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# SARS-CoV-2 pandemic and repercussions for male infertility patients

Esteves, Sandro C.; Kirkman-Brown, Jackson

DOI: 10.1111/andr.12809

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Document Version Peer reviewed version

#### Citation for published version (Harvard):

Esteves, SC & Kirkman-Brown, J 2020, 'SARS-CoV-2 pandemic and repercussions for male infertility patients: a proposal for the individualized provision of andrological services', Andrology. https://doi.org/10.1111/andr.12809

Link to publication on Research at Birmingham portal

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This is the peer reviewed version of the following article: Esteves, S.C., Lombardo, F., Garrido, N., Alvarez, J., Zini, A., Colpi, G.M., Kirkman-Brown, J., Lewis, S.E., Björndahl, L., Majzoub, A., Cho, C.-L., Vendeira, P., Hallak, J., Amar, E., Cocuzza, M., Bento, F.C., Figueira, R.C., Sciorio, R., Laursen, R.J., Metwalley, A.M., Jindal, S.K., Parekattil, S., Ramasamy, R., Alviggi, C., Humaidan, P., Yovich, J.L. and Agarwal, A. (2020), SARS-CoV-2 pandemic and repercussions for male infertility patients: a proposal for the individualized provision of andrological services. Andrologia. Accepted Author Manuscript. doi:10.1111/andr.12809, which has been published in final form at https://doi.org/10.1111/org/129200. This article may be used for near paragraphic purposed in services. https://doi.org/10.1111/andr.12809. This article may be used for non-commercial purposes in accordance with Wiley Terms and Conditions for Use of Self-Archived Versions.

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# ANDROLOGY



### SARS-CoV-2 pandemic and repercussions for male infertility patients: a proposal for the individualized provision of andrological services

Journal:	Andrology
Manuscript ID	ANDR-2020-0206.R1
Manuscript Type:	Opinion Article
Date Submitted by the Author:	n/a
Complete List of Authors:	Esteves, Sandro; Androfert, Lombardo, Francesco; 1st University of Rome La Sapienza Rome, University Laboratory of Seminology and Immunology of Reproduction Garrido, Nicolás ; IVI Foundation, Health Research Institute La Fe alvarez, Juan; Centro de Infertilidad Masculina Zini, Armand; McGill University, Colpi, G. M.; Univ Milan, Kirkman-Brown, Jackson; University of Birmingham College of Medical and Dental Sciences, Center for Human Reproduction Lewis, Sheena; Queens University Belfast, Medicine Björndahl, Lars; Karolinska University Hospital and Karolinska Institutet, Centre for Andrology and Sexual Medicine Majzoub, Ahmad; Hamad Medical Corporation Department of Medical Education, Urology Cho, Chak Lam; Kwong Wah Hospital, Surgery (Urology) Vendeira, Pedro; Clínica do Dragão, Andrology Unit Hallak, Jorge; University of Sao Paulo, Dept of Urology Amar, Edouard ; American Hospital of Paris, Cabinet D'Andrologie Cocuzza, Marcello; University of Sao Paulo brazil, Urology Bento, Fabiola ; Androfert Male Reproductive Reference Centre Figueira, Rita; Androfert Male Reproductive Reference Centre Sciorio, Romualdo; Royal Infirmary of Edinburgh, Edinburgh Assisted Conception Programme Laursen, Rita ; Skive Regional Hospital, Fertility Clinic Metwalley, Ahmad; Al Saad Specialist Hospitals, IVF Laboratory Jindal, Sunil; Jindal Hospital, Division of Reproductive Medicine and Andrology Parekattil , Sijo; University of Central Florida College of Medicine Ramasamy, Ranjith; University of Miami Miller School of Medicine Alviggi, Carlo; University of Naples Federico II, Department of Neuroscience, Reproductive Science and Odontostomatology Humaidan, Peter; The fertility Clinic, Viborg Hospital (Skive) Yovich, John; PIVET Medical Centre, Reproductve Medicine Alvige of Medicine; The Cleveland Clinic Foundation, Urology
Major Area:	Clinical
Clinical:	Urology, Assisted Reproduction, Laboratory Methodologies

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3	Basic Science:		
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SARS-CoV-2 pandemic and repercussions for male infertility patients: a

