Nanopore sequencing for mapping of retrotransposon integration sites in the *Dictyostelium discoideum* genome

Emanuel Barth¹,², Johannes Burggraaff³, Akash Srivastava², Thomas Winckler³§

¹Friedrich Schiller University Jena, Bioinformatics Core Facility
²Friedrich Schiller University Jena, Chair of RNA Bioinformatics and High Throughput Analysis
³Friedrich Schiller University Jena, Institute of Pharmacy, Chair of Pharmaceutical Biology

§To whom correspondence should be addressed: t.winckler@uni-jena.de

Abstract

The unicellular eukaryote *Dictyostelium discoideum* has a gene-dense haploid genome. This configuration presents mobile elements with the particular challenge of replicating without causing excessive damage to the host through insertional mutagenesis or recombination between repetitive sequences. *D. discoideum* harbors an active population of the retrotransposon TRE5-A that integrates in a narrow window of ~50 bp upstream of tRNA genes. We assume that this integration preference was developed to avoid the disruption of protein-coding genes. Therefore, we recently mapped new integrations of a genetically tagged TRE5-A element at tRNA genes using PCR-based enrichment of integration junctions. However, the PCR-based enrichment produced several artificial DNA fusions that prevented the mapping of integration sites in unknown places of the genome. Here, we reanalyzed the previous experiment using nanopore sequencing. We summarize the advantages and limitations of direct genome resequencing for the mapping of mobile element integrations.
Figure 1. Nanopore sequencing of TRE5-A^{bsr} integration sites.

(A) TRE5-A^{bsr} retrotransposition assay (Siol et al. 2011). Expression of the element is driven by the actin6 promoter (A6P). The element contains a codon-adapted ORF1 sequence and the C-module of TRE5-A. The mbsr1 gene is inserted in the reverse orientation and is initially nonfunctional due to the presence of the intron. The intron is spliced out of the TRE5-A^{bsr} RNA after transcription of the element. The mbsr gene can now be functionally expressed after reverse transcription and integration of the element. A15P: actin15 promoter; SD: splice donor; SA: splice acceptor. (B) \( \log_{10} \)-transformed length distribution of the nanopore sequenced reads. The black line indicates the N50 length of 3,844 bp. (C) Sequenced read length plotted against the average Phred quality score across reads. The distribution of read length and read quality are shown as histograms on the right and top site, respectively. (D) Examples of full-length TRE5-A^{bsr} integrations determined by nanopore sequencing. Reads #5 (39,274 bp) and #19 (35,832 bp) partially overlapped and mapped to the distal end of chromosome 5. Both reads indicated a natural TRE5-A.2 element integrated 46 bp upstream of an A/B-box motif (gray boxes) in a rearranged fragment of a DDT-B transposon (nucleotides 428-1+3291-1646 of the 5471 bp DDT-B consensus). Refer to Spaller et al. (2017) for further information on the TRE5-A structure. Read #5, but not read #19, showed integration of a TRE5-A^{bsr} upstream of the A/B-box motif of DDT-B and, therefore, above the already existing TRE5-A.2. Read #19 contained a new TRE5-A^{bsr} integration 50 bp upstream of the A/B-box motif at position 25439 of the palindromic rDNA element. Purple sequences display target site duplications.

Description

Transposable elements invade genomes and replicate in host cells with the characteristic of “selfish DNA” (Levin and Devine 2011). Host cells are constantly at risk of losing genome stability due to the amplification of these “genomic parasites” that cause insertional mutagenesis and nonallelic homologous recombination. The risk of insertional mutagenesis seems to be exceptionally high in host cells with gene-dense and haploid genomes and may be more relaxed in organisms with larger diploid genomes (Boeke and Devine 1998). D. discoideum is an excellent model to study the mechanisms that transposable elements have developed to amplify in compact genomes to avoid excessive damage (Glöckner et al. 2001). Approximately 60% of the D. discoideum genome codes for proteins, and intergenic regions are small (Eichinger et al. 2005). Therefore, integration into euchromatin regions of the D. discoideum genome is only tolerated in the neighborhood of RNA polymerase III genes, in particular tRNA genes, which maintain a certain distance from protein-coding genes (Spaller et al. 2016). D. discoideum harbors an active population of TRE5-A retrotransposons that are always found in a narrow window of ~50 bp upstream of tRNA genes. Unfortunately, analysis of TRE5-A locations in genome data cannot answer the question of whether the accumulation of the element near tRNA genes is due to an active targeting process to avoid disruption of protein-coding genes or the result of strong selection against cells in which deleterious random integrations have occurred.

