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11q24.2q24.3 microdeletion in two families presenting features of Jacobsen syndrome, without intellectual disability: role of FLI1, ETS1 and SENCr long noncoding RNA

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CONFLICT OF INTEREST STATEMENT

The authors declare no competing interests.

KEYWORDS: Jacobsen syndrome, 11q24 deletion, FLI1, ETS1, SENC, ARHGAP32, KIRREL3
ABSTRACT

This report presents two families with interstitial 11q24.2q24.3 deletion, associated with malformations, hematologic features and typical facial dysmorphism, observed in Jacobsen syndrome, except for intellectual disability. The smallest 700 Kb deletion contains only two genes: \textit{FLI1} and \textit{ETS1}, and a long noncoding RNA, \textit{SENCR}, narrowing the minimal critical region for some features of Jacobsen syndrome. Consistent with recent literature, it adds supplemental data to confirm the crucial role of \textit{FLI1} and \textit{ETS1} in Jacobsen syndrome: namely \textit{FLI1} in thrombocytopenia and \textit{ETS1} in cardiopathy and immune deficiency. It also supports that combined \textit{ETS1} and \textit{FLI1} haploinsufficiency explains dysmorphic features, notably ears and nose anomalies. Moreover, it raises the possibility that \textit{SENCR}, a long noncoding RNA, could be responsible for limb defects, because of its early role in endothelial cell commitment and function. Considering intellectual disability and autism spectrum disorder, which are some of the main features of Jacobsen syndrome, a participation of \textit{ETS1}, \textit{FLI1} or \textit{SENCR} cannot be excluded. But, considering the normal neurodevelopment of our patients, their role would be either minor or with an important variability in penetrance. Furthermore, according to literature, \textit{ARHGAP32} and \textit{KIRREL3} seem to be the strongest candidate genes in the 11q24 region for other Jacobsen patients.

INTRODUCTION

Jacobsen syndrome (JS) [OMIM#147791] is considered as a contiguous gene disorder caused by a large terminal or interstitial deletion of the long arm of chromosome 11. It was first described in 1973 by the Danish genetist Petrea Jacobsen [Jacobsen et al., 1973]. JS is characterized by intellectual disability (ID) of variable severity, typical facial dysmorphism, thrombocytopenia, pre-
and postnatal growth restriction, immune deficiency, autism spectrum disorders (ASD) and a wide range of malformations, mainly heart malformation (50%). Yet, over 200 cases have been described [Favier et al., 2015; Mattina et al., 2009; Grossfeld et al., 2004; Fryns et al., 1986]. Through genotype-phenotype correlations and animal models, several genes have been proposed to contribute to JS phenotype, especially FLI1 and ETS1 [Favier et al., 2015; Carpinelli et al., 2015; Ye et al., 2010; Hart et al., 2000].

Here, we report on five new patients from two families that harbor very small inherited interstitial deletions within the region 11q24.2-q24.3 deleted in Jacobsen syndrome. All have the main features of Jacobsen syndrome, namely dysmorphism, malformations, thrombocytopenia and immune deficiency but normal cognitive development. Our study provides new insights about the role of FLI1 and ETS1 and confirms the crucial role of these two genes for JS phenotypes. It also raises the possibility that SENCR, a long noncoding RNA, could be responsible for limb defects, because of its early role in endothelial cell commitment and function. Then, it supports the role of causal genes for ID and/or ASD outside of the smallest deletion.

MATERIALS AND METHODS

Clinical assessment

Both children have been referred to genetic consultations by pediatricians considering the multiple malformations, notably limb defects. Family B was included in this study thanks to a national cooperative effort collecting rare CNV in syndromic disorders.

Family A
Patient III-2 (Fig 1-1) was the first female child of unrelated French parents. Increased nuchal translucency was noticed at 1st trimester, with a normal karyotype. She was born at 37 WG, with normal measurements. At birth, severe brachydactyly of the left foot (Fig 1-2, C), mainly on the 3rd and 4th toes was noted, associated with a subaortic ventricular septal defect (VSD), initially large, which closed spontaneously within the 1st year of life, requiring no surgical treatment, a mild umbilical hernia and a small sacro-coccygeal fossea. Abdominal ultrasound was unremarkable. She presented dysmorphism with high forehead, hypertelorism, unilateral ptosis, epicanthal folds, broad nasal bridge with bulbous tip, dysplastic and little ears (Fig 1-2, C). Blood count showed fluctuating thrombocytopenia (minimum 137G/l) with elevated size of the platelets (12fl), transitory lymphopenia (1.43 G/l) encompassing all lymphocyte sub-populations, normal quantitative immunoglobulins and inconsistent microcytic anemia (9.6 g/dl, VGM 74.9 fl). She walked at 18 months, with normal development of other motor skills and no language delay at the age of 22 months.

