

Autozygosity mapping in consanguineous Pakistani families identifies nine non-overlapping novel linkage intervals for autosomal recessive non-syndromic mental retardation (AR-NSMR); shows genetic heterogeneity for AR-NSMR

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Abstract

Psychological disturbance (PD) or cerebral dysfunction (CD) covers several clinical areas, and has defining features of mental retardation. Recently, we conducted a study to investigate heritable heterogeneity in Pakistani consanguineous couples with recessive autosomal intellectual abnormalities. A cohort of three consanguineous families with multiple birth defects, belonging two to district lower Dir and one to district Lodhra, were selected for molecular analysis. All the affected individuals in the cohort showed autosomal recessive non-syndromic mental disturbances. DNA was extracted and subjected to Single tagged sequence (STS) marker analyses to all known non-syndromic autosomal recessive mental retardation (NS-ARMR) genes, while autozygosity mapping was performed by advanced SNP techniques.

Fragment analyses of the NS-ARMR disease genes CRBN, CC2D2A, PRSS12, GRIK2, TUSC3, and CC2D1A using polymorphic STS markers confirmed these to be contender genes for the alteration. Mapping of autozygosity in all the study subjects using genome study revealed nine novel linkage intervals, i.e. four intervals for MR4, two intervals for MR8 and three intervals for MR13. In spite of being a monogenic condition, autosomal recessive mental retardation shows genetic heterogeneity and several genes are involved in different families; hence, there is a chance for involvement of separate gene in each family.

Keywords: Autozygosity analysis and mapping, Mental abnormalities, Single tagged sequence.

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Introduction

Psychological disturbance (PD) or cerebral dysfunction

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(CD), which covers various medical areas, is often described as mental retardation and is identified by abnormal mental and psychological behaviour in early age, i.e. below 18 years of age.¹⁻³ Various factors — both genetic — and environmental, are responsible for the initiation of mental retardation (MR) that disturbs the function and growth of the central nervous system (CNS) in the pre, pro and perinatal period.⁴ Mental retardation has been reported to be responsible for affecting about 1-3% of the general population.⁵

Phenotypically, MR can be syndromic, when accompanied with additional malformation, dysmorphic characters, neuronal dysfunctions, and non-syndromic (NS) which is devoid of any extra features. Elevated occurrence in males as compared to females causes the involvement of a number of X-linked genes in NS-MR.⁶ The whole numeral of NS-MR associated alleles might go beyond a thousand which is not astonishing as approximately 25,000 individual genes are present in the brain.⁷ Furthermore, it is likely that the autosomal forms of NS-MR may be more frequent than X-linked NS-MR since the X-chromosome represents only 4% of all alleles. Seventeen non-syndromic recessive autosomal locus from DMRT1-17 have been identified with diseased genes recognised for seven locus among them (Table-1).⁸⁻¹¹ Several other linkage regions and genes have been reported for AR-NSMR.¹²⁻¹⁵ This study aimed to investigate the medical causes and findings of mapping related to autozygosity in three Pakistani families with NS-ARMR, which had several affected individuals. Autozygosity mapping is ideal for detection of autosomal recessive characters in consanguineous families where all affected individuals must be homozygous, while normal individuals are heterozygous as shown in an earlier study reported from Pakistan.⁸

Experimental plan and Materials

Out of the three families studied, one family MR4 (Figure-1 A), having extreme MR characteristics, belonged to Lodhra District in Punjab, while two large consanguineous families, MR8 and MR13 (Figure1-B & C), were from District Dir, Khyber Pakhtunkhwa province. All the three families were large, consisting of five/six

