovo Institute of Science and Technology / Lomonosov Moscow State University, Russia）为副教授、基因组结构实验室负责人和内分泌医师，长期开展发育、环境、遗传和配子表观遗传纵向研究。                                                                                                                                                                                          |
| Why it matters        | 青春期发育轨迹、内分泌、体成分、精液质量和精子表观遗传串联，适合关注生命早期与孕前健康。                                                                                                                                                                                                                                                                                                  |