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DOI: 10.1093/humrep/dey278

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Document Version Peer reviewed version

Citation for published version (Harvard):

Brown, S, Miller, M, Lishko, PV, Lester, D, Publicover, S, Barratt, C & Martins da Silva, S 2018, 'Homozygous inframe deletion in CATSPERE in a man producing spermatozoa with loss of CatSper function and compromised fertilizing capacity', *Human Reproduction*, vol. 33, no. 10, pp. 1812–1816. https://doi.org/10.1093/humrep/dey278

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Checked for eligibility: 25/09/2018

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1	Homozygous in-frame deletion in CATSPERE in a man producing spermatozoa with loss of
2	CatSper function and compromised fertilizing capacity
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21	Running Title: Rare CATSPERE variant is associated with loss of CatSper function
22	Key words: Calcium signalling/infertility/CatSper/spermatozoa/mutation

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24	Study question: Does a man (patient 1) with a previously described deficiency in CatSper
25	channel function have a mutation in CATSPERE and/or CATSPERZ?
26	Summary answer: Patient 1 possess a homozygous in-frame 6-bp deletion in exon 18
27	(c.2393_2398delCTATGG, rs761237686) of CATSPERE.
28	What is known already: CatSper is the principal calcium channel of mammalian
29	spermatozoa. Spermatozoa from patient 1 had a specific loss of CatSper function and were
30	unable to fertilise at in vitro fertilization (IVF). Loss of CatSper function could not be
31	attributed to genetic abnormalities in coding regions of seven CatSper subunits (Williams et
32	al., 2015). Two additional subunits (CatSper-epsilon (CATPSERE) and CatSper-zeta
33	(CATSPERZ) were recently identified (Chung et al., 2017), and are now proposed to
34	contribute to the formation of the mature channel complex.
35	Study design, size, duration: This was a basic medical research study analyzing genomic
36	data from a single patient (patient 1) for defects in CATSPERE and CATSPERZ.
37	Participants/materials, setting, methods: The original exome sequencing data for patient
38	1 was analysed for mutations in CATSPERE and CATSPERZ. Sanger sequencing was
39	conducted to confirm the presence of a rare variant.
40	Main results and the role of chance: Patient 1 is homozygous for an in-frame 6-bp
41	deletion in exon 18 (c.2393_2398delCTATGG, rs761237686) of CATSPERE that is
42	predicted to be highly deleterious.
43	Limitations, reasons for caution: The nature of the molecular deficit caused by the
44	rs761237686 variant and whether it is exclusively responsible for the loss of CatSper
45	function remain to be elucidated.
46	Wider implications of the findings: Population genetics are available for a significant
47	number of predicted deleterious variants of CatSper subunits. The consequence of
48	homozygous and compound heterozygous forms on sperm fertilisation potential could be

49 significant. Selective targeting of CatSper subunit expression maybe a feasible strategy for

50 the development of novel contraceptives.

51 **Study funding/competing interest(s):** This study was funded by project grants from the 52 MRC (MR/K013343/1, MR/012492/1), Chief Scientist Office/NHS research Scotland. This 53 work was also supported by NIH R01GM111802, Pew Biomedical Scholars Award 54 00028642 and Packer Wentz Endowment Will to P.V.L.

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57 Introduction

58 Human CatSper is a highly complex progesterone-sensitive calcium channel that is 59 expressed in the principle piece of the sperm flagellum (Lishko & Mannowetz 2018). While evidence from CatSper knock-out mice implicate it as essential for male fertility (Ren et al., 60 61 2001; Chung et al., 2011; Qi et al., 2007), attempts to identify equivalent naturally-occurring 62 mutations in infertile men have produced equivocal results. Large genomic deletions and compounding issues with spermatogenesis in such patients result in multiple sperm defects 63 making it impossible to conclude that loss of CatSper per se was sufficient to cause infertility 64 (Avidan et al., 2003; Smith et al., 2013). 65

In a previous study we used progesterone-mediated calcium influx as a 'marker' of CatSper 66 function to screen for patients with 'normal' semen parameters but failure of CatSper 67 68 function (Williams et al., 2015). We reported that spermatozoa from one man (patient 1) had a stable lesion in CatSper function and failed to fertilise at IVF. Specifically, spermatozoa 69 70 from patient 1 failed to produce any CatSper-related ion currents and failed to respond with 71 calcium influx when stimulated with progesterone (William et al., 2015). Of particular note was that we did not observe any genetic abnormalities that could result in the reported 72 phenotype in any of the coding regions of CatSper subunits. 73

Recently two new CatSper subunits have been identified: CatSper-epsilon and CatSper zeta. Based on mouse gene knockout studies, CatSper-zeta has been confirmed to have a role in mouse fertilisation competence (Chung *et al.*, 2017). However, the importance of CatSper-epsilon remains to be verified. A lesion in this subunit may correlate with failed CatSper function. We report here that indeed the exome sequence analysis revealed a homozygous in-frame deletion in the putative extracellular coding region of *CATSPERE* and hypothesize that it is the cause of loss of CatSper conductance and subfertility in patient 1.

