

Original research

In-depth characterisation of a cohort of individuals with missense and loss-of-function variants disrupting *FOXP2*

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ABSTRACT

Background Heterozygous disruptions of *FOXP2* were the first identified molecular cause for severe speech disorder: childhood apraxia of speech (CAS), and yet few cases have been reported, limiting knowledge of the condition.

Methods Here we phenotyped 28 individuals from 17 families with pathogenic *FOXP2*-only variants (12 loss-of-function, five missense variants; 14 males; aged 2 to 62 years). Health and development (cognitive, motor, social domains) were examined, including speech and language outcomes with the first cross-linguistic analysis of English and German.

Results Speech disorders were prevalent (23/25, 92%) and CAS was most common (22/25, 88%), with similar speech presentations across English and German. Speech was still impaired in adulthood, and some speech sounds (eq, 'th', 'r', 'ch', 'j') were never acquired. Language impairments (21/25, 84%) ranged from mild to severe. Comorbidities included feeding difficulties in infancy (10/26, 38%), fine (13/26, 50%) and gross (13/26, 50%) motor impairment, anxiety (5/27, 19%), depression (6/27, 22%) and sleep disturbance (10/24, 42%). Physical features were common (22/27, 81%) but with no consistent pattern. Cognition ranged from average to mildly impaired and was incongruent with language ability; for example, seven participants with severe language disorder had average non-verbal cognition. **Conclusions** Although we identify an increased prevalence of conditions like anxiety, depression and sleep disturbance, we confirm that the consequences of FOXP2 dysfunction remain relatively specific to speech disorder, as compared with other recently identified monogenic conditions associated with CAS. Thus, our findings reinforce that FOXP2 provides a valuable entry point for examining the neurobiological bases of speech disorder.

INTRODUCTION

FOXP2 was the first gene implicated in a developmental speech and language disorder in the absence of intellectual disability. A private heterozygous missense variant in FOXP2 was found to

WHAT IS ALREADY KNOWN ON THIS TOPIC

⇒ Heterozygous disruptions of FOXP2 were the first identified molecular cause for severe speech disorder: childhood apraxia of speech (CAS), and yet few cases have been reported, limiting knowledge of the condition.

WHAT THIS STUDY ADDS

Here we provide the most comprehensive characterisation of individuals with pathogenic FOXP2 variants, almost doubling the number of published families to date. We provide the first cross-linguistic analysis of speech and language across German and English. We show that the phenotype for pathogenic FOXP2 variants remains relatively specific to speech disorder, compared with phenotypes associated with other monogenic conditions involving CAS.

HOW THIS STUDY MIGHT AFFECT RESEARCH, PRACTICE OR POLICY

⇒ This study guides the identification of cases with a FOXP2-related disorder for a clinical genetic diagnosis, improves prognostic counselling and leads to a better targeted clinical management.

cosegregate with childhood apraxia of speech (CAS) in 15 members of the multigenerational British 'KE family', while being absent from all unaffected relatives and healthy controls. The study also characterised a balanced chromosomal translocation with a 7q31.2 breakpoint disrupting *FOXP2* in an unrelated proband with similar speech deficits. CAS is a disorder of speech motor planning and programming that manifests in impaired sequencing of speech sounds into syllables and words with the correct prosody. The condition is associated with delayed and protracted speech development.

Pathogenic single-nucleotide variants (SNVs) and intragenic indels that disrupt *FOXP2* are rare. To our knowledge, there have been a dozen of these SNVs/indels reported in the literature to date: the



original missense variant in the large KE family, a non-sense (stop-gain) variant in two siblings and their mother,³ a frameshift in a sporadic patient⁴ and eight variants across eight small families (intragenic deletions, non-sense, missense and frameshift variants)⁵ (online supplemental table 1), each occurring in a heterozygous state. The limited number of cases reported may in part be due to the relatively mild speech-focused phenotype associated with pathogenic SNVs/indels of FOXP2, compared with other neurogenetic childhood disorders. While debilitating for affected probands and families, a CAS phenotype does not often lead to clinical genetic testing or to ascertainment in gene discovery cohorts for other neurodevelopmental disorders such as autism spectrum disorder (ASD) or intellectual disability. All probands with pathogenic FOXP2 variants reported to date share a severe speech disorder presentation, most commonly CAS. Yet there is preliminary evidence that, in some cases, SNVs or indels of FOXP2 may cause a broader phenotype including subtle dysmorphology and co-occurring neurodevelopmental features such as ASD.

There are other variants that affect *FOXP2* that are not SNVs or indels. A large deletion downstream of *FOXP2* was hypothesised to have a position effect on expression.⁶ There have also been case series of large heterozygous 7q31 deletions or reciprocal-balanced translocations associated with more complex phenotypes involving disruptions of *FOXP2* in addition to neighbouring genes.^{7–15} Such phenotypes are now clinically defined as having a *FOXP2*-plus-related disorder.¹⁶

A systematic prospective cohort study of the phenotype(s) associated with FOXP2 variants is warranted to guide better identification of cases for clinical genetic diagnosis, improve prognostic counselling and lead to better targeted intervention. Here we examine speech, language, health and broader developmental phenotypes associated with pathogenic FOXP2 SNVs/ indels in a cohort of 28 probands from 17 unrelated families (7 previously published but not deeply characterised for speech and language^{3–5} and 10 novel) expanding the genetic and clinical spectrum of the disorder. For the first time in any phenotypic study of FOXP2, the specificity of a linguistic phenotype, relative to broader neurodevelopmental skills (eg, communication ability compared with domains of social, motor and daily living skills), was examined using standardised tests. A novel cross-linguistic comparison of speech diagnoses in German-speaking versus English-speaking participants was also conducted to determine homogeneity of the speech phenotype across languages.

METHODS

Participants

Inclusion criterion was a molecular diagnosis of pathogenic variants (SNVs or intragenic deletions/duplications) in *FOXP*2, in individuals aged ≥6 months. Participants were recruited via clinical genetics colleagues or family self-referral in the Netherlands, France, Britain, Germany, the USA, the UK and Australia. Adult participants and caregivers of child participants provided informed consent to participate in the study. The assessment battery was tailored to cover a wide range of ages and languages.

Health and development

Health and medical information, including developmental milestones and existing diagnoses of neurodevelopmental conditions, were collected via an established direct (adult) or caregiver survey. ^{17–19} Health professional reports and consults confirmed caregiver survey responses. Feeding (Child Oral and Motor

Proficiency Scale²⁰) and drooling (Drooling Impact Scale²¹) measures were collected where age appropriate.

Speech

In English-speaking participants, phonology and articulation were assessed using standardised tools (Diagnostic Evaluation or Articulation and Phonology²²) or Goldman Fristoe Test of Articulation—Second Edition.²³ Phonological delay versus disorder was delineated. Both for English-speaking (authors LDM, ATM) and German-speaking (author EM) participants, phonological and articulation errors were also analysed from a phonetic transcription of a 5 min conversational speech sample. Across both languages, CAS features were rated across three core diagnostic criteria 17 18 24: inconsistent speech errors, lengthened and disrupted coarticulatory transitions and impaired prosody. These three criteria were further operationalised into rateable speech errors (see online supplemental table 2). Similarly, dysarthria was assessed using the Mayo Clinic Dysarthria Classification System rating scale²⁵ and evaluating oral motor structure and function.²⁶ The Intelligibility in Context Scale²⁷ documented how well an individual was understood by conversational partners, with a five-point scale ranging from 'never' to 'always' understood.

Language and literacy

Receptive vocabulary and expressive vocabulary were assessed using clinician-administered standardised tools dependent on an individual's age and language (see table 1 for assessments). Likewise, caregiver-administered standardised tools were used to measure speech and language skills. Assessment tools used were dependent on an individuals' communicative ability, age and language (table 1). Literacy abilities were documented by direct (adult) or caregiver reports, the Vineland Adaptive Behaviour Scales—Third Edition²⁸ written communication subdomain and academic records.

Adaptive behaviour and intellectual ability

The Vineland Adaptive Behaviour Scale, Third Edition (VABS-3) provided scores across language, socialisation, self-care, daily living, motor skills and a composite total adaptive behaviour score. ²⁸ A non-parametric Kruskal-Wallis test examined the relative involvement of VABS-3 subdomain scores, and a Wilcoxon signed-rank test was performed between VABS-3 receptive and expressive language scores to highlight any differences between these domains.

General intellectual abilities were assessed with the age-appropriate Wechsler assessment (see table 1 for assessments). Where Full-Scale Intelligence Quotient (FSIQ) could not be obtained, Perceptual Reasoning Indexes and Matrix Reasoning subtest scores were calculated from the relevant Wechsler assessment. A further three assessment tools were used to assess intellectual abilities in four children (table 1). Diagnoses of neurodevelopmental disorders (eg, autism) were identified by caregiver report and confirmed with clinical records.

RESULTS

Participants

Twenty-eight participants with pathogenic *FOXP2* variants were recruited from 17 families, comprising 10 unreported families (families 1–3, 6, 12–17) and 7 that were previously reported but not deeply characterised for speech and language abilities