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#### **OPINION**

3	proposal for the individualized provision of andrological services
4	
5	Authors and Institutions:
6	<sup>§</sup> Sandro C. Esteves <sup>1,2,3</sup> , Francesco Lombardo <sup>4</sup> , Nicolás Garrido <sup>5</sup> , Juan Alvarez <sup>6</sup> , Armand
7	Zini <sup>7</sup> , Giovanni M. Colpi <sup>8,9</sup> , Jackson Kirkman-Brown <sup>10,11</sup> , Sheena EM Lewis <sup>12,13</sup> , Lars
8	Björndahl <sup>14</sup> , Ahmad Majzoub <sup>15,16</sup> , Chak-Lam Cho <sup>17,18</sup> , Pedro Vendeira <sup>19</sup> , Jorge Hallak <sup>20,21,22</sup> ,
9	Edouard Amar <sup>23</sup> , Marcello Cocuzza <sup>24</sup> , Fabiola C. Bento <sup>1</sup> , Rita C. Figueira <sup>1</sup> , Romualdo
10	Sciorio <sup>25</sup> , Rita J. Laursen <sup>26</sup> , Ahmad M. Metwalley <sup>27,28</sup> , Sunil K. Jindal <sup>29</sup> , Sijo Parekattil <sup>30</sup> ,
11	Ranjith Ramasamy <sup>31</sup> , Carlo Alviggi <sup>32</sup> , Peter Humaidan <sup>3,26</sup> , John L. Yovich <sup>33,34,35</sup> , Ashok
12	Agarwal <sup>36</sup> .
13	
14	<sup>1</sup> ANDROFERT, Andrology and Human Reproduction Clinic, Campinas, Brazil
15	(s.esteves@androfert.com.br; fabiola.bento@androfert.com.br; rita.labfiv@androfert.com.br)
16	<sup>2</sup> Department of Surgery (Division of Urology), University of Campinas (UNICAMP),
17	Campinas, Brazil
18	<sup>3</sup> Faculty of Health, Aarhus University, Aarhus, Denmark ( <u>peter.humaidan@midt.rm.dk</u> )
19	<sup>4</sup> Department of Medical Physiopathology, University of Rome "La Sapienza", Rome, Italy
20	(francesco.lombardo@uniroma1.it)
21	<sup>5</sup> IVI Foundation, Health Research Institute La Fe, Valencia, Spain
22	( <u>Nicolas.Garrido@ivirma.com</u> )
23	<sup>6</sup> Centro ANDROGEN, La Coruña, Spain (jalvarez@androgen.es)
24	<sup>7</sup> Division of Urology, Department of Surgery, St. Mary's Hospital, McGill University,
25	Montreal, Québec, Canada ( <u>ziniarmand@yahoo.com</u> )
26	<sup>8</sup> Andrology Service, Procrea Swiss Fertility Center, Lugano, Switzerland
27	( <u>gmcolpi@yahoo.com</u> )
28	<sup>9</sup> Andrology and IVF Department, San Carlo Cinic, Paderno Dugnano / Milano, Italy
29	<sup>10</sup> Centre for Human Reproductive Science, IMSR, College of Medical and Dental Sciences,
30	University of Birmingham, Birmingham, UK (j.kirkman-brown@nhs.net)
31	<sup>11</sup> Birmingham Women's Fertility Centre, Birmingham Women's & Children's NHS
32	Foundation Trust, Birmingham, UK

1		2
2 3 4 5 6 7 8 9	33	<sup>12</sup> Queens University Belfast, Northern Ireland, United Kingdom ( <u>s.e.lewis@qub.ac.uk</u> )
	34	<sup>13</sup> Examenlab Ltd., Weavers Court, Belfast, Northern Ireland, UK
	35	<sup>14</sup> ANOVA, Karolinska University Hospital and Karolinska Institutet, Stockholm, Sweden
	36	(lars.bjorndahl@ki.se)
10 11	37	<sup>15</sup> Department of Urology, Hamad Medical Corporation, Doha, Qatar
12	38	(dr.amajzoub@gmail.com)
13 14 15 16 17 18 19 20 21	39	<sup>16</sup> Weill Cornell Medicine-Qatar, Doha, Qatar
	40	<sup>17</sup> Department of Surgery, Union Hospital, Hong Kong ( <u>chochaklam@yahoo.com.hk</u> )
	41	<sup>18</sup> S.H. Ho Urology Centre, Department of Surgery, The Chinese University of Hong Kong,
	42	Hong Kong
	43	<sup>19</sup> Urology/Andrology Unit, Saúde Atlântica, Clínica do Dragão, Porto, Portugal
22 23	44	(pvendeira@gmail.com)
24 25	45	<sup>20</sup> Androscience, Science and Innovation Center in Andrology and High-Complex Clinical and
26	46	Andrology Laboratory, São Paulo, SP, Brazil (hallakj@androscience.com.br)
27 28	47	<sup>21</sup> Division of Urology, University of São Paulo, SP, Brazil;
29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60	48	Men's Health Study Group, Institute for Advanced Studies, University of São Paulo, SP,
	49	Brazil
	50	<sup>22</sup> Reproductive Toxicology Unit, Department of Pathology, University of São Paulo, SP,
	51	Brazil
	52	<sup>23</sup> Cabinet D'Andrologie Victor Hugo, American Hospital of Paris Reproductive Center,
	53	Paris, France ( <u>tedamar@gmail.com</u> )
	54	<sup>24</sup> Human Reproduction Center, Division of Urology, University of São Paulo, SP, Brazil
	55	(mcocuzza@uol.com.br)
	56	<sup>25</sup> Edinburgh Assisted Conception Programme, EFREC, Royal Infirmary of Edinburgh,
	57	Edinburgh, Scotland, UK (sciorioromualdo@hotmail.com)
	58	<sup>26</sup> Fertility Clinic Skive, Skive Regional Hospital, Skive, Denmark
	59	( <u>Rita.Laursen@midt.rm.dk</u> )
	60	<sup>27</sup> IVF laboratory, Al Saad Specialist Hospitals, Jeddah, KSA ( <u>ahmadmetwalley@yahoo.com</u> )
	61	<sup>28</sup> Reproductive Medicine and Genetic Unit, GEBRI, Sadat City, Egypt
	62	<sup>29</sup> Division of Reproductive Medicine and Andrology, Jindal Hospital, Meerut, UP, India
	63	( <u>drsunilkjindal@gmail.com</u> )
	64	<sup>30</sup> PUR Clinic and University of Central Florida, Clermont, FL, USA (sijojp@gmail.com)

