

Repeat-associated ataxias in a German patient cohort analysed by targeted parallel long-read sequencing

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Abstract

Hereditary adult-onset ataxias are a heterogeneous group of phenotypically overlapping conditions, often caused by pathogenic expansions of short tandem repeats. Currently, 18 repeat disorders with a core phenotype of adult-onset ataxia are known. Diagnosis typically relies on sequential PCR-based methods, which are labour-intensive and lack precision. Long-read sequencing (LRS) has the potential to overcome these limitations and is currently implemented and validated in clinical genetics. Using clinical nanopore Cas9-targeted sequencing (ClinCATS) for parallel in-depth repeat analysis, we evaluated a diagnostic cohort of 513 adult-onset ataxia patients, determining frequencies of all known repeat-associated ataxias except Spinocerebellar ataxia 4 (SCA4), as well as the carrier frequencies for autosomal-recessive disorders, *RFC1* spectrum disorder and Friedreich's ataxia (FRDA). Additionally, phenotypes of

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1 patients with established genetic diagnoses were characterized, especially those of patients living
2 with *RFC1* spectrum disorder and SCA27B.

3 Repeat-associated ataxias were confirmed in 33.3% of cases, including rare ataxias, such as
4 SCA10, SCA36 and SCA37, alongside as the most prevalent conditions SCA27B and *RFC1*
5 spectrum disorder. Potentially pathogenic expansions in *FGF14* were identified in an additional
6 4.7% of patients. Testing of another 347 patients for *ZFH3* expansions linked to SCA4 did not
7 identify any cases. Dual diagnoses were frequent, occurring in 6.4% of patients with repeat-
8 associated ataxia. We confirmed a high *RFC1* spectrum disorder carrier frequency (7.2%) and
9 reclassified certain FXN expansions as likely non-pathogenic, resulting in a lower than estimated
10 carrier frequency for FRDA of 0.8%. We also identified novel repeat configurations in several
11 loci and illustrated the high heterogeneity of repeat expansions in *RFC1*, highlighting it as a
12 potential source of false results when using PCR-based methods. This study underscores the
13 diagnostic advantages of LRS for comprehensive repeat analysis and recommends its adoption as
14 a standard in clinical genetics, replacing Southern blot and PCR-based approaches. Furthermore,
15 based on our findings in a large patient cohort a re-evaluation of existing phenotype-genotype
16 correlations is recommended as well as evaluating additional parameters besides repeat length to
17 improve diagnostic precision of repeat analysis.

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12 **Running title:** Repeat-associated ataxias in Germany

13 **Keywords:** repeat expansion disorders; long-read sequencing; hereditary ataxia; repeat analysis;
14 RFC1

15

16 **Introduction**

17 Adult-onset ataxias are a heterogeneous group of phenotypically overlapping conditions
18 characterised by a progressive lack of coordination leading to stance and gait imbalance, ocular
19 motor disturbance, dysarthria, and dysdiadochokinesia. Additional signs and symptoms, such as
20 neuropathy, basal ganglia dysfunction or cognitive and behavioural changes, may also occur.^{1,2}
21 Based on their aetiology, these conditions are classified as acquired, sporadic-degenerative, or
22 hereditary.³

23 The most frequent genetic cause of ataxias is the pathogenic expansion of short tandem repeats.
24 To date, 18 repeat disorders with ataxia as a core phenotype have been identified, encompassing
25 autosomal-dominant, autosomal-recessive, and X-linked inheritance patterns (Supplementary
26 Table 1).^{4–6} Due to the deep intronic location of their repeat expansions, two of these disorders,

1 *RFC1* spectrum disorder and spinocerebellar ataxia 27B (SCA27B), have only been described
2 recently, despite their suspected high prevalence, likely accounting for a significant proportion of
3 apparently sporadic degenerative ataxias.^{5,7-10} *RFC1* spectrum disorder results from biallelic
4 pathogenic repeat expansions in *RFC1*.^{7,8} Initially linked to the clinical triad of cerebellar ataxia,
5 neuropathy and vestibular areflexia syndrome (CANVAS), it is now associated with a broader
6 range of neurological conditions, in particular incomplete presentations of CANVAS and
7 additional symptoms such as chronic cough, autonomic dysfunction and motoneuron
8 involvement.¹¹⁻¹⁴ SCA27B, an autosomal-dominant ataxia caused by intronic (GAA)-expansions
9 in *FGF14*, is often episodic, triggered by physical exertion, and progresses slowly, complicating
10 its diagnosis, despite the availability of symptomatic treatments, such as 4-aminopyridine.^{5,9,15-17}

11 Hereditary ataxias cannot be reliably diagnosed on clinical findings alone, making molecular
12 genetic testing essential for accurate diagnosis.¹⁸ Standard diagnostic methods, including PCR-
13 based methods and Southern blotting, focus on repeat length as the primary diagnostic
14 parameter. These approaches are limited in their ability to detect complex repeat configurations,
15 where pathogenicity depends on distinct motifs exceeding a specific length threshold, as seen in
16 *RFC1* spectrum disorder, SCA27B, SCA31 and SCA37.¹⁹⁻²¹ Although repeat-primed PCR
17 methods can detect the presence or absence of the expansion of a specific motif, they do not
18 provide information on repeat length, nor do they capture all possible repeat motifs or complex
19 repeat configurations, as is often the case for expansions in *RFC1*.^{19,22,23}

20 Long-read sequencing (LRS) has emerged as a transformative method for repeat analysis,
21 offering parallel and detailed analysis of multiple repeat loci while overcoming current
22 diagnostic limitations.²⁴⁻²⁶ We recently implemented clinical nanopore Cas9-targeted sequencing
23 (Clin-CATS) for the comprehensive, in-depth repeat analysis of patients with adult-onset
24 ataxia.²⁵ Initially covering the 10 most common repeat-associated ataxias known in 2020, we
25 have since extended our assay to cover all known repeat-associated adult-onset ataxias. SCA4
26 was added after the completion of this study, following the recent identification of its molecular
27 origin.^{6,27}

28 In this study, we applied Clin-CATS to a clinical cohort of 513 adult-onset ataxia patients in
29 Germany. We determined the diagnostic yield, assessed the frequency of the different conditions
30 and their genotypes, including configuration (repeat length plus repeat motif) of polymorphic

1 repeat expansions in *RFC1*, and reassessed the carrier frequencies of the autosomal-recessive
2 disorders, *RFC1* spectrum disorder and Friedreich's ataxia (FRDA). Based on our findings, we
3 discuss challenges in clinically assessing repeat expansions and compare Clin-CATS to other
4 LRS approaches.

5 **Materials and methods**

6 **Patient DNA samples and study approval**

7 In total, 513 individuals (>20 years old) with clinical diagnosis of cerebellar ataxia and without
8 established genetic diagnosis were analysed with our updated Clin-CATS workflow. The cohort
9 includes patients without prior genetic diagnostics as well as patients having had a negative
10 result in a previous analysis. Only three families, with a total of 7 individuals, are included in the
11 study; the remaining 506 patients are unrelated. Patients were referred to genetic testing from
12 general neurologists, as well as specialized centers for movement disorders from all over
13 Germany likely resembling the general German population living with cerebellar ataxia. Genetic
14 testing was requested only if there was no suspicion or confirmation of another, alternative
15 aetiology of ataxia (e.g., infectious, autoimmune, paraneoplastic, toxic, or structural) after
16 thorough clinical characterization by board-certified neurologists and diagnostic procedures
17 addressing aforementioned aetiologies. Clinical data were collected retrospectively from medical
18 records. Another 347 patients were analysed with the most recent version of Clin-CATS
19 including guides for *ZHFX3*. All patients were analysed as diagnostic samples within our
20 institute between April 2023 and October 2024. Informed consent was obtained from all patients.
21 The study was approved by local institutions (Bayerische Landesärztekammer, 2019-210). All
22 genetic analyses and investigations were performed in accordance with the guidelines of the
23 Declaration of Helsinki.

24 **Extraction of genomic DNA (gDNA)**

25 Genomic DNA (gDNA) was obtained from total peripheral EDTA blood samples by extraction
26 of white blood cells with a Biomek FX system (Beckman Coulter) using the NucleoMag® Blood
27 3 ml Kit (Machery-Nagel, 744502.1) as per manufacturer's instructions. All DNA samples

1 showed high purity as determined by optical density measurements ($A_{260}/A_{280} > 1.9$ and
2 $A_{260}/A_{230} > 2.0$). The DNA Integrity Number (DIN) was measured on the TapeStation 4200
3 (Agilent Technologies, G2991BA) as per manufacturer's instructions.