Her mother (II-3) presented similar dysmorphism with downslanting palpebral fissures, mild hypertelorism, short nose and small, low-set, posteriorly rotated ears (Fig 1-2, B). She underwent surgeries in infancy for strabismus and unilateral ptosis. She had spontaneous closure of a ventricular septal defect in infancy. She presented mild thrombocytopenia occurring during pregnancy without hemorrhagic event. Cognitive development was normal. She worked as a caregiver.

Her maternal grandfather (I-3) also presented mild dysmorphism with short nose, protruding and posteriorly rotated ears, flat philtrum, thin upper lip, short neck (Fig 1-2, A). He has suffered from chronic bronchitis since the age of 20. He presented asymptomatic thrombocytopenia and
moderate lymphopenia (1.13 G/l). Quantitative immunoglobulins were normal. He had no learning difficulties. He worked as a team leader in an electrical grid company.

Family B

Patient III-2 was the first male child of unrelated French parents (fig 1-1). Pregnancy was marked by intrauterine growth restriction and increased nuchal translucency at 3.4mm. Prenatal karyotype was normal. On 2nd trimester, left hand anomaly was detected. He was born hypotrophic at 37 WG: birth weight 2415g (-1.5 SD), length 45 cm (-1.5 SD). Apgar score was 5/9, with a transitory respiratory distress. At birth he presented mild axial hypotonia and peripheric hypertonia, hypospadias, mild pectum carinatum and facial dysmorphism with discrete plagiocephaly, prominent forehead, dysplastic and low-set ears, relatively long philtrum, antevorted nostrils and short neck. He presented severe brachydactyly on the left hand with 2nd, 3rd, 4th and 5th fingers present as nubbins and clinodactyly of the right 5th finger. Abdominal ultrasound found a small, unilateral and transient pyelectasis. On blood count, fluctuant thrombocytopenia (minimum at 46 G/l), anisocytosis and giant platelets, lymphopenia, immunoglobulin G deficiency and transitory anemia (9.7g/dl) were reported. No cardiac malformation was noticed. At 9 months, growth parameters and psychomotor development were normal.

His mother (II-2) presented mild dysmorphism with high forehead, downslanting palpebral fissures, short nose, long philtrum with thin upper lip and short neck. She had surgery in infancy for protruding ears. She presented persistent thrombocytopenia (60G/l), lymphopenia (0.75 G/l) and global hypogammaglobulinemia (IgG 2.4g/l, IgA 0.5g/l, IgM 0.34 g/l). She experienced pulmonary embolism 1 month after delivery. Cognitive development was normal. She went to graduate school.
DNA analysis

Written informed parent consents were obtained for genetics analysis. DNA was extracted from peripheral blood lymphocytes.

Array CGH (Comparative genomic hybridization) was performed using the oligonucleotide 60K microarray platform (Agilent) for family A and the oligonucleotide 4x180K microarray platform (Agilent) for family B. Patient and pooled same-sex reference DNA were labeled with Cy5-dCTP and Cy3-dCTP respectively and hybridized to the array platform, as recommended by the manufacturer’s protocol (Agilent Technologies). Data analysis was performed using Cytogenomics 3.0.2.11.

FISH (Fluorescence in situ hybridization) analysis was performed on metaphases using probe RP11-754N12 (11q24.3) and control probe CTC-908H22 for family A and using probe RP11-138K22 (11q24.3) and control probe RP11-243M7 (11q15.4) for family B. Data analysis was performed using CytoVysion 7.3.

Ethics statement

The study was approved by an ethics committee.

RESULTS

Array CGH analysis in family A proband (III-2) identified a 700kb interstitial 11q24.3 deletion (arr[GRCh37]11q24.3(127970179_128673011)x1) containing two OMIM genes: ETS1 (OMIM 164720) (V-Ets Avian Erythroblastosis Virus E26 Oncogene Homolog 1) and FLI (OMIM 193067) (Friend Leukemia Virus Integration 1), and a cytoplasmatic long noncoding RNA, SENCr (OMIM 615815)
(smooth muscle and endothelial cell–enriched migration/differentiation-associated long noncoding RNA) (Supplemental data). FISH analysis confirmed the deletion in the proband and showed that it was inherited from the mother and the maternal grand-father (Supplemental data).

