## Expanding the Phenotype of the X-linked BCOR Microphthalmia syndromes

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3 Abstract

4 Two distinct syndromes arise from pathogenic variants in the X-linked gene 5 BCOR (BCL-6 corepressor): OculoFacioCardioDental (OFCD) syndrome, which 6 affects females, and a severe microphthalmia ('Lenz'-type) syndrome affecting males. OFCD is an X-linked dominant syndrome caused by a variety of BCOR null 7 8 mutations. As it manifests only in females, it is presumed to be lethal in males. 9 The severe male X-linked recessive microphthalmia syndrome ('Lenz') usually 10 includes developmental delay in addition to the eye findings and is caused by hypomorphic *BCOR* variants, mainly by a specific missense variant c.254C>T, 11 12 p.(Pro85Leu). Here we detail 16 new cases (11 females with 4 additional, 13 genetically confirmed, affected female relatives; 5 male cases each with 14 unaffected carrier mothers). We describe new variants and broaden the phenotypic description for OFCD to include neuropathy, muscle hypotonia, 15 16 pituitary underdevelopment, brain atrophy, lipoma and the first description of 17 childhood lymphoma in an OFCD case. Our male X-linked recessive cases show 18 significant new phenotypes: developmental delay (without eye anomalies) in 2 19 affected half-brothers with a novel BCOR variant, and one male with high myopia, 20 megalophthalmos, posterior embryotoxon, developmental delay, and heart and 21 bony anomalies with a previously undescribed *BCOR* splice-site variant. Our 22 female OFCD cases and their affected female relatives showed variable features. 23 but consistently had early onset cataracts. We show that a mosaic carrier 24 mother manifested early cataract and dental anomalies. All female carriers of 25 the male X-linked recessive cases for whom genetic confirmation was available 26 showed skewed X-inactivation and were unaffected. In view of the extended 27 phenotype, we suggest a new term of X-linked *BCOR*-related syndrome. 28

29 Introduction 30 Oculofaciocardiodental (OFCD) and severe X-linked microphthalmia syndromes are related conditions caused by allelic pathogenic alterations in BCOR (BCL-6 31 32 corepressor). OFCD is an X-linked dominant condition, affecting females 33 (presumed male lethal), with examples of mother-to-daughter transmission. 34 Skewed X-inactivation (90-100%) has been demonstrated in informative cases 35 (Ng, Thakker et al. 2004). It is characterised by the pathognomonic association of 36 congenital or early onset cataract with dental anomalies (including 37 radiculomegaly, delayed primary/secondary dentition, hypodontia, fusion of 38 teeth), with a variety of other features. These other features are principally 39 ocular (microphthalmia, cataract, glaucoma, retinal detachment), cardiac (septal 40 defects), skeletal (hammer toes or camptodactyly, 2-3 toe syndactyly, broad 41 halluces, radioulnar synostosis, scoliosis), and facial anomalies (cleft palate, 42 septate nasal cartilage, long narrow face, arched eyebrows). Less frequently they 43 include mild developmental delay (11%), posterior fossa anomalies (in a fetal 44 loss), hearing impairment (9%) and defects of laterality (situs inversus, asplenia) 45 in a single case (Ng, Thakker et al. 2004, Horn, Chyrek et al. 2005, Oberoi, Winder 46 et al. 2005, Hilton, Johnston et al. 2009, Davoody, Chen et al. 2012, Lozic, 47 Ljubkovic et al. 2012, Kantaputra 2014, Surapornsawasd, Ogawa et al. 2015, Ma, 48 Grigg et al. 2016). In typical OFCD cases, *BCOR* is affected by a variety of null 49 variants: nonsense, splicing, frameshift, deletions of part or all of the coding 50 sequence, predicted to lead to nonsense mediated decay. Asymptomatic mosaic 51 female carriers have been described: Hilton and colleagues refer to the 52 asymptomatic mother of case XVII; mosaicism was estimated by a reduction of 53 the Sanger sequencing peak to 75% as opposed to 50% for her fully manifesting 54 daughter (Hilton, Johnston et al. 2009). Furthermore, individuals with BCOR 55 pathogenic variants with mainly ocular features are also reported (Ng, Thakker 56 et al. 2004; Hilton, Johnston et al. 2009; Ma, Grigg et al. 2016). 57 BCOR pathogenic variants have also been identified in affected males with X-58 59 linked recessive severe ('Lenz') microphthalmia. In 2004, the missense variant 60 c.254C>T, p.(Pro85Leu)\_was identified in an affected male, and segregated with 61 disease phenotype (Ng, Thakker et al. 2004) and since then further cases

62 described (Hilton, Johnston et al. 2009, Suzumori, Kaname et al. 2013). Recently, a *de novo* novel *BCOR* missense variant (c.1619G>A; pArg540Gln) was 63 identified in a boy with congenital glaucoma, complex cardiac anomalies, 64 65 dextrocardia and cerebral white matter hypoplasia, following sequencing 66 analysis of PITX2, FOXC1 and BCOR (Zhu, Dai et al. 2015). Although the causative 67 nature of this missense variant could not be established with certainty. 68 supporting evidence from *in silico* analysis and absence of variant from control 69 cohorts was highly suggestive. 70 71 Only a small percentage of males with severe microphthalmia (<1% in our series, 72 unpublished data), even with an X-linked inheritance pattern, carry BCOR 73 variants (Hilton, Johnston et al. 2009). The features described in males 74 harboring the p.(Pro85Leu) variant in BCOR include: bilateral microphthalmia or 75 anophthalmia, microcephaly, hypoplastic corpus callosum, mild-severe 76 developmental delay, radioulnar synostosis, simple ears, no dental anomalies, 77 cardiac anomalies, multiple partial finger syndactyly, fifth finger clinodactyly, 78 and hypospadias (Ng, Thakker et al. 2004, Hilton, Johnston et al. 2009, Suzumori, 79 Kaname et al. 2013). Although the features of so-called 'Lenz' microphthalmia 80 are broader (Lenz 1955, Traboulsi, Lenz et al. 1988), some of these may be 81 explained by the newly described genes *HMGB3* (Scott, Mohr et al. 2014) and 82 NAA10 which have been identified as other causes of X-linked 'Lenz' 83 microphthalmia syndrome (Esmailpour, Riazifar et al. 2014). 84 85 Here, using whole exome and targeted gene sequencing, we identified 16 further 86 index cases (15 families) with pathogenic variants in *BCOR*. The female cases 87 comprised of eleven females with OFCD, and additionally 3 affected mothers and 88 1 affected sister manifesting variable phenotypes. The five male index cases 89 comprised of two unrelated cases with the recurrent c.254C>T (p.Pro85Leu) 90 variant and manifesting a severe microphthalmia syndrome, two half-brothers 91 with a previously undescribed c.4807A>C (p.Ser1603Arg) variant with 92 developmental delay and posterior embryotoxon, and one boy with high myopia, 93 posterior embryotoxon, severe developmental delay, wrist and finger anomalies 94 with a previously undescribed splice site variant c.4741+1G>A (p.[?]). We

95 review the literature and show that male cases have demonstrably high 96 prevalence of cardiac, skeletal, craniofacial, and genitourinary anomalies in 97 addition to their well described severe eye anomalies and developmental delay. 98 We also show a surprising proportion of female OFCD cases with skeletal anomalies, hearing loss and developmental delay, and one with childhood 99 100 lymphoma. 101 102 Materials and Methods 103 Patient cohort 104 Cases 1-9 were recruited as part of a UK national study of developmental eye 105 anomalies and a French cohort of microphthalmic or anophthalmic patients. 106 Informed consent was obtained from all individuals in the study in accordance 107 with Ethics Approval obtained for the study from Cambridgeshire 1 Ethics 108 Committee 04/Q0104/129 (UK patients) and local Ethics Committee (CPP Sud-109 Ouest et Outre-Mer II) (French patients). Case 13 was recruited as part of a 110 Spanish study of congenital ocular anomalies approved by the Ethics Committee 111 of the Fundación Jiménez Díaz University Hospital. Cases 10 and 14 were 112 recruited to the DDD (Deciphering Developmental Disorders) Study, which has 113 UK Research Ethics Committee approval (10/H0305/83, granted by the 114 Cambridge South REC, and GEN/284/12 granted by the Republic of Ireland REC). 115 Cases 11, 12, 15 and 16 were consented for diagnostic genetic testing: single 116 gene, or whole exome sequencing (WES). Additional informed consent was 117 obtained from all individual participants for whom identifying information is 118 included in this article. 119 120 Methods Whole exome sequencing (cases 1, 4, 5, 9, 10, 12, 13, 14) 121 122 WES was undertaken in 24 previously undiagnosed UK/French eye anomaly 123 patients (12 males and 12 females). Case 4 had exome sequencing because of the 124 association of developmental delay, dysmorphic features and posterior 125 embryotoxon. Exome capture was performed using the Nimblegen V3 126 Enrichment kit following the manufacturer's protocol. The captured libraries 127 were sequenced with an Illumina HiSeq2000 with 100-bp paired-end reads. We

128	used PolyPhen-2, SIFT and Mutation Taster software tools to predict the
129	functional effects of variants (Adzhubei, Schmidt, et al, 2010; Ng, Hennekoff et al,
130	2003; Schwarz, Cooper, et al, 2014). This strategy allowed the identification of
131	BCOR variants in cases 1, 5 and 9. Case 12 had similar WES, but not captured and
132	instead using an Illumina HiSeq2500 and 125-bp paired end sequencing. For
133	cases 10 and 14, identified via the DDD study, trio-based exome sequencing was
134	performed on the affected individual and their parents, as previously described
135	(Wright, Fitzgerald et al. 2015). Case 13 had targeted clinical exome sequencing.
136	Libraries were prepared using TruSightOne (Illumina) following the
137	manufacturer's protocol. The captured libraries were sequenced with an
138	Illumina NextSeq500 with 150-bp paired-end reads.
139	
140	Targeted resequencing of 187 genes (case 2)
141	Targeted resequencing of 187 genes, including BCOR, was performed for 96
142	UK/French individuals (44 males and 52 females) with undiagnosed
143	microphthalmia or anophthalmia. 600ng of subject genomic DNA was used to
144	capture the 2310 coding exons using a custom Agilent SureSelect Target
145	Enrichment System kit. Sequence capture, enrichment and elution were
146	performed according to manufacturer's instruction and protocols (SureSelect,
147	Agilent) without modification except for library preparation performed with the
148	NEBNext® Ultra kit (New England Biolabs®). Libraries were pooled and
149	sequenced on an Illumina HiSeq2000 as paired-end 75bp reads. We used
150	PolyPhen-2, and SIFT software tools to predict the functional effects of variants. This
151	strategy allowed the identification of the BCOR variant in case 2.
152	
153	Sanger sequencing
154	All pathogenic <i>BCOR</i> variants retained after filtering from the whole exome or
155	targeted resequencing data were confirmed by Sanger sequencing. Parental
156	studies were performed to determine whether these variants were inherited or
157	appeared de novo. Direct BCOR (NM_001123385.1, 1755 aa) sequencing was
158	performed in the other female cases (3, 6, 7, 8, 11, 13, 14, 15) and one male case
159	(2) because of suggestive features and to confirm WES findings.
160	Case 16 had a copy number variant detected by array Comparative Genomic

161	Hybridisation (CGH) (Agilent 60k ISCA) and confirmed by qPCR.
162	
163	Non-random X-inactivation analysis
164	This was performed using a fluorescent PCR assay encompassing the X
165	chromosome androgen receptor CAG repeat polymorphism. The methylation
166	sensitive restriction enzyme, HpaI was used for prior digestion of genomic DNA.
167	X-inactivation classification ratios: Complete skewing=100:1; Highly
168	skewed=90:10-99:1; Moderate skewing=80:20-89:11; Random X-
169	inactivation=50:50-79:21 (Amos-Landgraf, Cottle et al, 2006).
170	
171	Assessment of Mosaicism
172	This was performed using semi-quantitative multiplex fluorescent PCR (QMF-
173	PCR) analysis of the BCOR gene to determine the level of mosaicism. This method
174	was previously published as described in the paper by Hilton and colleagues
175	(Hilton, Johnston, et al, 2009).
176	
177	Literature review
178	Published cases with pathogenic BCOR variants were identified through previous
179	literature reviews and Pubmed searches. Variants were annotated using a
180	common reference sequence, NM $\_001123385.1$ , and all variants were checked
181	using mutalyzer (www.mutalyzer.nl)(Wildeman, van Ophuizen et al. 2008).
182	
183	Case Descriptions (Table 1)
184	Case 1
185	Case 1 is a 13-year-old Caucasian girl with right microphthalmia with dense
186	cataract and left microphthalmia with secondary aphakia, secondary glaucoma
187	and a left visual acuity of $20/300$ . She was born at full term following ultrasound
188	scans during pregnancy that detected choroid plexus cysts. Early cranial
189	Magnetic Resonance Imaging (MRI) revealed a corpus callosal lipoma. She had
190	early onset cataracts and left cataract surgery at 6 weeks of age. Her
191	development was slightly delayed: she smiled at 3-4 months, sat at 10 months
192	and walked at 23 months of age. Her speech was normal. She had recurrent
193	urinary tract infections (normal renal ultrasound), and growth hormone

194 deficiency diagnosed at 3 years of age and treated with growth hormone. She 195 had late eruption of her first teeth and delayed loss of first teeth at 9 years of age. 196 She had unusual positioning of her adult teeth, which were small, with a second 197 row of teeth. At 11 years of age her growth had reached: height 2<sup>nd</sup> centile, weight <0.4<sup>th</sup> 198 199 centile and head circumference 50th centile. She had long slender fingers and 200 hyperextensible joints. Her feet showed an increased sandal gap and she had 201 right second toe clinodactyly (Figure 1a-e). She had reduced bladder control and 202 decreased reflexes. WES revealed a *de novo* heterozygous variant in *BCOR* 203 c.2428C>T p.(Arg810\*). This variant has been previously described as causing 204 OFCD with a strikingly similar phenotype in a paper by Hilton and colleagues 205 (case X) (Hilton, Johnston et al. 2009) (see Supplementary Table 1). 206 207 Case 2 208 This 21-year-old Caucasian male first presented to the ophthalmic genetics clinic 209 at the age of 9 years with bilateral microphthalmia (Figure 1f-i). He was born at 210 term, birth weight unknown. He had delayed motor milestones and walked with 211 assistance by 4 years of age. He had bilateral cryptorchidism and vesico-ureteric 212 reflux, requiring surgical correction at 7 years of age after repeated 213 pyelonephritis. His social development was delayed; he was diagnosed with 214 autistic spectrum disorder. There was a family history of paternal bilateral 215 cataracts requiring surgery at the age of 30 years, and low vision. His mother had 216 stellate irides and he had a healthy younger sister. 217 218 At 9 years-of-age, he had no speech and difficulty swallowing, tolerating only 219 liquid food. He suffered from primary enuresis and had undergone surgical 220 correction for severe scoliosis. He suffered from recurrent dental infections 221 requiring dental extraction. His height was 1.25 m (9th centile), weight 20.5 kg 222 (0.4-2<sup>nd</sup> centile) and head circumference 53 cm (25<sup>th</sup> centile). He had bilateral 223 severe microphthalmia with no light perception, short (10 mm) downslanting 224 palpebral fissures and secondary midface hypoplasia. He had a long face with 225 abundant hair, tall forehead, thick eyebrows, a broad nasal root and tip, a long 226 philtrum, thin upper lip and thick lower lip. He had large low set posteriorly