4 **Repeat analysis by Oxford Nanopore Technologies LRS**

5 All patients were analysed using Oxford Nanopore Technology (ONT) LRS-based Clin-CATS as
6 validated and accredited diagnostic method in Germany.²⁵ Library preparation and flow cell
7 loading were performed according to the ONT Cas9-targeted sequencing protocol using ONT's
8 SQK-CS9109 kit and 5 μ g of input gDNA. CRISPR RNAs (crRNAs) for the enrichment of 17
9 regions of interest were designed using CHOPCHOP 8 (Supplementary Table 2). Sequencing
10 was performed with ONT FLO-MIN106D R9 flow cells on the GridION X5 sequencer. Base
11 calling was performed using Guppy (v5.0.16).^{28,29} The generated FASTQ files were aligned to
12 the human reference genome (GRCh38/hg38) using Minimap2 (v2.17) to identify the reads
13 spanning the targets of interest.³⁰ Minimum criteria to evaluate samples in the diagnostic context
14 was a 50x coverage across all target regions. For *RFC1* and *NOP56*, incomplete reads exceeding
15 the current threshold of pathogenicity of the respective motif were considered for calculating the
16 on-target coverage. For quality control of the aligned reads, NanoPlot (v1.29.1) was used.³¹ The
17 bioinformatics tool STRique (v0.2.1) was used to determine the number of repeat units (RU) for
18 all reads assigned to the regions of interest³². Repeat length distributions obtained by STRique
19 were visualised as violin plots and used to determine the repeat size for each allele by computing
20 local maxima using FindPeaks (v2.1.1) and visual assessment of the plots.³³ For extended repeat
21 expansion (≥ 100 RU) showing multiple local maxima, a size range was calculated starting with
22 the lowest and ending with the highest significant peak as determined by FindPeaks. In all such
23 cases, the median repeat length was calculated from the mapped reads, provided the repeat length
24 exhibited an approximately Gaussian distribution, indicating sufficient coverage of the respective
25 allele. Repeat configurations were analysed manually by visual inspection of all reads mapped to
26 the respective regions in IGV. Repeat length distribution and median repeat length were
27 extracted for each allele separately. For *ATXN8/ATXN8OS*, repeat lengths were determined as the
28 sum of the non-pathogenic proximal $(CTA \cdot TAG)_{exp}$ repeat and the adjunct disease-associated
29 $(CTG \cdot CAG)_{exp}$ repeat as established for PCR-based methods. Patients heterozygous for a

1 pathogenic repeat expansion in *RFC1* or *FXN* were analysed for a pathogenic variant in *trans* by
2 next-generation sequencing (NGS).

3 The validity of median repeat lengths for the repeat in *FGF14* was confirmed by comparing our
4 results with those of the previously established sequencing of long-range PCR products using
5 ONT long-read sequencing (LR-PCR amplicon sequencing, Supplementary Table 3,
6 Supplementary Figure 1).³⁴ Patients were diagnosed as positive for a repeat disorder when they
7 carried a reduced-penetrance or full-penetrance repeat expansion. If more than one repeat
8 expansion was detected, the primary diagnosis was based on the repeat expansion with full
9 penetrance, while additional expansions with reduced penetrance were listed as secondary (and
10 tertiary) diagnoses.

11 **Next-generation sequencing (NGS)**

12 All patients being heterozygous carriers for *RFC1* spectrum disorder and *FRDA* were analyzed
13 by NGS sequencing. Further patients were analyzed, when requested by referring physicians
14 based on non-standardized decision criteria. To identify pathogenic single nucleotide variants
15 (SNVs) or copy number variations (CNVs) in known genes associated with ataxia (altogether
16 250 genes, Supplementary Table 4), gene-targeted enrichment was performed with the
17 SureSelectXT gene panel custom kit (Agilent Biosciences) or the Twist Human Comprehensive
18 Exome Kit (Twist Biosciences). Massively parallel sequencing was carried out on an Illumina
19 NextSeq 500 or a Novaseq 6000 system (Illumina, San Diego, CA) as 150 bp paired-end runs
20 using v2.0 SBS chemistry. Secondary and tertiary analysis was carried out using varvis® 1.22.0.
21 Pipeline versions fc9-063-00b and 8a2-0c8-080 were used for SNV and CNV analysis,
22 respectively. Only SNVs and small insert and deletions (INDELs) in the coding and flanking
23 intronic regions (± 50 bp) were evaluated. Variants were classified according to the ACMG/AMP
24 (American College of Medical Genetics and Genomics and the Association for Molecular
25 Pathology) guidelines³⁵. In total, 185 patients were analysed, comprising 146 with a negative
26 result (139 patients) or only an intermediate *FGF14* allele (7 patients) and 39 with likely
27 causative repeat expansions.

1 **Results**

2 **Diagnosis of 513 ataxia patients by parallel LRS-based repeat** 3 **analysis**

4 We analysed a cohort of 513 patients with adult-onset ataxia (median age 61 years; range: 22–88,
5 Supplementary Table 5) using our updated version of Clin-CATS.²⁵ This assay captured all
6 known repeat-associated hereditary ataxias, except SCA4, whose molecular origin was only
7 recently discovered (Figure 1, Supplementary Table 1).^{6,27} Genetic analysis revealed pathogenic
8 repeat expansions confirming hereditary ataxia in 171 patients (33.3%) (Figure 2, Supplementary
9 Table 5). An additional 24 patients (4.7%) harboured *FGF14* expansions (180-249 RU), which,
10 while potentially pathogenic with reduced penetrance for SCA27B, remain unconfirmed and are
11 henceforth referred to as ‘intermediate *FGF14* alleles’.^{16,34} The most common repeat expansions
12 were compatible with *RFC1* spectrum disorder (42 patients, 8.2%) and SCA27B (in total 83
13 patients (16.2%): 55 (10.7%) with (GAA)_{>300} RU expansions, 28 (5.4%) with (GAA)_{250–300} RU
14 expansions). Including intermediate *FGF14* alleles, 107 patients (20.9%) had results consistent
15 with SCA27B. Pathogenic repeat expansions compatible with a primary diagnosis of SCA8 were
16 the third most common finding (11 patients, 2.1%), followed by SCA3 (7 patients, 1.4%), SCA6
17 (6 patients, 1.2%), Fragile-X-associated-tremor/ataxia syndrome (FXTAS, 6 males, 1 female;
18 1.4%), and other rarer expansions: SCA1 (4 patients, 0.8%), FRDA (3 patients, 0.6%), SCA2 (2
19 patients, 0.4%), SCA10 (2 patients, 0.4%), DRPLA (1 patient, 0.2%), SCA36 (1 patient, 0.2%)
20 and SCA37 (1 patient, 0.2%). One patient exhibited a *TBP* expansion with reduced penetrance
21 alongside a variant of uncertain significance (VUS) in *STUB1*, indicating SCA17 and/or SCA48,
22 with the intermediate allele in *TBP* acting as a disease modifier.³⁶ No cases of SCA7, SCA12 or
23 SCA31 were detected in this cohort.

24 **Testing of another 347 patients with adult-onset ataxia for SCA4**

25 After completing the study of the 513 patients, another 347 patients were tested for SCA4 for an
26 initial estimate of its frequency in patients with adult-onset ataxia. No pathogenic repeat
27 expansions compatible with diagnosis of SCA4 were identified in this extended cohort.

1 **Potential dual genetic diagnoses and additional repeat expansions**

2 Among the 171 patients with confirmed hereditary ataxias, 5 (2.9%) carried reduced-penetrant
3 repeat expansion(s) compatible with a potential dual diagnosis of two distinct late-onset ataxias
4 (Figure 2B, dashed line; Supplementary Table 5). An additional 6 patients (3.5%) carried an
5 intermediate *FGF14* allele as a second repeat expansion (Figure 2B), while another 6 patients
6 (3.5%) had biallelic expansions in loci associated with autosomal-dominant ataxia, including one
7 patient each with SCA6 and SCA8, and four with SCA27B (exclusively intermediate alleles at
8 the second allele). Furthermore, 10 patients (5.8%, not shown in Figure 2B) were also carriers
9 for *RFC1* spectrum disorder (9 patients) or FRDA (1 patient).