A		Age at assessment (year range)	Receptive lang	juage	Expressive lan	guage		Literacy im	pairment
Mid	Case		Vocabulary	Grammar	Vocabulary	Grammar	Intellectual abilities	Spelling	Reading
New Part	a	6–8	Mild*	Moderate†	Moderate‡	Severe††	Average¶ PRI 100	Υ	Υ
	b	36–38	Mild*	-	-	_	-	Υ	Υ
Severe	lc	30-32	Average*	Averaget	-	-	Average¶ PRI 100	Υ	Υ
Sever Seve	ld	60-62	Average*	Moderate†	-	-	Average¶ MR 40	Υ	N
Several Seve	2	6–8	Severe*	Severe**	Severe**	Severe††	Borderline‡‡ FSIQ 78	Υ	Υ
Name	Ва	3–5	9	Severe§§	S	evere§§	Borderline¶¶ FSIQ 73	Υ	Υ
Note 18-20 Moderate* Severet - - - Mild***FSIQ 65 Y Y Y Y	Bb	39–41	_	-	-	-	-	N	N
	la	18–20	Severe*	Moderate†	-	-	Mild*** FSIQ 67	Υ	Υ
Several Seve	lb	18–20	Moderate*	Severe†	-	-	Mild*** FSIQ 65	Υ	Υ
	1c	15–17	Average*	Average†	-	-	Mild¶ FSIQ 62	Υ	Υ
	5	6–8	9	Severe§§	S	evere§§	J "	Υ	Υ
	5	12–14	Moderate†††	Moderate†	Severe‡	Severe††	Borderline¶ PRI 79	Υ	Υ
Several Seve	7a	15–17	Severe*	Moderate†	Mild		Average¶¶ MR 10	Υ	Υ
Noderate Severe	7b	15–17	Average*	Moderate†	Severe¶¶		Average¶¶ MR 8	Υ	Υ
Several Several Several Several Several Several Several Several Several MR 2 Mid§§§ FSIQ 67 Mid§§ FSIQ 68 Mid§§ FSIQ 67 Mid§§ FSIQ 67 Mid§§ FSIQ 67 Mid§§ FSIQ 68 Mid§§ FSIQ 67 Mid§§ FSIQ 67 Mid§§ FSIQ 67 Mid§§ FSIQ 68 Mid§§ FSIQ 67 Mid§§ FSIQ 67 Mid§§ FSIQ 67 Mid§§ FSIQ 68 Mid§§ FSIQ 67 Mid§§ FSIQ 67 Mid§§ FSIQ 67 Mid§§ FSIQ 68 Mid§§ FSIQ 67 Mid§§ FSIQ 67 Mid§§ FSIQ 67 Mid§§ FSIQ 68 Mid§§ FSIQ 67 Mid§§ FSIQ 67 Mid§§ FSIQ 67 Mid§§ FSIQ 68 Mid§§ FSIQ 67 Mid§§ FSIQ 67 Mid§§ FSIQ 67 Mid§§ FSIQ 68 Mid§§ FSIQ 67 Mid§§ FSIQ 67 Mid§§ FSIQ 67 Mid§§ FSIQ 68 Mid§§ FSIQ 67 Mid§§ FSIQ 67 Mid§§ FSIQ 67 Mid§§ FSIQ 68 Mid§§ FSIQ 67 Mid§§ FSIQ 67 Mid§§ FSIQ 67 Mid§§ FSIQ 68 Mid§§ FSIQ 67 Mid§§ FSIQ 67 Mid§§ FSIQ 67 Mid§§ FSIQ 68 Mid§§ FSIQ 67 Mid§§ FSIQ 67 Mid§§ FSIQ 67 Mid§§ FSIQ 68 Mid§§ FSIQ 67 Mid§§ FSIQ 67 Mid§§ FSIQ 67 Mid§§ FSIQ 68 Mid§§ FSIQ 67 Mid§§ FSIQ 67 Mid§§ FSIQ 67 Mid§§ FSIQ 68 Mid§§ FSIQ 67 Mid§§ FSIQ 67 Mid§§ FSIQ 67 Mid§§ FSIQ 68 Mid§§ FSIQ 67 Mid§§ FSIQ 67 Mid§§ FSIQ 67 Mid§§ FSIQ 68 Mid§§ FSIQ 67 Mid§§ FSIQ 67 Mid§§ FSIQ 67 Mid§§ FSIQ 68 Mid§§ FSIQ 67 Mid§§ FSIQ 67 Mid§§ FSIQ 67 Mid§§ FSIQ 68 Mid§§ FSIQ 67 Mid§§ FSIQ 67 Mid§§ FSIQ 67 Mid§§ FSIQ 68 Mid§§ FSIQ 67 Mid§§ FSIQ 68 Mid§§ FSIQ 68 Mid§§ FSIQ 68	Ва	36–38	Average*	Severe †	Mild***	_	Moderate*** MR 4	N	N
Note	Bb	15–17	Moderate*	Severet	Severe¶¶		Average¶¶ MR 10	N	N
Average	9	18–20	Severe*	Severet	-	Severe‡‡‡		Υ	Υ
Average§§§ Severet Average¶¶ Severet Average¶¶¶ FSIQ 92 Y Y Y Y Y Y Y Y Y	10	9–11	Average§§§	Average†	Mild¶¶		Average¶¶ MR 17	N	N
12a 3-5 Severe* - Severe**** Severe**** Average¶¶¶ FSIQ 85 NA NA 12b 33-35 - - - - - NA NA 13 0-2 Average†††† - Mild‡‡‡ - - NA NA 14 3-5 Severe††† - - - NA NA 15 3-5 Average§§§§ Severe‡ Severe†† - NA NA 16a 42-44 - - - - - NA NA 16b 9-11 Mild§§ - Mild§§ - Borderline¶¶ FSIQ 78 Y Y	11a	39–41	Average*	Average†	Average***	Average‡‡‡	Moderate*** MR 5	N	N
2b 33–35 - - - - - - N <td>1b</td> <td>6–8</td> <td>Average§§§</td> <td>Severe†</td> <td>Average¶¶</td> <td>Severe‡‡‡</td> <td>Average¶¶¶ FSIQ 92</td> <td>Υ</td> <td>Υ</td>	1b	6–8	Average§§§	Severe†	Average¶¶	Severe‡‡‡	Average¶¶¶ FSIQ 92	Υ	Υ
33 0-2 Averaget†t† - Mild‡‡‡ - - NA NA 14 3-5 Severe††t† - Severe‡‡‡ - - NA NA 15 3-5 Average§§§ Severe‡ Severe† - Y Y 16a 42-44 - - - - - Borderline¶¶ FSIQ 78 Y Y	12a	3–5	Severe*	-	Severe***	Severe***	Average¶¶¶ FSIQ 85	NA	NA
14 3-5 Severe††† - - - NA NA 15 3-5 Average§§§§ Severe‡ Severe†† - Y Y 16a 42-44 - - - - - N Y 16b 9-11 Mild§§ - Mild§§ - Borderline¶¶ FSIQ 78 Y Y	12b	33–35	_	-	-	-	-	N	N
5 3-5 Average§§§§ Severe‡ Severe† - Y Y 6a 42-44 - - - - - N Y 6b 9-11 Mild§§ - Mild§§ - Borderline¶¶ FSIQ 78 Y Y	3	0–2	Averagetttt	-	Mild####	-	-	NA	NA
6a 42-44 N Y 6b 9-11 Mild§§ - Mild§§ - Borderline¶¶ FSIQ 78 Y Y	4	3–5	Severetttt	-	Severe‡‡‡	-	-	NA	NA
6b 9–11 Mild§§ – Mild§§ – Borderline¶¶ FSIQ 78 Y Y	15	3–5	Av	erage§§§	Severe‡	Severe††	-	Υ	Υ
	6a	42-44	-	-	-	-	-	N	Υ
7 0–2 Average††† – Average‡‡‡ – – NA NA	6b	9–11	Mild§§	-	Mild§§	-	Borderline¶¶ FSIQ 78	Υ	Υ
	7	0–2	Averagetttt	-	Average‡‡‡	-	-	NA	NA

Average=-1 < SD; mild=-1 to -1.5 SD; moderate= -1.5 to -2 SD; severe=< -2 SD. Below average=a qualitative descriptor based on the analysis of a transcribed conversation speech sample. *Peabody Picture Vocabulary Test.⁵⁹

(families 4, 5, 7–11). Participants had a median age of 16 years 4 months, range 2 years 7 months to 62 years 7 months, and 14 (50%) were male (table 2). Most participants were referred for genetic testing due to the proband's striking speech and language impairment, except for family 3 (n=2) and participant 17. Family 3 underwent genetic testing as part of research testing for preterm children (ID 3a), and subsequently a variant was also

identified in the father (ID 3b). Participant 17 was referred due to microcephaly and dysmorphic facial features.

Genetic results

The 17 families each had a unique FOXP2 variant, comprising 12 loss-of function and 5 missense variants (table 2). The 12

[†]Test for Reception of Grammar, Second and German Editions. 60 61

[‡]Children's Communication Checklist, Second Edition Semantics subdomain.⁶¹

[§]Wechsler Abbreviated Scale of Intelligence, Second Edition.

[¶]Clinical Evaluation of Language Fundamentals Preschool, Second Edition.⁶³

^{**}Children's Communication Checklist, Second Edition syntax subdomain.

^{††}Kaufman Assessment Battery for Children, Second Edition.

^{‡‡}Clinical Evaluation of Language Fundamentals, Fourth and Fifth Editions. 65 66

^{§§}Wechsler Intelligence Scale for Children, Fourth and Fifth Editions.⁶⁷

^{¶¶}Wechsler Adult Intelligence Scale, Second and Fourth Editions. 62 69

^{*}Receptive One-Word Picture Vocabulary Test, Fourth Edition, 70

^{†††}Analysis of transcribed conversation speech sample.

^{‡‡‡}Kaufman Assessment Battery for Children, Second Edition.⁶⁴

^{§§§}Snijders-Oomen Non-verbal Intelligence Test.⁷

^{¶¶¶}Schlichting Test for Language Production.

^{****}Communication and Symbolic Behaviour Scales Development Profile Infant-Toddler Checklist Understanding subdomain.⁷²

^{††††}Communication and Symbolic Behaviour Scales Development Profile Infant-Toddler Checklist Words subdomain.

^{‡‡‡‡\$}Vineland Adaptive Behaviour Scales, Third Edition, Expressive and Receptive subdomain scaled scores.

^{§§§§}Wechsler Preschool and Primary Scale of Intelligence, Fourth Edition.73

^{¶¶¶¶}Universal Non-verbal Intelligence Test, Second Edition.

^{-,} not assessed; FSIQ, Full-Scale Intelligence Quotient; MR, matrix reasoning; N, no; PRI, perceptual reasoning index; Y, yes.

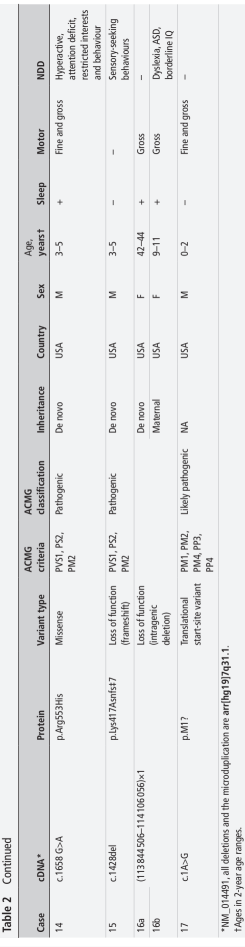
Table 2	Genotypes and phenotypes of this cohort	of this cohort										
Case	cDNA*	Protein	Variant type	ACMG criteria	ACMG classification	Inheritance	Country	Sex	Age, yearst	Sleep	Motor	NDD
1a	c.1191dupA	p.Glu398Argfs‡31	Loss of function	PVS1, PM2,	Pathogenic	Maternal	Aus	Σ	8-9	1	Fine and gross	ı
1b			(frameshift)	PP1		Maternal	Aus	ш	36–38	ı	ı	I
1c						Maternal	Aus	ш	30–32	+	Fine and gross	ASD, ADHD
1d						NA	Aus	ш	60–62	+	ı	1
2	(114254407–114308861)×3		Loss of function (intragenic duplication)			De novo	Aus	Σ	8-9	+	I	ASD, impulsivity, hyperactive, borderline IQ
3a	(114036269–114347379)×1		Loss of function (intragenic deletion)			Paternal	Aus	Σ	3-5	I	Fine	Borderline IQ, sensory and attention difficulties
3b						De novo	Aus	Σ	39–41	ı	Fine	1
4a‡	c.982C>T	p.Arg328#	Loss of function (non-sense)	PVS1, PS2, PM2, PP1	Pathogenic	Maternal	Aus	Σ	18–20	+	Fine	Tourette's syndrome, mild ID, ASD
4b#						Matemal	Aus	ı	18-20	+	Fine	Mild ID, ASD
4c						Matemal	Aus	ட	15–17	+	Fine	Mild ID, ASD
2#	c.1168_1169delCA	p.Gln415Valfs‡7	Loss of function (frameshift)	PVS1, PS2, PM2	Pathogenic	De novo	Aus	Σ	8-9	1	Mild tremor	Borderline IQ
9	c.1666C>T	p.Leu556Phe	Missense	PS2, PM1, PM2, PP3, PP4	Pathogenic	De novo	N N	ட	12–14	+	Fine and gross	I
7a‡	(114296590-114310602)×1		Loss of function			De novo	Ger	F – twin	15–17	ı	Gross	1
7b‡			(intragenic deletion)			De novo	Ger	F – twin	15–17	I	Gross	ı
8a‡	c.982C>T	p.Arg328#	Loss of function (nonsense)	PVS1, PS2, PM2, PP1	Pathogenic	AN	Ger	ш	36–38	1	I	NA
‡q8						Maternal	Ger	Σ	15–17	ı	1	1
#6	c.1607G>C	p.Arg536Pro	Missense	PS1, PS2, PM1, PM2, PP3, PP4	Pathogenic	Paternal (? mosaic Ger Fa.)	aic Ger	L.	18–20	NA	Gross	Autistic features, mild ID
10#	c.1432C>T	p.Arg478‡	Loss of function (nonsense)	PVS1, PS2, PM2	Pathogenic	De novo	Ger	L.	9–11	NA	Broad-based gait	I
11a‡	c.1514C>T	p.Pro505Leu	Missense	PS1, PS2, PM1, PM2,	Pathogenic	NA	Ger	≥ ≥	39–41	N AN	A A	– Rorderline IO
± =				PP3, PP4		נמנפווומו	ם ס	Ξ	0 -	2	Z.	מפווש
12a	c.1385C>G	p.Ser462‡	Loss of function	PVS1, PS2,	Pathogenic	Maternal	N	Σ	3–2	ı	Fine and gross	SPD
12b			(non-sense)	PM2, PP1		NA	N	ш	33–35	ı	1	DCD, ASD
13	c.1513C>A	p.Pro505Thr	Missense	PS1, PS2, PM1, PM2, PP3, PP4	Pathogenic	De novo	N	Σ	0-5	I	Fine and gross	1
												Continued

