CFTR mutations may also result in pathophysiologic changes beyond OA. Recent data suggest that CFTR plays an important role in sperm function. Sperm from men with CBAVD is associated with an increased risk of miscarriage and stillbirth after ICSI compared to men without CBAVD or any CFTR mutation. Indeed, animal and human data have shown downregulation of CFTR in males with nonobstructive azoospermia (NOA) and reduced sperm motility and fertilizing capacity in men harboring sperm CFTR mutations. These data and others suggest that CFTR plays a larger role in male fertility beyond CBAVD. Yet, data evaluating the influence of CFTR mutations on ICSI outcomes have been inconclusive.

**INTRODUCTION**

Cystic fibrosis (CF) is an autosomal recessive disease, affecting up to 1 in 1600 individuals of Northern European descent. Mutations in the cystic fibrosis transmembrane conductance regulator (CFTR) gene underlie the multiorgan system disease, with nearly 2000 distinct mutations in CFTR identified. Any CFTR alteration may result in congenital bilateral absence of the vas deferens (CBAVD), but only those homozygous mutations exhibit CF disease.

CBAVD is a rare cause of male factor infertility, but represents the most common etiology of obstructive azoospermia (OA). CBAVD patients may exhibit epididymal atresia, seminal vesicle hypoplasia, and acidic ejaculate (pH <7.2). Nonetheless, reliable success at achieving pregnancy for these patients is possible by performing surgical sperm retrieval, microsurgical epididymal sperm aspiration (MESA), in conjunction with intracytoplasmic sperm injection (ICSI). Importantly, the combination of ICSI with preimplantation genetic testing can prevent the passage of CFTR mutations to offspring. CFTR mutations may also result in pathophysiologic changes beyond OA. Recent data suggest that CFTR plays an important role in sperm function. Sperm from men with CBAVD is associated with an increased risk of miscarriage and stillbirth after ICSI compared to men without CBAVD or any CFTR mutation. Indeed, animal and human data have shown downregulation of CFTR in males with nonobstructive azoospermia (NOA) and reduced sperm motility and fertilizing capacity in men harboring sperm CFTR mutations. These data and others suggest that CFTR plays a larger role in male fertility beyond CBAVD. Yet, data evaluating the influence of CFTR mutations on ICSI outcomes have been inconclusive.

**Sperm retrieval and intracytoplasmic sperm injection outcomes in men with cystic fibrosis disease versus congenital bilateral absence of the vas deferens**

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Recent data suggest that cystic fibrosis transmembrane conductance regulator (CFTR) gene alterations negatively impact male fertility beyond obstruction. We sought to compare gene alterations, sperm retrieval rates, and intracytoplasmic sperm injection (ICSI) outcomes among men with cystic fibrosis (CF) disease and congenital bilateral absence of the vas deferens (CBAVD) only. We retrospectively evaluated all men who underwent surgical sperm retrieval at two academic, high-volume andrology centers from 2010 to 2018. Only men with documented CFTR alterations and obstructive azoospermia from either CBAVD or CF were included. Differences between groups for CFTR abnormality, sperm retrieval, and ICSI outcomes were statistically analyzed. Overall, 39 patients were included with 10 in the CF and 29 in the CBAVD groups. Surgical sperm retrieval rates were significantly lower in the CF group for sperm concentration (14.8 × 10⁶ ml⁻¹ vs 61.4 × 10⁶ ml⁻¹, P = 0.02) and total motile sperm count (2.9 million vs 11.4 million, P = 0.01). This difference was only predicted by homozygous delta F508 CFTR mutations (P < 0.05). The CF group also demonstrated a significantly higher rate of rescue testicular sperm extraction (70.0% vs 27.6%, P < 0.03) and lower fertilization rate with ICSI (32.5% vs 68.9%, P < 0.01). In conclusion, those with CF demonstrated lower sperm quality, greater difficulty with sperm retrieval, and worse ICSI outcomes compared with CBAVD-only patients. Homozygous delta F508 CFTR mutations appear to significantly impair spermatogenesis and sperm function.