227 rotated ears with prominent antihelices. He had a thin body habitus with a 228 barrel-shaped chest, long slender fingers with fifth finger clinodactyly, and broad 229 halluces. He showed hypotonia with reduced muscle mass and marked 230 ligamentous laxity. His cranial MRI was normal. 231 232 At the age of 21 years, his height was 1.6 m (0.4-2<sup>nd</sup> centile), weight 40.5 kg ( $<3^{rd}$ 233 centile) and head circumference 55 cm (90th centile). He had limited speech of a 234 few words. He walked with a spastic gait, had poor muscle mass and suffered 235 from scoliosis. He attended a daytime assisted care facility, functioning 236 reasonably independently, and played the piano. 237 238 Genetic testing of SOX2, OTX2, VSX2, RAX, and FOXE3 were normal. Targeted 239 sequencing identified a BCOR c.254C>T; p.(Pro85Leu) variant inherited from his 240 healthy mother. His maternal aunt had previously had a termination of 241 pregnancy for a severely malformed male fetus suspected of trisomy 13, without 242 genetic analysis or fetal pathology examination. She may be a carrier of the same 243 BCOR variant, although genetic analysis was declined. 244 245 Case 3 246 This 3-year-old Caucasian girl was born with bilateral microphthalmia and 247 cataract (Figure 1j) having had bilateral congenital cataract detected at 22 weeks 248 of pregnancy. She also had an atrial septal defect (ASD) that was managed 249 conservatively. The cataracts were removed without intraocular lens 250 implantation at 2 months of age, with a subsequent right vitrectomy for capsular 251 opacity at 2 years of age. However, she developed a T-cell lymphoma (stage III 252 on St Jude's classification) at the age of 12 months and was treated with 253 chemotherapy, achieving remission after 2 years of treatment. She had late 254 eruption of her first teeth and abnormal crown volume on the upper maxillary 255 canines and central incisors on the palatal side, without any misalignment of the 256 teeth. All primary and permanent teeth were present on the head Computerised 257 Tomography (CT) scan. At the age of 3 years her microphthalmic eyes measured 258 right eye (RE) corneal diameter of 9.5 mm, axial length of 17.59 mm and left eye

259 (LE) corneal diameter of 8.5 mm, axial length of 16.06 mm, with an increase of 260 corneal thickness RE 635 µm and LE 680 µm. At 4 years, following patching, she 261 achieved visual acuities of RE 0.7 logMar and LE 0.2 logMar. 262 263 She had normal growth and no developmental delay. She had long slender 264 fingers and hands, downslanting, dysplastic ears and a high arched narrow 265 palate. Targeted analysis of BCOR revealed the de novo variant 266 c.1209\_1210delCC; p.(Gln404Alafs\*35), predicted as pathogenic. 267 268 Case 4 269 Case 4 is an 18-month-old Caucasian boy, only child of unrelated healthy parents. 270 He has 3 half-brothers on his mother's side, including case 5 (Figure 2A). He was 271 born at 38 weeks' gestation with a birth weight 2.875 kg (25th centile), length 50.7 cm (80th centile) and head circumference 33.5cm (28th centile). He had a 272 273 large ASD. Ophthalmological examination showed bilateral posterior 274 embryotoxon. He had distinctive features, including large earlobes, long fingers 275 with 4th and 5th camptodactyly, and short and deep-set toenails and a left 276 temporal haemangioma. His growth was normal, however, he had some 277 developmental delay: he sat at 12 months, at 18 months of age he could not stand 278 unsupported; he could say one word. While his array CGH was normal, WES 279 revealed the variant c.4807A>C; p.(Ser1603Arg) in BCOR, inherited from his 280 asymptomatic mother. This variant involves a highly conserved amino acid, is 281 absent from the general population (gnomAD database) (Lek, Karczewski, et al, 282 2016) and is predicted to be deleterious by in *silico* software Polyphen-2, SIFT 283 and Mutation Taster. 284 285 Case 5 Case 5 is a 5-year-old Caucasian boy, half-brother of case 4. He was born at full 286 287 term with asymmetrical intrauterine growth retardation. His birth weight was 2.860 kg (5th centile), length 50 cm (37th centile) and OFC 33.5 cm (12th centile). 288 289 He had initial feeding difficulties and presented with posterior cleft palate, major 290 axial hypotonia with highly hypertonic limbs, and a large ASD. Ophthalmological 291 examination at birth showed bilateral posterior embryotoxon. He also had asymmetrical dysplastic ears, camptodactyly of all fingers, fetal toe pads, and multiple capillary malformations. He had severe developmental delay; he spoke fewer than 10 words at 5 years and walked at 4 years and 10 months. He had severe feeding difficulties causing initial growth retardation, but at age 4½ years his weight was 17.5 kg (0 SD), height 100.5 cm (-1 SD) and OFC 48.5 cm (-2.5 SD). His brain MRI showed a posterior arachnoid cyst. Sanger sequencing revealed the same variant c.4807A>C; p.(Ser1603Arg) in *BCOR* as his brother (case 4). This variant was absent in the two healthy brothers of cases 4 and 5.

301 Case 6

Case 6 is a 17-year-old Caucasian girl, first child of unrelated healthy parents, with two unaffected siblings. She was born at 37 weeks' gestation and bilateral congenital cataract was diagnosed at 1 month, with surgery performed at 3 months of age. Later she developed secondary bilateral glaucoma with significant reduction in visual acuity, and received further surgery on the left eye at 7 years of age. She developed a right retinal detachment at the age of 12 years and now her visual acuity is RE 30/100 and LE no perception of light. She had delayed replacement of her primary teeth with a secondary dentition. Radiographs showed radiculomegaly; all teeth were present (Figure 1o).

- 311 She had normal growth and development. She had distinctive facial features with 312 a short bulbous nose, microtia and prognathism. She also showed 5<sup>th</sup> finger 313 clinodactyly and left 2-3 toe partial syndactyly.
- Targeted *BCOR* analysis initiated by the geneticist at age 13 y 9 months revealed the *de novo* variant c.4598\_4616dup; p.(Glu1539Asp*fs*\*7), predicted as pathogenic.

318 Case 7

Case 7 is a 15-year-old Caucasian girl, the second of three girls, born at full term with bilateral microphthalmia and cataract (Figure 2B). She had bilateral cataract surgery in the first months of life, but subsequently developed chronic bilateral glaucoma with acute episodes, requiring surgery. Her visual acuity is reduced to RE: light perception and LE: count fingers at 1 m wearing aphakia-correcting glasses. She also had an ASD, corrected by cardiac surgery at the age

325 of 4 years. She had delayed loss of her primary teeth, with radiculomegaly, causing a misalignment of the teeth. All the primary teeth had to be removed in 326 327 order to enable permanent teeth to erupt. She had normal growth and 328 development. She exhibited distinctive facial features including broad nose, and 329 long, slender fingers and toes (Figure 1p-r). 330 Her mother had surgery in infancy for bilateral congenital cataract, had frequent 331 dental issues and suffered 8 miscarriages. Her maternal grandmother had at 332 least one miscarriage and bilateral early onset cataract. Her younger sister also 333 had surgery for bilateral congenital cataract and also had dental anomalies. 334 Targeted *BCOR* analysis initiated by the geneticist at 12 years of age revealed the 335 variant c.867G>A; p.(Trp289\*), predicted as pathogenic. This variant was 336 inherited from the affected mother and was also present in the younger affected 337 sister. 338 339 Case 8 340 This 6½-year-old girl was born at full term. At one month of age, after initial 341 feeding difficulties, she was diagnosed with bilateral congenital cataract and mild 342 microphthalmia. She had two large haemangiomas (one on the forehead, one in 343 the neck), a lipomatous lesion in the thyroid lobe diagnosed clinically and on 344 ultrasound and a thyroglossal cyst (Figure 1s-w). At age 6 ½ years she had 345 normal growth and development. She had agenesis of both superior lateral 346 incisors and cutaneous syndactyly of second and third toes. Subsequent follow-347 up revealed left ventricular noncompaction, without rhythm disturbance and 348 with good ventricular function, and a small persistent ductus arteriosus. Sanger 349 sequencing of *BCOR* revealed a frameshift variant c.2947\_2948insTGCATACT; 350 p.(Glu983Valfs\*41). The same variant was identified in her mother, who had 351 bilateral congenital cataract, microphthalmia and agenesis of the two lateral 352 incisors with large spacing of the two upper median incisors, but in a mosaic 353 state (about 20% of mutated p.(Glu983Valfs\*) alleles in blood). 354 355 Case 9 356 This 27-year-old male was born at 38 weeks following a normal pregnancy 357 during which an ultrasound scan at 18/40 demonstrated urinary reflux and one

358 kidney larger than the other. At birth he was diagnosed with bilateral 359 anophthalmia, small palpebral apertures, hypotonia, moderate degree of chronic 360 renal failure secondary to bilateral renal dysplasia with associated bilateral 361 vesicoureteric reflux (corrected age 2 years) and urethral hypoplasia. He had 362 normal growth and developmental milestones, and excellent musical and verbal 363 skills. His mother had a history of neurofibromatosis type 1 and multiple 364 strawberry nevi, but was otherwise healthy. His MRI scan was reported as 365 normal. At age 27 years, he had normal growth parameters, with long fingers 366 and toes, and large ears with squared off earlobes (Figure 1x-ac). WES revealed a 367 maternally inherited *BCOR* c.254C>T; p.(Pro85Leu) variant. 368 369 Case 10 370 Case 10 is a 9 year-old-girl born at 38 weeks' gestation by Caesarian section due 371 to delayed rupture of membranes. She had bilateral congenital cataract and 372 microphthalmia with corneal diameters of 9 mm, persistent fetal vasculature and 373 small optic nerves. She was noted to have a prominent forehead, flat nasal 374 bridge, upturned nose, mesaxial polysyndactyly (of 4th digit) with 5/6 syndactyly 375 of the right hand and partial 2/3 syndactyly of the right toes (Figure 1ad-ai). She 376 also had a moderate secundum ASD with a mildly dysplastic pulmonary valve on 377 echocardiography. She had slight widening of her cerebral falx on cranial 378 ultrasound. Her maternal grandmother had postaxial polydactyly on one hand 379 and a maternal first cousin once removed had bilateral postaxial hand 380 polydactyly. At 10 months of age, she had delayed motor milestones and was not 381 yet sitting unsupported. She did not have any teeth yet and her anterior 382 fontanelle was still open. She had fine hair, a short nose with slightly broad nasal 383 tip, small mouth and narrow palate. She had surgery for her ASD at the age of 3 384 years. Interestingly, her growth parameters progressed from length 0.4th centile, 385 weight 25th centile and head circumference 75th centile at 1 month, to height and 386 weight 9th centile, and head circumference 75th-91st centile at 10 months, and by 387 8 years-of-age she reached a height on the 91st centile, weight 98-99.6th centile 388 and a head circumference of 58.9 cm (>99th centile). She had had delayed 389 eruption of her secondary dentition. She received 1:1 help for her visual 390 impairment (with visual acuity RE 0.70 LE 0.45 corrected with +20DS both eyes)

391 and her intellectual achievement was equivalent to her sighted peers. In addition 392 to her right 2-3 toe syndactyly, she demonstrated left 2<sup>nd</sup> toe clinodactyly and 4<sup>th</sup> 393 toe camptodactyly. She had hypodontia, a broad bifid nasal tip, mild 394 heterochromia of the left iris, with bialteral aphakia and normal fundal 395 appearances. 396 She had normal array CGH and was diagnosed with a *de novo BCOR* variant 397 c.3153G>A; p.(Trp1051\*) by the Deciphering Developmental Disorders (DDD) 398 study (DECIPHER ID: 262217), confirmed with Sanger sequencing (Wright, 399 Fitzgerald et al. 2015). 400 401 Case 11 402 Case 11 is an 11-year-old girl born by emergency Caesarian section for face 403 presentation at 42 weeks' gestation following a pregnancy complicated by 404 polyhydramnios. She has one full sister and a maternal half sister and brother, all 405 healthy. She was noted to have cleft palate, right microphthalmia, roving eye 406 movements, bilateral cataracts, ASD and patent ductus arteriosus (PDA) in the 407 neonatal period. Cataract surgery was performed at 12 and 13 weeks. She now 408 has no vision in the right eye and is partially sighted on the left. Surgery to close 409 the cleft palate was performed in infancy. The ASD and PDA closed 410 spontaneously. She had nystagmus and upslanting palpebral fissures, slit-like 411 nostrils and simple ears (Figure 1 aj-am). She also had hypermobility of the 412 elbows. Her first teeth erupted at one year of age and all deciduous teeth were 413 still present at the age of 7 years. At the age of 11 years, she had no learning difficulties, but was assisted by a 414 415 teacher for the visually impaired at school. Her dentist noted fused upper right 416 central and lateral incisors and lower left lateral and central incisors. An 417 orthopantomogram performed at the age of 4 years showed at least 2 years' 418 delay of dental development and probable similar fusions in the permanent 419 dentition. No comment was made regarding root size. 420 Sequencing of *BCOR* revealed a heterozygous nonsense variant: c.4850T>G; 421 p.(Leu1617\*) with complete skewing of X-inactivation. Neither parent was 422 available for genetic testing. 423