Cognitive and behavioural genetics	
Figure 1 Schematic representation of 17 pathogenic FOXP2 variants in	-
this cohort from 28 individuals in 17 families (NM_014491). loss-of-function variants included 3 frameshifts, 4 stop-gain/nonsense variants, 1 variant abolishing the translational start site, 3 intragenic deletions and 1 intragenic duplication. All missense variants were located in the forkhead-box DNA-binding domain of the encoded protein (figure 1). Eleven of the 28 participants had confirmed de novo variants, 12 inherited their variant from a parent, and for 5 participants the inheritance status was unknown (table 2; online supplemental figure 1). Participant 9 was previously reported to have inherited the FOXP2 variant from their father who had the same variant in a mosaic state, and who was unavailable to take part in the present study. Deletions and sequence variants were submitted to Decipher (https://decipher.sanger.ac.uk/). Health and development	(
Over a third of the assessed participants had feeding difficulties in infancy (10/26), and some had excessive drooling (5/21) in the early years of life (online supplemental table 3; table 2). Gross motor impairments during early development (13/26) and fine motor impairment (13/26) were also present, with a subset of participants having both fine and gross motor impairment (7/26). Of those with fine motor impairment, participant 12b had a formal diagnosis of developmental coordination disorder. In a small number of individuals, hypotonia (IDs 6, 12a) or microcephaly (ID 17) was also noted. Two participants had hearing impairment: mild, conductive hearing loss (25-39dBHL, ID 15) and moderate mixed hearing loss (40-69dBHL, ID 1d). Sleep disturbances were relatively common (10/24), mostly characterised as difficulty falling asleep (5/24) or frequent waking (4/24). Visual impairments (8/26) were present (online supplemental table 3). Physical features were reported in most participants (22/27, four previously reported (online supplemental table 3)), but with no distinct morphological profile across families. Recorded physical features involved the nose (upturned nose: ID 1a; prominent nose: IDs 1b, 1c; hypoplastic alae nasae: ID 4b, 4c; high nasal root: ID 8b; rounded, fleshy or prominent nasal tip: IDs 1b, 1c, 3a, 5, 8b), philtrum (short/flat philtrum: IDs 2, 17), ears (prominent/protruding ears: IDs 1a, 1b, 12b; anteverted ears: ID 14), eyes (periorbital fullness: IDs 3a, 5, 13; prominent eyes: ID 16b), jaw (retrognathia: IDs 1a, 1b, 3a, 13) and lips (full lips IDs: 1a, 1b, 1c, 4a, 4b, 13; thin upper lip: 3a). In individual cases, mild finger pads (ID 10), tapering fingers (ID	copyright.

also noted.

Co-occurring diagnoses A quarter of participants had a diagnosis of ASD (7/27; 2 diagnosed in adulthood) and one had autistic traits but did not meet the criteria. Participant 1c had a diagnosis of attention-deficit

8b), single palmar crease (ID 17) and clinodactyly (ID 12a) were



ADHD, attention-deficit hyperactive disorder, ASD, autism spectrum disorder; Aus, Australia; DCD, developmental coordination disorder; F, female; Ger, Germany; M, male; NA, not assessed; NDD, neurodevelopmental disorder; NL, Netherlands;

OCD, obsessive-compulsive disorder; SPD, sensory processing disorder; UK, United Kingdom; USA, United States of America.

hyperactivity disorder (ADHD). Hyperactivity (2/27), attention difficulties (2/27) and restricted interests and behaviour (2/27) were also noted in further participants without formal ASD or ADHD diagnoses. Mental health conditions such as anxiety (5/27), depression (6/27) and obsessive—compulsive disorder (2/27) were reported in five adults and one adolescent.

Most participants (school aged or older) with pathogenic FOXP2 variants attended mainstream schools (14/23); seven attended special education schools and two attended a mix of special education and mainstream schools. Learning support (eg, teaching aide, individualised learning plan) was common (15/23) across all settings. All five preschool participants attended specialist preschool settings for children with additional learning needs. All caregivers of school-aged children and adolescents reported that their child's academic progress had been most impacted by their speech and language impairments.

Communication development

Speech development was characterised by limited babbling and a reduced phonetic (sound) inventory relative to peers across the first 7 years of life when a full inventory is typically acquired.

Some developed first words around the typical age of development (12–15 months, 9/25), whereas others were slightly (15–18 months, 1/26) or more significantly (>18 months, 14/26) delayed (table 3). One participant (ID 14) had not said their first words yet in early childhood (3–5 years old). Eight participants had not yet mastered combining words (IDs 1a, 6, 9, 12a, 13, 14, 15, 17). Only three participants combined words in line with the typical development milestone of 2–3 years of age. The remaining participants combined words between 4 to 5 years (4/22), 6 to 7 years (2/22) and 8 years or older (5/22), representing protracted development relative to the typical developmental milestone of 2–3 years.

Speech

CAS was the most common speech diagnosis (88%, 22/25) (figure 2, table 3), with features including frequent sound omissions, the same consonant or vowel being produced differently across different words, impaired sequencing of phonemes and syllables, voicing errors, syllable segregation, difficulty achieving initial articulatory configurations, equal stress, altered suprasegmental features and slow rate (online supplemental table 3).

	Table 3	Speech features and educational	placement of individuals with	pathogenic SNVs/indels disrupting FOXP.	2
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Case	Age first words	Age first sentences	CAS	Phonological errors	Dysarthria	Oral motor impairment	Schooling	Support
1a	>18 mo	NYA	+	Disorder	_	+	MS PS	+
1b	12–15 mo	2–3 years	+	Delay	-	+	MS SC and diploma	-
1c	2–3 years	>8 years	+	Delay	-	+	MS SC and diploma	+
1d	<12 mo	2–3 years	+	-	-	+	MS PS and diploma	-
2	>18 mo	4–5 years	+	Disorder	-	+	Mixed MS and specialist	+
3a	>15 mo	2–3 years	-	Disorder	-	+	MS PS	+
3b	NA	NA	-	-	-	-	MS SC and diploma	-
4a	>18 mo	>8 years	+	Disorder	+	+	MS SC	+
4b	>18 mo	>8 years	+	Disorder	-	+	MS SC	+
4c	>18 mo	>5 years	+	Disorder	-	+	MS SC	+
5	12-15 mo	6–7 years	+	Disorder	+	+	MS SC	+
6	>18 mo	NYA	+	Disorder	-	+	Specialist SC	+
7a	4–5 years	7–8 years	+	-	-	NA	Specialist	-
7b	4–5 years	7–8 years	+	-	_	NA	Specialist	-
8a	NA	NA	+	-	_	NA	MS SC	-
8b	4–5 years	NA	+	-	_	NA	Specialist	-
9	4–5 years	NYA	+	NA	NA	+	Specialist	-
10	12–15 mo	NA	+	_	_	NA	MS school	+
11a	NR	NA	-	-	_	NA	School for speech and language disorders, advanced technical college	-
11b	12–15 mo	NA	+	Disorder	-	NA	Pre for speech and language disorders	-
12a	>18 mo	NYA	+	Disorder	_	NA	Specialist	+
12b	>18 mo	6–7 years	NA	NA	NA	NA	MS and specialist, higher vocational education	_
13	NYA	NYA	+	Disorder	_	NA	Specialist pre	+
14	NYA	NYA	NA	NA	NA	NA	Specialist pre	+
15	12–15 mo	NYA	+	Disorder	-	NA	Specialist pre	+
16a	12–15 mo	4–5 years	NA	NA	NA	NA	MS SC and degree	_
16b	12–15 mo	4–5 years	+	Disorder	-	NA	MS PS	+
17	12–15 mo	NYA	+	Disorder	_	+	Specialist pre	_

⁺⁼feature present, -=feature absent

^{*}Support in the form of support staff in the classroom and/or individualised education plans.

CAS, childhood apraxia of speech; mo, months; MS, mainstream; NA, not assessed; NYA, not yet achieved; OCD, obsessive—compulsive disorder; Pre, preschool; PS, primary/elementary school; SC, secondary school; SNVs, single-nucleotide variants; wks, weeks.

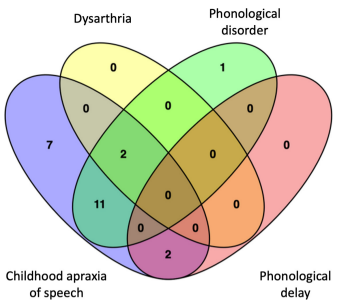


Figure 2 Speech disorders of participants with pathogenic missense/ loss-of-function variants disrupting FOXP2 (n=25, two participants had no speech disorder).

CAS was present in most English (86.7%, 13/15) and German (87.5%, 7/8) speakers.

Some participants had multiple co-occurring speech sound disorders (figure 2). Dysarthria (8.3%, 2/24) was infrequent and mild in severity, characterised as mixed nasality and harsh vocal quality (IDs 4a, 5). Phonological disorder was common (58.3%, 14/24), especially in children (<18 years); although for some (IDs 4a, 4b) this persisted into adulthood (table 3). A further two adults had a severe phonological delay, that is, typical phonological error patterns that appear in the speech of younger individuals but that should have resolved by 7 years of age (online supplemental table 4a; IDs 1b, 1c). Disordered oral motor movements were present both on speech (eg, say 'pataka') and nonspeech tasks (eg, bite then blow) (92.9%, 13/14).

Two adults and one child did not have signs of CAS at the time of testing (IDs 3a, 3b, 11a). Participant 11a had a speech and language disorder in childhood for which they received therapy, but could not recall having CAS. The other adult participant (ID 3b) reported being a 'quiet' child but did not have speech therapy, and his son (ID 3a) had a phonological disorder without CAS.

Phonetic inventories were analysed for 12 English-speaking participants (online supplemental table 4a,b). Strikingly, 66.7% (8/12) of English-speaking participants did not have the affricate /d3/ (eg, 'j' in 'jump') and 58.3% (7/12) did not have its voiceless counterpart, /tʃ/ (eg, 'ch' in 'chair'). Many were also missing the later developing sounds of /ı/ (eg, 'r' in 'rabbit', 66.7%, 8/12), /θ/ (eg, voiceless 'th' in 'thin', 58.3%, 7/12) and /ð/ (eg, voiced 'th' in 'this', 58.3%, 7/12) (online supplemental table 4a,b). Other phonemes absent in some English speakers' inventories were /ʃ/ ('sh', 41.7%, 5/12), /ŋ/ ('ng', 41.7%, 5/12), /l/ (27.3%, 3/11) and /s/ (27.3%, 3/11). The phonemes $\frac{d}{3}$ and $\frac{d}{1}$ were not present in most German participants (4/6).