10 **Family history**

11 Among 119 patients with autosomal-dominant repeat disorders, information on family history
12 was available for 73 patients (Supplementary Table 5). Of these, only 42% reported having a
13 family member affected by ataxia. When restricting the analysis to the 79 patients with fully
14 penetrant repeat expansion, this proportion increased slightly to 55%.

15 **Genotypes and phenotypes of repeat-associated ataxias and** 16 **reassessment of carrier frequencies**

17 ***ATN1* (Dentatorubral-Pallidoluysian Atrophy (DRPLA))**

18 One patient was diagnosed with DRPLA carrying a repeat expansion in the lower range of
19 pathogenicity (50 RU) in line with late disease onset in the early seventies. The clinical
20 presentation included gait ataxia and oculomotor disturbances. Notably, the patient did not
21 exhibit other common DRPLA-associated features such as myoclonus, dystonia, chorea, epilepsy
22 or additional movement disorders, but showed mild memory impairment.

23 ***ATXN1-3, CACNA1A* (SCA1–3, 6)**

24 Patients diagnosed as affected by SCA1–3 and 6 carried pathogenic repeat expansions with
25 typical compositions. Notably, one patient with SCA6 was found to be homozygous for a 20-
26 repeat expansion in *CACNA1A*, a finding consistent with previous reports of pathogenicity at this

1 repeat size. Cumulative clinical features for all patients are summarized, with detailed individual
 2 data provided in Supplementary Table 6. In addition to cerebellar symptoms, peripheral
 3 neuropathy was a consistent finding across all patients diagnosed with SCA1–3 and SCA6.

4 ***ATXN8/ATXN8OS (SCA8)***

5 In addition to various cerebellar signs, 66.7% of patients with a pathogenic repeat expansion in
 6 *ATXN8/ATXN8OS* frequently exhibited additional non-cerebellar features. These included both
 7 hyperkinetic and hypokinetic movement disorders, as well as upper motor neuron signs
 8 (Supplementary Table 6). This reflects the known phenotypic variability associated with SCA8.

9 ***ATXN10 (SCA10)***

10 In two related patients (father and daughter), we identified a complex repeat expansion in
 11 *ATXN10* [(ATTCT)_{~130}(ATTCC)_{~1400}] compatible with SCA10. Unlike the pure expansions of
 12 the wildtype-motif (ATTCT)_{exp} typically associated with SCA10, these patients exhibited
 13 heterogeneous expansions of the wild-type motif (ATTCT)_{exp} and an alternative motif
 14 (ATTCC)_{exp}, previously suggested as a disease-modifier increasing risk for seizures.^{37,38}
 15 Clinically, neither patient exhibited seizures, and both primarily presented with gait disturbance
 16 and other cerebellar features. EEG showed a normal result in one patient, while abortive spike-
 17 wave complexes were present in the other patient. ***DABI (SCA37)***

18 A complex heterozygous [(ATTTT)₁₅₅(ATTTTC)₁₀₀(ATTTT)₁₀] repeat expansion was identified
 19 in one female, compatible with SCA37. The repeat configuration differed slightly from
 20 previously reported patterns, which typically consist of [(ATTTT)₇₋₄₀₀(ATTTTC)₃₁₋₇₉(ATTTT)₅₈₋
 21 ₄₂₀].^{20,39} The pathogenic (ATTTTC)_n insertion was unusually long and shifted towards the 3'-end
 22 of the ATTTT expansion, leading to an atypically short 3'-ATTTT repeat. Clinically, the patient
 23 presented with a pure cerebellar ataxia phenotype, including oculomotor disturbances, limb and
 24 gait ataxia, and dysarthria. Symptom onset occurred at age 43. No additional non-cerebellar
 25 features—such as motor neuron involvement or peripheral neuropathy—were observed.

26 ***FGF14 (SCA27B)***

27 In addition to pure (GAA)_{>180} RU expansions, 15 patients carried *FGF14* expansions (>100 RU)
 28 involving an alternative repeat motif not yet associated with SCA27B. The most common

1 variant, (GAAGGA)_{exp}, observed in 14 patients, was often flanked by short stretches of (GAA)_{exp}
2 as previously reported.³⁴ One patient exhibited a novel repeat configuration, (GGA)₇₅(GAA)₃₀₀,
3 currently classified as of unknown significance. While the pathogenic (GAA)_{exp} expansion
4 exceeds the established threshold of pathogenicity, its co-occurrence with another motif
5 complicates interpretation.

6 Patients diagnosed as affected by SCA27B had a median age of onset of 62 years and most
7 frequently presented with gait ataxia (95% of patients) and oculomotor signs (92%), while limb
8 ataxia was only present in 66% of patients (Figure 3A, Supplementary Table 6). Approximately
9 half of the patients exhibited an episodic onset or course (52%) and downbeat nystagmus (54%),
10 both considerable more specific features of SCA27B. Various forms of neuropathy were present
11 in about 43% of patients. Notably, 25% of patients for whom respective clinical data were
12 available fulfilled the clinical triad of cerebellar ataxia, neuropathy and bilateral vestibulopathy
13 (CANVAS). No correlation between age-of-onset and repeat length could be observed ($r < 0.01$,
14 Figure 3C).

15 ***FMRI (FXTAS)***

16 Six male patients and one female patient were identified as carriers of an *FMRI* premutation,
17 potentially associated with Fragile X-associated Tremor/Ataxia Syndrome (FXTAS). The
18 median age at onset of cerebellar ataxia was 66 years. Based on established diagnostic criteria for
19 FXTAS, which include both clinical features and characteristic radiological findings, three male
20 patients met the criteria for definite FXTAS, and two were classified as probable cases. Due to
21 incomplete clinical and imaging data, the likelihood of FXTAS in the female carrier could not be
22 assessed.⁴⁰

23 ***FXN (FRDA)***

24 Among the three patients diagnosed with FRDA, two individuals—aged 38 (patient 330) and 50
25 (patient 263)—carried one short allele (100 and 160 repeat units, respectively) and one large
26 expanded allele. This configuration is consistent with (very) late-onset FRDA, and both patients
27 exhibited a milder phenotype being less specific for FRDA. Patient 330 presented with
28 pronounced gait ataxia, dysarthria, spasticity, sensory neuropathy, and evidence of both
29 pyramidal and dorsal column involvement based on evoked potential studies. Patient 263 showed

1 cerebellar ataxia with marked gait ataxia, dysarthria, and spasticity, but retained deep tendon
2 reflexes and had no evidence of dorsal column involvement or neuropathy based on sensory
3 evoked potentials and electroneurography. This atypical presentation delayed diagnosis for over
4 nine years. The third patient, aged 24, carried large biallelic *FXN* repeat expansions along with
5 an incompletely penetrant repeat expansion in *TBP*. According to the referring neurologist, this
6 patient displayed a classical FRDA phenotype.

7 In addition, four individuals were identified as heterozygous carriers for FRDA. Two carried
8 large expanded alleles (827 and 915 repeat units), typically associated with childhood- or
9 adolescent-onset FRDA in biallelic cases. The other two carried short expansions (91 and 93
10 repeat units), previously linked to (very) late-onset and atypical FRDA presentations. Truncating
11 *FXN* variants *in trans* were excluded in all of these individuals.

12 Five additional individuals carried complex heterozygous repeat expansions with alternative
13 motifs: four exhibited the known (GAAGGA)_{exp} configuration, and one harbored a novel
14 (GAAGAG)_{exp} motif flanked by a (GAA)_{exp} segment. These were classified as variants of
15 uncertain significance. While short (GAA)_{exp} expansions interrupted by alternative motifs have
16 been associated with very late-onset FRDA, pure (GAAGGA)_{exp} expansions are currently
17 considered likely non-pathogenic.^{12,41,42} Therefore, only the four individuals with a heterozygous
18 pure (GAA)_{exp} expansion were included as FRDA carriers. Based on the 510 individuals who
19 tested negative for biallelic *FXN* expansions, the carrier frequency for FRDA in this cohort was
20 estimated at 0.8% (1:125).