424 Case 12 425 This 3-year-old boy is the second child of non-consanguineous parents born at 426 40 weeks' gestation with a birth weight of 4.040 kg (60th centile), length 56 cm 427 (+1.5 SD), and head circumference 37 cm (+1 SD) (Figure 2C). The pregnancy 428 was uneventful, apart from unilateral talipes detected on scan. Echocardiography 429 shortly after birth revealed a ventricular septal defect (VSD), ASD, persistent 430 ductus arteriosus, persistent left vena cava, and non-compaction of the left 431 ventricle. Furthermore, bilateral cryptorchidism was observed. At the age of one 432 month he was admitted because of respiratory insufficiency. He also had 433 bilateral grade 4-5 vesicoureteral reflux and a single kidney stone was observed. 434 On ophthalmic assessment he had nystagmus, high myopia (-17.00 D) with 435 megalophthalmos, and posterior embryotoxon. He was noted to have full cheeks, 436 mild ptosis, exophthalmos, uplifted earlobes, a glabellar naevus flammeus, a long 437 philtrum and full nasal tip, long thumbs and left talipes (Figure 1an-ao). Brain 438 MRI showed no abnormalities. X-rays of the hand showed short metacarpals and 439 bilateral brachymesophalangy of the 5th fingers. He developed a seizure disorder 440 from 1 year of age. His cognitive and motor milestones were severely delayed 441 and at the age of 35 months he was nonverbal, could sit, but was unable to stand. 442 His SNP array, array CGH, FISH-analysis for Pallister Killian syndrome and 443 analysis of CHD7, ASXL1 and SETBP1 were normal. WES analysis revealed a 444 hemizygous variant in BCOR (c.4741+1G>A; p.(?)). This variant is located within 445 the donor splice site of intron 12, predicted to result in aberrant splicing Human 446 Splicing Finder tool (http://www.umd.be/HSF3/index.html) (Desmet, Hamroun 447 et al, 2009). His healthy mother is a carrier and showed 100% skewed X-448 inactivation. His healthy 4-year-old sister is also a carrier and also showed 449 skewed X-inactivation (ratio 96:4). The variant was not present in both maternal 450 grandparents and a healthy maternal uncle. 451 452 Case 13 Case 13 is a 2-year-old Caucasian girl, only child of unrelated and healthy 453 454 parents. There is no familiar history of congenital or developmental anomalies. 455 Pregnancy was complicated by intrauterine growth restriction in the third 456 trimester. She was born by induced delivery at 37 weeks' gestation with birth

457 weight of 1.890 kg (<3rd centile). At birth she showed bilateral microphthalmia and cataracts, but no other anomalies. At 2 months of age cataract surgery was 458 459 performed and at 3 months of age she showed low vision and nystagmus. She 460 had normal psychomotor and cognitive development. She had late eruption of her first teeth at 14 months of age and primary dentition was complete except 461 462 for the right lateral lower incisor. At 20 months of age she was referred for 463 genetic testing and targeted sequencing revealed a heterozygous *de novo* 464 nonsense variant in *BCOR* c.4402C>T; p.(Gln1468\*), predicted as pathogenic. 465 466 Case 14 467 This 3-year-old girl is the second of two daughters born to non-consanguineous 468 parents. Her mother was diagnosed with bilateral cataracts at 7 months of age, 469 which had been attributed to maternal rubella infection in pregnancy. She also 470 had dental abnormalities with radiculomegaly and thin enamel. Case 14 was 471 delivered at 35 weeks due to placental failure and had breathing difficulties at 472 birth necessitating 4 days of ventilator support. She was diagnosed with bilateral 473 congenital cataracts and underwent surgery to the right eye at 7 weeks of age. 474 She also had right microphthalmia, a small restricted perimembranous VSD and 475 secundum ASD. The VSD spontaneously closed and the ASD did not require any 476 intervention. She had a thyroglossal cyst that required intravenous antibiotics 477 and drainage. Primary dentition was delayed with eruption of first teeth at 18 478 months and oligodontia (Figure 1ap-ar). Her development was normal. The DDD 479 study (Decipher ID: 303226) identified a maternally inherited heterozygous 480 frameshift variant, c.4601\_4602insCT; p.(His1535CysfsTer34) in BCOR. 481 Case 15 482 483 Case 15 is a 14-year-old Caucasian girl, the third child of non-consanguineous 484 parents. There was no relevant family history. She was born following a normal 485 pregnancy and was mildly oedematous and anaemic at birth. A cleft palate was 486 identified and she was also found to have a cardiac defect, which closed 487 spontaneously. At nine weeks of age bilateral cataracts were diagnosed, which were surgically removed by 12 weeks of age. She then developed pupil block 488 489 glaucoma in her left eye, which required surgery. She has ongoing problems with 490 bilateral glaucoma. She also has hypermobility of hips, knees and ankles, but this is improving. 491 492 Developmentally there have been no concerns about achieving milestones. She 493 attended a school for the visually impaired previously, but is now at mainstream 494 school with some vision support. Her facial features are in keeping with a 495 diagnosis of OFCD with macrocephaly (OFC-97th centile), bilateral ptosis, 496 hypoplastic alae nasi and broad nasal tip. Her great toes are very long and she 497 has a wide sandal gap on both her feet. There is a mild alveolar cleft (forme 498 fruste) in the midline. Sanger sequencing revealed a pathogenic frameshift 499 variant, c.3116 3117dup; p.(Asp1040Lysfs\*16) in BCOR; parents declined 500 testing. 501 502 Case 16 503 Case 16 is a 2-month-old Caucasian female born following a normal pregnancy at 504 38 weeks' gestation with a birth weight of 3.245 kg (50th centile) with normal 505 ultrasound scans. She presented with cleft palate and facial dysmorphism 506 consisting of square-shaped face with asymmetric microphthalmia, upslanting 507 palpebral fissures, large nasal tip with septate nasal cartilage and simple ears 508 (Figure 1as-av). She also had camptodactyly of the second and fourth toes, mild 509 cutaneous syndactyly of the second and third toes and long, large halluces and 510 congenital heart anomalies, consisting of a large ASD and two VSDs. In addition 511 to bilateral microphthalmia, her eye examination revealed bilateral congenital 512 cataract, iris rubeosis and flat anterior chambers. She is being investigated for 513 hearing loss, since the auditory evoked potentials were negative. As she also 514 exhibited hypotonia and abnormal movements, brain MRI was performed and 515 showed asymmetrical pontocerebellar hypoplasia, cerebral atrophy and 516 enlargement of the ventricles without obstruction. Electroencephalogram was 517 normal. 518 519 Molecular analysis of BCOR revealed a de novo deletion of the exons 7 to 15, 520 confirmed by array CGH Xp11.4 (39910845\_39922793)x1 (Agilent 60k ISCA) 521 and qPCR. In addition, there was a 162 kb deletion in 2p15 (arr[GRCh37] 522 2p15[63190016\_63352116]x1) that includes *OTX1* and the 3' region of *WDPCP*.

523 This second CNV is of unknown significance, and could explain the neurologic 524 phenotype since *OTX1* has a putative role in brain development. 525 526 Summary of our cases and previously published BCOR cases (Supplementary 527 Tables 1, 2, and 3) 528 529 Including the cases presented in this paper, a total of 95 cases from 66 families 530 harbouring pathogenic BCOR variants have been described in the literature. We 531 have summarized the findings of our cases in Table 1, and of all published cases 532 including ours in supplementary Table 1. This includes 85 heterozygous (female) 533 OFCD cases from 58 families (also detailed in Supplementary table 2) and 10 534 hemizygous (male) cases from 8 families (also detailed in Supplementary Table 535 3). 536 537 Discussion 538 Pathogenic variants in *BCOR* have been associated with two distinct phenotypes. 539 The first is the OculoFacioCardioDental (OFCD) X-linked dominant syndrome, 540 affecting exclusively females, presumed male lethal, and caused by a variety of 541 null BCOR variants. The second is a severe X-linked recessive microphthalmia 542 syndrome ('Lenz') affecting males only and caused in the majority of cases to 543 date by a specific missense variant, c.254C>T, predicting a p.(Pro85Leu) 544 substitution at the protein level. However, in this report we present additional 545 male phenotypes associated with novel BCOR variants that include 546 developmental delay in the absence of eye anomalies in 2 brothers, and one male 547 with high myopia, megalophthalmos, posterior embryotoxon, severe 548 developmental delay, and heart and bone anomalies. We also describe one male 549 with severe ocular involvement, but without psychomotor delay, harbouring the 550 previously described p.(Pro85Leu) variant. 551 552 We reviewed 85 OFCD cases from 58 families with pathogenic *BCOR* variants in 553 the literature, including the new cases described here (Supplementary Table 1). 554 Many have been recently summarized in the article by Feberwee and colleagues 555 (Feberwee, Feenstra et al. 2014). Although the classic phenotypic characteristics

of OFCD (eye anomalies, craniofacial anomalies, cardiac anomalies and dental anomalies) occurred in a majority of the described cases, only 41% of cases had anomalies in all four categories. In addition to these classical characteristics, skeletal anomalies were frequently observed: 82% of cases had digit anomalies; 13% had radioulnar synostosis and 10% had vertebral anomalies. Strikingly, hearing loss, which has not previously been highlighted as a feature of OFCD, was present in 9% of published cases. This cannot solely be attributed to secretory otitis media relating to cleft palate, as only two out of the nine cases with hearing loss had cleft palate. One of our cases (16) had presumed hearing loss as indicated by negative auditory evoked potentials, but this case also had other brain anomalies.

Apart from one mosaic case, all cases presented with features characteristic of OFCD, which suggests complete penetrance for the protein truncating BCOR variants underlying OFCD. All non-mosaic individuals, as well as three mosaic cases, manifested congenital or early onset cataract, with or without additional ocular features, such as microphthalmia, coloboma, lens dislocation, optic disc dysplasia, secondary glaucoma and retinal detachment (the latter two possible sequelae of early cataract surgery). The facial features include separated nasal cartilage, high nasal bridge, long narrow face, palate/uvula anomalies, and simple ears (Ng, Thakker et al. 2004, Hilton, Johnston et al. 2009, Davoody, Chen et al. 2012), with features not universally described in OFCD cases (see Figure 1). Cardiac anomalies, including septal defects, patent ductus arteriosus, double outlet right ventricle, Fallot's tetralogy, and dextrocardia were reported in 63% of individuals. The dental anomalies can affect primary and secondary dentition and can show a virtually pathognomonic radiculomegaly, or delayed, persistent or unerupted primary and/or secondary dentition, hypodontia, duplication or fusion of teeth (Kantaputra 2014) and are illustrated in Figure 1. Only four cases were reported to be without dental anomalies. The skeletal anomalies included 2-3 toe syndactyly, broad halluces, hammer toes, camptodactyly, short fingers, radioulnar synostosis, scoliosis, and vertebral fusion (Figure 1).

We would like to highlight some additional features of OFCD. Mild developmental delay was present in around 10% of cases. Strikingly, hearing deficits, which are not usually described as part of the OFCD spectrum, occurred in 9% of cases, and should be considered as a new feature of this syndrome. Two individuals in our series had joint hypermobility, also described once before. Although this a relatively common finding in children in the general population, further studies would help to determine if it is a manifestation of OFCD. Other findings include: intrauterine growth retardation, poor feeding/reflux, vesicoureteral reflux and asplenia, growth hormone deficiency, delayed bladder control, decreased reflexes, thyroglossal cysts, lipoma in the thyroid lobe, lipoma of the corpus callosum and other brain anomalies. We suggest that neuropathy or muscle hypotonia, pituitary underdevelopment and lipoma may be additional features of the OFCD syndrome. This paper is the first to describe a childhood lymphoma in an OFCD case. This case highlights the importance of follow-up of OFCD cases, and indicates that further research is needed to investigate whether the occurrence of childhood or adult tumours is more common in OFCD cases compared to the general population, especially in view of the tumour suppressor role of BCOR described below. Interestingly haemangiomas seem to be a frequent feature, and were also seen in one of our carrier females, although are relatively common in the general population. Case 16 had a distinct neurological phenotype that included pontocerebellar hypoplasia, cerebral atrophy and enlargement of the ventricles. She had a deletion of exons 7-15 of BCOR and an additional 162 kb deletion in 2p15 that included *OTX1* and the 3' region of *WDPCP*. The *OTX1* deletion may be contributing to the neurological phenotype, since mice with deletions in *Otx1* have brain anomalies (Acampora, Mazan et al. 1996). The majority of heterozygous variants in OFCD cases were predicted to cause protein truncation, with 48% of them causing a frameshift, 33% nonsense, and 7% affecting splicing. The remaining 12% of cases harboured a whole or partial gene deletion. In 26% of OFCD cases, the condition was familial and in 74% it was sporadic or unknown. For all apparently sporadic cases where parental samples were analysed (35%), the variant appeared *de novo*, suggesting that

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621 protein-truncating variants, including nonsense and frameshift mutations, are 622 fully penetrant. However, the possibility of gonosomal mosaicism could not be 623 excluded. 624 625 Lenz first described his microphthalmia syndrome in 1955 in an X-linked 626 pedigree manifesting male cases with severe microphthalmia syndrome with 627 delayed development, palatal and dental anomalies, skeletal anomalies, 628 congenital heart defects, unilateral renal aplasia and cryptorchidism (Lenz 629 1955). Since this paper, it is clear that many descriptions have loosely referred to 630 male patients with severe microphthalmia as having 'Lenz microphthalmia', both 631 sporadic male cases and those with an X-linked pedigree. Although due credit 632 should be attributed to Lenz for drawing attention to this severe microphthalmia 633 affecting males, the generic use of the term 'Lenz' microphthalmia to describe 634 affected males with severe syndromic microphthalmia is perhaps best avoided, 635 since it is a genetically heterogeneous group (Traboulsi, Lenz et al. 1988, Hilton, 636 Johnston et al. 2009). Hilton and colleagues analysed 21 male patients with 637 presumed 'Lenz' microphthalmia and identified 1 with the typical c.254C>T; 638 p.(Pro85Leu) missense variant in BCOR, demonstrating that BCOR is not the 639 major cause of severe male microphthalmia, a finding supported by other groups 640 (Ng et al. 2004) (Horn, Chyrek et al. 2005) (Hilton et al. 2009, Suzumori et al. 641 2013). 642 643 The phenotypes of the hemizygous male cases with *BCOR* variants partially 644 overlaps with the female cases, with eye, craniofacial, cardiac and skeletal 645 anomalies present in the majority of male cases. Dental anomalies were not 646 reported in this group, whereas half of these cases presented with 647 developmental delay, and 40% with genitourinary anomalies. No protein 648 truncating variants have been described in male cases, with missense variants in 649 7 families and a splice site variant in another one. 650 651 Our case 2 with the typical c.254C>T; p.(Pro85Leu) shows an interesting 652 phenotype, displaying additional features to previous descriptions. He shows a 653 severe microphthalmia phenotype, with developmental delay associated with