1 ว		
2 3 4	65	<sup>31</sup> Department of Urology, Miller School of Medicine, University of Miami, Miami, Florida,
5	66	USA ( <u>ranjithrama@gmail.com</u> )
6 7	67	<sup>32</sup> Department of Neuroscience, Reproductive Science and Odontostomatology, University of
8 9	68	Naples Federico II, Naples, Italy ( <u>alviggi@unina.it)</u>
10	69	<sup>33</sup> PIVET Medical Centre, Perth, Australia (jlyovich@pivet.com.au)
11 12	70	<sup>34</sup> Curtin University, Perth, Australia
13 14	71	<sup>35</sup> Cairns Fertility Centre, Cairns, Australia
15 16	72	<sup>36</sup> Andrology Center, Department of Urology, Cleveland Clinic, Cleveland, Ohio, USA
17 18	73	(agarwaa@ccf.org)
19	74	
20 21	75	Corresponding author:
22 23	76	Sandro C. Esteves, MD., PhD. ANDROFERT, Andrology and Human Reproduction Clinic,
24 25	77	Av. Dr. Heitor Penteado, 1463, Campinas 13075-460, SP, Brazil, Email:
26	78	s.esteves@androfert.com.br, Tel. +55(19)3295-8877; <u>https://orcid.org/0000-0002-1313-9680</u>
27 28	79	
29 30	80	Word count: 3465
31	81	
32 33	82	ORCID numbers:
34 35	83	Sandro C. Esteves: <u>https://orcid.org/0000-0002-1313-9680</u>
36 37	84	Francesco Lombardo: https://orcid.org/0000-0002-6943-2966
38	85	Nicolás Garrido: https://orcid.org/0000-0001-8271-5218
39 40	86	Armand Zini: https://orcid.org/0000-0002-2194-5578
41 42	87	Giovanni M. Colpi: https://orcid.org/0000-0003-1431-1777
43 44	88	Jackson Kirkman-Brow: https://orcid.org/0000-0003-2833-8970
45	89	Sheena EM Lewis: <u>https://orcid.org/0000-0001-5665-1572</u>
46 47	90	Lars Björndahl: http://orcid.org/0000-0002-4709-5807
48 49	91	Ahmad Majzoub: https://orcid.org/0000-0001-7423-6241
50 51 52 53 54 55 56	92	Cho Chak-Lam: https://orcid.org/0000-0003-2520-6833
	93	Jorge Hallak: <u>http://orcid.org/0000-0002-6452-0502</u>
	94	Marcello Cocuzza: https://orcid.org/0000-0002-5465-4304
	95	Fabiola Bento: https://orcid.org/0000-0003-3772-1357
57	96	Romualdo Sciorio: https://orcid.org/0000-0002-7698-8823
58 59 60	97	Ahmad M. Metwalley: https://orcid.org/0000-0001-5751-9506

2		
3 4	98	Sunil Jindal: <u>https://orcid.org/0000-0002-8088-8710</u>
5 6	99	Sijo Parekattil: https://orcid.org/0000-0001-6847-8826
7	100	Ranjith Ramasamy: https://orcid.org/0000-0003-1387-7904
8 9	101	Carlo Alviggi: https://orcid.org/0000-0001-9116-020X
10 11	102	Peter Humaidan: https://orcid.org/0000-0001-6884-5366
12	103	John Yovich: <u>https://orcid.org/0000-0002-9583-3683</u>
13 14	104	Ashok Agarwal: <u>http://orcid.org/0000-0003-0585-1026</u>
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# 105 Abstract

The prolonged lockdown of health facilities providing non-urgent gamete cryopreservation -as currently recommended by many reproductive medicine entities and regulatory authorities due to the SARS-CoV-2 pandemic will be detrimental for subgroups of male infertility patients. We believe the existing recommendations should be promptly modified and propose that the same permissive approach for sperm banking granted for men with cancer is expanded to other groups of vulnerable patients. These groups include male infertility patients (e.g., azoospermic men and cryptozoospermic) undergoing medical or surgical treatment to improve sperm quantity and quality, as well as males of reproductive age affected by inflammatory and systemic auto-immune diseases who are about to start treatment with gonadotoxic drugs or who are under remission. In both scenarios, the 'fertility window' may be transitory; postponing diagnostic semen analysis and sperm banking in these men could compromise the prospects of biological parenthood. Moreover, we provide recommendations on how to continue the provision of andrological services in a considered manner and a safe environment. Our opinion is timely and relevant given the fact that fertility services are currently rated as of low priority in most countries.