Array CGH in family B proband (III-2) showed a 1.5 Mb interstitial 11q24.2q24.3 deletion (arr[GRCh37]11q24.2q24.3(127679132_129196108)x1) including the three genes above and five other ones: KCNJ1 (OMIM 600359), KCNJ5 (OMIM 600734), TP53AIP1 (OMIM 605426), C11orf45 and ARHGAP32 (OMIM 608541) (Supplemental data). The deletion was confirmed by FISH analysis, showing that it was inherited from the mother (Supplemental data).

DISCUSSION

Here we report two families with inherited interstitial deletions in 11q24.2q24.3 region, which are the smallest ever described in Jacobsen locus (respectively 700kb and 1.5 Mb, Fig 2, Table 1). Family A deletion encompasses only two genes: FLI1, ETS1 and a long noncoding RNA, SENCR, supporting the recent advances concerning the crucial role of FLI1 and ETS1 in some Jacobsen syndrome features.

FLI1 is involved in Paris-Trousseau syndrome (PTS), a highly penetrant platelet disorder in JS (88%) [Favier et al., 2003; Grossfeld et al., 2004]. PTS is characterized by a neonatal thrombocytopenia which may resolve over time and a platelet dysfunction usually persistent throughout life. Platelets often contain giant alpha granules. FLI1 transcription factor interacts with genes involved in vasculogenesis, hematopoiesis and intercellular adhesion. Fli+/− mice expressed thrombocytopenia and Fli−/− mice had an embryonic lethality due to cranial hemorrhages [Hart et al.,
In humans, a few heterozygous FLI1 missense and frameshift variants in the DNA-binding domain have been shown to cause platelet disorder [Stevenson et al., 2015; Stockley et al., 2013]. In our series, all patients present FLI1 haploinsufficiency and express a variable thrombocytopenia which supports the role of FLI1 in platelet dysfunction.

ETS1 is highly suspected to cause congenital heart malformations, a major cause of morbidity in JS with a penetrance over 50%, mostly ventricular septal defects and hypoplastic left heart syndrome [Grossfeld et al., 2004]. ETS1 transcription factor is expressed in vascular endothelium, endocardium and neural crests. It is necessary for heart cell migration and differentiation [Beh et al., 2007]. Ets1/- xenopus showed hypoplastic left heart syndrome-like [Nie and Bronner, 2015] and Ets1/- mice showed membranous ventricular septal defects, bifid cardiac apex, and non-apex-forming left ventricle which are frequent cardiac malformations in JS [Ye et al., 2010]. By whole-exome sequencing, a de novo ETS1 frameshift variant in a patient with heart malformation was identified [Glessner et al., 2014]. In our series, all patients showed ETS1 haploinsufficiency, but only two had a septal defect, which is consistent with an incomplete penetrance.

Congenital anomalies of the kidney and urinary tract (CAKUT) are quite frequent in JS, occurring in 13% of the patients [Grossfeld et al., 2004]. These are mostly duplicated ureters, unilateral renal agenesis, dysplastic kidneys, narrowed ureters and dilated renal calyces. Recently, Ye et al., (2018) highlighted the role of ETS1 in structural kidney defects, by defining an 8.1 Mb “kidney critical region” through genotype-phenotype correlations. Furthermore, they demonstrated that deletion of Ets-1 in mice causes kidneys defects (duplicated kidneys, hypoplastic kidneys, dilated renal pelvis and calyces) [Ye et al., 2018]. Interestingly, in our study patient B-III-2 presented a mild
resolutive pyelectasia, which could be related to *ETS1*. Renal ultrasound was normal in patient A-III-2 and data is not available for other patients.

*ETS1* is also involved in immune deficiency and autoimmunity. Low IgG levels, decreased number of memory B, T or NK cells and impaired response to *S. pneumoniae* polysaccharide vaccination were described in JS patients [Dalm et al., 2015]. *ETS1* is highly expressed in lymphoid tissues and cells. Knockout *Ets1* mice showed aberrations in B cells differentiation, aberrant thymic differentiation, reduced peripheral levels of T and NK cells and impaired IL-2, Th1 and Th2 production [Blazina et al., 2016]. In our series, all patients presented an immune deficiency (lymphopenia and/or hypogammaglobulinemia), supporting the role of *ETS1*.