**Keywords:** congenital bilateral absence of the vas deferens; cystic fibrosis; intracytoplasmic sperm injection outcomes; male infertility; obstructive azoospermia
PATIENTS AND METHODS
With institutional review board approval from the Baylor College of Medicine in Houston, TX, USA (protocol H-37282), we retrospectively evaluated all men who underwent surgical sperm retrieval at two academic, high-volume andrology centers from January 2010 to February 2018. The two participating centers were the Center for Reproductive Medicine and Surgery at Baylor College of Medicine in Houston, TX, USA and University of North Carolina at Chapel Hill (UNC) Fertility center in Raleigh, NC, USA. Only men with documented CFTR alterations and obstructive azoospermia from either CBAVD or CF were included. At both institutions, CFTR testing is routinely initiated on the male partner who has low-volume azoospermia in the setting of clinical OA, when any vasal anomaly including absence of one or both vasa deferentia is noted on physical examination, if there is a family history of cystic fibrosis, or if the female partner has cystic fibrosis or tested positive as a heterozygous carrier. Any patient undergoing surgical sperm retrieval and unknown CFTR abnormality status was excluded. Given the rarity of these disorders, we retrospectively reviewed to the limit of available records and did not target a specific number of patients.

All patients underwent a complete clinical evaluation by a fellowship-trained reproductive urologist (LIL and RMC). We recorded patient age at the time of surgery, CFTR integrity, and the preoperative levels of follicle-stimulating hormone (FSH), luteinizing hormone (LH), total testosterone (TT), free testosterone (FT), estradiol, and serum hormone binding globulin (SHBG). CFTR integrity was determined by either a CFTR mutation panel or gene sequence analysis. Data recorded from sperm retrieval procedures included aspirate volume, sperm concentration, motility, total sperm count (TSC), and total motile sperm count (TMSC). Among those undergoing ICSI, the ICSI cycle outcomes were recorded, including partner age at the time of ICSI, number of ICSI cycles performed, and per cycle data including the number of mature eggs retrieved, fertilization rate, number of embryos generated, and number of embryos transferred, pregnancies, and live births.

All patients from both institutions underwent a similar approach for surgical sperm retrieval, which were performed by two experienced microsurgeons (LIL and RMC). A standard obliterative microsurgical epididymal sperm aspiration (MESA) was performed at the Center for Reproductive Medicine, whereas a modified MESA using loupe magnification and a keyhole incision was performed at UNC Fertility. For each case, a single epididymis was examined under magnification with the patient under general or monitored anesthesia care. Multiple epididymotomies were made, and epididymal fluid was drawn into an angiocatheter primed with sperm wash medium. Epididymal sperm aspiration began at the distal most level of dilated tubules and proceeded proximally toward the caput epididymis until copious whole motile sperm were identified. The presence of sperm in each epididymal aspirate was determined intraoperatively in real time by performing wet mount compound microscopy at ×40 magnification (Olympus CX41, Tokyo, Japan).

An attempt to extract all of the available epididymal sperm from the respective testicular unit was made in the fashion of an obliterative MESA. All of the extracted epididymal fluid was flushed into a vial of approximately 3 ml of sperm wash medium. If insufficient or no sperm were retrieved with MESA, a rescue testicular sperm extraction (TESE) was performed. The technique for TESE was identical at each institution, with an incisional biopsy of approximately 250 g of seminiferous tubules.