# **Keywords:** SARS-CoV-2, Male infertility, Sperm banking, Semen analysis, Azoospermia,

122 Systemic auto-immune diseases, Opinion.

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# 123 Introduction

4 Severe acute respiratory syndrome-coronavirus 2 (SARS-CoV-2) is a novel coronavirus and 5 causative agent of COVID-19, a disease with potentially dangerous implications for human 6 health. The remarkable increase in the number of infections by SARS-CoV-2 around the world raises the prospect of massive hospitalizations that few healthcare systems would be 7 8 able to deal with. On this basis, governments around the world have announced the most far-9 reaching restrictions on personal freedom in modern history. The urgent need to avoid a 0 collapse in the healthcare system is the justification for the implemented measures, and 1 reproductive medicine societies, as well as regulatory authorities, decisively followed by 2 issuing guidance based on expert best judgment. The key recommendations for practitioners 3 include suspension of initiation of new fertility treatment and non-urgent gamete 4 cryopreservation, as well as suspension of elective surgery and non-urgent diagnostic 5 procedures.<sup>1,2</sup> Sperm banking has been rated as of low priority, indicating that clinical harm 6 is very unlikely if postponed for six months.<sup>3</sup> Exceptions are oncological patients who require 7 urgent fertility preservation.

8 Taking the above mentioned into account, we would like to raise a viewpoint hardly voiced 9 so far. Our concerns are that, first of all, a prolonged lockdown of andrological services will 0 be detrimental to subgroups of male infertility patients. Secondly, the andrological 1 community is uneasy about how to provide optimal care to our patients without 2 compromising safety. We, therefore, propose remedies to mitigate the consequences of a 3 prolonged cessation of andrological services. The aim is to help authorities and healthcare 4 providers identify which patients might be prioritized for the continuation of andrological 5 services in a safe environment.

# <sup>18</sup> 146 **The Pandemic Facts**

At the time of writing (April 21), the global deaths caused by SARS-CoV-2 represent approximately one percent of total deaths expected to occur worldwide over the first three months of the current year, with a wide variation in the reported death rates per country (www.worldometers.info/coronavirus). In total, more than 2.5 million infections by SARS-(www.worldometers.info/coronavirus). In total, more than 2.5 million infections by SARS-CoV-2 have been reported, 95% of which have been defined as mild. Among the severe or critical cases, the overwhelming majority affects people aged 50 and above. By contrast, the

reported death rate among individuals of reproductive age ranges remains low, ranging from
0.2% in China to 0.8% in the United States, with an estimated 1.5:1 male to female ratio,
mainly affecting those individuals with pre-existing conditions, including cardiovascular
disease, diabetes, chronic respiratory disease, hypertension, obesity, and cancer.<sup>4</sup>

# 157 The impact of SARS-CoV-2 for males in need of sperm banking

While it is prudent to advocate temporary social distancing and closure of non-emergency health services, we do not know how long this pandemic will last. Estimates ranging from 3 to 12 months have been projected, depending on how effective governments implement quarantine measures and how long it takes to achieve herd immunity. Thus, we would like to consider what a prolonged lockdown of clinics providing andrological services might mean for infertility patients. This consideration will focus primarily on priority recommendations for sperm banking and diagnostic semen analysis for patients seeking fertility rather than donors.

The 'time' variable is crucial in specific subgroups of infertile males. Besides reproductive-age oncological patients, loss of time is particularly consequential among patients under medical treatment aimed at improving sperm quantity or quality and in those with inflammatory or auto-immune diseases who will either start treatment – with potentially gonadotoxic drugs- or are under the 'remission window' of such treatment, as explained in more detail below. In both scenarios, the 'fertility window' may be transitory and, therefore, the implications of postponing diagnostic semen analysis and sperm banking in these men could permanently compromise the prospects of biological parenthood. Hence, the provision of andrological services cannot be considered a low priority. Our opinion is particularly important given the fact that healthcare providers are reluctant to recommend assisted conception in most cases -using either fresh or frozen-thawed sperm- as pregnancy might act as a comorbidity in women affected by SARS-CoV-2.<sup>5,6</sup> 

178 Cancer patients

<sup>55</sup> 179 Up to 30% of male cancer survivors lose their fertility potential after anti-cancer therapy.<sup>7</sup>

<sup>56</sup> <sub>57</sub> 180 Chemotherapy, radiotherapy, and radical surgical procedures might irreversibly impair

<sup>58</sup><sub>59</sub> 181 spermatogenesis and/or ejaculation. Cancer itself can also affect fertility directly (e.g.,