21

22 ***NOP56* (SCA36)**

23 One patient was diagnosed with SCA36 based on a large GGCCTG-expansions (>650 RU) in
24 *NOP56*. The clinical presentation was consistent with a mild, pure cerebellar ataxia, including
25 oculomotor abnormalities, discrete limb ataxia, and mild gait disturbance. Notably, the patient
26 did not exhibit dysarthria or hyperreflexia—features commonly associated with SCA36 and
27 disease onset occurred at age 45.⁴³ Atrophy and fasciculation of the tongue were not noticed as
28 another common features of SCA36.⁴³

1 ***RFC1* (*RFC1* spectrum disorder/CANVAS)**

2 The majority of patients with *RFC1* spectrum disorder (40 out of 42 patients) carried biallelic
3 pathogenic (AAGGG)_{>250} RU repeat expansions, while the remaining two carried a heterozygous
4 (AAAGG)_{>500} RU expansion on one allele and a (AAGGG)_{>250} RU expansion on the other.
5 Characterisation of *RFC1* repeats revealed significant heterogeneity at this polymorphic locus,
6 with 13 distinct repeat configurations identified (Figure 4, Supplementary Table 7). Notably,
7 both interallelic and intraallelic heterogeneity were observed. The ‘AAAGGG’ motif was never
8 observed as a pure expansion but was always part of a complex repeat structure containing
9 ‘AAAGG’ and ‘AAGGG’ stretches (therefore denoted as (AAAGGG)_{complex}), similar to
10 (ACGGG)_{complex} expansions. One allele exhibited a unique composite configuration,
11 (AAAGG)₃₁₇(AAGGG)₂₁₀, consisting of two pure repeats currently classified as of unknown
12 significance. Sizing was possible for most *RFC1* repeat expansions; however, 40 out of 108
13 (AAGGG)_{>250} RU expansions could not be precisely measured due to broken reads. Additionally,
14 34 patients were identified as carriers for *RFC1* spectrum disorder based on a pathogenic repeat
15 expansion on one allele ((AAAGG)_{>500} RU in 7 patients and (AAGGG)_{>250} RU in 27 patients)). Of
16 these, one patient with cerebellar ataxia and neuropathy carried a pathogenic (AAGGG)₅₅₆
17 expansion on one allele and an (AAAGG)₃₆₀ repeat expansion on the other, which fell below the
18 current pathogenicity threshold. NGS analysis in all carriers excluded pathogenic variants in
19 *trans*. Based on these 34 cases, we calculated a carrier frequency of 7.2% for *RFC1* spectrum
20 disorder among the 471 patients in whom *RFC1* was not the primary cause of ataxia.

21 Patients diagnosed with *RFC1* spectrum disorder had a median age of onset of 55 years
22 (Supplementary Table 6). Chronic cough was a common symptom, reported in 68% of patients
23 (Figure 3B). Among those with available data, all were affected by peripheral neuropathy, which
24 was classified as axonal based on electroneurography findings and in 18/25 patients with
25 information available sensory and the other 7/25 patients sensorimotor. Of these, 26% presented
26 only with neuropathy as additional symptom to cerebellar ataxia, while the remaining 74% also
27 exhibited bilateral vestibulopathy (BVP), thereby fulfilling the diagnostic criteria for the
28 CANVAS triad.

1 ***TBP* (SCA17)**

2 One patient was identified carrying a reduced-penetrance allele in *TBP* along with a variant of
3 uncertain significance (VUS) in *STUB1*. The individual presented with a complex clinical
4 phenotype, including cerebellar ataxia, seizures, and myoclonus.

5 **NGS analysis of patients with negative or inconclusive Clin-CATS** 6 **results**

7 Of the 342 patients without a likely causative repeat expansion, 141 underwent NGS to identify
8 pathogenic SNVs or CNVs in ataxia-related genes (Supplementary Table 5, 8). A hereditary
9 cause of ataxia was found in 23 patients (6.7%), revealing a spectrum of ataxia syndromes,
10 including SCA11, 13, 14, 28, 42, 48, R8, episodic ataxia type 2, *POLR3A*-associated ataxia,
11 ataxia teleangiectasia). Additional diagnoses included hereditary spastic paraplegias with
12 overlapping ataxia phenotypes (SPG5, 7, 39, 79A) and syndromes with cerebellar involvement,
13 such as Tay-Sachs disease, neuropathy-ataxia-retinitis pigmentosa (NARP) syndrome, and
14 *STXBPI*-associated developmental and epileptic encephalopathy (as somatic mosaicism).

15 **Discussion**

16 **Diagnostic findings and prevalence of repeat-associated ataxias**

17 The field of hereditary repeat-associated ataxias has made remarkable advancements since 2019,
18 e.g. marked by the discovery of two additional repeat disorders that likely account for a high
19 proportion of ataxia previously classified as sporadic.^{5,7-9} These breakthroughs, driven by LRS,
20 have not only facilitated novel disease discoveries but have also enabled long-pending revisions
21 of clinical diagnostics of repeat disorders.^{24,25} However, the wide implementation of LRS in
22 clinical genetics remains limited. In this study, we analysed 513 patients with adult-onset ataxia
23 using LRS-based Clin-CATS. This is one of the largest cohorts of ataxia patients evaluated since
24 the discovery of SCA27B, to date, and the only one analysed by parallel LRS-based repeat
25 analysis.

1 The diagnostic yield in this clinical cohort was high, with 33% being diagnosed with repeat-
2 associated ataxia, increasing to 38% when intermediate *FGF14* alleles (180–249 RU) were
3 considered. Even if causative SNVs and CNVs were not analysed in all patients, our study shows
4 that repeat expansions are much more frequent than other genetic alterations causing ataxia (33%
5 vs. 7%). This emphasizes the importance of prioritizing repeat analysis as an initial genetic test
6 in patients with adult-onset ataxia, either in parallel or after the exclusion of acquired forms of
7 ataxia.

8 Only 55% of patients with fully penetrant autosomal-dominant repeat expansions reported a
9 positive family history of ataxia. In the remaining 45%, the absence of a reported family history
10 may be explained by subtle or subclinical symptoms in affected relatives—detectable only
11 through targeted neurological examination—or by intergenerational repeat instability. In several
12 repeat-associated disorders, such as SCA1–3, expansions are known to increase in size during
13 transmission, leading to more severe phenotypes in subsequent generations, a phenomenon
14 referred to as anticipation.^{44–46} Repeat expansions in *FGF14* are especially instable with
15 substantial variations (increase and decrease) of repeat size across generations and, in some
16 cases, shift between the pathogenic and non-pathogenic range within a single family.⁴⁷ As such,
17 restricting diagnostic analysis to patients with a positive family history risks missing a
18 considerable number of cases. Consistent with findings in other populations of European
19 ancestry, SCA27B is the most frequent adult-onset ataxia in our cohort (16.2%), followed by
20 *RFC1* spectrum disorder (8.2%).^{48–51} The prevalence of SCA27B may be even higher
21 considering multiple lines of evidence indicating a lower threshold for pathogenicity (20.9%
22 when considering intermediate *FGF14* alleles).^{34,52,53} Many SCA27B cases may remain
23 undiagnosed due to subtle, slowly progressive symptoms and age-related comorbidities.⁵⁴ Other
24 repeat disorders were substantially less common, collectively accounting for as many cases of
25 ataxia as SCA27B alone.

26 Parallel repeat analysis identified rare repeat-associated ataxias, including SCA10, 36 and 37,
27 with only SCA37 previously reported in a German patient cohort.^{55–57} After updating our repeat
28 assay by including the *ZFHX3* repeat, analysis of 347 additional ataxia patients did not reveal
29 any pathogenic repeat expansion in this locus, indicating a low frequency of SCA4 in the
30 population studied.

1 Determining the relative frequency of the individual repeat-associated ataxias is inherently
2 challenging, regardless of the approach. The main bias in our study is the potential enrichment of
3 patients who previously tested negative for established repeat disorders such as SCA1–3 and 6.
4 A comparison with historical PCR-based repeat testing at our institute in the last two decades
5 (Supplementary Figure 2) suggests SCA1–3 and 6 may be 1.9 to 6.5 times underrepresented in
6 this cohort. Nevertheless, SCA27B and *RFC1* spectrum disease likely remain the most common
7 repeat-associated ataxias, further supported by the high carrier frequency for *RFC1* spectrum
8 disorder.