Combined *FLI1* and *ETS1* haploinsufficiency was suspected to cause craniofacial and middle ear abnormalities, on mice model [Carpinelli et al., 2015]. *ETS1* and *FLI1* both belong to the ETS transcription factor family and are highly conserved during evolution. They probably result from the duplication of the same gene and possibly have redundant functions. *Fli1+/−* mice had short nasal bone, hearing loss, otitis media (inflammatory epithelia) and mild thrombocytopenia [Carpinelli et al., 2015]. *Ets1+/−/Fli1+/−* mice expressed the same features but with a more severe phenotype, and specific ear malformations (small middle ear cavity, deformation of the stapes, ossicle fixation). Abnormal migration, proliferation or differentiation of neural crest cells in the frontonasal process, depending on both *ETS1* and *FLI1*, is suspected. Unlike JS patients, who have frequent hypertelorism, the inner canthal distances were normal in *Fli1+/−* and *Ets1+/−/Fli1+/−* mice. Similar dysmorphism in our series’ patients supports the role of combined *FLI1* and *ETS1* haploinsufficiency in humans for this feature, especially for nose and ear morphology.
Transversal limb defects are rarely considered secondary to genetic factors but concern two patients in our series. Limb malformations described in JS are mostly finger syndactyly, finger pads or V⁰ finger clinodactyly [Grossfeld et al., 2004]. Nevertheless, transverse limb defects have already been reported three times in JS [Von Bubnoff et al., 2004; So et al., 2014; Fujita et al., 2010]. Low penetrance of this malformation could be explained by a multifactorial model. Thrombocytopenia, due to FLI1 deletion, could be responsible for prenatal hemorrhage and consequently interrupt limb vascularization, as suggested in Poland syndrome. ETS factors act directly on the ZRS (ZPA regulatory sequence) mediating a differential effect on Sonic hedgehog (SHH). However, variants in ETS factors lead to preaxial polydactyly [Lettice et al., 2012]. SENCR, a long noncoding RNA regulating the endothelial and smooth muscle cell differentiation, overlaps with FLI1 in 1⁰ intron in the antisense direction, but knockdown of SENCR has no effect on FLI1 and neighboring genes. However, it regulates the expression of HCASMCs (human artery, heart, lung, skin, and skeletal muscle) genes [Boulberdaa et al., 2016]. On HUVEC (human umbilical endothelial cells), SENCR was shown as an early induced IncRNA promoting mesodermal and endothelial cell (EC) commitment [Boulberdaa et al., 2016]. The EC migratory capacity was respectively inhibited or stimulated after SENCR silencing or overexpression. SENCR expression was down regulated in critical limb ischemia tissues and in endothelial cells derived from premature coronary artery disease [Boulberdaa et al., 2016], suggesting a role of SENCR in limb ischemia.

Intellectual disability (ID) is a main feature in Jacobsen syndrome (85 % [Grossfeld et al., 2004]). Likewise, autism spectrum disorders (ASD) have been recently shown in a subsequent part of JS patients (47% [Akshoomoff et al., 2015]). However, strikingly, our patients had normal psychomotor and cognitive development, even if mild neurodevelopmental disorders (NDD) could develop in both children as they grow up. Given the varying penetrance of NDD in JS, it cannot be
concluded that *ETS1, FLI1* and *SENCR* do not participate, even if it seems very unlikely. To note, one patient was identified with an *ETS1 de novo* variant in association with congenital heart disease and intellectual disability (encephalopathic epilepsy), by WES [Homsy et al. 2015]. However no data concerning other variants identified by exome were available. It could be interesting to check if other variants could explain the encephalopathic epilepsy.

According to the recent literature *ARHGAP32* and *KIRREL3* seem to be the strongest candidate genes for ID and/or ASD in 11q24.2q24.3 region. *ARHGAP32* encodes a neuron-associated GTPase-activating protein that regulates dendritic spine morphology and strength [Akshoomoff et al., 2015]. *ARHGAP32* is expressed early in brain mouse development. *ARHGAP32*-deficient neurons showed reduced γ-aminobutyric acid type A receptor (GABA_A)R levels and impaired GABA_AR-mediated synaptic transmission. *ARHGAP32*-deficient mice exhibited ASD-like social behavior [Nakamura et al., 2016]. Several patients have been reported with larger 11q24 deletion encompassing *ARHGAP32*, all presenting with ID or autistic features [Akshoomoff et al., 2015]. To note, one patient expressed nonsyndromic ID and ASD with a 240 kb deletion containing only *KCJN1, KCJN5, TP53AIP*, and *ARHGAP32*, supporting the causal role of *ARHGAP32* in NDD. However, patients from family B have normal neurodevelopment so far, but this data could be consistent with an incomplete penetrance of *ARHGAP32* in ASD and ID.