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4 5	182	testicular cancer, Hodgkin's lymphoma). <sup>8</sup> Currently, the only reliable method of fertility
6 7	183	preservation in reproductive-aged men with cancer is sperm banking. <sup>9</sup> Sperm banking must
8 9	184	be ideally completed before the start of gonadotoxic therapy. Specimens are usually collected
10	185	by masturbation and ejaculated sperm are cryopreserved using slow or rapid freezing
11 12	186	protocols. Before cryopreservation, the semen sample undergoes semen analysis, which is
13 14	187	used to both assess the baseline sperm variables (e.g., count, motility, morphology) and to
15 16	188	plan banking. After thawing, it is inevitable that sperm parameters are overall reduced, and
17 18	189	such samples have to be used with intrauterine insemination (IUI) or assisted reproductive
19 20	190	technology (ART) to allow these patients to have biological children. <sup>10</sup> The costs associated
21	191	with sperm banking are relatively low and most cancer patients who banked sperm were
22 23	192	found to be pleased by having taken that decision. <sup>11</sup>
24 25	193	Azoospermic/cryptozoospermic males
26 27	104	
28 29	194	The most vulnerable male infertility patient during the SARS-CoV-2 pandemic is probably
30 31	195	the non-obstructive azoospermic (NOA) or cryptozoospermic patient being medically treated
32	196	to restore or improve spermatogenesis. An example is a patient with hypogonadotropic
33 34	197	hypogonadism (HH), in whom azoospermia results from the lack of adequate testicular
35 36	198	stimulation by pituitary gonadotropins. <sup>12</sup> In males with pre-pubertal and post-pubertal HH,
37 38	199	gonadotropin treatment increases testicular size, promotes virilization, and restores
39 40	200	spermatogenesis (to varying degrees) in up to 90% of patients, with reported pregnancy rates
41	201	–either by natural intercourse or with the aid of IUI or ART– in up to 65%. <sup>12-14</sup> However, the
42 43	202	treatment duration is long -typically six months or longer- and expensive as well. Moreover,
44 45	203	follow-up during treatment requires monitoring serum levels of pituitary and sexual
46 47	204	hormones, as well as semen analyses. Sperm banking might be considered in men with HH
48 49	205	who responded to therapy, i.e., have viable sperm in the ejaculate, in particular, when the
50	206	continuation of gonadotropin therapy is neither possible (e.g., due to economic or logistic
51 52	207	issues), nor desired. In patients who have not responded yet but have economic constraints to
53 54	208	continue therapy (e.g., coexisting female factors), the medication dose and regimen could be
55 56	209	adjusted (e.g., decrease hCG dose, suspend FSH injections) to keep intratesticular as well as
57 58 59	210	serum testosterone levels within lower normal limits.

Another example refers to males with NOA due to spermatogenic failure, including men with rare numbers of sperm occasionally found in the ejaculate (cryptozoospermia), accounting for 60% of the azoospermia cases.<sup>15</sup> Although the condition is untreatable, medical therapy has been explored as a way to optimize or induce spermatogenesis and, thus, increase the likelihood of having sperm retrieved surgically or ejaculated. A few cohort studies have shown that sperm can be occasionally found in the ejaculate after the use of medication for boosting intratesticular testosterone production, like hCG injections -alone or combined with FSH injections-, and estrogen receptor modulators, such as tamoxifen.<sup>16-19</sup> Similar to HH patients, the continuation of gonadotropin therapy is not always possible nor desired in men with NOA due to spermatogenic failure who require sperm utilization or banking after the course of medical therapy. Moreover, immediate ART might not be an option in some countries with strict lockdown measures during the current SARS-CoV-2 pandemic. Thus, sperm banking is urged in patients with ejaculated sperm as a way to preserve fertility and allow future ART with ejaculated sperm. Naturally, semen analyses are required to monitor treatment results and identify who is eligible for sperm banking. Patients achieving cryptozoospermia or severe oligozoospermia after treatment may have a short window for sperm cryopreservation as their semen quality might deteriorate.<sup>20</sup> In such events, surgical sperm retrieval will be required, which could inflict both clinical and financial burdens on patients. Nevertheless, sperm retrieval and cryopreservation of testicular sperm should be considered in specific situations when a narrow window of opportunity exists. Sperm retrieval can be performed on an outpatient basis under local/intravenous anesthesia and is associated with minimal postoperative complications.<sup>21</sup> Along the same lines, varicocelectomy has been used as an attempt to improve spermatogenesis in NOA men with a coexistent varicocele. Spermatogonia type B, pachytene spermatocytes, and early spermatids are vulnerable to heat stress associated with varicocele.<sup>22</sup> In a systematic review comprising 468 patients with varicocele and NOA, 44% of treated patients had viable ejaculated sperm postoperatively, suitable for ICSI or cryopreservation.<sup>23</sup> 

238 These patients should also be monitored with semen analyses, and sperm cryopreservation

239 recommended for those with ejaculate sperm due to the risk of relapse.<sup>24</sup>