81

82 Methods

83 Analysis was conducted on genomic DNA and sequencing data obtained previously

84 (Williams *et al.*, 2015). Patient 1 is of white European ethnicity from non-consanguineous

85 parents.

86 Bioinformatics

- 87 Normal CATSPERE genomic Sanger SCF trace
- 88 (https://trace.ncbi.nlm.nih.gov/Traces/home/) was compared with a Sanger sequencing SCF
- 89 file generated from patient 1 DNA (<u>http://bioedit.software.informer.com/7.2/</u>). CatSper-
- 90 epsilon evolutionary distant orthologues (http://www.uniprot.org/ and
- 91 <u>https://www.ncbi.nlm.nih.gov/gene/</u>) were aligned (<u>https://www.ebi.ac.uk/Tools/msa/muscle/</u>).
- 92 The generated CLUSTAL multiple sequence alignment was imported and edited
- 93 (http://www.softpedia.com/get/Science-CAD/GeneDoc.shtml). A search for conserved
- 94 structural domains within CatSper-epsilon
- 95 (https://www.ncbi.nlm.nih.gov/Structure/cdd/wrpsb.cgi) indicated that residues I699-P902
- align well (E value = 1.65e-23) with the pfam15020 conserved extracellular CatSper-delta
- 97 super family domain. Therefore, this sequence was aligned with the corresponding CatSper-
- 98 delta sequence (K515-Q718) to calculate sequence similarity. A pathogenicity score was
- 99 generated (<u>http://provean.jcvi.org/seq_submit.php</u>).

100 Sanger sequencing

101 To confirm the CATSPERE variant in patient 1 genomic DNA, exon 18 was amplified by

102 PCR using ThermoPrime ReddyMix PCR Master Mix (Thermoscientific) and the bespoke

103 primers (F: CATCCAGCTGTCAAAAGACAC, R:CTACCCACTGCTGCCTTATTC) under the

104 following conditions; 95°C for 10 minutes, followed by a program of 94°C for 30 seconds,

105 53°C for 30 seconds, and 72°C for 30 seconds for 35 cycles, and ending with a 10 minute

106 extension at 72°C. The expected 431bp amplicon, was confirmed by electrophoresis. The

107 remaining PCR amplicon was purified using a QIAquick PCR Purification Kit (Qiagen).

108 Results

109 Sequence variations, all of which are reported in the Ensembl genome browser database

110 (GRCh37; http://grch37.ensembl.org), were identified in both CATSPERE (c1orf101) and Z

loci from patient 1 (figure 1). All intronic variations are predicted to be benign. However,

patient 1 is homozygous for a highly deleterious (pathogenicity score of -11.3) in-frame 6-bp

deletion in exon 18 (c.2393_2398delCTATGG, rs761237686) of CATSPERE which, if

translated, would cause the loss of two amino acids in the extracellular domain

115 (p.Met799_Ala800del) in isoform 1 of CatSper-epsilon (figure 2).

116

117

118 Discussion

119 CatSper is a highly complex channel that consists of at least nine subunits and gene knock-

120 out studies demonstrate that it is essential for male fertility in mouse (Ren *et al.,* 2001;

121 Chung et al., 2011, 2017; Liu et al., 2007; Qi et al., 2007). Identification of genetic

abnormalities in CATPSER1 and CATSPER2 genes in subfertile men is consistent with

123 similar importance of this channel in human spermatozoa. However, semen samples in

124 these cases had multiple abnormalities thus impaired fertility could not be conclusively