654 autistic features, short stature, cardiac anomalies, broad halluces, long thin fingers, vesico-ureteric reflux, cryptorchidism, hypotonia, reduced muscle mass, 655 656 scoliosis, and large low set ears in the absence of microcephaly. However, case 9, 657 who displays high intelligence and no autistic features and also carrying 658 c.254C>T; p.(Pro85Leu), clearly demonstrates that males with the typical BCOR 659 variant do not universally display these features. The phenotype of severe eye 660 anomalies plus cryptorchidism, hypotonia, and autistic features in the male 661 BCOR-related syndrome shows some overlap with SOX2 anophthalmia syndrome 662 (Fantes, Ragge et al. 2003, Ragge, Lorenz et al. 2005, Bakrania, Robinson et al. 663 2007), such that male cases with severe microphthalmia or anophthalmia, developmental delay, reduced growth and cryptorchidism, might benefit from 664 665 panel testing that includes both SOX2 and BCOR, Specific features, such as lack of 666 developmental delay with presence of other extraocular features including long 667 thin fingers or toes, large ears, cardiac anomalies, vesicoureteric reflux in 668 association with severe bilateral eye anomalies might suggest BCOR is more 669 likely to be the responsible gene. 670 671 Recently Zhu and colleagues described a boy with multiple birth anomalies, 672 congenital glaucoma, AV canal type ventricular septal defect and cerebral white 673 matter hypoplasia (Zhu, Dai et al. 2015). Molecular testing revealed a *de novo* 674 novel missense variant in *BCOR* (c.1619G>A; p.[Arg540Glu]) predicted to be 675 'probably damaging'. As the authors indicated, it was unclear if the variant in 676 BCOR, although suggestive, was the underlying diagnosis. However, in view of 677 posterior embryotoxon seen in our cases, which can be part of anterior segment 678 dysgenesis, and can be associated with primary glaucoma, this might imply that 679 posterior embryotoxon is part of the spectrum of eye anomalies associated with 680 *BCOR* variants. Furthermore, our case 12 (see below) with posterior 681 embryotoxon with megalophthalmos and myopia had a novel splice site variant 682 in *BCOR* (c.4741+1G>A; p.[?]). 683 684 Cases 4 and 5 are two half-brothers who have an interesting constellation of 685 features that include early neonatal diabetes, hypotonia, ASD, bilateral posterior 686 embryotoxon (without cataract), long slender fingers, camptodactyly,

haemangiomas, cleft palate, posterior arachnoid cyst and severe growth and intellectual delay (in the older boy). The younger, but not the older brother, received WES and this revealed the c.4807A>C; p.(Ser1603Arg) BCOR variant present in his affected brother and his unaffected mother, but absent in his unaffected half-brothers. There are enough features of BCOR X-linked syndrome to suggest this as the underlying diagnosis. However, as this is the first description of an intellectual disability syndrome associated with BCOR, without the characteristic findings of microphthalmia, this gene should be considered in other males with intellectual disability with or without overlapping features to explore this potential new phenotype more fully. Case 12 showed a boy with high myopia and large globes and who also demonstrates a splice site variant, and therefore distinct from the classical missense variant c.254C>T; p.(Pro85Leu), seen in males with severe microphthalmia. The organs involved in the phenotype in this boy overlap with OFCD syndrome and/or Lenz microphthalmia. However, his eye phenotype is distinct from the phenotype of those two disorders in causing increased ocular growth and myopia, and he additionally showed posterior embryotoxon, also seen in cases 4 and 5. Interestingly, his unaffected mother and sister who carry the same variant show highly skewed X-inactivation. The mechanism by which *BCOR* acts to promote eye growth is not precisely known. Loss of bcor function leads to coloboma formation in the zebrafish. Through evidence from oncogenic pathways, it is known that the BCOR/BCL6/SIRT1 complex interacts with the SHH signaling pathway, also important in human eye development (and medulloblastoma) (Tiberi, Bonnefont et al. 2014). In zebrafish, the bcor/bcl6a complex appears to interact with hdacs, and there is some evidence that part of the mechanism may occur by bcor/bcl6a and Hdac1 co-repressing p53 expression, although there is no evidence that humans with germline p53 mutations have developmental eye anomalies (Lee, Lee et al. 2013).

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719 BCOR is a co-repressor that interacts with BCL6 at the POZ domain. BCL6 is an 720 oncogene important in B cell development and oncogenesis. It encodes a zinc-721 finger transcriptional repressor, which is a regulator of germinal centre 722 formation. BCOR aberrations have been identified in extranodal NK/T cell 723 lymphomas and in secondary acute myeloid leukemias, and other tumours 724 (Dobashi, Tsuyama et al. 2016). Furthermore, Tanaka and colleagues (Tanaka, 725 Nakajima-Takagi et al. 2017) have demonstrated a likely tumour suppressor role 726 for BCOR in T lymphocytes in mice. This provides supporting evidence that T cell 727 lymphoma described in case 3 may be linked to the germline BCOR variant in this 728 patient. The role of *BCOR* in tumorigenesis does not appear to be limited to 729 tumour suppression. Various BCOR rearrangements, including in frame internal 730 tandem duplications of BCOR exon 15 and gene fusions involving BCOR, illustrate 731 an emerging role in tumour enhancement in various sarcoma subtypes (Pierron, 732 Tirode et al. 2012, Ueno-Yokohata, Okita et al. 2015). 733 734 There appears to be interesting genotype-phenotype correlation in *BCOR*-related 735 conditions. Affected males tend to have hypomorphic missense variants, 736 although some interesting new phenotypes are emerging with missense and 737 splice variants, and their carrier mothers are unaffected (although they have 738 skewed X-inactivation). In contrast, affected females with OFCD have protein 739 truncating variants or partial/whole gene deletions, and exhibit skewed X-740 inactivation. If the OFCD is inherited from their mothers, the mothers will also 741 express the disorder, show skewed X-inactivation, and the variant is presumed 742 lethal in affected male offspring as evidenced by miscarriages. 743 744 This paper has aimed to summarize the X-linked BCOR syndrome, and to extend 745 the phenotypic spectrum associated with *BCOR* pathogenic variants. Females 746 tend to have features of OFCD, but in addition can manifest further features, 747 including neuropathy, muscle hypotonia, pituitary underdevelopment, lipoma 748 and lymphoma. We have shown that males with the typical *BCOR* variant 749 c.254C>T; p.(Pro85Leu), contrary to existing information, can have normal 750 intellectual development. We have also demonstrated that new variants in BCOR 751 can be associated with X-linked syndromic intellectual disability in males, and

megalophthalmos and myopia, thus extending the phenotype. We would recommend that males with severe microphthalmia or anophthalmia and relevant extraocular features described be tested for SOX2 and BCOR as part of a panel. Furthermore, females with early onset cataract should be examined for extraocular features of the OFCD syndrome, and if any present tested for BCOR variants, with the caveat that occasionally an ocular-only phenotype can exist. In view of our cases with posterior embryotoxon or megalophthalmos, we suggest that individuals with similar phenotypes that include suggestive extraocular features are tested for BCOR variants. Furthermore, we would recommend long term multicentre follow-up studies of individuals with *BCOR* pathogenic variants to determine the incidence of tumour formation. We would also propose abandoning the use of the generic term 'Lenz' microphthalmia since this refers to Lenz' clinical description of a particular pedigree with a severe microphthalmia phenotype affecting males and is not representative of a genetically defined syndrome. Instead, we suggest a new term referring to BCOR conditions as Xlinked *BCOR*-related syndrome, specifying male or female as appropriate.

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### Legends:

Figure 1 - Clinical Photographs

a-e – case 1 showing broad nasal base, right microphthalmia, tooth abnormalities, long slender fingers, increased sandal gap, and right second toe clinodactyly

f-i – case 2 showing bilateral severe microphthalmia, downslanting palpebral fissures, thick eyebrows, a broad nasal root and tip, a long philtrum, large low set posteriorly rotated ears, and broad halluces

j – case 3 – eye photograph demonstrating congenital cataract

k-o – case 6 showing short bulbous nose, small ears and prognathism,  $5^{th}$  finger clinodactyly and 2-3 partial syndactyly of the left toes and orthopantomogram showing radiculopathy

p-r – case 7 showing bilateral microphthalmia, broad nose, and long, slender fingers

s-w – case 8 showing large hemangioma on the forehead, and tooth anomalies with agenesis of both superior lateral incisors

x-ac – case 9 showing bilateral anophthalmia, relatively large ears, partial 2-3 toe syndactyly

ad-ai – case 10 showing bilateral microphthalmia, prominent forehead, flat nasal bridge, upturned nose with a broad bifid tip, hypodontia, mesaxial polysyndactyly of the  $4^{\rm th}$  digit with 5/6 syndactyly of the right hand partial 2/3 syndactyly of the right toes

aj-am – case 11 showing right microphthalmia, upslanting palpebral fissures, broad nasal tip with slit-like nostrils and simple ears

an-ao – case 12 showing bilateral megalophthalmos and exophthalmos, full cheeks, uplifted earlobes, long philtrum and full nasal tip, long thumbs and left talipes; (ao) short metacarpals and brachymesophalangy 5<sup>th</sup> fingers ap-ar – case 14 showing right microphthalmia and oligodontia as-av – case 16 showing asymmetric microphthalmia, upslanting palpebral fissures, large nasal tip (obscured by tape), simple ears; (au-av) showing camptodactyly of second and fourth toes, mild cutaneous syndactyly of second and third toes and long, large halluces.

Figure 2. A. Pedigree of cases 4 and 5; B. Pedigree of case 7; C. Pedigree of case 12

Figure 3: Summary of the described and new (in bold) variants in BCOR

Tables:

Table 1: Summary of Phenotypic Findings

Supplementary Table 1: Summary of Clinical Features and Variants of Published cases identified with BCOR variants (including current series)

Supplementary Table 2: Summary of OFCD cases

Supplementary Table 3: Summary of X-linked BCOR male cases

# Conflict of Interest Statement

On behalf of all authors, the corresponding author states that there is no conflict of interest.

#### References

Acampora, D., Mazan, S., Avantaggiato, V., Barone, P., Tuorto, F., Lallemand, Y., Brulet, P. & Simeone, A. (1996) Epilepsy and brain abnormalities in mice lacking the Otx1 gene. <u>Nature Genet.</u>, 14, 218-222.

Adzhubei IA, Schmidt S, Peshkin L, Ramensky VE, Gerasimova A, Bork P, et al. (2010) A method and server for predicting damaging missense mutations. <u>Nat Methods</u> 7: 248-249.

Amos-Landgraf, J M., Cottle A, Plenge R M., Friez M, Schwartz C E.,
Longshore J, and Willard H F. (2006) X Chromosome–Inactivation Patterns of
1,005 Phenotypically Unaffected Females. Am. J. of Hum. Genet:79:493-499
Bakrania, P., D. O. Robinson, D. J. Bunyan, A. Salt, A. Martin, J. A. Crolla, A. Wyatt,
A. Fielder, J. Ainsworth, A. Moore, S. Read, J. Uddin, D. Laws, D. Pascuel-Salcedo, C.
Ayuso, L. Allen, J. R. Collin and N. K. Ragge (2007). "SOX2 anophthalmia
syndrome: 12 new cases demonstrating broader phenotype and high frequency
of large gene deletions." Br J Ophthalmol 91(11): 1471-1476.

Danda S, van Rahden VA, John D, Paul P, Raju R, Koshy S, Kutsche K (2014).
"Evidence of Germline Mosaicism for a novel BCOr mutation in two indian sisters
with oculo-facio-cardio dental Syndrome". Mol Syndromol. 5(5):251-6
Davoody, A., I. P. Chen, R. Nanda, F. Uribe and E. J. Reichenberger (2012).
"Oculofaciocardiodental syndrome: a rare case and review of the literature."
Cleft Palate Craniofac J 49(5): e55-60.

Desmet FO, Hamroun D, Lalande M, Collod-Beroud G, Claustres M, Beroud C. Human Splicing Finder: an online bioinformatics tool to predict splicing signals. Nucleic Acids Res. 2009 May;37(9):e67

Di Stefano, C., B. Lombardo, C. Fabbricatore, C. Munno, I. Caliendo, F. Gallo and L. Pastore (2015). "Oculo-facio-cardio-dental (OFCD) syndrome: the first Italian case of BCOR and co-occurring OTC gene deletion." <u>Gene</u> **559**(2): 203-206. Dobashi, A., N. Tsuyama, R. Asaka, Y. Togashi, K. Ueda, S. Sakata, S. Baba, K. Sakamoto, K. Hatake and K. Takeuchi (2016). "Frequent BCOR aberrations in extranodal NK/T-Cell lymphoma, nasal type." <u>Genes Chromosomes Cancer</u> **55**(5): 460-471.

Esmailpour, T., H. Riazifar, L. Liu, S. Donkervoort, V. H. Huang, S. Madaan, B. M. Shoucri, A. Busch, J. Wu, A. Towbin, R. B. Chadwick, A. Sequeira, M. P. Vawter, G. Sun, J. J. Johnston, L. G. Biesecker, R. Kawaguchi, H. Sun, V. Kimonis and T. Huang (2014). "A splice donor mutation in NAA10 results in the dysregulation of the retinoic acid signalling pathway and causes Lenz microphthalmia syndrome." J. Med Genet **51**(3): 185-196.

Fantes, J., N. K. Ragge, S. A. Lynch, N. I. McGill, J. R. Collin, P. N. Howard-Peebles, C. Hayward, A. J. Vivian, K. Williamson, V. van Heyningen and D. R. FitzPatrick (2003). "Mutations in SOX2 cause anophthalmia." <a href="Nat Genet">Nat Genet</a> 33(4): 461-463. Feberwee, H. E., I. Feenstra, S. Oberoi, I. E. Sama, C. W. Ockeloen, F. Clum, A. Slavotinek, M. A. Kuijpers, D. Dooijes, A. M. Kuijpers-Jagtman, T. Kleefstra and C. E. Carels (2014). "Novel BCOR mutations in patients with oculofaciocardiodental (OFCD) syndrome." <a href="Clin Genet">Clin Genet</a> 85(2): 194-197.