1 2		
3 4 5 6 7 8	240	Lastly, loss of fertility and late obstruction have been reported in up to 12% and 50% of men
	241	with obstructive azoospermia subjected to vasovasostomy and vasoepididymostomy,
	242	respectively. <sup>25,26</sup> Similar findings can also occur after the transrectal resection of the
9 10	243	ejaculatory ducts. Semen analysis is used to monitor patency status, and sperm banking could
11 12	244	be offered to those patients who experience a continuous decrease in sperm count/quality
13 14	245	during the follow-up as a way to avoid future sperm retrievals. <sup>26,27</sup>
15 16	246	Infertile men of advanced paternal age
17 18	247	Infertile men of advanced paternal age (e.g., >50 years) have occasionally used sperm banking
19 20	248	for planning of medically assisted reproduction. <sup>28,29</sup> Given that advanced age is a risk factor
21 22	249	for SARS-CoV-2 complications, and severe SARS-CoV-2 illness might be treated with non-
23 24	250	specific anti-viral drugs with possible gonadotoxic effects <sup>30</sup> , sperm banking could be offered
25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43	251	to male infertility patients who are concerned about acquiring the infection.
	252	Inflammatory and systemic auto-immune diseases
	253	At present, the prevailing consensus is to allow gamete cryopreservation to continue for
	254	oncological patients. However, males at reproductive age affected by non-oncological
	255	conditions (i.e., inflammatory bowel diseases, autoimmune disorders) may also need
	256	immediate sperm banking. <sup>31</sup> Gonadotoxic drugs (e.g., cyclophosphamide, methotrexate,
	257	mycophenolate mofetil, and mTOR inhibitors) are commonly used to control the
	258	inflammatory process in such patients.
	259	Inflammatory bowel disease (e.g., Crohn's disease, ulcerative colitis) mainly affects young
	260	adults, and drugs used for treatment (e.g., sulfasalazine, azathioprine, methotrexate) appear to
44 45	261	harm sperm quality. <sup>32</sup> The sulfapyridine metabolite of sulfasalazine impairs semen
<ul> <li>46</li> <li>47</li> <li>48</li> <li>49</li> <li>50</li> <li>51</li> <li>52</li> <li>53</li> <li>54</li> <li>55</li> <li>56</li> <li>57</li> <li>58</li> <li>59</li> <li>60</li> </ul>	262	parameters and increases the production of reactive oxygen species. <sup>32,33</sup> Moreover,
	263	pregnancy-related complications and the risk of congenital abnormalities might increase
	264	when the father had used azathioprine before conception. <sup><math>34-36</math></sup> Also, methotrexate (MTX) is an
	265	immunosuppressive agent used to treat inflammatory and auto-immune diseases with known
	266	teratogenic effects. The antifolate mechanism of MTX decreases DNA synthesis and inhibits
	267	cellular proliferation, possibly resulting in oligozoospermia. <sup>37</sup>

Likewise, young men may be affected by systemic autoimmune diseases (SADs) (e.g., systemic lupus erythematosus, rheumatoid arthritis, systemic sclerosis, ankylosing spondylitis, dermatomyositis, Behçet disease, psoriasis, among others).<sup>38</sup> In these patients, the chronic inflammation could adversely affect the hypothalamic-pituitary-testicular axis and the testicles directly, causing impairment of semen quality and quantity. However, gonadal dysfunction is primarily related to the effects of immunosuppressive therapy (e.g., alkylating agents, methotrexate, mycophenolate mofetil).<sup>39</sup> Among patients with inflammatory bowel disease or SAD considering fertility preservation, 

sperm banking might be conditioned to temporary discontinuation of therapy for at least 3-4 months or before initiation of therapy.<sup>35</sup> Several patients might have been planning for this 'fertility window' for an extended time, which unfortunately occurred during the SARS-CoV-2 pandemic. Sperm banking is, therefore, an option for patients concerned about establishing a pregnancy during the SARS-CoV-2 pandemic, in particular, those with semen abnormalities candidates for ART. On this basis, we would argue that the same permissive approach that has been granted for men with cancer to enable gamete preservation should be extended to male patients with inflammatory and autoimmune diseases. 

### What are the possible remedies?

We need to consider the health and psychological consequences of not offering the above patients andrological services. The lockdown of andrological services may have a devastating psychological impact on men undergoing fertility-related treatment. Like women, men undergoing fertility treatment may also experience anxiety and stress.<sup>40,41</sup> This psychological distress can aggravate the feeling of fear and uncertainty imposed by the SARS-CoV-2 pandemic<sup>42</sup>, which might have negative consequences for the reproductive outcome. The damage to the affected patients is difficult to measure, and it will take months, perhaps years before we can assess the broader implications of the current restrictive measures for patients as well as healthcare providers. While we believe that the various lockdowns will slow the spread of SARS-CoV-2, a strict lockdown is unlikely to last too long due to its practicality and pitfalls on other aspects of society, mainly economical. Thus, a certain level of risk of infections by SARS-CoV-2 is expected because there will be new cases when 

1 2		12
3 4	297	measures are relaxed, and no vaccine is likely to be available soon. Therefore, not only
5 6	298	urgent short-term responses, but also long-term measures are essential.
7 8	299	Hence, in this time of uncertainty, denying andrological services from those who need it most
9 10	300	might be even worse than the risks of providing them. We, therefore, propose some remedies
10 11 12	301	that we believe might offer fertility providers and patients alike greater autonomy, and that
13	302	could be used to alleviate the adverse impact of the coronavirus pandemic in the months to
14 15	303	come (Figure 1).
16 17	304	1. Before any service is provided, active SARS-CoV-2 infections and suspected cases should
18 19	305	be excluded. Testing patients with the use of polymerase chain reaction (PCR) and/or blood
20 21	306	antibody testing is recommended before starting sperm banking. Ideally, only samples from
22 23	307	patients with negative results or who have acquired herd immunity should be cryopreserved.
24 25 26 27 28 29 30 31 32 33 34	308	2. Andrological services (e.g., diagnostic semen analysis and sperm cryopreservation) should
	309	not only be available for oncological patients, but also for the group of patients listed below.
	310	i. Men with severe male factor infertility under medical or surgical treatment aiming at
	311	improving sperm quantity or quality (e.g., patients with NOA or cryptozoospermia/severe
	312	oligozoospermia, including post-varicocele repair, and those with evidence of loss of patency
	313	after successful surgical reconstruction of the reproductive tract).
35 36	314	ii. Men at reproductive age affected by inflammatory diseases or SADs, i.e., before initiation
37 38	315	of gonadotoxic therapy or if under the 'fertility window' achieved after temporary (at least
39 40	316	three months) discontinuation of therapy.
41 42	317	iii. Infertile men older than 50 years, in particular those with comorbidities who are
43 44	318	candidates for IUI or ART and are concerned about the risk of acquiring SARS-CoV-2 and
45 46	319	the possibility of anti-viral therapy causing gonadotoxic effects.
47	320	3. Surgical sperm retrieval and cryopreservation of testicular sperm should be considered in
48 49	321	specific situations involving men with NOA undergoing medical therapy to improve
50 51	322	spermatogenesis. In this setting, procedures should be performed, if possible, on an outpatient
52 53	323	basis under local anesthesia. Moreover, the use of electrocautery should be avoided as the
54 55	324	surgical smoke might carry the virus if a patient is infected but asymptomatic. Only essential
56 57	325	staff should stay in the operating theater, and personal protection measures should be strictly
58 59	326	followed as determined by the local healthcare authorities. In closed-controlled air systems,
60	327	the airflow might produce an increase in the viral spread from potential asymptomatic