For patients treated at the Center for Reproductive Medicine that subsequently underwent ICSI, outside providers and embryology labs performed all ICSI cycles. Therefore, the integrity of the ICSI outcome data from this center is limited to the information provided by the outside providers. In each case, surgically retrieved sperm were either processed and cryopreserved on-site at the Center for Reproductive Medicine andrology lab or transported by courier service the day of surgery for processing and cryopreservation off-site for later ICSI use. All patients with sperm retrieved at UNC Fertility had the sample processed and cryopreserved by the on-site embryology lab, and the couple later underwent ICSI using a cryopreserved sample. Inclusion of female partner variables and preimplantation genetic testing results were not included in our analysis due to the heterogeneity of available data from various outside clinics where ICSI was performed using sperm retrieved at the Center for Reproductive Medicine.

Medians and ranges were calculated for all recorded variables. Comparisons between the CF and CBAVD groups were made using the Mann–Whitney U test to determine statistical significance (P < 0.05). CFTR abnormalities were correlated with surgically retrieved sperm concentration and TMSC using a whisker plot with ANOVA analysis to determine any significant predictors of MESA outcome based on CFTR gene mutation status.

RESULTS
Overall, 39 patients met study inclusion criteria with 10 in the CF and 29 in the CBAVD groups (Table 1). There were no significant differences between groups based on patient or partner age, patient preoperative laboratory data, or rate of use of MESA or ICSI. However, the rate of required concurrent rescue TESE with MESA was significantly higher in the CF group (70.0% vs 27.6%, P = 0.03).

There were similarities in the distribution of CFTR abnormalities between the CF and CBAVD groups (Table 2). The most common CFTR mutation was the delta F508 deletion, which was homozygous positive in 80.0% of CF patients and heterozygous positive in 48.3% of CBAVD patients. Other homozygous and heterozygous CFTR abnormalities comprised 20.0% and 51.7% of the CF and CBAVD groups, respectively.

Analysis of surgical sperm retrieval data demonstrated a significantly lower median sperm concentration (14.8 × 10⁶ ml⁻¹ vs 61.4 × 10⁶ ml⁻¹, P = 0.02), TSC (22.4 million vs 77.8 million, P = 0.02), and TMSC (2.9 million vs 11.4 million, P = 0.01) during MESA in the CF versus CBAVD groups (Table 3). For those cases requiring a rescue TESE, there were no statistically significant differences between groups. ANOVA analysis demonstrated that only the homozygous delta F508-mutation group, which is only observed in CF disease, predicted a lower median sperm concentration during MESA (P = 0.05; Figure 1). A noticeably lower median TMSC during MESA was also observed in the homozygous delta F508 mutation group, but the difference was not statistically significant (P = 0.09; Figure 2).

After undergoing surgical sperm retrieval, 5 (50.0%) in the CF and 13 (44.8%) in the CBAVD groups proceeded with ICSI (Table 3). Three patients in the CF group (30.0%) died from complications of their CF disease and did not undergo ICSI. In those completing ICSI, a lower fertilization rate in the CF cohort (32.5% vs 68.9%, P < 0.01) was the only statistically significant difference between groups. Overall, 5 live births from 4 pregnancies (1 set of twins) and 16 live births from 18 pregnancies (1 set of twins) were observed in the CF and CBAVD groups, respectively, resulting in a similar live birth rate per ICSI cycle.
Table 1: Patient demographics and baseline characteristics

| Characteristic          | Cystic fibrosis | CBAVD (%) | P  |
|-------------------------|-----------------|-----------|----|
| Couples included (n)    | 10              | 29        | NA |
| Male age (year), median (IQR) | 32.5 (27.5–36.2) | 32.3 (29.3–35.5) | 0.96 |
| Female age (year), median (IQR) | 34 (30–35) | 30.5 (27.3–33.0) | 0.21 |
| FSH (IU l⁻¹), median (IQR) | 3 (2.1–4.3) | 3.5 (3.0–5.3) | 0.4 |
| LH (IU l⁻¹), median (IQR) | 4 (2.8–5.5) | 3 (2.0–3.7) | 0.19 |
| Total testosterone (ng dl⁻¹), median (IQR) | 324 (232–473) | 360 (283–396) | 0.89 |
| Free testosterone (ng dl⁻¹), median (IQR) | 6.1 (5.8–9.4) | 7.5 (5.5–8.0) | 0.87 |
| MESA, n/total (%) | 10/10 (100) | 29/100 (10.0) | 0.72 |
| Rescue TESE, n/total (%) | 7/10 (70.0) | 8/29 (27.6) | 0.03 |
| ICSI (total cycles per group), n/total (%) | 6/10 (60.0) | 26/29 (89.7) | 0.06 |