9 **Phenotypic overlap of repeat-associated ataxias and correlation of** 10 **age of onset and repeat length in SCA27B**

11 Clinical characterization in our cohort highlights the significant phenotypic overlap among
12 different repeat-associated ataxia. Differentiation based on clinical features alone would have
13 been challenging in many cases: patients diagnosed with SCA1–3, SCA6, SCA36, and SCA37
14 all exhibited non-specific signs of cerebellar ataxia, occasionally accompanied by peripheral
15 neuropathy. Without genetic testing, accurate subtype classification would have been possible
16 only to a limited extent. Among patients diagnosed with SCA27B, 75% displayed either an
17 episodic disease onset/course and/or downbeat nystagmus, features that have been suggested as
18 relatively specific indicators for this condition^{5,9,10,54,58} Similarly, 68% of patients with diagnosis
19 of *RFC1* spectrum reported a chronic cough, a known presyndromal hallmark of the disease.⁵⁹
20 However, the presence of the CANVAS triad (cerebellar ataxia, neuropathy, and bilateral
21 vestibulopathy) alone is insufficient to distinguish between these two entities. In our study, 25%
22 of patients with SCA27B also fulfilled the CANVAS triad, consistent with previous reports,
23 although the characteristics of neuropathy and vestibular involvement tend to differ between
24 SCA27B and *RFC1* spectrum disorder.^{60,61}

25 Current literature offers conflicting findings regarding an inverse relationship between repeat
26 length and age of onset in SCA27B. In agreement with several previous studies, we did not
27 observe a statistically relevant correlation in our cohort.^{15,34,50,58} Nevertheless, it remains
28 plausible that a weak inverse correlation exists and may only become apparent in larger, more
29 age-diverse cohorts.^{5,9,34}

1 It is important to note that clinical data in this study were collected retrospectively and not
2 through standardized neurological assessments. The primary goal of evaluation was to determine
3 the etiology of cerebellar ataxia, and therefore the extent and type of clinical information varied
4 across patients. As a result, phenotypic bias—particularly for conditions represented by small
5 numbers of cases—cannot be excluded.

6 **Dual diagnoses and their phenotypic impact**

7 Through parallel analysis, 17 of 171 patients with repeat-associated ataxia were found to carry an
8 additional potentially pathogenic repeat expansion, either in the same or a different gene. The
9 phenotypic impact of these additional repeat expansions is of particular interest. In this study, all
10 additional expansions in other loci fell within the range of reduced penetrance or had
11 unconfirmed pathogenicity, raising the possibility that they do not contribute to the phenotype, as
12 has been recently described for *FGF14* expansions in patients with FRDA.⁶² Biallelic pathogenic
13 expansions in autosomal-dominant ataxias were previously reported and were also observed in
14 this cohort. In patients with SCA6 and SCA27B, the second expansion is likely to act as a
15 disease modifier, increasing disease severity as previously reported.^{34,63,64} However, no such
16 modifying effect could be confirmed for patients with SCA8.⁶⁵ Given the phenotypic overlap and
17 variability in disease severity, longitudinal studies in larger cohorts, including family-based
18 investigations, are needed to confirm the potential effects of dual diagnoses.

19 **High carrier frequency of RFC1 spectrum disorder**

20 The high *RFC1* carrier frequency of 7.2% for spectrum disorder is striking, corresponding to an
21 estimated prevalence of 1:772. In principle, this high carrier frequency in a cohort of ataxia
22 patients could indicate monoallelic pathogenic expansions in *RFC1* as a risk factor for sporadic
23 ataxia or that a pathogenic variant *in trans* and, therefore, *RFC1* spectrum disorder may be
24 missed in some ataxia patients. However, the carrier frequency in this cohort aligns with that
25 observed in a large cohort of 29,496 controls with European population background (8.0%)
26 analyzed by long-read sequencing.⁶⁶ This study can be assumed to be more representative than
27 earlier studies, which observed lower heterozygote carrier frequencies of 0.7–6.5%.²³ As such,
28 an enrichment of monoallelic pathogenic expansions in *RFC1* in ataxia patients not affected by

1 *RFC1* spectrum disorder is unlikely. Compared to an estimated prevalence of sporadic adult-
2 onset ataxias (2–12:100,000) and autosomal recessive hereditary ataxias (1-9:100,000), the
3 estimated prevalence of *RFC1* spectrum disorder exceeds that of both conditions together by at
4 least six-fold.^{67–69} This discrepancy may reflect underdiagnosis of *RFC1* spectrum disorder due
5 to mild or atypical presentation without ataxia (e.g. isolated neuropathy or vestibulopathy) or
6 incomplete penetrance of biallelic pathogenic repeat expansions.⁷⁰ Longitudinal screening of
7 older, unaffected individuals with biallelic repeat expansions could help to address this question.

8 **Reassessing FRDA carrier frequency**

9 For FRDA, we determined a carrier frequency of 0.8% (1:125) in our cohort, based on the
10 assumption that short, heterogeneous alleles containing alternative motifs such as (GAAGGA)_{exp}
11 are non-pathogenic. The observed carrier frequency for FRDA in our cohort is lower than
12 reported estimates (1:60 – 1:100).⁷¹

13 The most likely explanation for this discrepancy is statistical variation due to our cohort size.
14 However, we also hypothesize that earlier studies may have overestimated carrier frequencies
15 due to limitations of PCR-based genotyping methods, which cannot reliably distinguish
16 pathogenic pure (GAA)_{exp} alleles from non-pathogenic expansions with alternative repeat
17 motifs. Consequently, inclusion of such non-pathogenic alleles in previous analyses may have
18 artificially inflated carrier frequency estimates.

19 To assess whether heterozygous carrier frequencies for FRDA can be directly translated into
20 disease prevalence, future studies should evaluate the clinical relevance of biallelic short
21 expansions (<100 repeat units). In our cohort, such short alleles were found among carriers at
22 similar frequencies as large expansions. It remains to be determined whether these biallelic short
23 expansions are associated with very late-onset FRDA in only a small subset of individuals, or
24 whether they exhibit high penetrance more broadly.

25 **Challenges in the assessment of repeat expansions**

26 Advances in LRS-based repeat analysis highlight unresolved challenges in assessing repeat
27 expansions, particularly in determining their pathogenicity, penetrance, and the prediction of
28 age-of-onset, severity and phenotypic presentation. These hurdles are pronounced for recently

1 described conditions like *RFC1* spectrum disorder and SCA27B, where a significant number of
2 diagnoses remain inconclusive. For SCA27B, a major issue is the uncertain threshold of
3 pathogenicity. While current studies set the threshold for pathogenicity with reduced penetrance
4 at 250 RU, other studies suggest lower values (180 or 200 RU).^{15,34,52,60} Establishing a definitive
5 threshold of pathogenicity is challenging due to the extensive mosaicism of repeat expansions in
6 *FGF14*. Additionally, inherent biases in both PCR-based methods and amplification-free long-
7 read sequencing techniques can lead to slight variations in the median repeat length
8 (Supplementary Figure 1). Consequently, studies aimed at determining length thresholds must
9 carefully benchmark their methods to account for these potential discrepancies. In this study, 35
10 patients carried expansions in the 180-249 RU range, which require further validation regarding
11 an SCA27B diagnosis. Additionally, novel *FGF14* repeat configurations, such as
12 (GGA)₇₅(GAA)₃₀₀, observed in this study, which carry large continuous stretches of the
13 pathogenic motif, require further investigation.

14 In *RFC1* spectrum disorder, up to 24 distinct repeat motifs have been identified (confirmed 13
15 motives in Supplementary Table 1), some extremely rare or highly heterogenous, complicating
16 pathogenicity assessment.^{19,22,24,25,72} In this study, 24 alleles (2.3%) carried repeat configurations
17 of unknown significance, such as ((ACGGG)_{complex}, (AACGG)_{exp}, (ACAAG)_{exp} and
18 (AGGGG)_{exp}). Most patients carried a non-pathogenic repeat configuration on the second allele,
19 largely excluding *RFC1* spectrum disorder. However, one individual carried repeat
20 configurations of unknown significance on both alleles ((ACGGG)_{complex}/(AACGG)_{exp}),
21 hindering the exclusion of *RFC1* spectrum disorder. Based on the assumption that GC-content
22 and repeat length determine pathogenicity, we speculate that the 80 RU 'AACGG' expansion is
23 non-pathogenic, as it has the same GC-content as the pathogenic 'AAGGG' motif but is shorter
24 than the current pathogenicity threshold (250 RU).¹⁹ Similarly to *FGF14*, LRS deciphered
25 composite expansions in *RFC1*, such as (AAAGG)₃₁₇(AAGGG)₂₁₀, which require an assessment
26 of pathogenicity. As the formation of stable G-quadruplex structures has been associated with the
27 pathogenic 'AAGGG' motif, analysing secondary RNA/DNA structures across all known motifs
28 could contribute to the assessment of their clinical significance in conjunction with further
29 elucidating the pathomechanism of *RFC1* spectrum disorder.⁷³⁻⁷⁵ Adding to the complexity of
30 *RFC1* repeat expansion assessment, two motifs ('AAGGG' and 'AAAGG'), previously assumed
31 as solely pathogenic or non-pathogenic, respectively, are now known to be pathogenic depending

1 on their length.¹⁹ Current thresholds of pathogenicity require further confirmation and
2 refinement, e.g. through large (meta)analyses.