Average intelligibility for children, assessed via the ICS, ranged from 'never' understood (20%, 2/10), to 'rarely' (33.3%, 3/10) to 'sometimes' understood (50%, 5/10). For adults, average intelligibility ranged from 'sometimes' (16.7%, 1/6) to 'usually' understood (66.7%, 4/6). Only one participant was 'always' understood (ID 3b).

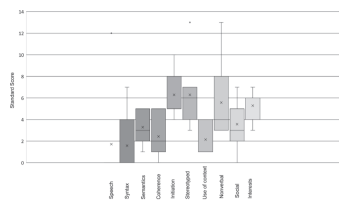


Figure 3 Children's Communication Checklist subdomains⁶¹ in participants with pathogenic FOXP2 variants (n=7, average=10, SD=3). Scores ≤6 are within normal limits, and scores <5 are low. Line=median, x=average, •=outlier.

Language and literacy

More than half of the cohort (56%, 14/25) had mild to severe receptive vocabulary impairment (table 3; online supplemental figure 2). Receptive grammar was commonly affected (72.2%, 13/18) ranging from moderate to severely impaired. Expressive vocabulary (83.3%, 15/18) and expressive grammar impairments were also common (86,7%, 13/15).

Speech was the most severely affected communication domain (mean score=1.7) for the Children's Communication Checklist, Second Edition (CCC-2) (completed for IDs 1a, 2, 3a, 5, 6, 15, 16b; figure 3, normative mean=10, SD=3).

Five participants were minimally verbal (<30 words; IDs 9, 12a, 13, 14, 15; between 2 and 18 years old). Three of the five used high-tech Augmentative and Alternative Communication (AAC) devices (eg, a speech-generating application on a tablet), while the remaining two used some sign language.

Spelling (17/24) and reading (17/24) impairments were common (table 3). This was reflected in the results from the VABS-3 (written subdomain mean=9.25, normative mean=15, SD=2). Four participants were at the preliteracy stage (<5 years of age).

Adaptive behaviour and cognition

Receptive and expressive language performance was low in those assessed (n=11, mean=9.5 in both domains; online supplemental figure 3) and not significantly different between the two domains (p=0.79). Language performance (mean=70.73) was significantly different from (p=0.01) and higher than socialisation (mean=61.18) and daily living (mean=57.45). Motor skills were an area of relative strength, although impaired compared with norms (mean=77.18), although the sample size was small and results should be interpreted with caution. Further, normative data for motor skills are only available up to 9 years 11 months; however, none of the older participants reached the ceiling on motor skills.

Language skills were incongruent with intellectual skills for many, as seven participants with severe language impairment scored within the average range on non-verbal subtests (table 3). IQ was formally assessed in 20 participants (FSIQ n=10, nonverbal IQ n=10). In the non-verbal testing, seven performed in the average range, one was borderline and two were moderately impaired. For an FSIQ, two performed within the average range, four in the borderline range (70-85 IQ) and four had a mild intellectual disability (50-69 IQ).

DISCUSSION

We systematically delineated the speech and cognitive phenotype in 28 probands from 17 unrelated families (10 of which are novel) with heterozygous pathogenic missense/loss-of-function variants disrupting FOXP2, and completed the first cross-linguistic analysis of this disorder. Our data confirm aberrant speech and language development as a central feature. While speech presentation improves over time, with a reduction in CAS severity and improvement in phonological production, the disorder is characterised by impaired speech intelligibility that persists into adulthood, with most adults in our cohort being understood only 'sometimes' or 'usually' (rather than 'always') understood.

In terms of intellectual ability, scores ranged from below average to average in our cohort. For individuals with FSIQ data available, most (8/10) were scored as having borderline or mild intellectual disability, while for those who had only non-verbal IQ data available, most (7/10) were average. This range and profile are in line with previous findings for individuals with pathogenic SNVs/indels in FOXP2, with most individuals falling in the low average range and below for FSIQ and non-verbal IQ. The critical point of note here is that FSIQ takes into account the language metric of vocabulary knowledge, hence why FSIQ is generally more impaired than non-verbal IQ skills for individuals with this speech and language phenotype. At the same time, we also confirm observations from prior literature that the profile of this disorder differs from classic intellectual disability syndromes, in that severe speech and/or language impairments can occur against a background of non-verbal cognition within the normal range²⁹ as observed for seven of our probands with available data.

ASD has previously been reported in only a small number of individuals carrying pathogenic SNVs/indels of FOXP2 (n=2/46; online supplemental table 1). The findings in our cohort indicate that there may be a higher prevalence of ASD in this disorder (25.9% of our cohort) than in the general population (\sim 1%-2%), 30 although further research is needed to account for the discrepancy between our current findings and the prior literature. Of note, pathogenic variants in the closely related orthologue FOXP1 are known to substantially increase the risk for ASD.³¹ Common non-coding polymorphisms in introns of FOXP2 have shown associations with ADHD in large-scale genome-wide association studies, in the context of a multifactorial framework.³² The current study clearly shows that, by contrast, high-penetrance SNVs/indels disrupting this same locus do not yield elevated susceptibility to ADHD, with a prevalence in our cohort (1/27=4%) that is similar to that in the general population.³³

Sleep disturbances were common in our cohort and have been previously associated with idiopathic CAS³⁴ and other neurodevelopmental disorders, such as ASD, intellectual disability and ADHD.³⁵ The aetiology of sleep problems in such disorders is currently unknown, but they are posited to have biological and psychopathological causes. Although ASD, intellectual disability and ADHD were present here to varying degrees (as discussed above), within our cohort, sleep disturbance is also noted in children without those diagnoses.

We provide novel insights into other clinical diagnoses of mental health conditions that might be associated with pathogenic *FOXP2* variants. In particular, anxiety (19%) and depression (22%) had a higher prevalence than in the general population (between 2% and 4%)³³ and than in other neurodevelopmental disorders which were also present in our cohort,

such as mild intellectual disability (~3%–4%).³⁶ Anxiety has previously been associated with idiopathic CAS,^{37 38} and speech and language disorders are known to have possible negative impacts on mental health.³⁷⁻⁴⁰ It is difficult to ascertain whether mental health disorders are part of the phenotypic spectrum due to pathogenic *FOXP2* variants, or occur as a secondary consequence of the communication deficits experienced by affected individuals, as is seen in other speech disorders, such as stuttering.⁴¹ All participants with anxiety and depression were older than 16 years old, perhaps indicating that these mental health conditions arise later in life due to the impact of the communication impairment.

Gross motor impairment is thought to be relatively uncommon in individuals with pathogenic SNVs/indels disrupting FOXP2. ⁴² However, two-thirds of the assessed participants in this study indicated having difficulty with gross motor skills during development. FOXP2 disruption therefore appears to impact brain circuits involved in fine as well as gross motor development. Gross motor skill learning deficits have been identified in knock-out animal models. ⁴³

We did not find convincing evidence of a dysmorphism phenotype in individuals with pathogenic *FOXP2* variants. Although physical features were noted for 81% of participants, most were minor and only shared among individuals from the same family. There was no consistent pattern of morphology seen across multiple unrelated probands in the cohort.

There may be a window for plasticity and acquisition of new phonemes. Children with speech sound disorders are more likely to have persistent speech error patterns if these are not resolved by 8½ years old. 44 We might speculate that FOXP2 dysfunction has the greatest impact between 2 and 7 years old when most phonemes are acquired. 45 46 Intriguingly, neural expression of orthologues of FOXP2 in model organisms has been shown to vary during different periods of vocal development, 47-49 for example being upregulated in parts of the brain of the male Zebra finch during a developmental window that is important for vocal learning.⁵⁰ Reduced expression of this gene in mice alters the development and continuing plasticity of neuronal networks, 51 impairs synaptic plasticity in striatal and cerebellar circuits and affects the learning of motor skills. 52 53 Perhaps, the lack of acquisition of 'late eight' sounds and affricates in children with FOXP2 disruptions may relate to the closing of the relevant developmental window. Other theories to explain the lack of acquisition of these phonemes include reduced functional load and ambient frequency for these phonemes⁵⁴ or the motoric complexity of these sounds⁵⁵ which rely heavily on tongue coordination and movement, known to be impaired in children with CAS. 55-57 Further research is required to disentangle these relationships.

Speech impairment in the three participants without CAS was minimal or even absent, contrasting with unaffected, previously reported cases of *FOXP2* disruption. ¹³ The speech of participant 17 was also less impaired than that of other children, although he had a diagnosis of CAS. Participant 11a was not referred for genetic testing for his speech, but rather to determine whether the variant in his child was de novo or inherited. Of note, family 3 and participant 17 were the only participants who had not been referred for testing primarily on the basis of speech and learning impairments. Thus, it is possible that there is a broader range of speech phenotypes associated with pathogenic *FOXP2* variants, and that individuals with milder presentations are unlikely to be referred for genetic testing.

Although there was no statistically significant difference between receptive and expressive language as reported by caregivers, other standardised tests indicated receptive language was more intact than expressive language. Literacy skills were also low across the cohort, in line with the high rate of literacy challenges for individuals with idiopathic CAS.⁵⁸

The speech domain on the CCC-2 confirmed that speech was the most severely impaired form of communication in children. AAC systems should be considered for children with pathogenic *FOXP2* variants due to the protracted speech development and severe speech impairment which persists for many throughout their lifetime.

We were unable to identify any clear phenotype–genotype correlation in the present cohort as we did not have sufficient power due to too few cases of missense and loss-of-function variants. The severity of speech and language disorder differed even among individuals with the same *FOXP2* variant in the same family. Family 3 had a relatively mild presentation compared with the other individuals in the study, despite having an intragenic deletion encompassing all *FOXP2* exons. Participant 17 had a translational start-site variant and a mild phenotype, with a larger phonemic repertoire and expressive vocabulary than other participants of similar ages in the cohort. This variant may not cause a clear-cut loss of function since there are alternative transcription start sites, potentially leading to a shorter protein.

In conclusion, CAS and language impairments are the most discernable features associated with heterozygous pathogenic missense/loss-of-function variants disrupting FOXP2. We also provide the evidence of additional neurodevelopmental features in subsets of our cohort, such as mild intellectual disability, ASD, anxiety, depression and sleep disturbances. There appear to be no distinctive physical features consistently associated with FOXP2 disruptions. The phenotype associated with pathogenic variants that directly disrupt FOXP2 remains relatively specific to speech disorder, compared with phenotypes associated with other monogenic conditions involving CAS. Thus, our findings demonstrate that FOXP2 provides an especially valuable entry point for examining the neurobiological bases of speech disorder.

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Correction notice The article has been corrected and republished: participants' data in the Abstract and Results sections have been edited.

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Contributors LDM: generated data, analysed data, interpreted data, wrote manuscript; EM, RB, AV, ST: generated data, analysed data, interpreted data, revised manuscript; MS, IS-W, BV, KS, TB, CP, EB, UM, AR: generated data, analysed data, revised manuscript; DT-L: collected data, analysed data, revised manuscript; FL: contributed data, revised manuscript; DAK, TK: generated data, revised manuscript; DJA: analysed data, interpreted data, revised manuscript; SEF: designed and conceptualised study, directed project, analysed data, interpreted data, wrote manuscript; CZ: designed and conceptualised study, directed project, generated data, analysed data, interpreted data, revised manuscript; AM: designed and conceptualised study, directed project, generated data, wrote manuscript, quarantor.