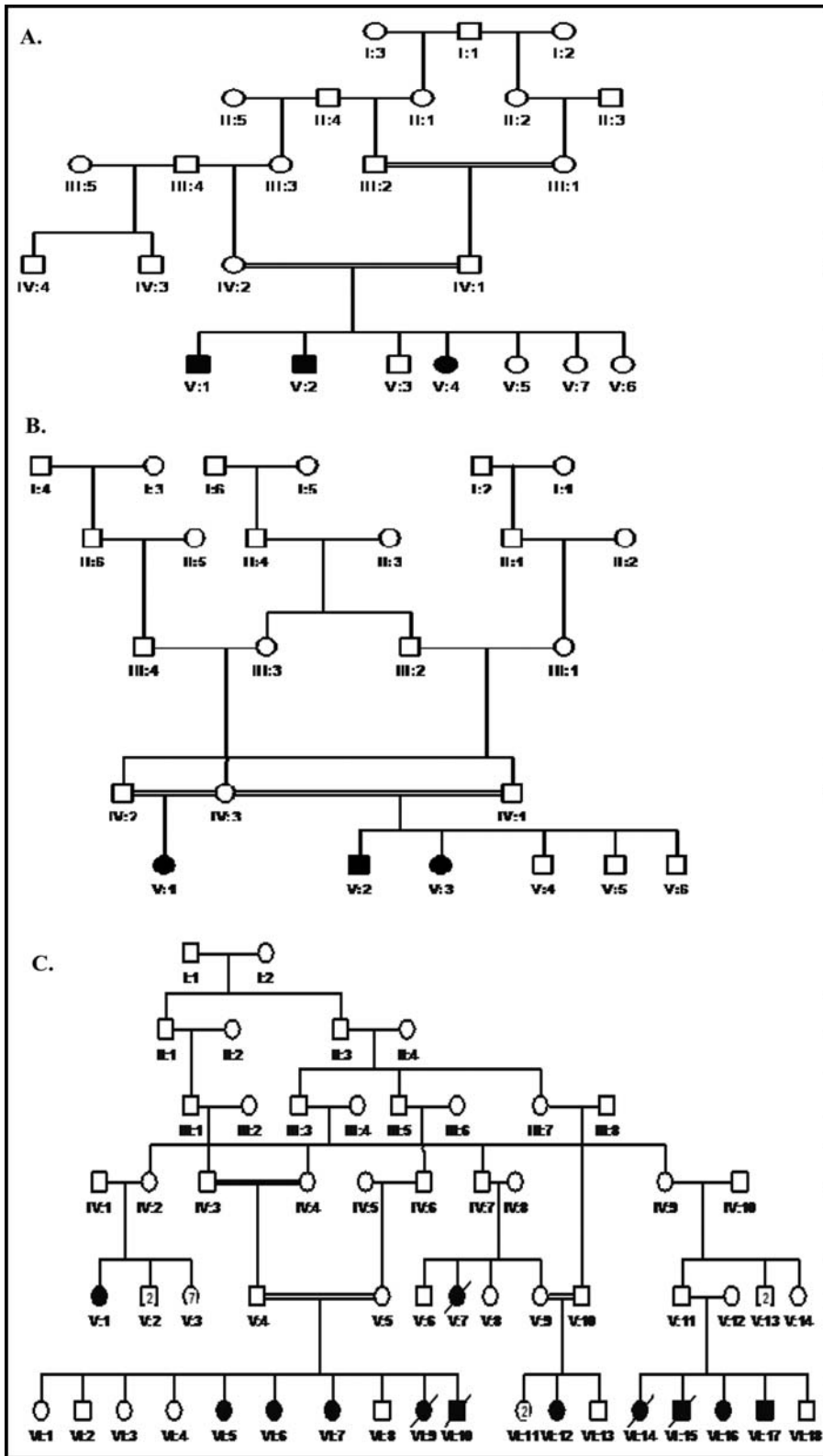


Figure-1: Pedigrees of families MR4 (A), MR8 (B) and MR13 (C) segregating autosomal recessive mental retardation (ARMR). Circles represent females and squares represent males. Solid symbols represent affected subjects, while the open symbols represent normal individuals.

generations with families having first cousin marriages resulting in an elevated level of consanguinity. All the study protocols were approved by the National Institute for Biotechnology and Genetic Engineering's (NIBGE) ethical committee.