*KIRREL3* (OMIM 607761) codes for a synaptic molecule of the immunoglobulin superfamily. Three missense variants in *KIRREL3* have been identified in five patients with mild to severe ID [Bhalla et al., 2008]. Furthermore, *Kirrel3*⁻/⁻ mice have been shown to express hyperactivity, autistic features [Hisaoka et al., 2018] and recognition memory deficit [Choi et al., 2015]. Guerin et al., (2012) described a single patient with a 2.89-Mb deletion in distal 11q who had autistic features and
neurodevelopmental delay and proposed *KIRREL3* as a candidate for causing neurologic features in the patient. Interestingly, the deletion also contains *ARHGAP32* so it is not possible to conclude on the causal role of only one gene. Moreover, Akshoomoff et al., (2015) found ASD in patients without deletion of *KIRREL3* suggesting that this gene is not causal for all patients with distal 11q deletions.

In conclusion, we have presented the two smallest 11q24.2q24.3 inherited deletions in two families having the main features of Jacobsen syndrome but with no cognitive impairment. This study, in addition to data resulting from the literature, underpins the role of *FLI1* in Paris-Trousseau syndrome, *ETS1* in cardiopathy and immune deficiency, and combined *ETS1* and *FLI1* haploinsufficiency in facial dysmorphism. The long non coding RNA, *SENCR*, could be involved in transversal limb defect. Finally, the report can suggest the role of other genes outside the smallest deletion in intellectual disability, namely *KIRREL3* and *ARHGAP32*. However, this complex region will need further explorations in order to be well defined.
Bibliography


FIGURES LEGEND

Figure 1

Fig 1-1) Pedigrees of Family A and B

Fig 1-2) Pictures of Family A members.

A) Patient I-3, grandfather, 65 years-old

B) Patient II-3, mother, 33 years-old

C) Patient III-2, proband, aged 9 months. See the left foot showing severe brachydactyly.

Figure 2: Overview of the 11q24.2q24.3 region. Deletion size comparison between our cases and previously reported interstitial or short terminal deletions encompassing 11q24.2q24.3 region.
FIGURES

FIGURE 1

Figure 1-1)

Family A

Family B

Figure 1-2)

A) B) C)
Figure 2

- Tassano et al., 2014
- Guerin et al., 2012
- So et al., 2014
- Tyson et al., case 2, 2008
- Maruani et al., family 1, 2015
### Table 1: Comparative clinical and molecular features between Family A and B patients, and previously reported cases with interstitial or short terminal deletions encompassing 11q24.2q24.3 region

<table>
<thead>
<tr>
<th>Size of the deletion and localization (Hg19)</th>
<th>Age at diagnosis (M: months, Y:years)</th>
<th>Neurological features</th>
<th>Hematological abnormalities</th>
<th>Malformations</th>
<th>Sensory defects</th>
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<tr>
<td>700kb 11q24.3 (127970179-128673011)</td>
<td>5 M 33 Y 65 Y 6 M 36 Y 19 M 4 Y 67 Y</td>
<td>- - - + + - + - + - -</td>
<td>+ + + + + + + + + + + + + +</td>
<td>+ VSD - - -</td>
<td>Mild ptosis</td>
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<td>1.5 Mb 11q24.2q24.3 (127679132-1295196108)</td>
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<td>+ + + + + + + + + + + + + +</td>
<td>+ VSD - - M</td>
<td>Right stenotic megaureter -</td>
</tr>
<tr>
<td>2.4 Mb 11q24.2q24.3 (127217775-129666990)</td>
<td>65 Y 6 M 36 Y 19 M 4 Y 67 Y</td>
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<td>+ + + + + + + + + + + + + +</td>
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<td>+ + + + + + + + + + + + + +</td>
<td>+ VSD - - M</td>
<td>Right stenotic megaureter -</td>
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**Features frequency in JS (%) (Grossfeld et al. 2004):**
- 94
- 56
- 8
- 87
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<th>+</th>
<th>+</th>
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<th>+</th>
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<th>+</th>
<th>+</th>
<th>Features frequency in JS (%) (Grossfeld et al. 2004)</th>
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<td>+</td>
<td>-</td>
<td>+</td>
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<td>Sparse eyebrows</td>
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<td>-</td>
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<td>Strabismus</td>
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<td>Thin upper lip</td>
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<td>Downturned corners of the mouth</td>
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</table>

Table 1. Comparative clinical and molecular features between Family A and B patients, and previously reported cases with interstitial or short terminal deletions encompassing 11q24.2q24.3 region

ND: not done, NR: not reported, ID: Intellectual disability, MRI: magnetic resonance imaging, PTS: Paris-Trousseau Syndrome, VSD: ventricular septal defect