Table 2: Observed cystic fibrosis transmembrane conductance regulator mutations in cystic fibrosis and congenital bilateral absence of the vas deferens groups

| CFTR mutation | Cystic fibrosis (%) | CBAVD (%) |
|---------------|---------------------|-----------|
| Included men  | 10                  | 29        |
| Delta F508 (heterozygous) | 0                  | 14/29 (48.3) |
| Delta F508 (homozygous) | 8/10 (80.0) | 0         |
| 5T allele     | 0                   | 7/29 (24.1) |
| d551 (homozygous) | 1/10 (10.0) | 0         |
| r117a (heterozygous) | 0                  | 1/29 (3.5) |
| r117c (heterozygous) | 0                  | 1/29 (3.5) |
| r117h (homozygous) | 1/10 (10.0) | 1/29 (3.5) |
| c.601 G>A (heterozygous) | 0                  | 1/29 (3.5) |
| c.3528 del (heterozygous) | 0                  | 1/29 (3.5) |
| w.1282x (heterozygous) | 0                  | 1/29 (3.5) |
| c.3232 T>C (heterozygous) | 0                  | 1/29 (3.5) |
| n.1301 del (heterozygous) | 0                  | 1/29 (3.5) |

Data are shown as numerator/denominator (%). CFTR: cystic fibrosis transmembrane conductance regulator; CBAVD: congenital bilateral absence of the vas deferens.

Over the past several decades, controversy has developed over whether CFTR abnormalities have an independently negative effect on sperm concentration of $41.5 \times 10^6 \text{ml}^{-1}$, fertilization rate of 60%, and pregnancy rate of 62.5%, with 50% of couples achieving a live birth (75% twins). In 2006, Hubert et al. reviewed 25 CF patients with 19 undergoing ICSI. A 61% fertilization rate and 40% pregnancy rate per cycle (63% of couples) was observed with 47% of couples achieving live birth (22% twins). However, only 48% and 28% of patients harbored homozygous and heterozygous delta F508 mutations, respectively. The higher pregnancy rate per ICSI cycle (63% of couples) was observed with 47% of couples achieving live birth (22% twins). However, only 48% and 28% of patients harbored homozygous and heterozygous delta F508 mutations, respectively. The reported sperm concentration with MESA by McCallum et al. is higher than our series; however, those authors did not distinguish total motile count. Likewise, both series reported higher fertilization and pregnancy rates than ours, but similar to both prior series, 50% of couples in this series achieved a live birth with a similar or lower twin rate (25% twins in this series). The lower pregnancy and twin rates in our series may be explained by the practice of transferring fewer embryos per frozen embryo transfer cycle in the years since the publication of prior data. Also, the higher proportion of homozygous delta F508 mutations in our CF cohort (80.0%) may underlie the lower observed sperm retrieval and fertilization rates compared to CBAVD-only patients.