125 attributed to the exclusive loss of CatSper (Avidan et al., 2003; Smith et al., 2013). In contrast, we reported a case of a stable lesion in CatSper function in sperm from patient 1 126 that failed to fertilise at IVF but had normal motility and concentration (Williams et al., 2015). 127 Genetic analysis revealed no significant changes in CatSper coding regions. However, in 128 129 light of the recent identification of two new channel auxiliary subunits (CatSper-epsilon and CatSper-zeta, Chung et al., 2017) we re-examined the genetics of this patient and now 130 report the presence of an in-frame microdeletion in the putative extracellular coding region of 131 132 CATSPERE. Our analysis shows a homozygous 6-bp frameshift deletion in exon 18 of CATSPERE.(Figure 1 and 2) 133

CatSper-epsilon is predicted to be a single transmembrane spanning protein type II with a 134 topology similar to CatSper-gamma and delta that localises specifically to the plasma 135 membrane in the same distinct quadrilateral arrangement shown for other subunits (Chung 136 137 et al., 2017) supporting the premise that it is an integral part of the mature CatSper signalling complex. Interestingly, the deleted amino acids are present within a pfam1502 conserved 138 CatSper-delta superfamily domain. Alignment of corresponding extracellular sequences of 139 140 human CatSper-epsilon and delta indicates they have a high sequence homology (52% identical/similar amino acids) which may indicate a stabilising function on channel assembly 141 like that demonstrated for mouse CatSper-delta which is critical for channel expression and 142 male fertility (Chung et al., 2011, Figure 3). 143

Determining the effect of the frameshift mutation on CatSper channel biogenesis during 144 human spermatogenesis, as well as determining the stoichiometry of subunits and precise 145 146 composition of the channel complex, is critical future work. Destabilisation of the channel complex may manifest through impaired CatSper-epsilon protein production due to transcript 147 nonsense-mediated decay if the variant causes mis-splicing of exon 18. Alternatively, if the 148 erroneous CatSper-epsilon transcript is translated, a highly conserved methionine (figure 3) 149 150 and alanine will be absent in the putative extracellular domain of the protein which is predicted to be highly deleterious to its conformation (PROVEAN pathogenicity score of -151

152 11.3) and potentially to channel assembly. As has been shown recently using superresolution microscopy, the absence of even a single CatSper subunit can result in the 153 ultimate destabilisation of the whole channel complex, and disorganize the precise 154 nanodomain organization of the whole flagellum (Chung et al., 2017). Our data add to a 155 156 growing body of evidence to suggest an association between aberrations in CatSper genes and impaired fertility that may not manifest an overt phenotypical defect (Williams et al., 157 2015) and therefore can cause unexplained infertility. Since heterologous expression of the 158 159 functional CatSper channel complex cannot yet be achieved despite the decades of failed 160 attempts by many research groups, the study of this channel is limited to its natural expression system – the mature spermatozoon. Therefore, the human genetics studies 161 provide a valuable insight on the channel putative composition and the role of its subunits. 162 These initial observations show an association between a CatSper-epsilon variant and loss 163 164 of CatSper channel function. Proof that this variant is the exclusive reason for the loss of channel function and fertilisation competence will require further evidence. Generation of an 165 166 equivalent CATSPERE mouse model is a conventional strategy and is potentially useful but

167 a fundamental issue is that nothing is known about the molecular regulation of assembly or

processing of human CatSper during spermatogenesis and storage/transport through the 168 169 epididymis therefore species comparisons maybe flawed. In vitro recombinant studies to 170 examine the expression and stability of the variant human protein have merit but only if 171 functional expression is feasible (see above). An alternative approach is use human genetic studies to investigate the channel putative composition and the role of its subunits. However, 172 due to the low frequency of homozygous males in the population (approximately 1 in 500000 173 men. Ensembl/gnomAD) finding an identical case by screening, allowing replication of our 174 study (Williams et al., 2015), is unlikely. An effective strategy may require studies involving a 175 176 multi-centre collaborative effort (Barratt et al., 2017; 2018) to identify sentinel men through phenotypic screening (Kelly et al., 2018) and/or clinical outcomes and perform genetic 177

- analysis and *in vitro* experiments (e.g targeted quantitative proteomics and high-resolution
- imaging of CatSper *in situ*, Chung *et al.*, 2017).