We previously followed the replication of a genetically tagged TRE5-A element (TRE5-A^{bsr}) and determined integration sites near genes transcribed by RNA polymerase III (Spaller et al. 2017) (Figure 1A). TRE5-A^{bsr} contains the mbsr1 gene, a selective marker that confers blasticidin resistance to cells in which complete retrotransposition has occurred. In a previous study (Spaller et al. 2017), we cultured D. discoideum AX2 cells expressing the TRE5-A^{bsr} element for ~100 generations to allow the retrotransposon to replicate. We then performed blasticidin selection on these cells and collected a pool of ~75,000 blasticidin-resistant clones. Because TRE5-A always integrates in the same orientation upstream of tRNA genes (Figure 1A), we were able to enrich integration junctions of TRE5-A^{bsr} upstream of tRNA genes by first performing linear amplification-mediated PCR (LAM-PCR) using a TRE5-A^{bsr}-specific primer, followed by exponential PCR with a TRE5-A^{bsr}-specific primer and a collection of reverse primers that detect tRNA gene families. Illumina sequencing of pools of purified PCR products allowed us to map TRE5-A^{bsr} integrations to 384 of the 405 individual tRNA gene loci in the D. discoideum genome (Spaller et al. 2017). Due to cross-hybridization of some primers with other locations, we unexpectedly discovered TRE5-A^{bsr} integrations into certain locations on the extrachromosomal palindromes that carries the ribosomal RNA genes. These integration sites mimic tRNA genes because they display canonical A/B-box promoter elements of tRNA genes. Because the ORF1 protein of TRE5-A interacts with subunits of the RNA polymerase III-specific transcription factor TFIIIB in vitro (Chung et al. 2007), we hypothesized that TRE5-A integration sites represent locations of active RNA polymerase III transcription.

Using the LAM-PCR approach, we were not able to determine the exact integration specificity of TRE5-A^{bsr} because we could not isolate integration sites at noncanonical sites with unknown flanking regions. Illumina sequencing produced several artificial DNA fusions that were most likely the results of the triple application of PCR required for the LAM-PCR-based enrichment and subsequent Illumina sequencing of integration junctions. We could not solve this problem by using other, more
direct but still PCR-based enrichment protocols such as Vectorette PCR. We assumed that the extreme A+T content of the \textit{D. discoideum} genome was the problem and that a direct genome resequencing approach that does not involve PCR could be helpful. Here, we reanalyzed the previously established pool of blasticidin-resistant clones (Spaller \textit{et al.} 2017) using nanopore sequencing (methodology reviewed in Kono and Arakawa 2019). In this proof-of-concept experiment, we determined that the highly A+T-rich genomic DNA of \textit{D. discoideum} provided a comparable amount and quality of sequencing data to genomes of other organisms. A total of 12,205,887,596 sequenced bases were represented on 6,330,772 reads. The mean read length was 1,928 bp, the N50 value was 3,844 bp, and the longest read covered 533,606 bp. A median Phred quality score Q of 14.9 was achieved, with 87.4% of all sequenced bases having a Q score higher than 10 (Figure 1B, C).

To perform the retrotransposition assay, the TRE5-\textit{A}bsr element was first transformed into \textit{D. discoideum} cells, and G418-resistant cells were recovered. These cells were later selected in blasticidin-containing medium to enrich cells with retrotransposition events (Figure 1A). Retrotransposed copies of TRE5-\textit{A}bsr can be distinguished from the transformed “master” elements because the intron is removed from the \textit{mbsrI} gene to activate the selective marker (\textit{mbsr}). We therefore searched the nanopore sequencing data and identified 124 sequence reads that contained the spliced \textit{mbsr} gene. Of these sequences, 90 reads represented integrations of TRE5-\textit{A}bsr at 33 individual tRNA gene loci. In all cases, the integrated TRE5-\textit{A}bsr element (~2.4 kb) was complete and flanked by target site duplications of 10-16 bp length. With nanopore sequencing, we determined the first complete sequences of integrated TRE5-\textit{A}bsr elements, whereas the LAM-PCR protocol allowed only the analysis of ~100 bp at integration junctions. We further identified 12 reads that confirmed integration of TRE5-\textit{A}bsr upstream of known A/B-box positions 22168, 25439 and 26963 of the rDNA palindrome (see Spaller \textit{et al.} 2017 for details). Another 22 reads contained fragments of the TRE5-\textit{A}bsr element including the spliced \textit{mbsr} gene that could not be mapped due to missing flanking sequences. Interestingly, we determined a previously unidentified integration site in the putative DNA transposon DDT-B (Figure 1D). This was a specific integration because inspection of the integration site revealed an A/B-box arrangement similar to the A/B-box loci on the rDNA palindrome. Whether this A/B-box motif is related to the replication of DDT-B remains to be determined.