Over the past several decades, controversy has developed over whether CFTR abnormalities have an independently negative effect on sperm concentration.
Table 3: Sperm retrieval and intracytoplasmic sperm injection outcomes

|                | Cystic fibrosis | CBAVD | P   |
|----------------|-----------------|-------|-----|
| MESA Volume (ml), median (IQR) | 0.8 (0.5–1.8) | 0.6 (0.5–1.2) | 0.74 |
| Sperm concentration (x10⁶ ml⁻¹), median (IQR) | 14.8 (4.9–30.0) | 61.4 (21.3–110) | 0.02 |
| Total sperm count (million), median (IQR) | 22.4 (4.0–38.9) | 77.8 (35.4–145) | 0.02 |
| Total motile sperm count (million), median (IQR) | 2.9 (0.007–14.5) | 11.4 (0.41–59.9) | 0.01 |
| TESE Successful sperm recovery, n/total (%) | 5/7 (71.4) | 8/8 (100) | 0.23 |

|                | Cystic fibrosis | CBAVD | P   |
|----------------|-----------------|-------|-----|
| ICSI Couples attempting (n) | 5 | 13 | NA |
| Total cycle (n) | 8 | 30 | NA |
| Total mature eggs (n) | 77 | 216 | NA |
| Mature eggs per cycle (n), median (IQR) | 11 (8–18) | 16 (10–17) | 0.26 |
| Fertilization rate, n/total (%) | 25/77 (32.5) | 149/216 (68.9) | <0.01 |
| Blastocyst/embryo total (n) | 16 | 113 | NA |
| Embryos transferred per cycle (n), median (IQR) | 1 (1–3) | 1 (1–2) | 0.43 |
| Pregnancy total (n) | 4 | 18 | NA |
| Pregnancy rate per cycle, n/total (%) | 4/8 (50.0) | 18/30 (60.0) | 0.70 |
| Live birth total (n) | 5 | 16 | 0.95 |
| Live birth rate per cycle, n/total (%) | 5/8 (62.5) | 16/30 (53.3) | 1.00 |

CBAVD: congenital bilateral absence of the vas deferens; MESA: microsurgical epididymal sperm aspiration; TESE: testicular sperm extraction; IQR: interquartile range; ICSI: intracytoplasmic sperm injection; NA: not analyzed

A similar situation exists when evaluating the effect of CFTR alterations on spermatogenesis in men without CBAVD or OA. CFTR mutations have been reported in up to 9.5% of men with NOA and 8.9% of all infertile males, most commonly delta F508. Yet, a subsequent series of NOA patients found no association between CFTR mutations and NOA, but only one delta F508 mutation was reported. A similar report of NOA and normal fertile patients also found no association between CFTR mutations and NOA status, but the CFTR assay used was limited, potentially missing CFTR mutations in both groups. In contrast, a more recent, large cohort of NOA, severe oligospermia, and mild oligospermia patients detected CFTR mutations in 12.9%, 11.1%, and 8.1% of patients, respectively, compared with 4% of normal controls. Similar series have shown the presence of CFTR mutations to range from 7.3% to 11.7% in NOA patients and 5.4%–6.8% in oligospermia patients, compared with 4%–4.4% of normal controls.

While the data are few, there does appear to be a physiologic relationship between normal CFTR function and normal spermatogenesis. Normal sperm capacitation and acrosome reaction have both been shown to be significantly impaired in those with CFTR mutations when compared to normal, fertile controls. Also, CFTR function is known to contribute to normal release of extracellular ATP into the epididymal lumen to support sperm fertilizing capacity, which is reduced in those with CFTR mutations. Such a relationship has led some to advocate for CFTR mutation testing in all cases of azoospermia and select cases of severe oligospermia in the absence of other genetic etiologies. While these authors do not currently advocate for CFTR mutation testing in all azoospermic patients, we would consider the findings of our study to be consistent with the aforementioned data, collectively supporting a link between CFTR mutations and abnormal spermatogenesis.