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REFERENCES

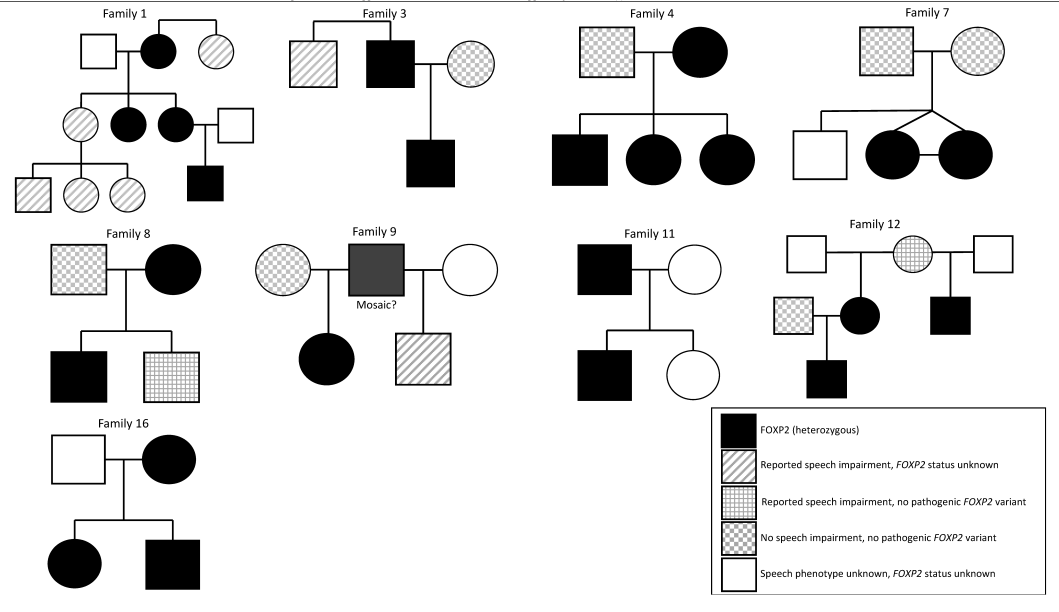
- 1 Lai CS, Fisher SE, Hurst JA, Vargha-Khadem F, Monaco AP. A forkhead-domain gene is mutated in a severe speech and language disorder. *Nature* 2001;413:519–23.
- 2 ASHA. Childhood apraxia of speech. secondary childhood apraxia of speech, 2007. Available: https://www2.asha.org/articlesummary.aspx?id=8589947136
- 3 MacDermot KD, Bonora E, Sykes N, Coupe A-M, Lai CSL, Vernes SC, Vargha-Khadem F, McKenzie F, Smith RL, Monaco AP, Fisher SE. Identification of FOXP2 truncation as a novel cause of developmental speech and language deficits. Am J Hum Genet 2005;76:1074–80.
- 4 Turner SJ, Hildebrand MS, Block S, Damiano J, Fahey M, Reilly S, Bahlo M, Scheffer IE, Morgan AT. Small intragenic deletion in FOXP2 associated with childhood apraxia of speech and dysarthria. Am J Med Genet A 2013;161A:2321–6.
- 5 Reuter MS, Riess A, Moog U, Briggs TA, Chandler KE, Rauch A, Stampfer M, Steindl K, Gläser D, Joset P, Krumbiegel M, Rabe H, Schulte-Mattler U, Bauer P, Beck-Wödl S, Kohlhase J, Reis A, Zweier C, DDD Study. Foxp2 variants in 14 individuals with developmental speech and language disorders broaden the mutational and clinical spectrum. *J Med Genet* 2017;54:64–72.
- 6 Rieger M, Krumbiegel M, Reuter MS, Schützenberger A, Reis A, Zweier C. 7q31.2q31.31 deletion downstream of FOXP2 segregating in a family with speech and language disorder. *Am J Med Genet A* 2020;182:2737–41.
- 7 Feuk L, Kalervo A, Lipsanen-Nyman M, Skaug J, Nakabayashi K, Finucane B, Hartung D, Innes M, Kerem B, Nowaczyk MJ, Rivlin J, Roberts W, Senman L, Summers A, Szatmari P, Wong V, Vincent JB, Zeesman S, Osborne LR, Cardy JO, Kere J, Scherer SW, Hannula-Jouppi K. Absence of a paternally inherited FOXP2 gene in developmental verbal dyspraxia. Am J Hum Genet 2006;79:965–72.
- 8 Palka C, Alfonsi M, Mohn A, Cerbo R, Guanciali Franchi P, Fantasia D, Morizio E, Stuppia L, Calabrese G, Zori R, Chiarelli F, Palka G. Mosaic 7q31 deletion involving FOXP2 gene associated with language impairment. *Pediatrics* 2012;129:e183–8.
- 9 Rice GM, Raca G, Jakielski KJ, Laffin JJ, Iyama-Kurtycz CM, Hartley SL, Sprague RE, Heintzelman AT, Shriberg LD. Phenotype of FOXP2 haploinsufficiency in a mother and son. Am J Med Genet A 2012;158A:174–81.
- 10 Shriberg LD, Ballard KJ, Tomblin JB, Duffy JR, Odell KH, Williams CA. Speech, prosody, and voice characteristics of a mother and daughter with a 7;13 translocation affecting FOXP2. J Speech Lang Hear Res 2006;49:500–25.
- 11 Tomblin JB, O'Brien M, Shriberg LD, Williams C, Murray J, Patil S, Bjork J, Anderson S, Ballard K. Language Features in a Mother and Daughter of a Chromosome 7;13 Translocation Involving FOXP2. J Speech Lang Hear Res 2009;52:1157–74.
- 12 Zeesman S, Nowaczyk MJM, Teshima I, Roberts W, Cardy JO, Brian J, Senman L, Feuk L, Osborne LR, Scherer SW. Speech and language impairment and oromotor dyspraxia due to deletion of 7q31 that involves FOXP2. Am J Med Genet A 2006;140:509–14.

- 13 Žilina O, Reimand T, Zjablovskaja P, Männik K, Männamaa M, Traat A, Puusepp-Benazzouz H, Kurg A, Ounap K. Maternally and paternally inherited deletion of 7q31 involving the FOXP2 gene in two families. Am J Med Genet A 2012;158A:254–6.
- 14 Lennon PA, Cooper ML, Peiffer DA, Gunderson KL, Patel A, Peters S, Cheung SW, Bacino CA. Deletion of 7q31.1 supports involvement of FOXP2 in language impairment: clinical report and review. Am J Med Genet A 2007;143A:791–8.
- 15 Becker M, Devanna P, Fisher SE, Vernes SC. A chromosomal rearrangement in a child with severe speech and language disorder separates FOXP2 from a functional enhancer. *Mol Cytogenet* 2015;8:69.
- 16 Morgan A, Fisher SE, Scheffer I, Hildebrand M. FOXP2-related speech and language disorders. In: Pagon RAA MP, Ardinger HH, Wallace SE, Amemiya A, Bean LJH, Bird TD, Fong, C T, Mefford HC, Smith RJH, Stephens K, eds. GeneReviews[Internet]. Seattle, Washington, 2017.
- 17 Braden RO, Amor DJ, Fisher SE, Mei C, Myers CT, Mefford H, Gill D, Srivastava S, Swanson LC, Goel H, Scheffer IE, Morgan AT. Severe speech impairment is a distinguishing feature of FOXP1-related disorder. *Dev Med Child Neurol* 2021;63:1417–26.
- 18 Morgan A, Braden R, Wong MMK, Colin E, Amor D, Liégeois F, Srivastava S, Vogel A, Bizaoui V, Ranguin K, Fisher SE, van Bon BW. Speech and language deficits are central to SETBP1 haploinsufficiency disorder. Eur J Hum Genet 2021;29:1216–25.
- 19 Morison LD, Braden RO, Amor DJ, Brignell A, van Bon BWM, Morgan AT. Social motivation a relative strength in DYRK1A syndrome on a background of significant speech and language impairments. *Eur J Hum Genet* 2022;30:800–11.
- 20 Pados BF, Thoyre SM, Park J. Age-based norm-reference values for the Child Oral and Motor Proficiency Scale. Acta Paediatr 2018;107:1427–32.
- 21 Reid SM, Johnson HM, Reddihough DS. The drooling impact scale: a measure of the impact of drooling in children with developmental disabilities. *Dev Med Child Neurol* 2010:52:e23–8.
- 22 Dodd B, Zhu H, Crosbie S, Holm A, Ozanne A. *Diagnostic evaluation of articulation and phonology (DEAP)*. Psychology Corporation, 2002.
- 23 Goldman R, Fristoe M. Goldman Fristoe Test of Articulation [kit]. American Guidance Service. 2000.
- 24 Mei C, Fedorenko E, Amor DJ, Boys A, Hoeflin C, Carew P, Burgess T, Fisher SE, Morgan AT. Deep phenotyping of speech and language skills in individuals with 16p11.2 deletion. Eur J Hum Genet 2018;26:676–86.
- 25 Duffy JR. Motor speech disorders e-book: substrates, differential diagnosis, and management. Elsevier Health Sciences, 2019.
- 26 Robbins J, Klee T. Clinical assessment of oropharyngeal motor development in young children. J Speech Hear Disord 1987;52:271–7.
- 27 McLeod S. Intelligibility in context scale: a parent-report screening tool translated into 60 languages. *Journal of Clinical Practice in Speech-Language Pathology* 2015;17:9–14.
- 28 Sparrow SS, Cicchetti DV, Saulnier CA. Vineland-3: vineland adaptive behavior scales. PsychCorp, 2016.
- 29 Watkins KE, Dronkers NF, Vargha-Khadem F. Behavioural analysis of an inherited speech and language disorder: comparison with acquired aphasia. *Brain* 2002;125:452–64.
- 30 Baron-Cohen S, Scott FJ, Allison C, Williams J, Bolton P, Matthews FE, Brayne C. Prevalence of autism-spectrum conditions: UK school-based population study. *Br J Psychiatry* 2009;194:500–9.
- 31 Bacon C, Rappold GA. The distinct and overlapping phenotypic spectra of FoxP1 and FOXP2 in cognitive disorders. *Hum Genet* 2012;131:1687–98.
- 32 Ridler C. First genetic risk loci for ADHD identified. Nat Rev Neurol 2019;15:4.
- 33 Exchange GHD. GBD results tool. secondary GBD results tool, 2019. Available: https://ghdx.healthdata.org/gbd-results-tool
- 34 Teverovsky EG, Bickel JO, Feldman HM. Functional characteristics of children diagnosed with childhood apraxia of speech. *Disabil Rehabil* 2009;31:94–102.
- 35 Schreck KA, Richdale AL. Sleep problems, behavior, and psychopathology in autism: inter-relationships across the lifespan. *Curr Opin Psychol* 2020;34:105–11.
- 36 Cooper S-A, Smiley E, Morrison J, Williamson A, Allan L. An epidemiological investigation of affective disorders with a population-based cohort of 1023 adults with intellectual disabilities. *Psychol Med* 2007;37:873–82.
- 37 Lewis BA, Benchek P, Tag J, Miller G, Freebairn L, Taylor HG, Iyengar SK, Stein CM. Psychosocial comorbidities in adolescents with histories of childhood apraxia of speech. Am J Speech Lang Pathol 2021;30:2572–88.
- 38 Cassar C, McCabe P, Cumming S. "I still have issues with pronunciation of words": A mixed methods investigation of the psychosocial and speech effects of Childhood Apraxia of Speech in adults. Int J Speech Lang Pathol 2022:1–13.
- 39 Fujiki M, Brinton B, Hart CH, Olsen J, Coombs M. Using measurement invariance to study social withdrawal in children with developmental language disorders. *Lang Speech Hear Serv Sch* 2019;50:253–66.
- 40 Durkin K, Toseeb U, Botting N, Pickles A, Conti-Ramsden G. Social confidence in early adulthood among young people with and without a history of language impairment. J Speech Lang Hear Res 2017;60:1635–47.
- 41 Smith KA, Iverach L, O'Brian S, Kefalianos E, Reilly S. Anxiety of children and adolescents who stutter: a review. *J Fluency Disord* 2014;40:22–34.