Nanopore sequencing produced ~360-fold coverage. Considering that the sequenced genomic DNA was derived from a collection of ~75,000 blasticidin-resistant clones, i.e., ~75,000 individual genomes, we could statistically expect to sequence ~200 individual genomes at most. In fact, we identified 124 reads in total that contained new TRE5-\textit{A}bsr integrations. Although this result is in good agreement with theoretical considerations, fully saturated mapping of integration sites by nanopore genome resequencing would require much higher coverage. However, this limitation was anticipated and accepted in this particular experiment because we wanted to determine whether nanopore sequencing was capable of predicting whether a particular retrotransposon had the capacity to actively target tRNA genes or integrate randomly. Nanopore sequencing has this power because in this single experiment, we confirmed 33 of 384 (8.5%) previously mapped TRE5-A integrations sites at individual tRNA gene loci distributed throughout the genome. Furthermore, we could determine the structure of the entire integrated TRE5-\textit{A}bsr element in all integrations as well as sequences of integration junctions and target-site duplications. All these features show that TRE5-\textit{A}bsr mimics authentic TRE5-A integrations. In summary, at least in \textit{D. discoideum}, nanopore sequencing is a valuable method for transposon mapping because it avoids the artifacts produced by aberrant PCR-mediated DNA fusion that prevent the identification of unexpected integration sites. In fact, the long nanopore sequencing reads provided interesting additional information not only on the integration behavior of TRE5-A but also on the genome structure itself.

\textbf{Methods}

The genomic DNA used for nanopore sequencing was the same preparation used for LAM-PCR-based mapping of integrations in a pool of ~75,000 clones of blasticidin-resistant cells selected from a 100-generation culture of cells expressing TRE5-\textit{A}bsr (Spaller \textit{et al.} 2017). For nanopore sequencing, 1.8 µg of DNA in 47 µL was used for library preparation with the Oxford Nanopore protocol SQK-LSK109. All steps were followed according to the manufacturer's specifications with increased incubation periods (DNA repair to 15 minutes and adapter ligation to 20 minutes). We also reduced the AMX volume to 3 µL. The final library concentration was 940 ng. The library was then loaded on an R9.4 flow cell and sequenced on a MinION device (ONT). The sequencing run was terminated after 72 h. The raw signal data were base-called using Guppy (v5.0.7). NanoPlot (v1.3.8) was applied to summarize sequencing quality and statistics. Blastn (v2.12.0) (Altschul \textit{et al.} 1990) was used to identify reads containing the spliced \textit{mbsrI} gene. The obtained 124 reads were mapped to the \textit{D. discoideum} reference genome (Eichinger \textit{et al.} 2005) with Minimap2 (v2.24) (Li 2018) using standard parameters.

\textbf{References}
Altschul SF, Gish W, Miller W, Myers EW, Lipman DJ. 1990. Basic local alignment search tool. J Mol Biol 215: 403-10. PubMed ID: 2231712

Boeke JD, Devine SE. 1998. Yeast retrotransposons: finding a nice quiet neighborhood. Cell 93: 1087-9. PubMed ID: 9657139

Chung T, Siol O, Dingermann T, Winckler T. 2007. Protein interactions involved in tRNA gene-specific integration of Dictyostelium discoideum non-long terminal repeat retrotransposon TRE5-A. Mol Cell Biol 27: 8492-501. PubMed ID: 17923679