180 In summary, we describe the first reported case of a man with a homozygous in-frame

- deletion in CATSPERE (r761237686) which may cause infertility through loss of mature
- 182 CatSper channel function in spermatozoa. However, the precise molecular deficit remains to
- 183 be elucidated and compounding genetic errors cannot be ruled out.
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- 185

186 Figure legends

Figure 1. Sequence variation summary information for CATSPERE and CATSPERZ from 187 patient 1. The exome sequencing identification, of a homozygous pathogenic 6bp deletion 188 (CTATGG, rs761237686) in CATSPERE exon18, of patient 1 (c.2393_2398del). This 189 190 deletion (indicated by a red line below exon18, A), if translated, results in loss of a Methionine (M) and an Alanine (A) residue (p.Met799_Ala800del) in the CatSper-epsilon 191 protein. In addition to the 6bp pathogenic deletion in exon 18 the position and genotype of 6 192 non-pathogenic intronic flanking SNPs are shown in the 22 exon of CATSPERE. The 193 position of 4 non-pathogenic, highly variable, intronic SNPs and 1bp large homopolymeric 194 13/14 bp T tract in/del (rs10572994), are also indicated by red lines on the diagram. 195

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Figure 2. Sanger sequencing conformation of the initial exome sequencing results from patient 1. Highlighted is the position of the 6bp CTATGG deletion (c.2393_2398del), in the normal trace (A) and the subsequent re-joining event, between the flanking Adenine and Cytosine bases shown in Patient 1's trace (B). The normal sequence shows the position of Met 799 and Ala 800 amino acids that would be deleted if the variant protein is expressed in patient 1 (p.Met799_Ala800del).

203 Figure 3. Alignment of a truncated region of CatSper-epsilon protein sequences 204 (corresponding to 769aa- 931aa of human CatSper-epsilon). Five selected evolutionary 205 distant species were compared to the Human sequence using the EBI MUSCLE programme. 206 Stars (*) indicate evolutionary conserved amino acids. The box with the blue lettering 207 indicates the evolutionary conservation of the predicted deleted MA region in CatSper-208 epsilon of the patient 1 (p.Met799 Ala800del). The box containing red lettering illustrates a 209 high density of hydrophobic amino acids that is the predicted transmembrane domain of the 210 211 CatSper-epsilon orthologous proteins. The Uniprot or Genbank Accession numbers (Acc No.) for the different CatSper-epsilon proteins are given. 212 213 214 215 Authors' roles 216 217 SGB proposed the project and conducted the molecular biology. PVL, MRM and DHL 218 conducted bioinformatic analysis and identified the lesion. SGB, SJP, CLRB and SMDS obtained funding for the study. All authors contributed to the writing and approval of the final 219 manuscript. 220 221 Acknowledgements We acknowledge Hannah Williams, Steven Mansell, Stuart Wilson, Wardah Alasmari and 222 223 Keith Sutton for their role in the original study. 224

225 Funding

- This study was funded by project grants from the MRC (MR/K013343/1, MR/012492/1)
- 227 (S.G.B, S.J.P, C.L.R.B.), Tenovus Scotland and Chief Scientist Office/NHS research
- Scotland (S.M.S.S) and NIH R01GM111802, Pew Biomedical Scholars Award 00028642
- and Packer Wentz Endowment Will to P.V.L.

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231 Conflict of interest

- 232 C.L.R.B is the editor-in-chief of Molecular Human Reproduction, has received lecturing fees
- from Merck and Ferring and is on the Scientific Advisory Panel for Ohana BioSciences.
- 234 C.L.R.B was chair of the World Health Organisation Expert Synthesis Group on Diagnosis of
- 235 Male infertility (2012-2016)