3 A significant proportion of ataxia patients with likely causative repeat expansion, 44% (75 out of
4 171 patients) in this study, carry reduced-penetrance expansions in loci such as
5 *ATXN8/ATXN8OS*, *TBP*, *FGF14*, and *FMRI*. Emerging data indicate that not only incomplete
6 penetrance but also repeat expansions with currently assumed full penetrance are frequent in
7 healthy individuals.^{66,76} Genetic findings must, therefore, be critically evaluated in the context of
8 clinical findings, phenotype and differential diagnoses as penetrance might be lower than
9 currently assumed, leading to a potentially unrelated coincidence of adult-onset ataxia and a
10 repeat expansion associated with ataxia.

11 Given the phenotypic overlap in patients with adult-onset ataxia hindering clinical classification,
12 molecular genetic diagnoses should be refined and may benefit from the inclusion of additional
13 genetic parameters. Depending on the underlying pathomechanism, the prediction of penetrance
14 and disease severity may be improved by analysing flanking regions, repeat interruptions,
15 alternative repeat motifs, somatic mosaicism, and methylation. For example, in case of
16 Huntington's disease, somatic instability contributes for variability in penetrance, age of onset,
17 and clinical severity, factors that extend beyond repeat length alone.⁷⁷⁻⁷⁹ The same might apply
18 to certain SCAs, as indicated by a recent study.⁸⁰ The degree of somatic instability may be
19 inferred from repeat length heterogeneity in blood, as accessible through Clin-CATS. Similarly,
20 indirect markers, such as repeat interruptions and DNA repair gene variants, may further indicate
21 repeat stability.^{81,82} For repeat disorders driven by loss-of-function mechanisms, such as FRDA
22 and likely SCA27B, methylation patterns of regulatory regions could serve as markers of
23 residual gene expression, potentially predicting penetrance and clinical severity.^{83,84} In addition
24 to investigating additional parameters, pathogenic variants in other genes might impact or
25 determine the phenotype, as described for SCA48, where intermediate alleles in *TBP* likely act as
26 disease modifiers.³⁶

1 Targeted LRS as a superior tool for repeat analysis and remaining 2 technological challenges

3 While NGS has fundamentally changed the detection of SNVs, methods for repeat analysis have
4 stagnated for decades. The limitations of traditional PCR-based approaches are particularly
5 evident in complex repeat disorders such as *RFC1* spectrum disorder. Even combining several
6 PCR-based analyses could not reliably determine disease and carrier status for all patients
7 analysed in this study due to the inability to measure expansions larger than 150–200 RU and the
8 restriction of the screening to a limited set of repeat motifs. Recent bioinformatic methods, such
9 as ExpansionHunter, offer a valuable tool for screening repeat expansions in short-read
10 genomes.⁸⁵ However, these methods cannot accurately determine the repeat length of larger
11 expansions and repeat interruptions due to read length limitations. Moreover, while their
12 sensitivity and specificity are high, they remain lower compared to PCR-based methods,
13 resulting in a significant false-positive rate, which necessitates confirmation by complementary
14 methods.^{86,87}

15 LRS has the potential to overcome persisting limitations while enabling the incorporation of
16 additional genetic features, such as repeat interruptions and methylation. With decreasing costs
17 and increasing sequencing accuracy, long-read genomes will likely become the gold standard in
18 the diagnosis of hereditary ataxias, as repeat-associated ataxias can be detected in parallel to
19 other genetic variants. However, current targeted approaches are required for cost-efficiency and
20 precision. Current LRS platforms include ONT or Pacific Biosciences, with several targeted
21 approaches including CRISPR/Cas9-based enrichment, and ONT bioinformatic-based
22 enrichment with adaptive sampling.⁸⁸ However, a comprehensive benchmarking, comparison,
23 and clinical validation of all LRS approaches is currently lacking. Individual studies highlight
24 specific limitations, such as repeat expansions in *FXN* or *RFC1* carrying specific motifs missed
25 in PacBio genome sequencing or missed expansions in adaptive sampling due to low
26 coverage.^{86,89}

27 In contrast, Clin-CATS, based on CRISPR/Cas9 target enrichment, ensures high coverage of all
28 repeat loci and replaces at least 18 individual PCR analyses with a single, more comprehensive
29 test. However, sizing very large expansions, such as the pathogenic motif ‘AAGGG’ in *RFC1*,
30 remains a challenge. While Southern blotting has detected expansions as large as 3885 RU, no

1 ‘AAGGG’-repeat expansion larger than 1395 RU was detected in our study.⁹⁰ This could be
2 explained by the fragmentation of large repeat expansions composed of the pathogenic
3 ‘AAGGG’ motif, potentially as a consequence of its tendency to form G-quadruplex DNA
4 structures in combination with ONT’s bias toward shorter fragments. As the presence of
5 expansions above the threshold of pathogenicity is reliably detected also, in these cases, the
6 diagnostic precision of Clin-CATS is not affected by this limitation. Further optimisation could
7 extend the upper limit of detectable expansions, but complementary methods such as Southern
8 blotting or Optical Genome Mapping may still be required for extremely large expansions.⁹¹
9 Finally, to maintain the robust performance of Clin-CATS in routine diagnostics, we adapted the
10 workflow to be compatible with the new R10 flow cell chemistry following the discontinuation
11 of the R9 flow cell in a recent work.⁹² Improvements to the library preparation protocol and
12 bioinformatics pipeline have ensured the continuation of Clin-CATS with the latest technology.

13 **Conclusion**

14 This study found and confirmed the high prevalence of repeat disorders as the cause of adult-
15 onset ataxia, with *SCA27B* and *RFC1* spectrum disorder as the most common conditions. We
16 identified several novel genotypes and variations of the known repeat configurations, further
17 illustrating the genetic heterogeneity of repeat-associated ataxias. Our study also highlights the
18 methodological advantages of LRS-based repeat analysis with Clin-CATS, showing a stable and
19 robust performance and cost-efficiency. Given the demonstrated superiority of parallel analysis
20 with LRS, we strongly advocate for its adoption as first-tier analysis in patients with adult-onset
21 ataxia before performing NGS exome or genome analysis.

22

23 **Data availability**

24 Anonymized data from this study is available from the corresponding author on reasonable
25 request.

26

1 **Acknowledgements**

2 T.K. acknowledges support by the European Union, project European Rare Disease Research
3 Alliance (ERDERA, GA No 101156595), funded under call HORIZON-HLTH-2023-DISEASE-
4 07, and support by the German Federal Ministry of Research, Technology and Space (BMFTR,
5 Bonn, Germany) through grants to the German Network for Mitochondrial Disorders (mitoNET,
6 01GM1906A) and to the E-Rare project GENOMIT (01GM1920B). T.K. is a member of the
7 European Reference Network for Rare Neurological Diseases (ERN-RND).

9 **Funding**

10 AZ received funding from the Federal Ministry of Research and Education (BMBF, 01 EO
11 1401) and HORIZON 2020 MSCA-DN PROVIDE supporting this work.

13 **Competing interests**

14 CS-G received speakers' and/or consultants' honoraria from Amicus Therapeutics, Argenx,
15 Alexion, Amgen, Hormosan Pharma, Immunovant, Janssen, Lupin Pharmaceuticals, Novartis,
16 Sanofi-Genzyme, Roche and UCB.

17 MCL has received travel and accommodation expenses to speak at ONT conferences.

18 MS received speaker fees from Abbott, Auris Medical, Biogen, Eisai, Grünenthal, GSK,
19 Henning Pharma, Interacoustics, J&J, MSD, NeuroUpdate, Otometrics, Pierre-Fabre, TEVA,
20 UCB, and Viatrix. He receives support for clinical studies from Decibel, U.S.A., Cure within
21 Reach, U.S.A. and Heel, Germany. He distributes "M-glasses" and "Positional vertigo App." He
22 acts as a consultant for Abbott, AurisMedical, Bulbitec, Heel, IntraBio, Sensorion, Vifor and
23 Vertify. He is investor, patent-and share-holder of IntraBio.

24 JL received speaker fees from Bayer Vital, Biogen, and Roche; consulting fees from Axon
25 Neuroscience and Biogen; author fees from Thieme medical publishers and W. Kohlhammer
26 GmbH medical publishers; non-financial support from Abbvie; and compensation for duty as
27 part-time CMO from MODAG, all outside the submitted work.