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patients. Thus, special attention should be given to air quality control, including the use of air filtration systems, particularly in surgical and laboratory areas.<sup>43</sup> 4. Encourage telemedicine and phone counseling for providing instructions about testing and sperm banking. 5. Adherence to infection prevention recommendations is of utmost importance for patients and health practitioners alike. This advice includes the use of appropriate personal protective equipment (PPE) by healthcare staff, adherence to social distancing measures for healthcare staff and patients, and space out appointments so that no patients are waiting together in the clinic waiting area. We stress the importance of training staff (receptionists, nurses, technicians, doctors) on PPE needs and usage (please see https://www.cdc.gov/coronavirus/2019-ncov/hcp/clinic-preparedness.html). 6. Good laboratory practices should be strictly applied when handling the seminal fluid in the andrology laboratory.<sup>44</sup> This advice includes (i) use of class II safety cabinets<sup>45</sup>, which gives protection to the specimen handled as well as the operator performing the work, (ii) use of high-security straws for sperm cryopreservation, as routinely used in most sperm banks, and (iii) additional measures to protect the specimens from laboratory staff (e.g., use of googles, N95 mask, gown/coverall, and gloves) –who might be asymptomatic for SARS-CoV-2. 7. Technicians/biologists should, ideally, be tested by PCR and/or blood antibody testing before resuming activities, and only staff with negative results or who have acquired herd immunity should perform laboratory duties. If the staff that manipulated specimens get infected, an aliquot of cryopreserved semen samples should be tested (e.g., by PCR) because semen samples, cryopreservation media, straws, and pipette tips could have been contaminated by asymptomatic PCR-positive biologists and technicians. 8. A thorough discussion between patients and healthcare providers should be made for responsible shared decisions. This advice includes the development and use of dedicated informed consent, detailing the risks of attending the facility and banking of sperm during the SARS-CoV-2 pandemic. Furthermore, psychological support and financial aid might be offered to those in need. The latter might be particularly relevant to patients under economic pressure due to the pandemic who need to afford the costs of semen analysis and sperm banking. 

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9. Advanced planning should guide the continuation of andrological services. Working groups and quality managers should determine which patients to prioritize and how working lists should be filled, including staff scheduling. **Practical considerations** During the coming weeks, we should continue to look critically and objectively at the SARS-CoV-2 evidence. Although our recommendations are unlikely to create any further burden to the already overwhelmed medical infrastructure, we acknowledge that patients might be reluctant to use andrological services on the basis of fear of being infected or economic reasons. We also realize that much is unknown about SARS-CoV-2 and its implication on male reproductive health. The existing data indicate that a subject can be infectious 3-5 days before the onset of actual symptoms of the viral infection, and the risk of such cases spreading the infection has not been rigorously researched.<sup>46</sup> While testing patients and staff with the use of PCR and/or antibody kits is recommended, the majority of clinics lack prompt access to these tests. Moreover, some countries face a short supply of test kits, which have been made available for symptomatic patients and frontline health providers only. Besides, the accuracy of these tests has been questioned, with some reports suggesting that many of the SARS-CoV-2 kits in the market have a false negative rate of 30-40%.<sup>47</sup> Thus, it remains to be determined how clinics can screen patients and healthcare providers optimally. Likewise, it remains to be decided who -patients or clinics- will assimilate the testing related-costs, PPE, and reduced patient volume due to extra measures instituted to avoid infections. Along these lines, clinics and hospitals providing andrological services have to determine ways of protecting themselves from potential liability issues. Although the overall mortality rate among men at reproductive age remains low, it should be considered that contamination of patients and staff could occur with SARS-CoV-2 in the context of asymptomatic shedding. For this reason, it seems sound to advise postponing medical therapy in azoospermic men who had planned to initiate medical therapy and who have no pressing concerns (e.g., no maternal factors such as advanced maternal age) until it is deemed safe to obtain regular semen analyses, hormone profiles, and banking of sperm. The same reasoning applies to semen analysis and sperm banking in men under therapy who opt to continue on medication till the pandemic ends. 