Fujimaki, T., Yokoyama T., Kawano, H., Fujiki, K., Ikeda, M., Murakami, A. (2008). "A Case Report of Oculofaciocardiodental Syndrome with novel BCOR gene mutation." Investigative Ophthalmology & Visual Science 49 (13): 465 Hilton, E., J. Johnston, S. Whalen, N. Okamoto, Y. Hatsukawa, J. Nishio, H. Kohara, Y. Hirano, S. Mizuno, C. Torii, K. Kosaki, S. Manouvrier, O. Boute, R. Perveen, C. Law, A. Moore, D. Fitzpatrick, I. Lemke, F. Fellmann, F. G. Debray, F. Dastot-Le-Moal, M. Gerard, J. Martin, P. Bitoun, M. Goossens, A. Verloes, A. Schinzel, D. Bartholdi, T. Bardakjian, B. Hay, K. Jenny, K. Johnston, M. Lyons, J. W. Belmont, L. G. Biesecker, I. Giurgea and G. Black (2009). "BCOR analysis in patients with OFCD and Lenz microphthalmia syndromes, mental retardation with ocular anomalies, and cardiac laterality defects." Eur J Hum Genet 17(10): 1325-1335. Horn, D., M. Chyrek, S. Kleier, S. Luttgen, H. Bolz, G. K. Hinkel, G. C. Korenke, A. Riess, C. Schell-Apacik, S. Tinschert, D. Wieczorek, G. Gillessen-Kaesbach and K. Kutsche (2005). "Novel mutations in BCOR in three patients with oculo-faciocardio-dental syndrome, but none in Lenz microphthalmia syndrome." Eur J Hum Genet **13**(5): 563-569.

Jiang YH, Fang P, Adesina AM, Furman P, Johnston JJ, Biesecker LG, Brown CW. (2009). "Molecular characterization of co-occurring Duchenne muscular dystrophy and X-linked oculo-facio-cardio-dental syndrome in a girl" Am J Med Genet A. 149A(6):1249-52

Kantaputra, P. N. (2014). "BCOR mutations and unstoppable root growth: a commentary on oculofaciocardiodental syndrome: novel BCOR mutations and expression in dental cells." <u>I Hum Genet</u> **59**(6): 297-299.

Kondo, Y., H. Saitsu, T. Miyamoto, K. Nishiyama, Y. Tsurusaki, H. Doi, N. Miyake, N. K. Ryoo, J. H. Kim, Y. S. Yu and N. Matsumoto (2012). "A family of oculofaciocardiodental syndrome (OFCD) with a novel BCOR mutation and genomic rearrangements involving NHS." <u>J Hum Genet</u> **57**(3): 197-201.

Lee, J., B. K. Lee and J. M. Gross (2013). "Bcl6a function is required during optic cup formation to prevent p53-dependent apoptosis and colobomata." <u>Hum Mol</u> Genet 22(17): 3568-3582.

Lek, M, K J. Karczewski, E. V. Minikel, K E. Samocha, E Banks, T Fennell, et al. ((2016),. "Analysis of protein-coding genetic variation in 60,706 humans", Nature 536: 285–291

Lenz, W. (1955). "[Recessive, sex-limited microphthalmia with multiple abnormalities]." Z Kinderheilkd 77(4): 384-390.

Lozic, B., J. Ljubkovic, D. G. Panduric, I. Saltvig, K. Kutsche, V. Krzelj and T. Zemunik (2012). "Oculo-facio-cardio-dental syndrome in three succeeding generations: genotypic data and phenotypic features." <u>Braz J Med Biol Res</u> **45**(12): 1315-1319.

Ng, D., N. Thakker, C. M. Corcoran, D. Donnai, R. Perveen, A. Schneider, D. W. Hadley, C. Tifft, L. Zhang, A. O. Wilkie, J. J. van der Smagt, R. J. Gorlin, S. M. Burgess, V. J. Bardwell, G. C. Black and L. G. Biesecker (2004).

"Oculofaciocardiodental and Lenz microphthalmia syndromes result from distinct classes of mutations in BCOR." <u>Nat Genet</u> **36**(4): 411-416.

Ng PC, Henikoff S. SIFT: predicting amino acid changes that affect protein function. Nucleic Acids Res 2003; 31: 3812-3814.

O'Byrne JJ, Laffan E, Murray DJ, Reardon W (2017). "Oculo-facio-cardio-dental syndrome with craniosynostosis temporal hypertrichosis, and deafness." Am J Med Genet A. 173(5):1374-1377

Oberoi, S., A. E. Winder, J. Johnston, K. Vargervik and A. M. Slavotinek (2005). "Case reports of oculofaciocardiodental syndrome with unusual dental findings." Am J Med Genet A **136**(3): 275-277.

Pierron, G., F. Tirode, C. Lucchesi, S. Reynaud, S. Ballet, S. Cohen-Gogo, V. Perrin, J. M. Coindre and O. Delattre (2012). "A new subtype of bone sarcoma defined by BCOR-CCNB3 gene fusion." Nat Genet **44**(4): 461-466.

Ragge, N. K., B. Lorenz, A. Schneider, K. Bushby, L. de Sanctis, U. de Sanctis, A. Salt, J. R. Collin, A. J. Vivian, S. L. Free, P. Thompson, K. A. Williamson, S. M. Sisodiya, V. van Heyningen and D. R. Fitzpatrick (2005). "SOX2 anophthalmia syndrome." <u>Am J Med Genet A</u> **135**(1): 1-7; discussion 8.

Scott, A. F., D. W. Mohr, L. M. Kasch, J. A. Barton, R. Pittiglio, R. Ingersoll, B. Craig, B. A. Marosy, K. F. Doheny, W. C. Bromley, T. H. Roderick, N. Chassaing, P. Calvas, S. S. Prabhu and E. W. Jabs (2014). "Identification of an HMGB3 frameshift mutation in a family with an X-linked colobomatous microphthalmia syndrome using whole-genome and X-exome sequencing." <u>JAMA Ophthalmol</u> **132**(10): 1215-1220.

Surapornsawasd, T., T. Ogawa and K. Moriyama (2015). "Identification of nuclear localization signals within the human BCOR protein." <u>FEBS Lett</u> **589**(21): 3313-3320.

Suzumori, N., T. Kaname, Y. Muramatsu, K. Yanagi, K. Kumagai, S. Mizuno, K. Naritomi, S. Saitoh and M. Sugiura-Ogasawara (2013). "Prenatal diagnosis of X-linked recessive Lenz microphthalmia syndrome." <u>J Obstet Gynaecol Res</u> **39**(11): 1545-1547.

Tanaka, T., Y. Nakajima-Takagi, K. Aoyama, S. Tara, M. Oshima, A. Saraya, S. Koide, S. Si, I. Manabe, M. Sanada, M. Nakayama, M. Masuko, H. Sone, H. Koseki and A. Iwama (2017). "Internal deletion of BCOR reveals a tumor suppressor function for BCOR in T lymphocyte malignancies." <u>J Exp Med</u> **214**(10): 2901-2913.

Tiberi, L., J. Bonnefont, J. van den Ameele, S. D. Le Bon, A. Herpoel, A. Bilheu, B. W. Baron and P. Vanderhaeghen (2014). "A BCL6/BCOR/SIRT1 complex triggers

neurogenesis and suppresses medulloblastoma by repressing Sonic Hedgehog signaling." <u>Cancer Cell</u> **26**(6): 797-812.

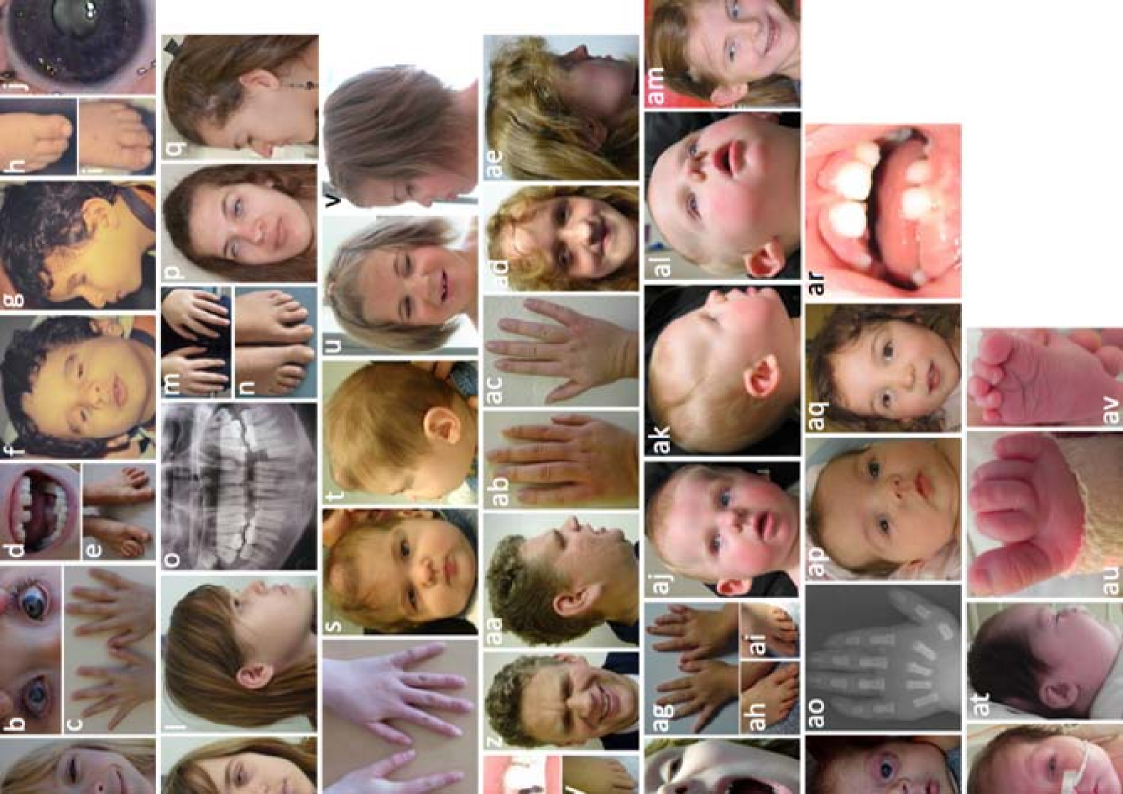
Traboulsi, E. I., W. Lenz, M. Gonzales-Ramos, J. Siegel, W. G. Macrae and I. H. Maumenee (1988). "The Lenz microphthalmia syndrome." <u>Am J Ophthalmol</u> **105**(1): 40-45.

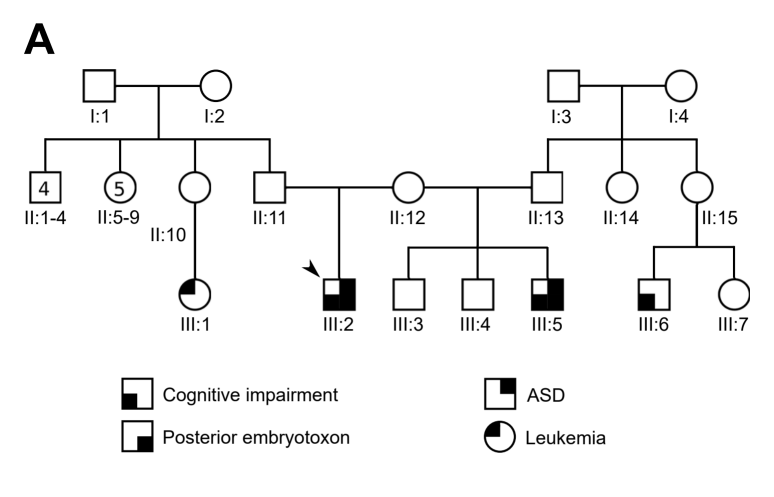
Ueno-Yokohata, H., H. Okita, K. Nakasato, S. Akimoto, J. Hata, T. Koshinaga, M. Fukuzawa and N. Kiyokawa (2015). "Consistent in-frame internal tandem duplications of BCOR characterize clear cell sarcoma of the kidney." <u>Nat Genet</u> **47**(8): 861-863.

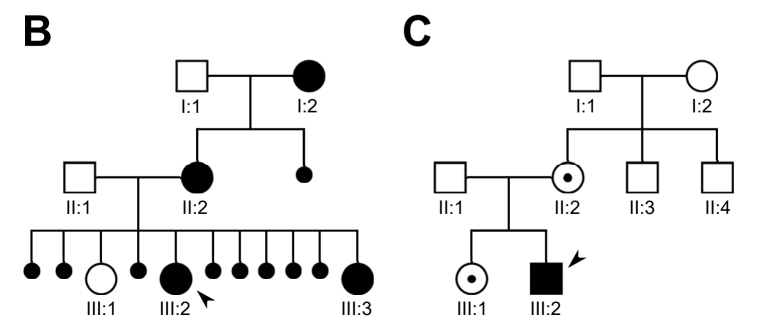
Wildeman, M., E. van Ophuizen, J. T. den Dunnen and P. E. Taschner (2008). "Improving sequence variant descriptions in mutation databases and literature using the Mutalyzer sequence variation nomenclature checker." <u>Hum Mutat</u> **29**(1): 6-13.

Wright, C. F., T. W. Fitzgerald, W. D. Jones, S. Clayton, J. F. McRae, M. van Kogelenberg, D. A. King, K. Ambridge, D. M. Barrett, T. Bayzetinova, A. P. Bevan, E. Bragin, E. A. Chatzimichali, S. Gribble, P. Jones, N. Krishnappa, L. E. Mason, R. Miller, K. I. Morley, V. Parthiban, E. Prigmore, D. Rajan, A. Sifrim, G. J. Swaminathan, A. R. Tivey, A. Middleton, M. Parker, N. P. Carter, J. C. Barrett, M. E. Hurles, D. R. FitzPatrick, H. V. Firth and D. D. D. study (2015). "Genetic diagnosis of developmental disorders in the DDD study: a scalable analysis of genome-wide research data." <u>Lancet</u> **385**(9975): 1305-1314.