- 1 TK received received research support and/or personal compensation from Santhera
2 Pharmaceuticals, Chiesi GmbH, and GenSight Biologics.
- 3 FS received honoraria for advisory boards of Amylyx, Alnylam, and Alexion and publication
4 royalties from W. Kohlhammer GmbH medical publishers.
- 5 AZ received speaker fees from Dr. Willmar Schwabe GmbH, AstraZeneca, Pfizer, research
6 support from Dr. Willmar Schwabe GmbH and Cures Within Reach. Received publication
7 royalties from Academic Press, W. Kohlhammer GmbH, Springer and Thieme medical
8 publishers.
- 9 The other authors declare no conflict of interest regarding this work.
- 10 The authors declare that the submitted work was carried out in the absence of any professional or
11 financial relationships that could potentially be construed as a conflict of interest.
- 12

13 **Supplementary material**

14 Supplementary material is available at *Brain* online.

15

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26

1 **Figure legends**

2 **Figure 1 Overview of repeat-associated ataxias.** Repeat-associated ataxias and their location in
3 the genome, repeat motifs and associated genes. For all polymorphic repeat loci, the most
4 frequent pathogenic repeat motif or repeat configuration is given. *Recently included within the
5 last update of Clin-CATS.

6
7 **Figure 2 Diagnostic results within a cohort of 513 patients with adult-onset ataxia.** (A)
8 Classification of the 513 patients analysed by Clin-CATS (all patients) and NGS (185 patients). +
9 NGS testing was performed in only 118 of these patients. (B) Diagnostic results based on Clin-
10 CATS of 513 patients with adult-onset ataxia. Flow diagram visualising diagnostic result
11 (positive/negative), primary (dark green lines) and dual diagnoses. * indicates reduced penetrance;
12 ** patient carried additionally a VUS in *STUB1*; dashed lines indicate dual diagnoses; ± indicates
13 intermediate alleles in *FGF14* with unknown clinical significance. One patient with intermediate
14 *FGF14* allele was diagnosed with SPG7 by NGS.

15
16 **Figure 3 Clinical features in patients living with SCA27B and RFC1 spectrum disorder.**
17 Frequency of different symptoms in patients living with (A) SCA27B and (B) *RFC1* spectrum
18 disorder. (C) Correlation of age of onset and *FGF14* repeat length.

19
20 **Figure 4 Repeat configurations of RFC1, their frequency and current clinical classification.**
21 Total number of alleles: 1026.

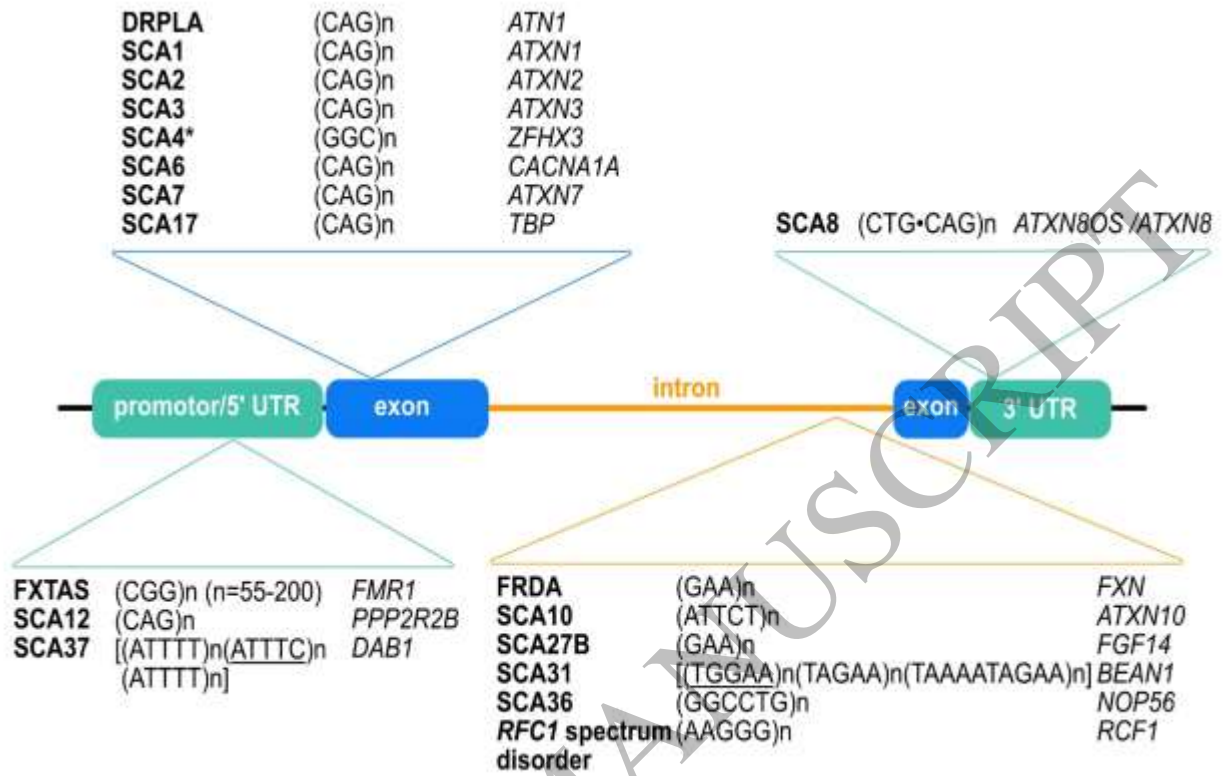


Figure 1
356x194 mm (x DPI)

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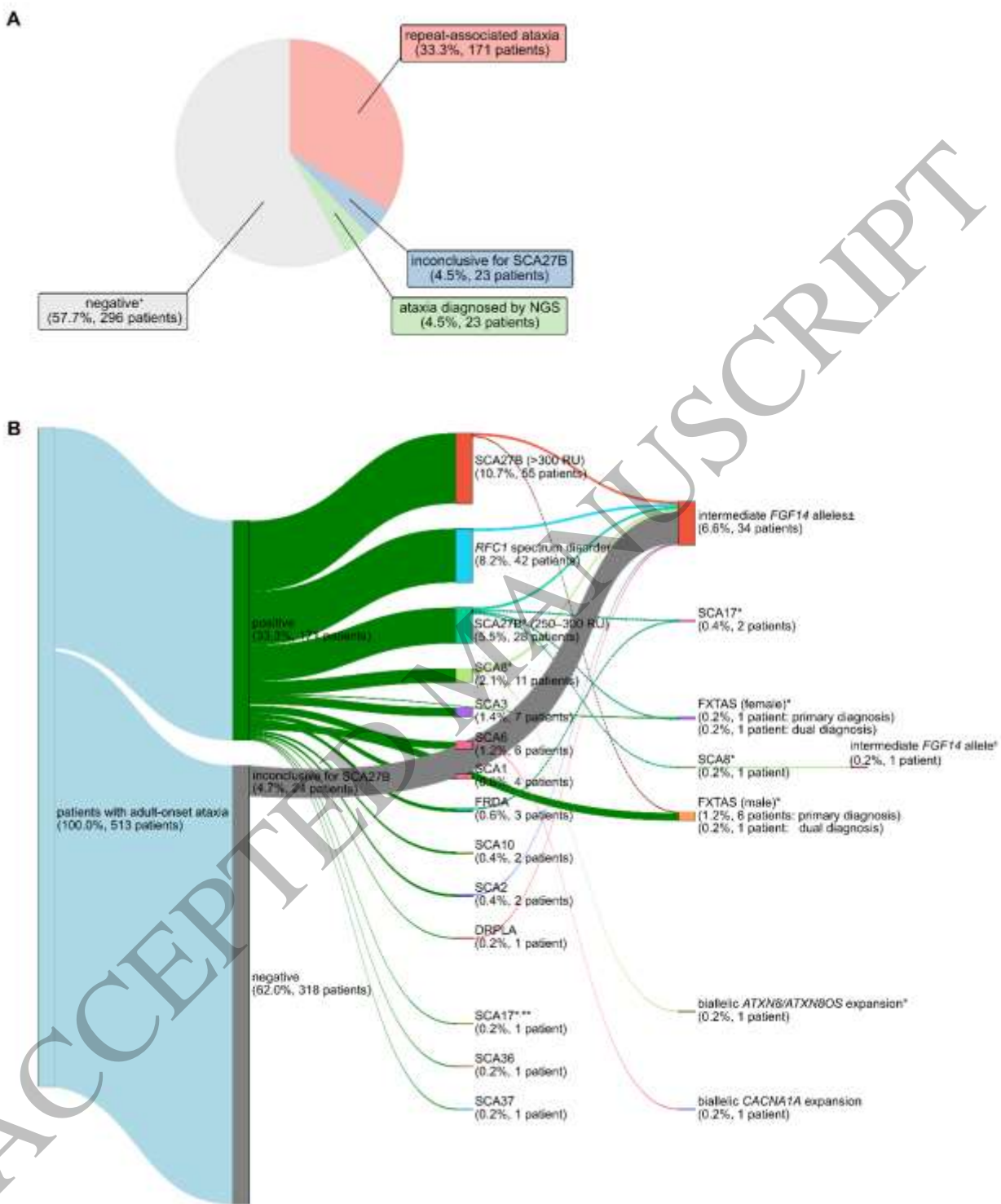