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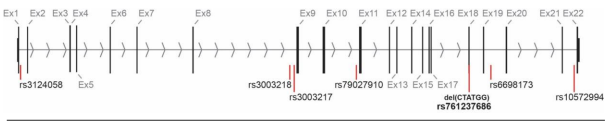
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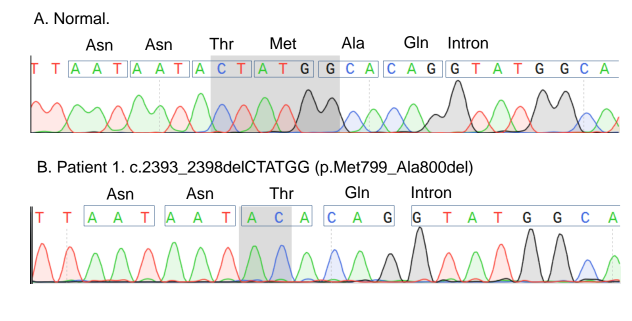
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					Reference			
-			Reference	Mutant	Amino Acid	Mutant Amino		
Gene	Position	Consequence	Allele	Allele	Sequence	Acid Sequence	Zygosity	SNP ID
C1orf101/CATSPERE	chr1: 244624887	intronic SNP	т	С	N/A	N/A	-/+	rs3124058
					,	,		
C1orf101/CATSPERE	chr1: 244715411	intronic SNP	G	С	N/A	N/A	+/+	rs3003218
CIONIOI/CATSPERE	0111.244713411	Intronic SINF	U	C	N/A	N/A	+/+	133003218
			_	_			,	
C1orf101/CATSPERE	chr1: 244715439	intronic SNP	Т	С	N/A	N/A	+/+	rs3003217
C1orf101/CATSPERE	chr1: 244735593	intronic SNP	G	Т	N/A	N/A	+/+	rs79027910
C1orf101/CATSPERE	chr1: 244773784	intronic SNP	т	с	N/A	N/A	+/+	rs6698173
CIONICI/CAUSI ENE	cm1.244773704		•	C	11/7	N/A	.,.	130030173
	chr1: 244769086-							
C1orf101/CATSPERE	244769091	deletion	CTATGG	-	TMAQ	ΤQ	+/+	rs761237686
	1 4 9440000000	intronic	-				. 1.	40570004
C1orf101/CATSPERE	chr1: 244803206	deletion	Т	-	N/A	N/A	+/+	rs10572994
C11orf20/CATSPERZ	chr11: 64070940	intronic	Т	С			-/+	rs11231746



Human Rat Mouse Chameleon Salmon Brachiopod	::	LFDDNGYVKDVEANFIVWEIHGRDDYSFNNTMA -QSGCLHEAQTWKSMIE LYDENGFIKIVDANFILWEVHGRNDYMYNSTMQ -QNGCINEAQTWDIMIE LYDENGFIKIVDANFILWEIHGRNDYTFNSTME -QNGCINEAQTWDSMIE LYMGERAIGTVEANYVLWEMNGRNDFNYNSTME QQVRCLNTAQTWQKAIE LYDGDNYVRNVDANFIVWDRFGRKDYSFNATMR -QVACLHESQTWFSMLT LYDGEEFVRPVTGNFILWEEQGRTDYSYNATMK -QAGCHKVAQTWSQIRD * * * * * * * * * * * *
Human	:	LNKHL-PLEEVWGPENYKHCFSYAIGKPGDLNQPYEIINSSNG
Rat	:	ENPGV-PMEDIWGPQNYRPCFSYAIGTPGDLSQPYEIINYSNK
Mouse	:	ENPDI-PLDDVWGPQNYRPCFSYAIGKPGDLGQPYEILNYSNK
Chameleon	:	KINRTSSLTPDEVESLWGPRNYRSCFDSQVDEIANLDTPYEILNHSGM
Salmon	:	GGKSLEEAWGPENYRTCFKVSPGKLENLDQPYEIMNRSSK
Brachiopod	:	EQGMLTDWGQGWGPWNYRSCFEETNTVIDSSLLQRPYQILNSTGV
		*** ** ** * * ** *
Human	:	NHIFWPMGHSGMYVFRVKILDPNYSFCNLTAMFAIETFGLIPSPS
Rat	:	NALKWSSSYAAMYVYRLKVLDPNYSFCNLTTYFAIESLGQIPSVFPDSS
Mouse	:	NHIKWPMTYAGMYVYRLKILDPNYSFCNLTTIFAIESLGMIPRSS
Chameleon	:	NSIIWPLYYNGIYLFRLRILDPNYSFCKLNTFFAVRTVGIIERPR
Salmon	:	NFLTFSQVDSATYVFNVKILDPNYSFCDLHAVFAVQTYGITIPKY
Brachiopod	:	SWLQFPNTHDSMYTFRARIVDPNYSFCDLEISFAVQTYGAQHPED
		* ***** * ** *
		Acc No.
Human	:	VYLVASFLFVLMLLFFTILV-LSYFRYMR : Q5SY80
Rat	:	IYLVAALVFSSCHILSHLSYFWYSK : A0A0G2K0P3
Mouse	:	VYLVAALIFVLMLTFISILV-LSYFWYLK : PODP43
Chameleon	:	WLPVAAWITVIMILLLSVLL-FTYFTYVK : H9G914
Salmon	:	QHLTTYVAIVFTIFSLCILG-YSYCRYVT : A0A1S3SNN3
Brachiopod	:	LTVTMITVGGIMGAVLLGLL-GSYFVYRK : XP_013382013
		Transmembrane domain