Eichinger L, Pachebat JA, Glöckner G, Rajandream MA, Sucgang R, Berriman M, Song J, Olsen R, Szafranski K, Xu Q, Tunggal B, Kummerfeld S, Madera M, Konfortov BA, Rivero F, Bankier AT, Lehmann R, Hamlin N, Davies R, Gaudet P, Fey P, Pilcher K, Chen G, Saunders D, Sodergren E, Davis P, Kerhornou A, Nie X, Hall N, Anjard C, Hemphill L, Bason N, Farbrother P, Desany B, Just E, Morio T, Rost R, Churcder C, Cooper J, Haydock S, van Driessche N, Cronin A, Goodhead I, Muzny D, Mourier T, Pain A, Lu M, Harper D, Lindsay R, Hauser H, James K, Quiles M, Madan Babu M, Saito T, Buchrieser C, Wardroper A, Felder M, Thangavelu M, Johnson D, Knights A, Louseged H, Mungall K, Oliver K, Price C, Quail MA, Urushihara H, Hernandez J, Rabbinowitsch E, Steffen D, Sanders M, Ma J, Kohara Y, Sharp S, Simmonds M, Spiegler S, Tivey A, Sugano S, White B, Walker D, Woodward J, Winckler T, Tanaka Y, Shaulsky G, Schleicher M, Weinstock G, Rosenthal A, Cox EC, Chisholm RL, Gibbs R, Loomis WF, Platzer M, Kay RR, Williams J, Dear PH, Noegel AA, Barrell B, Kuspa A. 2005. The genome of the social amoeba Dictyostelium discoideum. Nature 435: 43-57. PubMed ID: 15875012

Glöckner G, Szafranski K, Winckler T, Dingermann T, Quail MA, Cox E, Eichinger L, Noegel AA, Rosenthal A. 2001. The complex repeats of Dictyostelium discoideum. Genome Res 11: 585-94. PubMed ID: 11282973

Kono N, Arakawa K. 2019. Nanopore sequencing: Review of potential applications in functional genomics. Dev Growth Differ 61: 316-326. PubMed ID: 31037722

Levin HL, Moran JV. 2011. Dynamic interactions between transposable elements and their hosts. Nat Rev Genet 12: 615-27. PubMed ID: 21850042

Li H. 2018. Minimap2: pairwise alignment for nucleotide sequences. Bioinformatics 34: 3094-3100. PubMed ID: 29750242

Siol O, Spaller T, Schiefner J, Winckler T. 2011. Genetically tagged TRE5-A retrotransposons reveal high amplification rates and authentic target site preference in the Dictyostelium discoideum genome. Nucleic Acids Res 39: 6608-19. PubMed ID: 21525131

Spaller T, Kling E, Glöckner G, Hillmann F, Winckler T. 2016. Convergent evolution of tRNA gene targeting preferences in compact genomes. Mob DNA 7: 17. PubMed ID: 27583033

Spaller T, Groth M, Glöckner G, Winckler T. 2017. TRE5-A retrotransposition profiling reveals putative RNA polymerase III transcription complex binding sites on the Dictyostelium extrachromosomal rDNA element. PLoS One 12: e0175729. PubMed ID: 28406973

Funding: Deutsche Forschungsgemeinschaft (DFG, German Research Foundation) (WI 1142/14-1 to T.W.); Ministry for Economics, Sciences and Digital Society of Thuringia (TMWWDG) (Landesprogramm ProDigital DigLeben-5575/10-9 to E.B.)

Author Contributions: Emanuel Barth: data curation, formal analysis, methodology, investigation, visualization, writing - review editing. Johannes Burggraaff: investigation, writing - original draft, writing - review editing. Akash Srivastava: methodology. Thomas Winckler: conceptualization, funding acquisition, resources, visualization, writing - original draft, writing - review editing.

Reviewed By: Anonymous

History: Received March 7, 2022 Revision Received March 14, 2022 Accepted March 16, 2022 Published March 18, 2022

Copyright: © 2022 by the authors. This is an open-access article distributed under the terms of the Creative Commons Attribution 4.0 International (CC BY 4.0) License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Citation: Barth, E; Burggraaff, J; Srivastava, A; Winckler, T (2022), Nanopore sequencing for mapping of retrotransposon integration sites in the Dictyostelium discoideum genome. microPublication Biology. 10.17912/micropub.biology.000543