Figure 2
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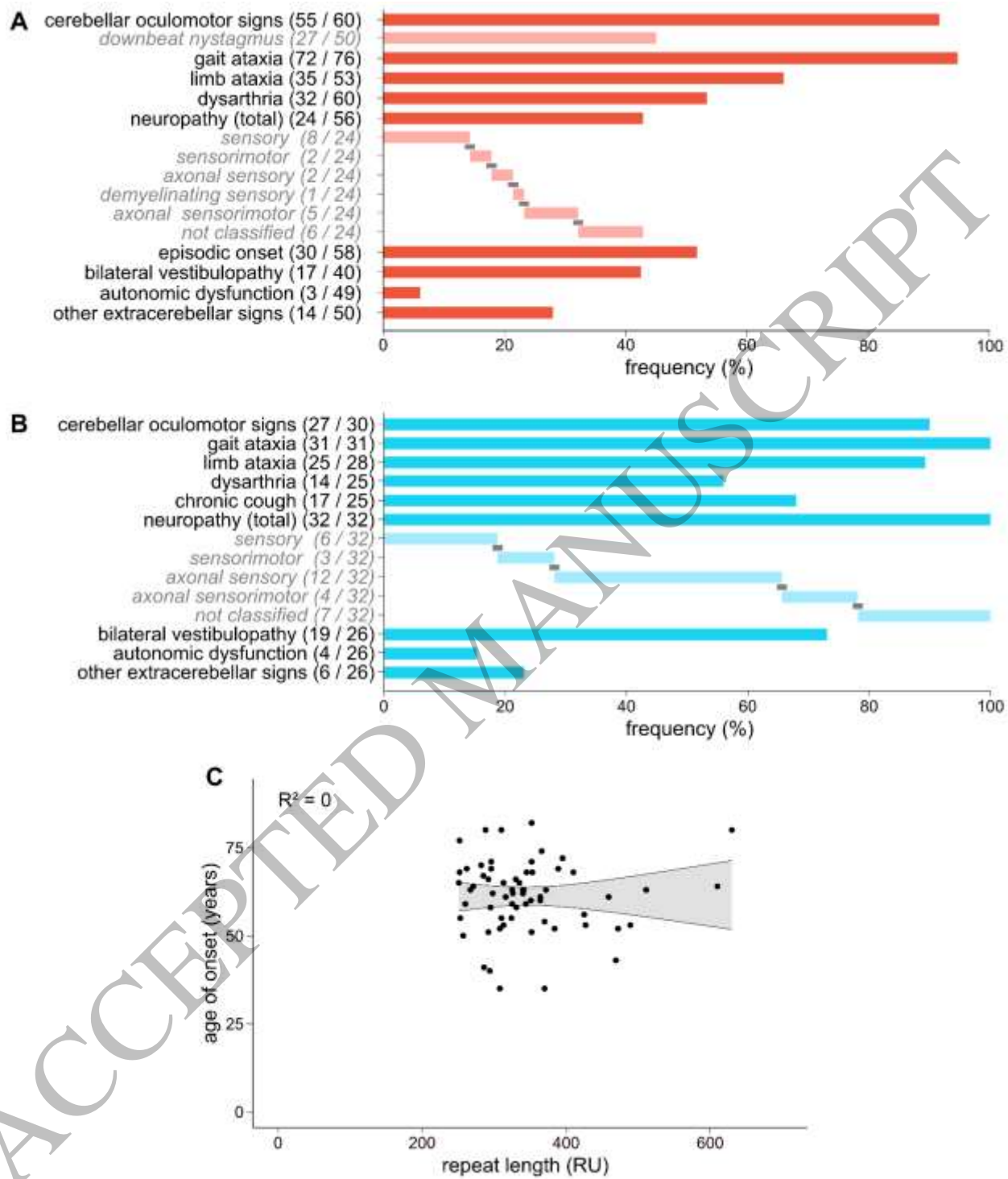


Figure 3
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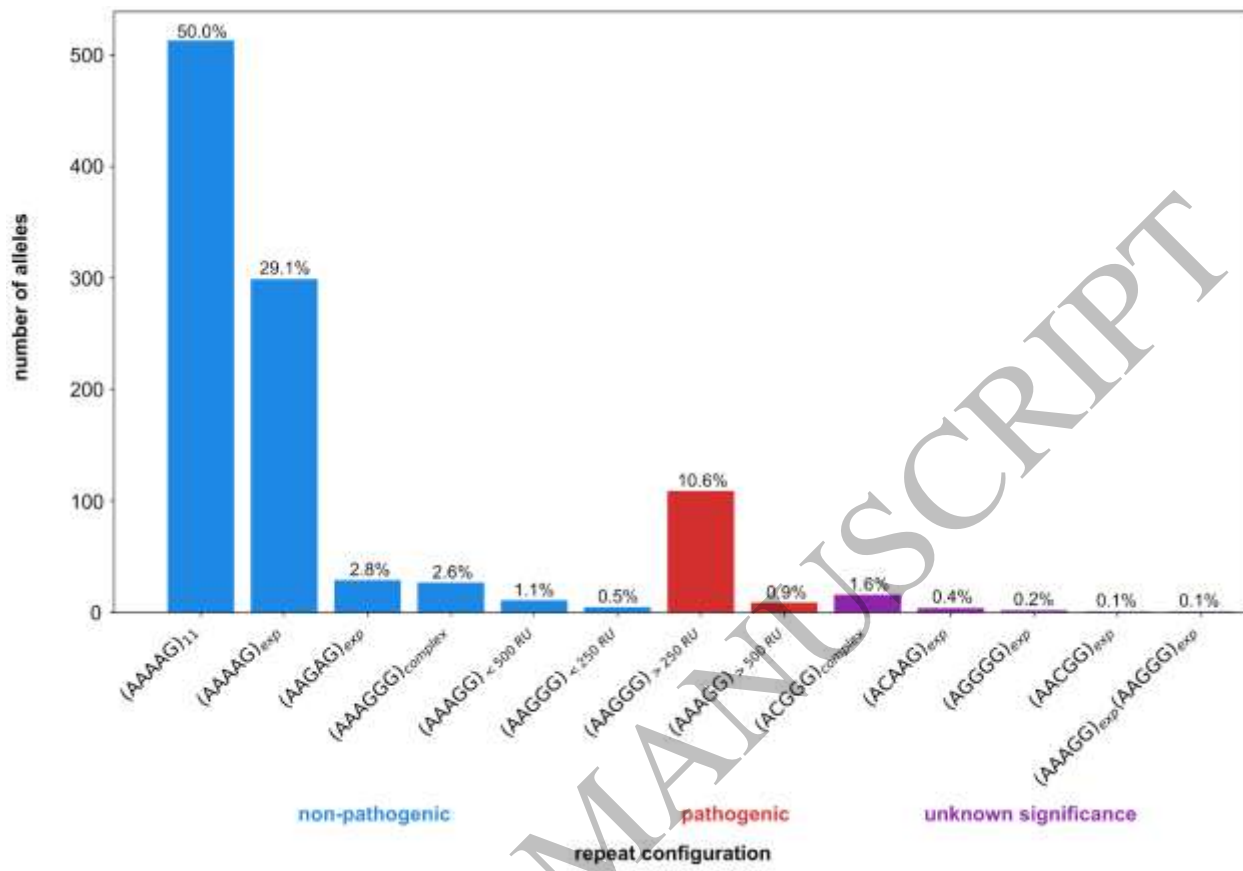


Figure 4
559x395 mm (x DPI)

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