Zhou, Y., A. Wojcik, V. R. Sanders, B. Rahmani and S. P. Kurup (2017). "Ocular findings in a patient with oculofaciocardiodental (OFCD) syndrome and a novel BCOR pathogenic variant." <a href="Int Ophthalmol">Int Ophthalmol</a>. (epub ahead of print)
Zhu, X., F. R. Dai, J. Wang, Y. Zhang, Z. P. Tan and Y. Zhang (2015). "Novel BCOR mutation in a boy with Lenz microphthalmia/oculo-facio-cardio-dental (OFCD) syndrome." <a href="Gene">Gene</a> **571**(1): 142-144.







c.2947 2948insTGCATACT

**Table 1: Summary of Phenotypic Findings** 

General information	case 1	case 2	case 3	case 4	case 5	case 6	case 7	case 8	case 9	case 10	case 11	case 12	case 13	case 14	case 15	case 16
Age	13y	21y	Зу	18m	5y	17y	15y	6y 6m	27y	9y	11y	3y	2y	Зу	14y	2m
Gender	F	M	É	М	M	F	F	F	M	F	F	M	F	F	F	F
BCOR variant*	c.2428C>T p.(Arg810*)	c.254C>T	c.1209_121 0delCC p.(Gln404Al afs*35)	c.4807A>C p.(Ser1603A rg)	c.4807A>C p.(Ser1603Arg )	c.4700_471 8dup p.(Glu1573A spfs*7)	c.867G>A p.(Trp289*)	c.2947_294 8insTGCAT ACT p.Glu983Val *41	c.254C>T p.(Pro85Leu)	c.3153G>A p.(Trp1051*)	c.4850T>G p.(Leu1617*)	c.4741+1G>A	c.4402C>T p.(Gln1468*)	c.4601_4602in sCT p.(His1535Cys fs*34)		arr[GRCh37] Xp11.4(39910 845 39922793 )x1, and 2p15 deletion
inheritance	de novo	mat	de novo	mat	mat	de novo	mat	mat	mat	de novo	NK	mat	de novo	mat	NK	de novo
affected family members				brother (case 5)	brother (case 4)		mother; gmother; aunt	mother						mother		
								growth								
birth weight (kg)	3.99	NK	3.59	2.88	2.86	2.64	3.6	3.54	3.09	3.35	3.62	4.04	1.89	2.21	2.72	3.25
height centile (age)	2 <sup>nd</sup> (11y)	9 <sup>th</sup> (9y); 0.4-2 <sup>nd</sup> (21y) 0.4-2 <sup>nd</sup>	50 <sup>th</sup> (3y)	80 <sup>th</sup> (birth)	-1 SD (4y 6m)	50 <sup>th</sup> (17y)	+0.5 SD (15y)	+2 SD (6y 6m)	50 <sup>th</sup> (27y)	91 <sup>st</sup> (8y)	NK	+1.5 SD (birth)	NK	13 <sup>th</sup> (3m), 2 <sup>nd</sup> (3y)	NK	NK
weight centile (age)	< 0.4 <sup>th</sup> (11y)	(9y); <3 <sup>rd</sup> (21y)	60 <sup>th</sup> (3y)	25 <sup>th</sup> (birth)	0 SD (4y 6m)	90 <sup>th</sup> (17y)	10 <sup>th</sup> (15y)	+3 SD (6y 6m)	91 <sup>st</sup> (27y)	98-99.6 <sup>th</sup> (8y)	NK	60 th (birth)	NK	6 <sup>th</sup> (3m), 23 <sup>rd</sup> (3y)	NK	NK
HC centile (age)	50 <sup>th</sup> (11y)	25 <sup>th</sup> (9y); 9 <sup>th</sup> (21y)	NK	28 <sup>th</sup> (birth)	-2.5 SD (4y 6m)	95 <sup>th</sup> (17y)	+0.5 SD (15y)	+1 SD (6y 6m)	75 <sup>th</sup> -91 <sup>st</sup> (27y)	> 99 <sup>th</sup> (8y)	NK	+1 SD (birth)	NK	96 <sup>th</sup> (3m)	NK	NK
microphthalmia	В	B (severe)	В				В	ocular B (mild)		В	U (RE)		В	U (RE)		В
anophthalmia	В	D (Severe)					В	D (IIIId)	В		O (IXL)		В	O (IXL)		В
congenital	В		В			В	В	В		В	В		В	В	В	В
cataract			ь					Ь		Ь	Ь		Ь	Ь		Ь
glaucoma	U					В	В								В	
posterior embryotoxon				В	В							В				
other						RD				PFV, iris hetero- chromia	nystagmus	B Mo, nystagmus, high myopia	nystagmus			iris rubeosis, flat anterior chambers
								craniofacia								
midface hypoplasia		+														
nasal anomalies		+				+	+			+	+	+			+	+
ear anomalies		+	+	+	+	+			+		+	+				+
cleft palate					+						+				+	+
high arched palate			+													
other		Down- slanting PF long face, tall forehead, thick eyebrows, LP				Prominent chin		oording.	small PF	prominent forehead, small mouth, narrow palate, widening of cerebral falx	upslanting PF	full cheeks, ptosis, ex- ophthalmos, glabellar naevus flammeus,			ptosis, macro- cephaly, alveolar cleft	square shaped face, upslanting PF
ASD								cardiac						+		4
VSD				+	+		+			+	+	+ +		+		+
VOD												т		-		7

	I	I		1		I	I	I I		dysplastic		PDA,		I	1	
other		triple heart sounds								pulmonary	PDA	persistent L vena cava			cardiac defect	
								dental		vaive		vena cava				
late eruption of first teeth	+		+							+	+		+	+		
delayed loss of primary dentition	+					+	+			+	+					
radiculomegaly						+	+									
fused incisors											+					
other	double row of teeth	recurrent dental infections	abnormal crown canines + incisors				Teeth misaligned	agenesis two lateral incisors		oligodontia				oligodontia		
								skeletal								
hands	long Fi	5 <sup>th</sup> Fi clin, long Fi	long Fi	long Fi, 4- 5 Cam	cam all Fi	5th Fi Clin	long Fi		long Fi	4 <sup>th</sup> fi Poly- syn, 5/6 fi poly-syn		long Fi short metacarpals, 5 <sup>th</sup> Fi Bra				
feet	SG, 2 <sup>nd</sup> toe Clin			short, deep set toe nails	fetal toe pads	2-3 toe Syn	long toes	2-3 toe Syn	long toes	2/3 Syn, 2nd toe Clin, 4th toe Camp		left talipes			long g toes, SG	2,4 toe Camp, 2-3 toe Syn, long,halluces
other	Joint HM	scoliosis									Joint HM				Joint HM	
							d	evelopment	al							
ID				+	+							+				
motor delay	+	+		+	+					+		+				
speech delay		+		+	+							+				
AuSD		+														
	linama							MRI finding	S							
lipomatous lesion	lipoma corpus callosum	N		NK		NK	NK									
other			Moderate BA, broad lateral ventricles	NK	posterior arachnoid cyst	NK	NK									cerebellar hypoplasia, BA, ventricular enlargement
							C	ther finding	<b>IS</b>							
GU anomalies	reduced bladder control	CR, VUR, primary enuresis							urethral hypoplasia, renal dysplasia, renal failure, VUR,			CR, grade 4- 5 VUR, kidney stone				
other		hypotonia, thin body habitus	Stage III T- cell lymphoma	left temporal haemangio ma	hypotonia, capillary malformation , feeding difficulty				hypotonia			seizure disorder		thyroglossal cyst		hearing loss, hypotonia, abnormal movements

## Abbreviations:

ASD, atrial septal defect; AuSD, autistic spectrum disorder; B, bilateral; BA, brain atrophy; Bra, brachymesophalangy; Cam, camptodactyly; Clin, clinodactyly; CR, cryptorchidism; F, female; Fi, fingers; gmother, grandmother; GU, genitourinary; ID, Intellectual delay, Joint HM, joint hypermobility; kg, kilogram; LE, left eye; LP, long philtrum; M, male; m, months; mat, maternal; Mo, Megalophthalmos; MRI, magnetic resonance imaging; N, normal; NK, not known; pat, paternal; PDA, patent ductus arteriosus; PF, palpebral fissures; PFV, persistent fetal vasculature; RD, retinal detachment; RE, right eye; SD, standard deviation; SG, increased sandal gap; Syn, syndactyly; U, unilateral; VSD, ventriculoseptal defect; VUR, vesicoureteric reflux; y, year

<sup>\* (</sup>NM 001123385.1)

## Supplementary Table 1 - Summary of published cases identified with BCOR variants (including current series)

year	paper	family	variant (NM_001123385.1 unless otherwise stated)	M/F	Ocular	Craniofacial	Cardiovascular	Dental	Skeletal	Brain	Developmental Delay	Genitourinary	Other
						heterozygous (fe	male OFCD) cases						
2004	Ng et al.	OFCD1	c.3503-1G>T	F	Congenital nuclear cataract	High nasal bridge, Broad nasal tip, Prominent mandible	Atrial Septal Defect (ASD)	Persistent primary teeth with radiculomegaly	2-3 Toe syndactyly, Hammer toes				
2004	Ng et al.	OFCD2	c.3848-1G>A	F	Microphthalmia, Congenital cataract, Optic disc dysplasia	High nasal bridge with broad nasal tip	ASD	Persistent primary teeth with radiculomegaly, Fused secondary dentitition	Hammer toes, Recurrent anterior elbow dyslocation				
2004	Ng et al.	OFCD3	c.4140_4141del p.(Glu1382llefs*26)	F	Microphthalmia, Congenital cataract	Submucous cleft palate, High nasal bridge with broad nasal tip	Floppy mitral valve	Persistent primary teeth with canine radiculomegaly	2-3 Toe syndactyly, Hammer toes				
2004	Ng et al.	OFCD4	c.2606dup p.(Tyr869*)	F	Microphthalmia and microcornea, Congenital cataract	High nasal bridge with broad nasal tip	ASD	Persistent primary teeth with radiculomegaly					
2004	Ng et al.	OFCD5 case 1	c.2926C>T p.(Arg976*)	F	Microphthalmia, Congenital cataract, Lens dislocation	Cleft palate, Prominent mandible, High nasal bridge with broad nasal tip	ASD, Ventricular septal defect (VSD)	Persistent primary teeth with canine radiculomegaly, Fused secondary dentitition	2-3 Toe syndactyly, Hammer toes				
2004	Ng et al.	OFCD5 case 2	c.2926C>T p.(Arg976*)	F	Congenital cataract				Hammer toes				
2004	Ng et al.	OFCD5 case 3	c.2926C>T p.(Arg976*)	F	Microphthalmia, Congenital cataract	Cleft palate	Double outlet Right Ventricle with large ASD and subpulmonary VSD, Hypoplasia of aortic arch	NR as fetal death in utero	2-5 Toe syndactyly	Dandy Walker malformation			
2004	Ng et al.	OFCD6 case	c.3983del p.(Gln1328Argfs*41)	F	Unilateral Microphthalmia, Congenital cataract	High nasal bridge with broad nasal tip	ASD	Persistent primary teeth with radiculomegaly	Toes 2-4 hammer-type flexion deformity				
2004	Ng et al.	OFCD6 case 2	c.3983del p.(Gln1328Argfs*41)	F	Bilateral microphthalmia, Congenital cataract, Persistent hyperplastic primary vitreous	High nasal bridge with broad nasal tip, High- arched palate	Secundum ASD with perimembranous VSD	Persistent primary teeth with radiculomegaly	2-3 Toe syndactyly				
2004	Ng et al.	OFCD7	deletion encompassing at least exons 9-15	F	Bilateral microphthalmia, Congenital cataracts	Submucous cleft palate, High nasal bridge with broad nasal tip, Small cupped shaped ears		Persistent primary teeth, Single mandibular central incisor, Canine root dilacerations	2-3 Toe syndactyly, Hammer type flexion deformity				
2005	Horn <i>et al</i>	1	c.3286del p.(Glu1096Argfs*17) de novo	F	Microphthalmia, Congenital cataract, Ptosis	Cleft palate, Broad nasal tip, Long philtrum	VSD	Delayed dentition, Oligodontia, Radiculomegaly	Sandal gaps, Broad halluces, Camptodactyly 2- 3 toes				

2005	Horn et al	2	c.2488_2489del p.(Ser830Cysfs*6)	F	Microphthalmia, Congenital Cataract	Long Philtrum, High palate	VSD	Delayed dentition	Sandal gaps, Broad halluces, Camptodactyly 2- 3 toes		
2005	Horn et al	3	deletion encompassing at least exons 4-6 <i>de novo</i>	F	Microphthalmia, Congenital Cataract, Iris Coloboma	Cleft palate, Broad nasal tip, Long philtrum		Delayed dentition, Oligodontia	Syndactyly and Camptodactyly 2- 3 toes	Developmental delay	
2005	Oberoi <i>et al.</i>	2	c.2613del p.(Phe871Leufs*8)	F	Microphthalmia, Congenital cataract, Ptosis	Bifid nasal tip, Long philtrum, Cup-shaped ears, Micrognathia	Cardiac murmur	Delayed eruption permanent teeth, fused incisors, retained primary teeth	Radioulnar synostosis		
2008	Fujimaki <i>et al.</i>	1	c.4639C>T p.(Arg1547*)	F	Microphthalmia, Congenital Cataract, Secondary glaucoma		ASD	Radiculomegaly	Digit anomaly		
2009	Hilton <i>et al.</i>	I (case 1)	c.2926C>T p.(Arg976*)	F	Congenital cataract, Ptosis	Septate nasal cartilage	Heart murmur	Unerupted secondary teeth, Root radiculomegaly, Hypodontia	Hammer toes, Radioulnar synostosis		
2009	Hilton <i>et al.</i>	I (case 2)	c.2926C>T p.(Arg976*)	F	Microphthalmia, Congenital cataract, Lens dislocation, Optic disc dysplasia	Septate nasal cartilage, High nasal bridge	ASD, VSD, Pulmonary valve stenosis	Not recorded			Poor feeding
2009	Hilton <i>et al.</i>	II	c.1539dup p.(Pro514Alafs*4)	F	Microphthalmia, Congenital cataract	Septate nasal cartilage	VSD, Patent ductus arteriosus, Mitral valve insufficiency, Dextrocardia	Persistent primary teeth, Unerupted secondary teeth, Root radiculomegaly, Hypodontia	Hammer toes		Hearing impairment
2009	Hilton <i>et al.</i>	III (case 1)	c.4116delGinsCT p.(Glu1372Aspfs*37)	F	Microphthalmia, Congenital cataract, Phthisis bulbi	Septate nasal cartilage	Not recorded	Persistent primary teeth, Unerupted secondary teeth, Root radiculomegaly, Hypodontia	Hammer toes		
2009	Hilton <i>et al.</i>	III (case 2)	c.4116delGinsCT p.(Glu1372Aspfs*37)	F	Microphthalmia, Congenital cataract, Glaucoma	Not affected	Not recorded	Unerupted secondary teeth, Root radiculomegaly	Hammer toes		
2009	Hilton <i>et al.</i>	III (case 3)	c.4116delGinsCT p.(Glu1372Aspfs*37)	F	Microphthalmia, Congenital cataract	Septate nasal cartilage	Not recorded	Persistent primary teeth, Unerupted secondary teeth, Root radiculomegaly,	2-3 Toe syndactyly		
2009	Hilton <i>et al</i> .	III (case 4)	NM_001123385.1: c.4116delGinsCT p.(Glu1372Aspfs*37)	F	Microphthalmia, Congenital cataract, Glaucoma	Septate nasal cartilage	Not recorded	Unerupted secondary teeth	Hammer toes, Radioulnar synostosis		