The families were examined at their place of residence for comprehensive medical assessment. Consent forms were signed by all selected family members. Blood samples were obtained from normal as well as MR patients following all protocols. Lineages were prepared using Cyrillic software on the information provided by the families concerned. Family members, both normal as well as abnormal, were screened through benchmark opinion poll, pictures, parents' interviews and medical histories were documented. Patients and their parents were examined by a psychologist for IQ assessment.

DNA investigations: DNA samples were extracted from the selected families through phenol chloroform method. For the investigation of NS-ARMR genes and loci, short tandem sequence (STS) markers were used by means of a fluorescence three primer scheme;⁹ ABI3100XLI sequencer as well as Gene Mapper were also used for further analysis. Genome wide SNP microarray analysis (SNP 6.0, Affymetrix, Santa Clara, USA) of 0.5µg genomic DNA was performed for six affected and nine healthy individuals (AROS Applied Biotechnology, Århus, Denmark) and data was analysed using the Genotyping Console and Chromosome Analysis Suite software (Affymetrix, Santa Clara, USA).¹⁰ Homozygous region on chromosome q25.2 was subjected to direct sequencing to identify the pathogenic mutation(s). Oligonucleotide primers were designed using web-based software in primer3 website (<http://frodo.wi.mit.edu/>).¹⁰ The coding sequence, exon intron

boundaries and 5' and 3' UTR sequences of the selected gene were analysed for mutation(s) in the two affected individuals.

Results and Discussion

All affected individuals (Figure-1 A, B and C) were offspring of healthy first cousin parents from the fourth and fifth generations with normal pregnancies. All affected individuals had delayed milestones, including neck holding at more than one year, sitting at more than 2.5 years, walking at more than four years, speech problems and no development of language. Clinically, at the age of around 10-20 years, they had normal height and head circumference and no dysmorphic features.

Fragment analyses of the NS-ARMR disease genes — CRBN, CC2D2A, PRSS12, GRIK2, TUSC3, and CC2D1A — (Table-1) using polymorphic STS markers confirmed these to be contender genes for the alteration (Tables-2 and 3). The SNP microarray analysis for copy number variations in the family were similar as in the previously reported studies and failed to identify large deletion or duplication in the genomes co-segregating with the NS-MR trait.¹⁶⁻¹⁸

Mapping of autozygosity in all the sampled individuals using genome study revealed nine novel linkage intervals, i.e. four intervals for MR4, two intervals for MR8 and three intervals for R13 (Table-4).

HOMER2 gene located in homozygous region on chromosome q25.2 was selected as a candidate gene for sequencing based on the predicted function of their product.

The coding sequence, exon intron boundaries and 5' and 3' UTR sequences of the selected gene were

Table-1: Published NS-ARMR loci with Genome position refers to hg18, NCBI build 36.1.