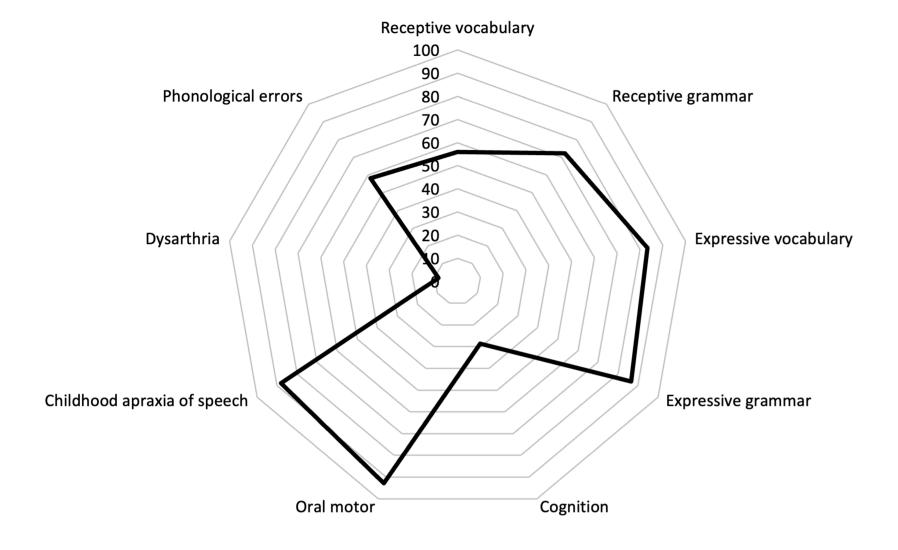
- 42 Morgan A, Ttofari Eecen K, Pezic A, Brommeyer K, Mei C, Eadie P, Reilly S, Dodd B. Who to Refer for Speech Therapy at 4 Years of Age Versus Who to "Watch and Wait"? J Pediatr 2017;185:200–4.
- 43 Fisher SE, Scharff C. Foxp2 as a molecular window into speech and language. *Trends Genet* 2009:25:166–77.
- 44 Shriberg LD. Four new speech and prosody-voice measures for genetics research and other studies in developmental phonological disorders. J Speech Hear Res 1993;36:105–40.
- 45 Dodd B, Holm A, Hua Z, Crosbie S. Phonological development: a normative study of British English-speaking children. *Clin Linguist Phon* 2003;17:617–43.
- 46 Shriberg LD, Gruber FA, Kwiatkowski J. Developmental phonological disorders. III: long-term speech-sound normalization. J Speech Hear Res 1994;37:1151–77.
- 47 Schulz SB, Haesler S, Scharff C, Rochefort C. Knockdown of FOXP2 alters spine density in area X of the zebra finch. Genes Brain Behav 2010;9:732–40.
- 48 Lai CSL, Gerrelli D, Monaco AP, Fisher SE, Copp AJ. Foxp2 expression during brain development coincides with adult sites of pathology in a severe speech and language disorder. *Brain* 2003;126:2455–62.
- 49 Bolhuis JJ, Okanoya K, Scharff C. Twitter evolution: converging mechanisms in birdsong and human speech. *Nat Rev Neurosci* 2010;11:747–59.
- 50 Haesler S, Wada K, Nshdejan A, Morrisey EE, Lints T, Jarvis ED, Scharff C. Foxp2 expression in avian vocal learners and non-learners. J Neurosci 2004;24:3164–75.
- 51 Vernes SC, Oliver PL, Spiteri E, Lockstone HE, Puliyadi R, Taylor JM, Ho J, Mombereau C, Brewer A, Lowy E, Nicod J, Groszer M, Baban D, Sahgal N, Cazier J-B, Ragoussis J, Davies KE, Geschwind DH, Fisher SE. Foxp2 regulates gene networks implicated in neurite outgrowth in the developing brain. *PLoS Genet* 2011;7:e1002145.
- 52 Groszer M, Keays DA, Deacon RMJ, de Bono JP, Prasad-Mulcare S, Gaub S, Baum MG, French CA, Nicod J, Coventry JA, Enard W, Fray M, Brown SDM, Nolan PM, Pääbo S, Channon KM, Costa RM, Eilers J, Ehret G, Rawlins JNP, Fisher SE. Impaired synaptic plasticity and motor learning in mice with a point mutation implicated in human speech deficits. *Curr Biol* 2008;18:354–62.
- 53 French CA, Jin X, Campbell TG, Gerfen E, Groszer M, Fisher SE, Costa RM. An aetiological FOXP2 mutation causes aberrant striatal activity and alters plasticity during skill learning. *Mol Psychiatry* 2012;17:1077–85.
- 54 Stokes SF, Surendran D. Articulatory complexity, ambient frequency, and functional load as predictors of consonant development in children. J Speech Lang Hear Res 2005;48:577–91
- 55 Murdoch BE, Attard MD, Ozanne AE, Stokes PD. Impaired tongue strength and endurance in developmental verbal dyspraxia: a physiological analysis. *Eur J Disord Commun* 1995;30:51–64.
- 56 Terband H, Maassen B, van Lieshout P, Nijland L. Stability and composition of functional synergies for speech movements in children with developmental speech disorders. J Commun Disord 2011;44:59–74.

- 57 Bradford A, Murdoch B, Thompson E, Stokes P. Lip and tongue function in children with developmental speech disorders: a preliminary investigation. *Clin Linguist Phon* 1997;11:363–87.
- 58 Hildebrand MS, Jackson VE, Scerri TS, Van Reyk O, Coleman M, Braden RO, Turner S, Rigbye KA, Boys A, Barton S, Webster R, Fahey M, Saunders K, Parry-Fielder B, Paxton G, Hayman M, Coman D, Goel H, Baxter A, Ma A, Davis N, Reilly S, Delatycki M, Liégeois FJ, Connelly A, Gecz J, Fisher SE, Amor DJ, Scheffer IE, Bahlo M, Morgan AT. Severe childhood speech disorder: gene discovery highlights transcriptional dysregulation. Neurology 2020;94:e2148–67.
- 59 Dunn LM, Dunn DM. PPVT-4: Peabody picture vocabulary test. Pearson Assessments, 2007
- 60 Fox-Boyer AV. TROG-D: test Zur Überprüfung des Grammatikverständnisses. Schulz-Kirchner Verlag GmbH, 2020.
- 61 Bishop D. Children's Communication Checklist (CCC-2). In: Volkmar FR, ed. Encyclopedia of autism spectrum disorders. 2nd edition. New York, NY: Springer, 2003
- 62 Wechsler D. Wechsler abbreviated scale of intelligence. 2nd edn (WASI-II). San Antonio. TX: Pearson, 2011.
- 63 Semel EW, Secord W. Clinical evaluation of language fundamentals preschool. 2nd edn. San Antonio, TX: The Psychological Corporation, 2004.
- 64 Dumont R, Willis JO. Kaufman assessment battery for children. 2nd edn. Encyclopedia of Special Education, 2008: 1196–7.
- 65 Semel EW, Secord W. Clinical evaluation of language fundamentals, Australian standardised edition. 4th edn. Marrickville: Harcourt Assessment, 2006.
- 66 Wiig EH, Secord WA, Semel E. Clinical evaluation of language fundamentals: CELF-5. Pearson, 2013.
- 67 Wechsler D. Wechsler intelligence scale for children. 4nd edn: WISC-IV. Pearson, 2013.
- 68 Wechsler D. Wechsler intelligence scale for children. 5nd edn: WISC-V. Pearson, 2013.
- 69 Wechsler D. Wechsler adult intelligence scale. 4th edn (WAIS–IV). San Antonio, TX: NCS Pearson, 2008: 22. 816–27.
- 70 Martin NA, Bronwell R. Expressive One-Word picture vocabulary tests. 4th edn: ROWPVT. Pearson. 2010.
- 71 Snijders JT, Snijders-Oomen AWM, Tellegen PJ. SON-R 21/2-7: Snijders-Oomen niet-verbale intelligentietest: handleiding en verantwoording. Swets Test Publishers, 1998.
- 72 Wetherby AM, Prizant BM. Communication and symbolic behavior scales: developmental profile. Paul H Brookes Publishing Co, 2002.
- 73 Wechsler D. Wechsler preschool and primary scale of intelligence. 4nd edn. San Antonio, TX: The Psychological Corporation, 2012.
- 74 McCallum RS, Bracken BA. A multidimensional nonverbal alternative for cognitive assessment. 2nd edn. The Universal Nonverbal Intelligence Test, 2018.

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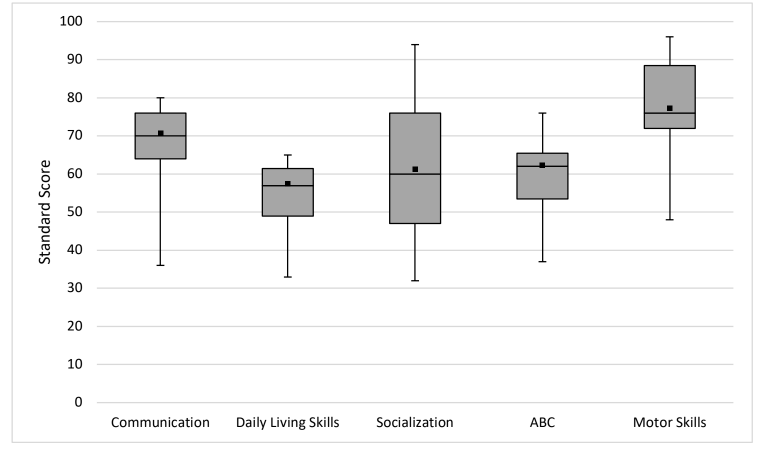


Supplementary Figure 1. Family pedigrees of inherited cases of pathogenic missense/loss-of-function variants disrupting FOXP2



Supplementary Figure 2. Phenotypic distribution of speech, language, and intellect in assessed participants with pathogenic *FOXP2* variants.

Cognition refers to general cognitive abilities measured by Full Scale Intelligence Quotient, and perceptual reasoning indices and matrix reasoning sub-tests. Data retrieved from Table 3.



Supplementary Figure 3. Vineland Adaptive Behaviour Scales, Third Edition (42) domains for participants with pathogenic *FOXP2* variants (n=10). ABC = adaptive behaviour composite (overall score). Scores <70 are low, 71-85 moderately low and 86-114 adequate. Line = median, ■ = average.