2009	Hilton <i>et al.</i>	III (case 5)	c.4116delGinsCT p.(Glu1372Aspfs*37)	F	Microphthalmia, Congenital cataract	Septate nasal cartilage	Not recorded	Persistent primary teeth, Unerupted secondary teeth, Root radiculomegaly, Hypodontia	Hammer toes		
2009	Hilton <i>et al.</i>	III (case 6)	c.4116delGinsCT p.(Glu1372Aspfs*37)	F	Microphthalmia, Congenital cataract	Cleft palate	ASD, VSD, Double outlet right ventricle		2-3 toe syndactyly, Radioulnar synostosis	Mental retardation	Asplenia
2009	Hilton <i>et al</i> .	IV (case 1)	c.4488_4497del p.(Gly1497Profs*68)	F	Microphthalmia, Microcornea, Congenital Cataract, Iris synechia	Septate nasal cartilage, High nasal bridge, Long narrow face	Aortic valve stenosis	Persistent Primary teeth, Unerupted secondary teeth, Root radiculomegaly, Hypodontia, Fusion of teeth	Hammer toes, 2- 3 Toe syndactyly, Lordosis		Hearing impairment, Vomiting/reflux
2009	Hilton <i>et al</i> .	IV (case 2)	c.4488_4497del10 p.(Gly1497Profs*68)	F	Microphthalmia, Microcornea, Congenital Cataract	Septate nasal cartilage, High nasal bridge, High arched palate	Not affected	Persistent Primary teeth, Unerupted secondary teeth, Root radiculomegaly, Hypodontia, Duplicated teeth	2-3 Toe syndactyly, Lordosis	Mild mental retardation	Hearing impairment, Vomiting/reflux
2009	Hilton <i>et al.</i>	IX	c.3848-7_3865del25 alters conserved splice acceptor site and predicts: p.(delexon9fs*18)	F	Microphthalmia, Microcornea, Congenital Cataract	Septate nasal cartilage, Cleft palate	ASD	Persistent primary teeth, Unerupted secondary teeth, Root radiculomegaly, Hypodontia	Hammer toes, Bilateral radioulnar synostosis		
2009	Hilton <i>et al.</i>	V	c.4512_4514delGinsA p.(Ala1506*)	F	Microphthalmia, Congenital cataract	Septate nasal cartilage, High nasal bridge	ASD	Persistent primary teeth, Unerupted secondary teeth, Root radiculomegaly	Hammer toes, Radioulnar synostosis, Lumbar scoliosis		
2009	Hilton <i>et al.</i>	VI (case 1)	c.3621del p.(Lys1207Asnfs*31)	F	Congenital Cataract	Not recorded	Not recorded	Not recorded	Not recorded		Hearing impairment
2009	Hilton <i>et al.</i>	VI (case 2)	c.3621del p.(Lys1207Asnfs*31)	F	Microphthalmia, Congenital Cataract , Iris synechia	Septate nasal cartilage	not affected	Persistent primary teeth, Unerupted secondary teeth, Hypodontia, Duplicated teeth	Hammer toes, 2- 3 toe syndactyly		·
2009	Hilton <i>et al.</i>	VI (case 3)	c.3621del p.(Lys1207Asnfs*31)	F	Congenital Cataract	Not recorded	Not affected	Not recorded	Not recorded		
2009	Hilton <i>et al.</i>	VI (case 4)	c.3621del p.(Lys1207Asnfs*31)	F	Microphthalmia, Congenital Cataract	Septate nasal cartilage, Submucosal cleft palate, Bifid Uvula	ASD	Persistent primary teeth, Unerupted secondary teeth, Root radiculomegaly, Fusion of teeth, Duplicated teeth	Scoliosis		
2009	Hilton <i>et al.</i>	VII	c.4303_4308del p.(Pro1435Leufs*24)	F	Microphthalmia, Congenital Cataract	Not affected	Not recorded	Persistent primary teeth	2-3 Toe syndactyly		

2009	Hilton <i>et al.</i>	VIII	c.4200delG p.(Pro1401Argfs*83)	F	Microcornea, Congenital cataract	Septate nasal cartilage, High nasal bridge, Submucosal cleft palate	Pentalogy of Fallot	Delayed dentition, Root radiculomegaly, Hypodontia	2-3 Toe syndactyly, Radioulnar synostosis		Mild mental retardation	Vesicoureteral reflux	
2009	Hilton <i>et al.</i>	X	NM_001123385.1: c.2428C>T p.(Arg810*)	F	Microphthalmia, Microcornea, Congenital cataract	Septate nasal cartilage, High nasal bridge, Submucosal cleft palate	ASD	Delayed primary dentition	Hammer toes		Mild mental retardation		
2009	Hilton <i>et al.</i>	XI (case 1)	NM_001123385.1: c.1276_1277delCT p.(Leu426Valfs*13)	F	Microphthalmia, Congenital Cataract, Glaucoma, Retinal Detachment	Septate nasal cartilage, Long narrow face	ASD, VSD, Persistent ductus arteriosus	Root radiculomegaly, Hypodontia	Short fingers				
2009	Hilton <i>et al.</i>	XI (case 2)	NM_001123385.1: c.1276_1277delCT p.(Leu426Valfs*13)	F	Microphthalmia, Congenital Cataract	Septate nasal cartilage, Simple ears	ASD, VSD, Persistent ductus arteriosus, Tricuspid valve insufficiency	Root radiculomegaly, Hypodontia	Hammer toes	Cerebral atrophy	ADHD		
2009	Hilton <i>et al</i> .	XII	Large deletion encompassing at least exons 2-15	F	Congenital cataract, Glaucoma	Sptate nasal cartilage, High arched palate	ASD	Root radiculomegaly	Hammer toes, 2- 3 Toe syndactyly		Mild mental retardation		
2009	Hilton <i>et al.</i>	XIII	c.3649_3667dup19 p.(Ala1224Metfs*27)	F	Congenital cataract	Not affected	ASD	Delayed primary dentition	Hammer toes, 2- 3 Toe syndactyly				Hearing impairment
2009	Hilton <i>et al.</i>	XIV	c.3427_3428insA p.(Ser1143Leufs*4)	F	Microphthalmia, Congenital cataract, Coloboma	Septate nasal cartilage, Simple ears	ASD, VSD	Primary dentition unaffected	2-3 Toe syndactyly, Limited supination at wrist, Partial fusion of C2-C3 vertebrae				
2009	Hilton <i>et al.</i>	XIX	c.570delC p.(Trp191Glyfs*25)	F	Microphthalmia, Congenital cataract, Ptosis	Septate nasal cartilage, High nasal bridge, Long narrow face, Simple ears	Not affected	Delayed dentition, Root radiculomegaly, Hypodontia, Fusion of teeth	Not recorded		Mild mental retardation		
2009	Hilton <i>et al.</i>	XV	c.3848-1G>C p.(delexon9fs*18)	F	Microphthalmia, Congenital cataract	Not affected	ASD	Primary dentition unaffected	Not recorded				
2009	Hilton <i>et al.</i>	XVI (case 1)	large deletion encompassing at least exons 4-15 mosaic	F	Microphthalmia, Congenital cataract	Septate nasal cartilage, High nasal bridge, Long narrow face	VSD	Delayed dentition, Persistent primary teeth, Root radiculomegaly	2-3 Toe syndactyly				
2009	Hilton <i>et al.</i>	XVI (case 2)	large deletion encompassing at least exons 4-15 mosaic	F	Microphthalmia, Congenital cataract	Septate nasal cartilage, High nasal bridge, Long narrow face	Not affected	Delayed dentition, Persistent primary teeth, Root radiculomegaly	2-3 Toe syndactyly, Radioulnar synostosis, Scoliosis				
2009	Hilton <i>et al.</i>	XVI (case 3)	large deletion encompassing at least exons 4-15 maternal	F	Microphthalmia, Congenital cataract	Not affected	ASD	Delayed primary dentition	2-3 Toe syndactyly				
2009	Hilton <i>et al.</i>	XVII (case 1)	c.4844-141_5078+821del1410 p.(Asp1615Glyfs*15) mosaic	F	Not affected	Not affected	Not affected	Not affected	Not affected				
2009	Hilton <i>et al.</i>	XVII (case 2)	c.4844-141_5078+821del1410 p.(Asp1615Glyfs*15) mat	F	Microcornea, Congenital cataract	Septate nasal cartilage, Long narrow face	Not affected	Delayed primary dentition	2-3 Toe syndactyly				

2009	Hilton <i>et al.</i>	XVIII	c.4540C>T p.(Arg1514*)	F	Microphthalmia, Congenital cataract, Ptosis	Septate nasal cartilage, High nasal bridge, Long narrow face, Cleft palate	ASD	Root radiculomegaly, Hypodontia	2-3 Toe syndactyly, Limited supination		
2009	Hilton <i>et al.</i>	XX	c.863delC p.(Pro288Argfs*90)	F	Congenital cataract	Septate nasal cartilage, High nasal bridge, Long narrow face	Not affected	Delayed dentition, Persistent primary teeth, Root radiculomegaly, Hypodontia	Hammer toes, 2- 3 Toe syndactyly, Scoliosis		
2009	Hilton <i>et al.</i>	XXI	c.2926C>T p.(Arg976*)	F	Microphthalmia, Congenital cataract	Not recorded	ASD	Not recorded	Not recorded		
2009	Jiang <i>et al.</i>	1	c.1005delC p.(Ser336Argfs*42) de novo	F	Bilateral posterior cataracts	Wide anterior columella, Mildly protuberant cup shaped ears	ASD	Delayed eruption of primary dentition	2-3 Toe syndactyly		Duchenne Muscular Dystrophy ( <i>DMD</i> deletion)
2012	Davoody <i>et al.</i>	1	c.2858_2859delAA p.(Lys593Serfs*8)	F	Microphthalmia, Microcornea, Congenital cataracts	Broad nasal tip, Long philtrum, Submucosal cleft palate	Not affected	Missing teeth, Malocclusion, Radiculomegaly	Hammer toes, 4- 5 Clinodactyly		Mild velopharyngeal insufficiency
2012	Kondo <i>et al</i> .	1 (case MC17)	c.888delG p.(Asn297llefs*81) maternal	F	Bilateral congenital cataract		ASD, VSD, Patent ductus arteriosus	Delayed dentition	Broad halluces, 2- 3 Toe syndactyly, Hammer toes, Brachyphalangia of forth toe		
2012	Kondo <i>et al.</i>	1 (case MC17b)	c.888delG p.(Asn297llefs*81)	F	Bilateral congenital cataracts			Dental anomalies, Hypodontia, All teeth removed	2-3 Toe syndactyly, Hammer toes		
2012	Kondo <i>et al.</i>	1 (case MC18)	c.888delG p.(Asn297llefs*81) maternal	F	Bilateral congenital cataracts			Delayed Dentition	Broad halluces, Hammer toes, 2- 3 Toe syndactyly	Learning difficulties	Right inguinal hernia
2012	Lozić <i>et al.</i>	1 (grandmoth er)	c.4438C>T p.(Arg1480*)	F	Bilateral congenital cataracts, Glaucoma	Long face, Long philtrum, Mildly broad nasal tip	Not affected	Radiculomegaly, Root dilacerations canines, Missing teeth, Mild overbite, Delayed dental eruption, Hypodontia	Syndactyly 2-3 toes		
2012	Lozić et al.	1 (mother)	c.4438C>T p.(Arg1480*) maternal	F	Bilateral congenital cataracts, Ptosis, Iris coloboma, Nystagmus	Long face, Long philtrum, High arched palate	Heart murmur	Delayed eruption of primary and secondary dentition, Missing teeth, Deep overbite, Radiculomegaly, Root dilaceration canines, Hypodontia	Thoracic kyphoscoliosis, Syndactyly of 2-3 toes, Camptodactyly, Broad halluces		
2012	Lozić et al.	1 (twin 1)	c.4438C>T p.(Arg1480*) maternal	F	Congenital cataract, Asymmetric size of eyes	Long philtrum, Mildly broad nasal tip, Downward eyebrows	ASD	Delayed eruption of primary dentition	Camptodactyly of 2-3 toes	Mild to moderate developmental delay	Umbilical hernia