Locus	Locus	Gene	Genomic position ^{a)}	Size in Mb	OMIM	No. mut
MRT1	4q26	PRSS12	chr4:119,421,865-119,493,370	-	249500	1
MRT2	3p26.3	CRBN	chr3:3,166,696-3,196,390	-	607417	1
MRT3	19p13.12	CC2D1A	chr19:13,878,052-13,902,692	-	608443	1
MRT4	1p21.1-p13.3	-	chr1:105,494,413- 112,161,992	6.7	611107	-
MRT5	5p15.32-p15.2	-	chr5:5,144,778-10,786,526	5.6	611091	-
MRT6	6q16.3	GRIK2	chr6:101,953,626-102,624,651	-	611092	1
MRT7	8p22	TUSC3	chr8:15,442,101-15,666,366	-	611093	1
MRT8	10q21.3-q22.3	-	chr10:71,041,135-80,718,164	9.7	611094	-
MRT9	14q12-q13.1	-	chr14:26,578,608-32,780,288	6.2	611095	-
MRT10	16p12.1-q12.1	-	chr16:22,705,103-48,948,637	26.3	611096	-
MRT11	19q13.2-q13.32	-	chr19:46,843,819-52,292,031	5.4	611097	-
MRT12	1p33-p34.3	-	chr1:37,058,812-46,463,958	9.4	611090	-
MRT13	8q24.3	TRAPPC9	chr8:140,811,770-141,537,860	-	613192	4
MRT14	2p25.3-25.2	-	chr2: 105,224-4,657,839	4.6	-	-
MRT15	9q34.3	-	chr9: 137,667,484-139,811,354	2.1	-	-
MRT16	9p23-p13.3	-	chr9:12,409,772- 35,935,361	23.5	-	-
MRT17	11p_ter	PGAP2	chr11:0-5,984,667	6.0	-	1

Table-2: NS-ARMR genes and STS markers Genomic positions refers to hg18, NCBI build 36.1.

Gene and marker	Genomic position ^{a)}
D3S1297	chr3:2,013,403
CRBN	chr3:3,166,696-3,196,390
D3S3.578.995	chr3:3,578,995
D4S2362	chr4:15,066,964
CC2D2A	chr4:15,080,587-15,212,278
D4S15.081	chr4:15,081,412
D4S2960	chr4:15,436,966
D4S828	chr4:118,068,585
D4S119.347	chr4:119,347,750
PRSS12	chr4:119,421,865
D4S119.521.509	chr4:119,521,509
D4S402	chr4:120,367,628
D6S1555	chr6:101,910,429
GRIK2	chr6:101,953,626-102,624,651
D6S283	chr6:102,466,434
D19S221	chr19:12.573.742
CC2D1A	chr19:13,878,052-13,902,692
D19S892	chr19:14.477.618
D8S1731	chr8:15,282,668
TUSC3	chr8:15,442,101-15,666,366
D8S549	chr8:15,693,948

analysed for mutation(s) in the two affected individuals. No sequence variants were identified when compared to the reference sequences (<http://www.ncbi.nlm.nih.gov/>, <http://www.ensembl.org/>), which shows agreement with the earlier studies on ARMR.^{19,20}

Non-syndromic cerebral disturbance is an incredibly multifaceted ailment, whose aetiology is usually very difficult to unscramble and quite a few autosomal loci

Table-3: Sequences of PCR primers for STS markers.

Markers	Forward primer	Reverse primer
D3S1297	TGACCGGCAGAAAATTGTGCACATTAAGGAACAGGT	CATAATTGCTGCTTTGGAT
D3S3.578.995	TGACCGGCAGAAAATTGTCCAGCAAATGCCTTGTG	GCTTTGCATTAGTCTCAGCATC
D4S828	TGACCGGCAGAAAATTGCAGCCTCCATAATCATGTAAGCC	CTTATTTCACTTAGCATAATGTTTTCA
D4S119.521.509	TGACCGGCAGAAAATTGAAACAATCCTCCCAGTCAG	AACACTGTAGCCCAAGTGCAA
D4S402	TGACCGGCAGAAAATTGCTTACTGTGTGCCAAGGT	AGCTCTATGATTCAITTTCAAGTTG
D4S119.347	TGACCGGCAGAAAATTGCCATTTGCTTCATCTGTGT	GGATTCAACAAGAAGCCACAG
D19S221	TGACCGGCAGAAAATTGGCAAGACTCTGACTCAACAAAA	CATAGAGATCAATGGCATGAAA
D19S892	TGACCGGCAGAAAATTGAGCTTGTAAAGGGCGCAG	TTCCAGTCACACCAAGC
D8S1731	TGACCGGCAGAAAATTGCCAAGCAATCATGGAATC	AGCAAATCTATCCACAAGG
D8S549	TGACCGGCAGAAAATTGAAATGAATCTCTGATTAGCCAAC	TGAGAGCCAACCTATTTCTACC
D4S2362	TGACCGGCAGAAAATTGTAATATTGGTAGGATGAATGAATG	CCCATCCGTTACCTCTTTA
D4S15.081	TGACCGGCAGAAAATTGTCAGCACCAGCATGAAATC	CTGGTGCAATGTTGATGCTC
D4S2960	TGACCGGCAGAAAATTGAAGGCTTATCATTAAAGAATCCTA	TGAGGGTATAGTTACCATCTTTT
D6S1555	TGACCGGCAGAAAATTGAGCCAATGCCTTAAAAGAC	ATGAACAAAAGCTACAAATGAA
D6S283	TGACCGGCAGAAAATTGTTACAAAATCCTGTCTCTG	TTGATAGTTGCTTGTATACAACAGA
Fluor_3fp	TGACCGGCAGAAAATTG	