Supplementary Table 1 Cases of FOXP2-related disorder previously published in the literature ordered reverse chronologically

Author	Variant	N	Age (year range)	Sex	Speech	Oromotor	Language	Cognition	Physical features	Motor	Other	FOXP2-only or plus
Nagy <i>et al</i> 2021	7.87 Mb interstitial deletion 7q31.1q3 1.31	4	15-17	F	CAS, delayed speech	NR	Receptive language below average, social difficulties	Intellectual disability	Scoliosis, dysmorphic features, strabismus	Early motor developm ent normal, walked 15 months, uncoordin ated, walked with bent knees	MRI NAD	Plus
			27-29	F	CAS	NR	Some social difficulties	NR	Dysmorphi c features	NR	NR	Plus
			24-26	F	Dyspraxia	NR	No social difficulties	Borderline IQ (81)	No dysmorphic features	NR	NR	Plus
			48-50	F	CAS	NR	No social difficulties	NR	Dysmorphi c features	NR	NR	Plus
Rieger <i>et</i> al 2020	4.7 Mb deletion arr[GRCh 37] 7q31.2q3 1.31 (downstre	3	9-11	М	Spoke in full sentences with impaired articulation, delayed speech development	NR	Below average language, delayed language development	Hyperactivity, attention difficulties	Mild dysmorphic features	Motor milestone s typical	MRI NAD	Plus
	am of FOXP2)		NR de novo	F	Dysarthria	NR					Attended special school	Plus

			3-5	F	Far below average for speech production, speech delay, imprecise articulation	NR	Normal comprehensi on of sentences, only 25-word vocabulary, age- appropriate development on first words		Mild dysmorphic features	NR		Plus
Argyropo ulos <i>et al</i> 2019	missense (p.Arg553 His) KE FAMILY	10			Poor performance in non-word repetition	Poor performan ce non- speech oromotor tasks					fMRI: pronounced volume reduction right hemispheric & total cerebellar Crus I	Only
Akahoshi & Yamaoto 2018	de novo intersitial deletion 7q31.1q3 1.3	1	27-29	F	NR	Hypotonia & poor sucking in infancy	NR	Binet-tanaka test: 53 (mild ID)	Horizontal line in her palm, high- arched palate, mandibular protrusion	Gross motor delayed	Sleep difficulties, schizophren ia	Plus
Reuter et al, 2017	de novo 14kb deletion 7q31.1	2	9-11	F	Short sentences with slurred articulation	NR	Reading & spelling below average	FSIQ 78 VCI 77, PRI 86, WMI 82, PSI 88	Mild dysmorphic features	NR	Delayed, EEG NAD	Only

			9-11	F	Short sentences with slurred articulation	NR	Reading & spelling below average	FSIQ 79 VCI 67, PRI 88, WMI 82, PSI 103	Mild dysmorphic features	NR	Delayed, EEG NAD	Only
Reuter et	nonsense	0	12-14	М	Dyspraxia, slurred articulation	NR	Severely impaired expressive & receptive	FSIQ 72 VCI 57, PRI, WMI, PSI 77- 96	Mild dysmorphic features	NR	Delayed, EEG NAD	Only
<i>al</i> , 2017	(p.Arg353 *)	2 -	33-35	F	Dyspraxia, slurred articulation, stuttering	NR	NR	Learning difficulties (self-reported)	NR	NR		Only
Reuter <i>et</i> <i>al</i> , 2017	missense (p.Arg561	2	9-11	F	Single words only	NR	Severely impaired	FSIQ 70	Mild hypotonia, no dysmorphic features	Delayed	Autistic features, pneumonia	Only
	Pro)	-	NR	М	Delayed speech development	NR	NR	NR	NR	NR	NR	Only
Reuter et al, 2017	nonsense (p.Arg503 *)	1	6-8	F	Persistent speech impairment, delayed speech development	Choking in infancy	NR	Average IQ, poor auditory memory	Mild dysmorphic features	NR	Strabismus, hyperopia, astigmatism possible seizure at 10m	Only
Reuter et al, 2017	de novo nonsense (p.Arg589 *)	1	9-11	М	Vocabulary of 2 words	NR	Impaired expressive & receptive	NR	Mild dysmorphic features	Impaired fine motor skills	Delayed, ASD, left exotropia	Only
Reuter <i>et</i> <i>al</i> , 2017	de novo frameshift (p.Phe56 3Leufs*28	1	18-20	М	Stuttering, slurred articulation, stilted intonation, delayed	NR	NR	Good verbal comprehensio n (not formally tested)	Mild dysmorphic features, 6cm café au lait macule	NR	ASD	Only

speech development

			6-8	М	Vocabulary of 5 words, delayed speech development	NR	NR	NR	Mild dysmorphic features	NR	Hyperactivit y, tantrums	Only
Reuter <i>et</i> <i>al</i> , 2017	nonsense (p.Arg503 *)	3	3-5	F	Three-word sentences	NR	NR	NR	Mild dysmorphic features	Walking at 18m due to hip dysplasia		Only
			36-38	М	Simple sentences with slurred pronunciatio n	NR	NR	NR	Mild dysmorphic features	Delayed		Only
Reuter et	missense (p.Pro530	2	6-8	М	Slurred articulation, unintelligible , delayed speech development	NR	Average vocabular, below average receptive grammar	FSIQ 72	NAD	NR		Only
<i>al</i> , 2017	" Leu)		39-41	М	Articulation disorder, delayed speech development	NR	NR	Average	NR	NR	Strabismus, right exotropia MRI NAD,	
Turner <i>et al</i> , 2013	de novo frameshift p.Gln415 Val*5	1	6-8	M	CAS & dysarthria	Oral motor dyspraxia, mild oral dysphagia	Severely impaired expressive & receptive severe reading & spelling impairment	FSIQ 73 VCI 71, PRI 94, WMI 77, PSI 70	Submucou s cleft palate (repaired)	Motor apraxia	Delayed, strabismus, MRI & EEG NAD	Only

Zilina <i>et</i> <i>al</i> , 2012	8.3Mb deletion 7q31.1-	2	3-5	F	CAS	Difficulty chewing, swallowing , drooling	Poor vocabulary	Moderate developmental delay	Dysmorphi c	NR	Delayed, autistic features, kidney & eye abnormaliti es	Plus
., .	q31.31	-	27-29	F	CAS	Difficulty chewing, swallowing , drooling	NR	Low average FSIQ 88	Dysmorphi c	NR	Delayed, poor social skills, eye abnormaliti es	Plus
Zilina <i>et</i> <i>al</i> , 2012	6.5Mb deletion 7q31.1-	2	6-8	F	CAS	NAD	Poor vocabulary	Moderate ID	Dysmorphi c, mild ataxia	Motor delayed	Aggressive	Plus
ai, 2012	q31.1- q31.2	•	NR	F	CAS	NAD	NR	Apparent ID	NR	Motor delayed	Aggressive	Plus
Palka <i>et</i> <i>al</i> , 2012	de novo 14.8Mb mosaic deletion 7q31.1- q31.3	1	9-11	F	CAS	NR	Impaired expressive & receptive	Borderline FSIQ 71, PIQ, 88, VIQ 57	High arched palate, lordosis	Fine motor praxis & balance problems	Delayed	Plus
Rice et al,	1.57Mb deletion	2 -	3-5	М	Severe CAS, delayed speech development	Messy bottle feeder, gagging & drooling	Severely impaired expressive, average receptive	Borderline FSIQ 71, PIQ 75, VIQ 77	NAD	Fine & gross motor planning difficulty	NR	Plus
2012	7q31.1- q31.2	2	24-26	F	CAS, dysarthria, delayed speech development	Gagging & drooling as infant, delayed swallow	Severely impaired	Low average FSIQ 89, PIQ 92, VIQ 87	Surgery for L esotropia	Motor NAD	PPD-NOS	Plus
Roll <i>et al</i> , 2010	missense (p.Met406 Thr)	4	NR	2F 2M	NR	NR	Impaired (proband)	Cognitive impairment (proband)	NR	NR	Polymicrog yria (proband)	Only

Tomblin et al, 2009	balanced translocati on t(7;13) (q31.1;q1	2	50-52	F	CAS & spastic dysarthria	No orofacial apraxia	Impaired expressive & receptive	Low average FSIQ 88, PIQ 95 VIQ 81	NAD	NR		Plus
Shriberg <i>et al</i> , 2006	3.2) disrupting FOXP2	۷	18-20	F	CAS & spastic dysarthria	No orofacial apraxia	Impaired expressive & receptive	Low average FSIQ 81, PIQ 8D, VIQ 81	NR	NR		Plus
Lennon et al, 2007	9.1Mb deletion 7q31.1– 7q31.31	1	6-8	М	CAS	Drooling, low oral- motor tone	Severely impaired expressive & receptive	Moderate ID	Dysmorphi c		Global delay	Plus
Zeesman et al, 2006	de novo 16Mb deletion 7q31.2- q32.2	1	3-5	F	Verbal dyspraxia	Oromotor dyspraxia	Severely impaired expressive & receptive	Below average- average	Dysmorphi c		Delayed	Plus
Feuk <i>et</i> <i>al</i> , 2006	de novo deletion 7q31.1- q31.3 (15Mb Patient 1; 11Mb Patient 3); 7q31.2- q32 (13Mb Patient 2; 15Mb Patient 4); 7q22- q31.3 (15Mb Patient 5)	5		NR	CAS	Oromotor difficulties	Impaired expressive & receptive	Cognitive impairment	NR	NR	Delayed, patient 3: ASD	Plus
Feuk <i>et</i> al, 2006	translocati on t(3;7)(q23 ;q31.2)	1	NR	NR	CAS	Oromotor difficulties	Impaired expressive & receptive	Cognitive impairment	NR	NR	Delayed	Plus

	disrupting FOXP2											
Feuk <i>et</i> <i>al</i> , 2006	de novo deletion 7q31.2- q32 (26Mb Patient 18; 14Mb Patient 20); 7q22- q31.33 (22Mb Patient 19); q31.1-q33 (30Mb Patient 21 & 22)	5	NR	NR	Severe dyspraxia	NR	Language delay	NR	NR	NR	Patient 18: ASD, global delay (patients 18, 21 & 22)	Plus
Feuk <i>et</i> <i>al</i> , 2006	maternal uniparent al disomy of chromoso me 7 that reduces FOXP2 expressio n	7	NR	NR	CAS, delayed speech development	Oromotor dyspraxia	Impaired expressive, average receptive	NR	NR	NR	Silver- Russell Syndrome Patient 13: ASD	Plus
			3-5	М	CAS	NR	Impaired expressive & receptive	NR	NR	NR	Delayed	Only
MacDerm ot <i>et al</i> , 2005	nonsense (p.Arg328 *)	3	0-2	F	Minimally verbal	Oropharyn geal dyspraxia	Impaired expressive & receptive	NR	NR	Motor dyspraxia	Delayed	Only
			NR	F	Poor clarity, delayed	NR	Simple grammar	Comprehensio n difficulties	NR	NR		Only

speech development

MacDerm ot <i>et al</i> , 2005	Heterozyg ous insertion of CAGCAG CAACAA into exon 5	1	NR	NR	CAS	NR	NR	NR	NR	NR		Only
Vargha- Khadem et al, 1995; Lai et al, 2001	missense (p.Arg553 His) KE FAMILY	15	mean 24		CAS, delayed speech development	Orofacial dyspraxia	Impaired expressive & receptive, reading/spelli ng impairments	Borderline VIQ (mean 75), average PIQ (mean 86)	NAD	Motor NAD	Impaired performanc e on phonologica I loop working memory assessment (Schulze et al 2017)	Only
Lai <i>et al</i> , 2000	de novo balanced translocati on t(5;7)(q22 ;q31.2) disrupting FOXP2	1	3-5	М	Verbal dyspraxia	Severe orofacial dyspraxia	Impaired expressive & receptive	Normal non- verbal skills	NAD	Delayed	·	Plus

ASD = autism spectrum disorder, CAS = childhood apraxia of speech, EEG = electroencephalogram, FSIQ = full scale intelligence quotient, ID = intellectual disability, m = months, MRI = magnetic resonance imaging, NAD = no abnormalities detected, NR = not reported, PIQ = performance intelligence quotient, VIQ = verbal intelligence quotient, y = years

Note: A further 15 cases with pure interstitial deletions of chromosome 7 are reviewed in Palka *et al* 2012, however speech and language data were not reported. Zhao *et al* 2016 published one case of a female child with a *de novo* 3.2 Mb sub microscopic deletion 7q31.2–7q31.31 (downstream of *FOXP2*) and Sangu *et al* 2017 reported one case of a male child with

a *de novo* de novo 1.9-Mb microdeletion in 7q31.33q32.1 (*FOXP2* is not within deletion region). Adgebola *et al* 2014 also report an individual with a deletion 3Mb away from *FOXP2*.