At present, limited data exist about potential routes of SARS-CoV-2 infection in respiratory, cardiovascular, digestive, urinary, and reproductive systems. In this regard, no evidence of virus load in semen or testicular biopsies of SARS-CoV-2 infected patients has been reported, but data is minimal.<sup>48-50</sup> Nevertheless, angiotensin-converting enzyme 2 (ACE2) receptors, used by the virus to enter host cells, might exist in spermatogonia, Sertoli cells, and Leydig cells<sup>51,52</sup>, as well as sperm cells.<sup>53</sup> Also, previous reports suggested that other coronaviruses, like the SARS coronavirus, could cause orchitis.<sup>54</sup>

As for pregnancy with the use of banked or fresh ejaculate sperm during the SARS-CoV-2 pandemic, it has been suggested that pregnant women might be at a higher risk of developing complications, including miscarriage, preeclampsia, and preterm birth.<sup>5,6</sup> However, the evidence is still limited, and we, therefore, abstain from making recommendations about the use of fresh or banked sperm for assisted conception during the pandemic until more data are available. Naturally, the use of sperm for assisted conception -either fresh or frozen-thawed-would not be recommended in most cases if it is confirmed that pregnancy acts as an important comorbidity factor. Notwithstanding these observations, it should be acknowledged that serology testing, once properly validated and widely available, will be helpful to identify immune patients that could be allowed for treatment.<sup>55</sup> These patients have little risk of either pregnancy complications or propagating the disease when attending fertility clinics. Nevertheless, the provision of andrological services should only be undertaken if the medical infrastructure can support them. We reiterate the above recommendations that care should only be restarted if social distancing can be maintained, areas regularly disinfected, and screening for signs and symptoms of the infection undertaken before allowing patients into the facility in accordance with guidance issued by health regulatory authorities. 

#### 48 410 **Conclusions**

We propose remedies to mitigate the consequences of a prolonged cessation of andrological services due to the SARS-CoV-2 pandemic to vulnerable subgroups of male infertility patients. In a moment when the reorganization of healthcare services is focused on supporting SARS-CoV-2 patients who might need critical care, limiting burdens for national health systems could still represent a relevant issue. We advocate that correct identification of the more "time-sensitive" cases is crucial for regulating the continuation of andrological services, 

1 2		10
- 3 4	417	including diagnostic semen analysis and sperm banking. Moreover, we provide
5 6	418	recommendations on how to most optimally provide care to our patients –without
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8 9		compromising safety- once andrological services are resumed. The aim is to help authorities
10 11	420	and healthcare providers identify which patients might be prioritized during the SARS-CoV-2
12	421	pandemic for the continuation of andrological services in a safe environment.
13 14 15	422	Acknowledgments: None
16	423	Author Contributions
17 18	424	SCE contributed to the conception, designed the manuscript, and wrote the first draft. JA, NG,
19 20	425	FB, GP, AM, C-LC, PV, JH, MC, JY, and AA wrote sections of the manuscript. All authors
21 22	426	contributed to manuscript revision and critical analysis, read and approved the submitted
23	427	version. The corresponding author takes the final responsibility for the decision to submit the
24 25	428	manuscript for publication.
26 27	429	Declaration of interests
28 29	430	SCE and CA declares the receipt of unrestricted research grants and lecture fees from Merck
30 31	431	outside the submitted work. SEML is an employee of Examenlab Ltd., a university spin-out
32	432	company with a commercial interest in sperm DNA damage. FL, NG, JA, AZ, GMC, JK-B,
33 34	433	LB, AH, C-LC, PV, JH, EA, MC, FCB, RCF, RS, RL, AMM, SKJ, SP, RR, PH, JLY, and AA
35 36	434	declare that the research was conducted in the absence of any commercial or financial
37 38	435	relationships that could be construed as a potential conflict of interest.
39 40	436	Funding: None
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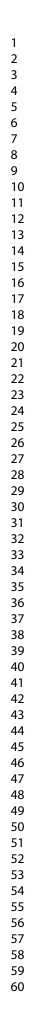
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Legend to Figure

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5	587	Figure 1. SARS-CoV-2 pandemic and provision of andrological services: proposal for
6 7	588	individualized management.
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Advanced paternal age and infertility	Inflammatory and systemic auto-immune diseases	Infertility under treatment for improving sperm quantity/quality	Cancer
<ul> <li>Candidates for IUI or ART with co-morbidities</li> </ul>	Before initiation of gonadotoxic therapy	NOA patients (HH, spermatogenic failure)	Before surgical intervention     (eg., testicular cancer)
A thorough discussion between patie	Within 'fertility window', i.e., discontinuation of anti- suppressant therapy for at least 3 months		Before chemotherapy o radiotherapy
<ul> <li>Use of dedicated informed consent is</li> <li>Psychological support should be offer</li> </ul>		the facility and banking sperm during the COVID-	re pandemic
	ared to those in need.	AY SEMEN ANALYSIS AND SI	
	ared to those in need.		

Figure 1. SARS-CoV-2 pandemic and provision of andrological services: proposal for individualized management.

677x381mm (300 x 300 DPI)