There are several limitations to our study that must be acknowledged. First, the retrospective nature of these data contains inherent bias related to the two andrology centers and multiple embryology labs involved that cannot be accounted for in our statistical analysis. Second, the number of patients in our analysis is small; however, the frequency with which CF patients present for treatment, even at high-
Table 4: Cystic fibrosis patient outcomes stratified by cystic fibrosis transmembrane conductance regulator mutation

| Patient outcome                          | Homozygous d508 | Other homozygous | P    |
|------------------------------------------|-----------------|-----------------|------|
| MESA (n=10)                              |                 |                 |      |
| Successful sperm recovery, n/total (%)   | 7/7 (100)       | 2/3 (66.6)      | 0.3  |
| Volume (ml), median (IQR)                | 0.9 (0.7–2.1)   | 1.4 (1.2–1.5)   | NA   |
| Sperm concentration (×10⁹ ml⁻¹), median (IQR) | 14.4 (3.3–17.9) | 30 (30–31)      | 0.69 |
| Total sperm count (million), median (IQR)| 13.8 (7.4–41.5) | 41 (36–46)      | NA   |
| Total motile sperm count (million), median (IQR) | 2.5 (0.07–2.9) | 4.9 (4.3–5.6)  | 0.71 |
| TESE (n=7)                               |                 |                 |      |
| Successful sperm recovery, n/total (%)   | 7/7 (100)       | 0/0 (0)         | NA   |
| ICSI (n=5)                               | 3/3 (100)       | 2/2 (100)       |      |
| Total cycles (n)                         | 6/6 (100)       | 2/2 (100)       | NA   |
| Fertilization rate, n/total (%)          | 13/52 (25.0)    | 12/25 (48.0)    | 0.8  |
| Blast/embryo total (n)                   | 12/12 (100)     | 4/4 (100)       | NA   |
| Embryos transferred per ICSI cycle (n), median (IQR) | 2 (1–3) | 1.5 (1–2) | 0.6  |
| Pregnancy total (n)                      | 2/2 (100)       | 2/2 (100)       | NA   |
| Pregnancy rate per ICSI cycle, n/total (%) | 2/6 (33.3)    | 2/2 (100)       | NA   |
| Live birth total (n)                     | 2/2 (100)       | 3/3 (100)       | NA   |
| Live birth rate per ICSI cycle, n/total (%) | 2/6 (33.3)    | 2/2 (100)       | NA   |

MESA: microsurgical epididymal sperm aspiration; TESE: testicular sperm extraction; ICSI: intracytoplasmic sperm injection; IQR: interquartile range; NA: not analyzed

volume centers, is low. Third, our ICSI outcome data were comprised from multiple academic and private centers and available records are limited to what each site was able to provide. Therefore, more detailed information regarding the female partners and use of preimplantation genetic testing were not available for inclusion in our analysis. In addition, information about the specific CFTR test was not consistently available because all patients with CF were previously diagnosed with a CFTR mutation and were not retested, and patients with CBAVD often presented as referrals from outside institutions having already undergone CFTR testing. Finally, CF patients possess a higher degree of medical comorbidity and worse overall mortality inherent to their disease, and many of these factors, including frequent febrile illnesses and medication side effects, cannot be accounted for in retrospective analysis. Despite these limitations, the results herein provide valuable insight to the sperm retrieval and ICSI outcomes, as well as underlying CFTR mutations, among men with CF and CBAVD only.

CONCLUSION
This novel comparison of CFTR mutations and fertility outcomes of patients with either CF or CBAVD alone found that CF men were more likely to exhibit lower sperm quality, greater difficulty with sperm retrieval, and worse ICSI outcomes compared with CBAVD-only patients. In this cohort, homozygous delta F508 CFTR mutations were also a significant predictor of worse sperm retrieval outcomes. These data support previous work linking CFTR mutations, impaired spermatogenesis, and worse functional outcomes. These findings should guide future research efforts and inform treatment expectations for patients and clinicians.

AUTHOR CONTRIBUTIONS
JAM and RMC performed study design, data review, manuscript authorship, submission, and revision. TPK performed statistical analysis and prepared figures. DJM performed manuscript review. LIL performed study design and manuscript review. All authors read and approved the final manuscript.

COMPETING INTEREST
All authors declared no competing interests.

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