Supplementary Table 2 Speech apraxia features in this cohort with pathogenic missense/loss-of-function variants disrupting *FOXP2*

Speech apraxia features^	1a	1b	1c	2	3a	3b	4a	4b	4c	5	6	7a	7b	8b	10	11a	11b	12a ^a	13ª	15ª	17
(1) Inconsistent errors																					
Same C/V different across different words			+	+				+		+	+	+	+				+	NA	NA	+	+
Same word/syllable different on repetitions (percent)	+									+	+						+	NA	NA		+
Inconsistency of production*	68%	NA	72%	44%	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA							
(2) Lengthened & disrupted coarticulatory transitions																					
Speech motor behaviours, including groping during sound production		+	+				+	+	+	+										+	+
Difficulty sequencing phonemes & syllables	+	+	+					+	+	+	+							+	+	+	+
Voicing errors					+		+	+	+		+	+		+			+			+	+
Errors increase with word length & phonological complexity		+	+				+	+	+		+				+						+
Syllable segregation	+			+			+	+		+	+	+	+	+							+
Difficulty achieving initial articulatory configurations or transitory movement gestures		+	+				+		+	+		+		+	+				+		
Difficulty maintaining syllable integrity	+			+				+	+									+	+	+	+
Repetitions of sounds & syllables			+									+		+	+	+					
Epenthesis/intrusive schwa											+										+
Metathesis											+	+									
Addition errors																					
Frequent omissions (>10)	+						+	+	+		+	+	+	+			+	+	+	+	+
Prolongation errors	+			+			+		+												
Nonphonemic productions/distorted substitutions	+			+			+				+	+	+	+			+			+	+
Hypernasality/nasal emissions		+								+			+	+	+			NA	+	+	
Slowed & disrupted DDK sequence	+	+		+	+					+	+	+			+		+	NA	NA	NA	+
(3) Inappropriate prosody																					

Equal stress or lexical stress errors	+			+	+	+	+	+	+					+		+	+
Altered suprasegmentals	+			+	+	+	+	+	+	+	+	+					+
Prolongation errors	+			+	+		+										
Slow rate		+	+			+	+	+	+	+	+		+	NA	NA	NA	+

[^] Rated perceptually using the criteria for rating Childhood Apraxia of Speech from the ASHA CAS Technical Report (2007), *Percent of single words said differently over 3 trials, using the DEAP inconsistency subtest (Dodd et al., 2002), + = feature present, NA = not assessed, a = Limited assessment of CAS features possible due to being minimally verbal.

Supplementary Table 3 Additional health and medical phenotypic features in individuals with pathogenic missense/loss-of-function variants disrupting *FOXP2*

Case	Vision impairment	Physical features	Mental health	MRI/CT	Feeding	Drooling	Other medical
1a	-	Upturned nose, mild retrognathia, mildly prominent ears, full lips	-	Incidental L anterior temporal arachnoid cyst	-	+	Tongue tie, Hx ear infections
1b	-	Prominent nose with fleshy nasal tip, mild retrognathia, mildly prominent ears, full lips	-	Hypoplasia of vermis	-	-	Tonsillectomy
1c	Glasses, myopia	Prominent nose with fleshy nasal tip, full lips	Anxiety, depression	Atrophic cerebellar vermis, mega cisterna magna, mild ventriculomegaly	-	-	-
1d	Glasses, hypermetropia	NA	Anxious behaviour	NA	-	-	Moderate, mixed hearing impairment
2	-	Mildly wide mouth, mildly short philtrum	Anxious behaviour	NA	+	+	-
3a	Glasses, squint	Mild periorbital fullness, rounded nasal tip, mild retrognathia, mildly thin upper lip	-	NA	-	-	Stage 2 chronic kidney disease, milk allergy
3b	Glasses, myopia	-	-	NA	-	-	-
4 a	-	Synophyrus, mildly full lips, toe/toe nail abnormalities, large feet	OCD, anxiety, depression	NA	+ Hx	-	-
4b	-	Mildly full lips, mildly hypoplastic alar nasae, toe/toe nail abnormalities, large feet	OCD, anxiety, depression	NA	+ Hx	-	-
4c	-	Mildly hypoplastic alar nasae, toe/toe nail abnormalities	Anxiety, depression	NA	-	-	-

5	Strabismus	Mild periorbital fullness, rounded nasal tip	-	NA	+	-	Submucous cleft palate
6	-	Round face	-	MRI NAD	-	-	Eczema, hypotonia
7a	-	Epicanthic folds, mildly up slanting palpebral fissures, prominent incisors, sandal gaps	-	NA	-	NA	-
7b	-	Epicanthic folds, mildly up slanting palpebral fissures, prominent incisors, sandal gaps	-	NA	-	NA	-
8a	-	-	Depression	NA	-	NA	-
8b	-	High nasal root, a pointed nasal tip, prominent incisors, overbite, tapering fingers	-	NA	-	NA	Recurrent middle ear infections in infancy
9	-	-	-	NA	-	NA	-
10	NA	Narrow palpebral fissures, high arched palate, mild finger pads.	-	NA	+	NA	Possible seizure at 10mo
11a	Extropia, strabismus	-	NA	NA	NA	NA	NA
11b	NA	-	NA	NA	NA	NA	NA
12a	-	Flat face, upturned nose, small mouth, clinodactyly	-	NA	-	-	Hypotonia
12b	Glasses, myopia	Overbite, flat affect, protruding ears	-	NA	-	-	-
13	-	Full lips, mild periorbital fullness, slightly short palpebral fissures, mild retrognathia	-	NA	+	+	Laryngomalacia, tracheomalacia, laryngea cleft
14	-	Mildly anteverted ears	-	CT NDA	+	-	-

15	-	-	-	CT NDA	+	-	Mild, bilateral, conductive hearing impairment, eczema
16a	Glasses, myopia	Overbite	Anxiety, depression	NA	-	-	Petite mal seizure unspecified x1 at 10yrs
16b	-	Round face, slightly prominent eyes	-	NA	+	+	Eczema, allergies, chronic constipation, seasonal asthma
17	-	Epicanthic folds, flat philtrum, single palmar crease right hand, microcephaly	-	MRI periventricular gliosis & right frontal migration abnormality	+	+	Eczema

^{+ =} feature present, - = feature absent, CT = computed tomography, Hx = history (previous), mo = months, MRI = magnetic resonance imaging, NA = not applicable, NA = not assessed, NAD = no abnormalities detected, yrs = years

Supplementary Table 4a Phonemic inventory of English-speaking participants with pathogenic missense/loss-of-function variants

disrupting FOXP2

	Case	1a	1b	1c	2	3a	3b	4a	4b	4c	5	6	17
	Age at assessment (years; months)	7;3	38;8	30;2	5;3	5;3	41;8	20;10	18;6	16;05	8	13;4	2;10
Expected age of acquisition	Phonetic feature												
3;0-3;5	Plosives (bilabial)	p, b, t, d, k, g	p, b, t, d, k, g	p, b, t, d, k, g	p, b, t, d, k , g	p, b, t, d, k, g	p, b, t, d, k,						
	Nasals	m, n, ŋ	m, n, ŋ	m, n, ŋ	m, n, ŋ	m, n, ŋ	m, n, ŋ	m, n, ŋ	m, n, ŋ	m, n, ŋ	m, n, ŋ	m, n, ŋ	m, n,
	Fricatives (Labiodental, Alveolar, Glottal, Velar, Uvular)	f, v, s, z, h	f, v, s, z, h	f, v, s, z, h	f, v, s#, z#, h	f, v, s, z, h	f, v, s, z, h	f, v, s, z, h	f, v, s, z, h	f, v, s, z, h			
	Glides (bilabial, palatal) and liquid (alveolar)	w, j, l	w, j, l	w, j, l	w, j, l	w, j, l	w, j, l	w, j, l	w, j, l	w, j, l	w, j, l	w, j, l	w, j, l
3;6-3;11	Affricate (postalveolar, voiceless)	fj	Î)	fĵ	fĵ	fj	tĵ	tĵ	fĵ	fj	tĵ	ÎĴ	fj`
4;0-4;5	Fricative (palatal, voiced)	3	3	3	3	3	3	3	3	3	3	3	3
	Affricate (alveolar, voiced)	d̄ʒ	d͡ʒ	d3	d3	d͡ʒ	d3	d̄ʒ	d͡ʒ	d3	d̄ʒ	d̃3	d3
5;0-5;5	Fricative (postalveolar, voiceless)	l	l	l	l	l	l	ſ	l	l	l	l	l
6;0-6;5	Glide (alveolar)	1	,	ı	1	1	1	1	,	Ţ	7	1	1
7;0 and above	Fricatives (dental, voiceless and voiced)	θ, δ	θ, ð	θ, ð	θ, ð	θ, ð	θ, ð	θ, ð	<mark>θ</mark> , ð	θ, ð	θ, <mark>ŏ</mark>	θ, <mark>δ</mark>	θ, ŏ

[#] interdental lisp present. • Sounds acquired, • Sounds not yet acquired. Table normative data based on Dodd et al. (62), age at which 90% of n=684 British children acquired speech sounds.

Supplementary Table 4b Phonemic inventory of German-speaking participants with pathogenic missense/loss-of-function variants

disrupting FOXP2

	Case	7a	7b	8b	10	11a	11b
	Age at assessment (years; months)	15;3	15;3	16;8	9;9	41	8;5
Expected age of acquisition	Phonetic feature						
3;0-3;5	Plosives (bilabial)	p, b, t, d, k, g	p, b, t, d, k, g	p, b, t, d, k, g	p, b, t, d, k, g	p, b, t, d, k, g	p, b, t, d, k, g
	Nasals	m, n, ŋ	m, n, ŋ	m, n, ŋ	m, n, ŋ	m, n, ŋ	m, n, ŋ
	Fricatives (Labiodental, Alveolar, Glottal, Velar, Uvular)	f, v, s*, z*, h, x,	f, v, s*, z*, h, x,	f, v, s*#, z*, h,	f, v, s*, z*, h, x,	f, v, s*, z*, h, x,	f, v, s*, z*, h, x,
	Affricate	pf	pf	pf	pf	pf	pf
	Approximants (alveolar, palatal)	j, l	j, l	j, l	j, l	j, l	j, l
3;6-3;11	Affricate (alveolar, voiceless)	t̂s*	t̂s*	t̂s*	t̂s*	t̂s*	fs*
4;0-4;5	Fricative (palatal, voiceless)	ç	ç	ç	ç	ç	ç
4;6-4;11	Fricative (postalveolar, voiceless)	ſ	ſ	ſ	ſ	ſ	ſ
Other phonemes in German	Affricate (post-alveolar, voiceless)	f	fj	fĵ	fĵ	fĵ	ff
	Fricative (post-alveolar, voiced)	3	3	3	3	3	3
	Affricate (post-alveolar, voiced)	d3	d3	d3	d3	d͡ʒ	d͡ʒ

[[]z] is not present in Southern German dialects (always substituted by [s]), therefore in parenthesis. # interdental lisp present. ● Sounds acquired, ● Sounds not yet acquired, ● Sounds absent in the speech sample. Table normative data based on Fox & Dodd (63), age at which sounds were acquired by 90% of n=177 German children. *[s], [z], [ts]: in Fox & Dodd (1999), 35% of children were not able to produce these sounds phonetically correct; however, as these sounds are mostly substituted by the interdental sounds [θ] and [ồ], these substitutes are taken as allophones. Thus, phonemically, these sounds are rated as phonemically correct.