Table-4: Linkage intervals for MR4 (1-4), MR8 (5-6) and MR13 (7-9).

S.No.	Physical positions	Start SNP	End SNP	No. of genes
1	chr2: 94,705,115 - 96,924,641	SNP_A-8392603	SNP_A-1953208	34
2	chr3: 108,948,507 - 110,091,735	SNP_A-8711680	SNP_A-2008965	11
3	chr11: 57,745,095 - 58,810,039	SNP_A-1800753	SNP_A-8450096	19
4	chr11: 66,162,090 - 67,419,053	SNP_A-8445731	SNP_A-8319110	39
5	chr14: 65,396,965 - 67,055,399	SNP_A-8320798	SNP_A-8283254	8
6	chr15: 79,803,172 - 82,039,702	SNP_A-2299819	SNP_A-4248358	31
7	chr2: 107,989,932 - 109,282,591	SNP_A-2097393	SNP_A-1890706	12
8	chr3: 107,655,837 - 115,615,874	SNP_A-8540731	SNP_A-8325958	58
9	chr7: 138,078,167 - 140,846,938	SNP_A-2184349	SNP_A-8337246	27

have been investigated in previous reports.²¹ As reported in literature, 17 loci have been identified specifically for ARNS-MR. The involved genes have been identified for only seven loci, and the number of identified mutations is very low.^{22,23} The nine novel linkage intervals reported the code for about 239 genes (UCSC Genome Browser hg 19; <http://genom.e.ucsc.edu>).

Metabotropic glutamate receptor task has been controlled by HOMER2 gene (MIM 6047990) which may be involved in cell growth.

HOMER2 gene is composed of 9 exons. It has also been reported that the candidate gene is involved in calcium signalling by means of record search, alteration, and resistant spot investigations.²⁴ In addition two other homer family proteins — HOMER2 and HOMER3 — showed negative regulators of T-cell activation.³ Similarly, cocaine addiction is also regulated by HOMER1 and HOMER2.²⁵ Upon analysis, no pathogenic mutation was found in HOMER2 gene which excludes its involvement in causing AR-NSMR in the family. AR-NSMR is genetically

heterogenic in nature because there was no overlapping among nine linkage intervals identified for three consanguineous families. Although both the sampled families were from the same ethnic group and region, no overlapping was observed. This data indicates the genetic heterogeneity of AR-NSMR at least in Pakistani population. Future complete series investigations of the linkage intervals using DNA imbrison, after cohort sequencing and whole exome sequencing technologies will expectantly make it probable to identify the pathogenic alteration that causes the NS-ARMR phenotype in these families.

Conclusion

Different linkage intervals for each family suggest that AR-NSMR is genetically heterogenic in Pakistani population. There is a chance for involvement of separate disease causing gene in each family. These intervals can be further scrutinized for targeting of underlying genes using robust and advanced technologies.

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Patients Consent: Obtained written permission from all patients.

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