2012	Lozić et al.	1 (twin 2)	c.4438C>T p.(Arg1480*) maternal	F	Bilateral microphthalmia, Congenital cataracts, Ptosis	Dolichocephaly, Long face, Downward eyebrows, Long philtrum, Mildly broad nasal tip, Cleft dental ridge in midline, High palate	ASD, VSD	Delayed eruption of primary dentition	2-3 Toe syndactyly, Broad halluces	Mild to moderate developmental delay
2014	Danda <i>et al.</i>	1 (proband)	) c.3490C>T p.(Arg1164*) <i>de novo</i>	F	Bilateral cataracts, Microcornea, Nystagmus	High forehead, Frontal bossing, Broad nasal tip with bifid cartilage, Low set posteriorly roated ears, High arched palate, Bifid uvula	Double outlet right ventricle, VSD, Pulmonary stenosis	Delayed eruption of permanent teeth, Malocclusion with deep overbite, Radiculomegaly	Radioulnar synostosis	Rectovaginal fistula
2014	Danda <i>et al.</i>	1 (sister)	c.3490C>T p.(Arg1164*) <i>de novo</i>	F	Congenital cataract, Microcornea	High nasal bridge, V- shaped maxilla with high palate		Delayed eruption of permanent molars	Sandal gap	
2014	Feberwee <i>et al.</i>	1	c.4297_4298del p.(Gln1433Alafs*27) <i>de novo</i>	F	Microphthalmia, Bilateral congenital cataracts, Ptosis	Broad nasal tip, Long philtrum, Facial asymmetry, Laterally curved eyebrows	Open ductus botalli	Delayed eruption of teeth, Radiculomegaly		
2014	Feberwee <i>et al.</i>	2	c.3649C>T p.(Arg1217*) <i>de novo</i>	F	Bilateral Microphthalmia, Congenital cataract	Prominent forehead, Hypertelorism, Broad nasal tip	ASD		Camptodactyly	
2014	Surapornsawasd <i>et</i> al.	1	c.4794G>A p.(Trp1598*) <i>de</i> novo	F	Eye phenotype characteristic of OFCD	Cleft palate		Missing teeth, Persistent primary teeth, Delayed secondary dentition, Radiculomegaly, Malformed teeth		
2014	Surapornsawasd et al.	2	c.3668delC p.(Ser1223Trpfs*15) de novo	F	Eye phenotype characteristic of OFCD	Submucous cleft palate		Missing teeth		
2015	Di Stefano <i>et al.</i>	1	arr[hg19]Xp11.4(38,060,296- 40,338,791)x1	F	Microphthalmia, Secondary cataract, Strabismus and Epicanthus	Broad forehead, Round face with pointed chin, Laterally extended eyebrows, Broad nasal tip, Depressed nasal bridge with deep philtrum, Protruding ears, Bifid uvula	ASD, VSD, Mild patent ductus arteriosus, Persistent left superior vena cava	Delayed dentition, Radiculomegaly, Hypodontia	2-3 Cutaneous syndactyly, Second toe camptodactyly, 5th Finger clinodactyly	
2016	Ma et al.	7	c.4390_4393del p.(Glu1464Profs*1)	F	Microphthalmia, Cataracts, Glaucoma					
2016	Ma et al.	44	c.1136_1139del p.(Val379Alafs 62)	F	Cataracts, Glaucoma	Cleft palate, Facial features consistent with OFCD	ASD	Dental features consistent with OFCD		
2016	O'Byrne <i>et al</i> .	1	c.4540C>T p.(Arg1514*) <i>de novo</i>	F	Microphthalmia, Bilateral cataracts	Temporal hypertrichosis, Supraorbital grooving, Gum hypertrophy, Craniosynostosis, Cleft palate, Deviation of nasal septum, Opafication of right middle ear cleft	ASD, Persistent ductus arteriosus, Pulmonary hypertention	Not recorded	Not affected	Unilateral severe conductive hearing loss

2017	Zhou <i>et al</i> .	1	c.3487C>T p.(Arg1163*) de novo	F	Posterior cortical cataracts, Posterior lenticonus, Scattered vacuoles in posterior cortex, Blepharoptosis	Mild hypertelorism, Epicanthal folds, Low set ears, Narrow palpebral fissures, Almond shaped eyes, Flat nasal bridge, Broad nasal tip, Small mouth, Laryngeal cleft	ASD, Patent ductus arteriosus	Not affected	Right talipes, 2-3 Toe syndactyly				Left hearing impairment
2018	Ragge <i>et al</i> .	1	c.2428C>T p.(Arg810*) <i>de novo</i>	F	Microphthalmia, Early onset cataracts, Glaucoma			Late eruption of primary dentition, Delayed loss of primary dentition, Small adult teeth, Second row of teeth	Long slender fingers, Increased sandal gap feet, 2nd Toe clinodactyly, Hyperextensible joints	Lipoma of corpus callosum		Recurrent urinary tract infections, Growth hormone deficiency, Reduced bladder control	
2018	Ragge <i>et al</i> .	3	c.1209_1210delCC p.(Gln404Alafs*35) <i>de novo</i>	F	Microphthalmia, Congenital cataract	Downslanting dysplastic ears, High arched narrow palate	ASD	Late eruption of primary dentition, Abnormal crown volume	Long slender fingers and hands				T-cell lymphoma
2018	Ragge <i>et al</i> .	6	c.4700_4718dup p.(Glu1573Aspfs*7) <i>de novo</i>	F	Congenital cataract, Right retinal detachment	Short bulbous nose, Microtia, Prognathism		Late eruption of secondary dentition, Radiculomegaly	5th Finger clinocactyly, 2-3 Toe partial syndactyly		Not affected		
2018	Ragge <i>et al</i> .	10	c.3153G>A p.(Trp1051*) <i>de</i> novo	F	Microphthalmia, Congenital cataract, Persistent fetal vasculature, Small optic nerves, Mild left iris heterochromia	Prominent flat nasal bridge, Upturned nose, Short nose, Small mouth, Narrow palate	ASD, Mildly dysplastic pulmonary valve	Delayed eruption of secondary dentition, Hypodontia	Mesaxial poly syndactyly 4th digit, 5/6 Syndactyly R hand, Partial 2-3 syndactyly of right toes.				
2018	Ragge <i>et al.</i>	11	c.4850T>G p.(Leu1617*) <i>de</i> novo	F	Microphthalmia, Bilateral cataracts, Nystagmus	Cleft palate, Upslanting palpebral fissures, Slit-like nostrils, Simple ears	ASD, Patent ductus arteriosus	Delayed loss of primary dentition, Fused teeth	Hypermobility of elbows		Not affected		
2018	Ragge <i>et al.</i>	13	c.4402C>T p.(Gln1468*) <i>de</i> novo	F	Bilateral microphthalmia, Cataracts, Nystagmus			Late eruption of primary dentition			Not affected		
2018	Ragge <i>et al.</i>	15	c.3116_3117dup p.(Asp1040Lysfs*16)	F	Bilateral cataracts, Glaucoma	Cleft palate, Macrocephaly, Bilateral ptosis, Hypoplastic alae nasi, Broad nasal tip, Mild alveolar cleft	Unspecified cardiac defect		Hypermobility of hips, Knees and ankles, Long great toes, Wide sandal gap		Not affected		
2018	Ragge <i>et al.</i>	16	arr[hg19] Xp11.4(39910845_39922793)x1 de novo	F	Bilateral Microphthalmia, Bilateral congenital cataract, Iris rubeosis, Flat anterior chamber	Cleft palate, Square- shaped face, Upslanting palpebral fissures, Large nasal tip with septate nasal cartilage, Simple ears	ASD, VSD		Camptodactyly of 2-4 toes, Syndactyly of 2-3 toes, Long, Large halluces	Asymmetrical pontocerebellar hypoplasia, Cerebral atrophy, Enlargement of the ventricles without obstruction			Hearing loss, Hypotonia
2018	Ragge <i>et al</i> .	14 (mother)	c.4601_4602insCT p.(His1535Cysfs*34)	F	Bilateral cataracts			Radiculomegaly, Thin enamel					
2018	Ragge <i>et al</i> .	14 (proband)	c.4601_4602insCT p.(His1535Cysfs*34) maternal	F	Microphthalmia, Bilateral congenital cataracts		ASD, VSD	Late eruption of primary dentition, oligodontia			Not affected		Thyroglossal cyst

2018	Ragge <i>et al.</i>	7 (mother)	c.867G>A p.(Trp289*) maternal	F	Congenital cataract			Frequent dental					8 miscarriages
2018	Ragge <i>et al.</i>	7 (proband)	c.867G>A p.(Trp289*) maternal	F	Bilateral Microphthalmia, Bilateral Cataracts, Glaucoma	Broad nose	ASD	Delayed loss of primary dentition with radiculomegaly	Long slender fingers and toes				
2018	Ragge <i>et al.</i>	7 (sister)	c.867G>A p.(Trp289*) maternal	F	Congenital cataract								
2018	Ragge <i>et al.</i>	8 (mother)	c.2947_2948insTGCATACT p.Glu983Val*41 mosaic	F	Microphthalmia, Congenital cataract	Haemangiomas on forehead and neck		Absent upper lateral incisors					
2018	Ragge <i>et al.</i>	8 (proband)	c.2947_2948insTGCATACT p.Glu983Val*41 maternal	F	Microphthalmia, Congenital cataract			Missing teeth	2-3 toe syndactyly				Lipomatous lesion in thyroid lobe
						hemizygous	(male) cases						
2004	Ng et al.	MAA2/1	c.254C>T p.(Pro85Leu)	М	Bilateral micropthalmia	Microcephaly	Not affected	Not affected	Not affected	Microcephaly, Hypoplastic corpus callosum, Cingulate gyrus			
2009	Hilton <i>et al.</i>	Lenz I	c.254C>T p.(Pro85Leu)	М	Microphthalmia	Narrow forehead, Simple ears	ASD	Not affected	Multiple partial Finger syndactyly, Fifth finger clinodactyly, Radioulnar synostosis		Mental retardation	Hypospadias	
2013	Suzumori <i>et al.</i>	1 (male infant)	c.254C>T p.(Pro85Leu) maternal	М	Anophthalmia		Cardiac defects resulting in death at 6m						
2013	Suzumori <i>et al.</i>	1 (foetus)	c.254C>T p.(Pro85Leu) maternal	М	Bilateral anophthalmia								
2015	Zhu <i>et al</i> .	1	c.1619G>A p.(Arg540Gln) <i>de</i> novo	М	Glaucoma		VSD, dextrocardia, Anomalous origin of left pulmonary artery from ascending aorta, Absent pulmonary valve			Cerebral white matter hypoplasia			
2018	Ragge <i>et al</i> .	2	c.254C>T p.(Pro85Leu) maternal	М	Bilateral severe microphthalmia	Midface hypoplasia, Downslanting palpebral fissures, Long face, Thick eyebrows, Broad nasal root and tip, Long philtrium, Large low set rotated ears		Recurrent dental infections requiring extraction	Severe scoliosis, Long slender fingers, Fifth finger clinodactyly, Broad halluces		No speech at 9 years, Autistic spectrum disorder	Cryptorchidism, Vesico-ureteric reflux, Primary enuresis	
2018	Ragge <i>et al</i> .	9	c.254C>T p.(Pro85Leu) maternal	М	Bilateral anophthalmia, Small palpebral apertures	Large ears withsquared off earlobes			Long fingers and toes		Not affected	Bilateral renal dysplasia with associated bilateral vesicoureteric reflux, Urethral dysplasia	

2018	Ragge <i>et al.</i>	12	NM_001123385.1: c.4741+1G>A maternal	М	Megalophthalmos, Posterior embryotoxon, Nystagmus, High myopia	Full cheeks, Mild ptosis, exophthalmos, Uplifted earlobes, Glabellar naevus flammeus, Long philtrum and full nasal tip	VSD, ASD, Persistent ductus arteriosus, Persistent left vena cava, Non- compaction of left ventricle	Long thumbs, Left talipes, Short metacarpals, Brachymesophal angy of 5th fingers	Seizure disorder	Cognitive and motor milestones severely delayed	Bilateral cryptorchidism, Vesico-ureteric reflux	
2018	Ragge <i>et al.</i>	4 (proband)	c.4807A>C p.(Ser1603Arg) maternal	М	Bilateral posterior embryotoxon	Large earlobes, Left temporal haemangioma	ASD	Long fingers with 4-5 finger camptodactyly, Short and deep- set toe nails		Developmental delay		
2018	Ragge <i>et al.</i>	5 (brother case 4)	c.4807A>C p.(Ser1603Arg) maternal	М	Bilateral posterior embryotoxon	Posterior cleft palate, Asymmetrical dysplastic ears	ASD	Camptodactyly of all fingers, Fetal toe pads	Posterior arachnoid cyst	Severe developmental delay		Axial hypotonia with hypertonic limbs

	no of families for	number of		
	which information	cases or		
heterozygous cases (female, OFCD)	was available	families	%	comment
total number of cases total number of families		85 50		
type of mutation		58		
frameshift		28 out of 58	48	
nonsense		19 out of 58	33	
splice site		4 out of 58	7	
partial gene deletion		5 out of 58	9	
whole gene deletion		2 out of 58	3	
inheritance				
familial		15/58	26	
sporadic		43/58	74	
sporadic cases with parental BCOR analysis		15/43	35	
de novo inheritance in sporadic cases		15/15	100	
cases with BCOR variants		25	41	
anomalies in all 4 OFCD categories		35	41	
anomalies in 3 OFCD categories anomalies in 2 OFCD categories		30 14	35 16	
anomales in 1 OFCD categories		5	6	
no OFCD anomalies		1	1	mosaic
ocular anomalies	83	_	_	1111111111
eye anomalies		82	96	
no eye anomalies		1	1	mosaic
information not available		2	2	
microphthalmia		56		
congenital cataract		82		
craniofacial anomalies	69			
craniofacial anomalies		63	74	
no craniofacial anomalies		6	7	1 mosaic
information not available		16	19	
Cleft palate Other palatal anomalies		20 9		
Nasal anomalies		57 57		
Ear anomalies		11		
cardiac anomalies	61			
cardiac anomalies		51	60	
No cardiac anomalies		10	12	2 mosaic
information not available		24	28	
ASD		38		
VSD		15		
Patent ductus arteriosus	70	9		
dental anomalies	72	60	00	
dental anomalies no dental anomalies		68 4	80	1 mosais
information not available		4 13	5 15	1 mosaic
radiculomegaly		39	13	
missing teeth / oligodontia		27		
fused incisors		4		
delayed eruption of primary and/or secondary dentitio	n	55		
skeletal anomalies	67			
skeletal anomalies		65	76	
no skeletal anomalies		2	2	1 mosaic
information not available		18	21	
digit anomalies		55 36		
syndactyly		36 24		
camptodactyly radioulnar synostosis		34 9		
scoliosis/lordosis		9 7		
joint hypermobility		3		
other anomalies				
hearing loss		8		
brain malformation		4		
developmental delay		9		
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## Supplementary Table 3: Summary of X-linked BCOR male cases

	no of families for	number of	
	which information	cases or	
hemizygous cases (male)	was available	families	%
total number of cases		10	
total number of families		8	
type of mutation			
missense		7	
splice site		1	
inheritance			
maternal		5	63
de novo		1	13
not known		2	25
ocular anomalies	10		
number of cases with ocular anomalies		10	100
anophthalmia		3	
microphthalmia		3	
posterior embryotoxon		3	
glaucoma		1	
craniofacial anomalies	7		
number of cases with craniofacial anomalies		7	70
information not available		3	30
ear malformation		6	
cardiac anomalies	9		
number of cases with cardiac anomalies		8	80
number of cases with no cardiac anomalies		1	10
information not available		1	10
ASD		4	
VSD		2	
persistent ductus arteriosus		2	
skeletal anomalies	7		
number of cases with skeletal anomalies		6	60
number of cases with no skeletal anomalies		1	10
information not available		3	30
digit anomalies		6	
radioulnar synostosis		1	
scoliosis		1	
development	6		
number of cases with developmental delay		5	50
number of cases with no developmental delay		1	10
information not available		4	40
genitourinary anomalies	4		
number of cases with genitourinary anomalies		4	40
number of cases with no genitourinary anomalies		1	10
information not available		5	50