Chromosomal context and epigenetic mechanisms control the efficacy of genome editing by rare-cutting designer endonucleases

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ABSTRACT

The ability to specifically engineer the genome of living cells at precise locations using rare-cutting designer endonucleases has broad implications for biotechnology and medicine, particularly for functional genomics, transgenics and gene therapy. However, the potential impact of chromosomal context and epigenetics on designer endonucleasemediated genome editing is poorly understood. To address this question, we conducted a comprehensive analysis on the efficacy of 37 endonucleases derived from the guintessential I-Crel meganuclease that were specifically designed to cleave 39 different genomic targets. The analysis revealed that the efficiency of targeted mutagenesis at a given chromosomal locus is predictive of that of homologous gene targeting. Consequently, a strong genome-wide correlation was apparent between the efficiency of targeted mutagenesis (<0.1% to \sim 6%) with that of homologous gene targeting (\leq 0.1% to ~15%). In contrast, the efficiency of targeted mutagenesis or homologous gene targeting at a given chromosomal locus does not correlate with the activity of individual endonucleases on transiently transfected substrates. Finally, we demonstrate that chromatin accessibility modulates the efficacy of rare-cutting endonucleases, accounting for strong position effects. Thus, chromosomal context and epigenetic mechanisms may play a major role in the efficiency rare-cutting endonuclease-induced genome engineering.

INTRODUCTION

The development of a comprehensive technology platform to efficiently engineer the genome at specific sites in living cells opens new opportunity for functional genomics, generation of transgenic models, gene therapy, stem cell engineering and regenerative medicine. Such targeted genome modification has typically been achieved using different types of designer rare-cutting endonucleases

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that induce a DNA double-strand break (DSB) at a desired specific location in the genome. Different scaffolds have been used to generate these endonucleases (1,2), and at least four families of such endonucleases have been documented so far: zinc finger nucleases (ZFNs) (3-5), meganucleases (MNs) from the LAGLIDADG family (6,7), chemical nucleases (8,9) and transcription activator-like nucleases (TALENs) (10-12). From a structural or chemical perspective, these designer rare-cutting endonucleases differ in several respects, which have been reviewed elsewhere (1,2). Consequently, one can expect that each of these platforms will have different properties in terms of efficacy, specificity, range of cleavable sequences, spectrum of induced events (homologous gene targeting versus targeted mutagenesis, see below), and therefore, of potential applications.

MNs and ZFNs are currently the most well documented and widely used reagents. The I-SceI MN has been used since the 1990s in genome engineering experiments (13,14). Redesign of the DNA binding interface of the I-CreI MN by protein engineering has substantially increased the number of sequences that can be cleaved (15,16). Similarly, a large number of ZFNs with tailored specificities have been generated and used by several laboratories in a wide range of cell types (3-5,17-21). Both MNs and ZFNs have the ability to deliver targeted DSBs that subsequently undergo either non-homologous end-joining (NHEJ) or homologous recombination (HR) (1). NHEJ, an error prone DSB repair pathway, has been used to inactivate the open reading frames of selected genes by targeted mutagenesis (TM) (22,23). In contrast, HR is used mainly for targeted gene insertion or correction, by homologous gene targeting (HGT). Although cleavage of promiscuous or 'off-target' sequences have also been observed, MNs and ZFNs have both been used to induce precise gene modifications without affecting global genome integrity, even in organisms with large genomes such as fish, mammals and plants (1).

Though genome editing based on these designer rare-cutting endonucleases is determined by the recognition of a specific nucleotide target sequence, it is likely that chromosomal context and epigenetic modifications of target loci could also play an important role. Consequently, chromatin accessibility and/or the positioning of nucleosomes in vivo (24,25) at the target locus may impact TM and/or HGT. Alternatively, the location of different target loci in distinct 'chromosomal territories' could possibly influence genome editing by modulating access to limiting factors required for DNA repair (26). To address these outstanding questions and assess the potential impact of chromosomal position effects and epigenetics on designer rare-cutting endonucleases, we have conducted a comprehensive analysis of the properties of MNs in human cells. We therefore monitored TM and HGT efficacies in an unprecedented large number of chromosomal loci across the human genome and determined the effect of chromatin accessibility on genome editing by MNs. The current study contributes to a better understanding of the properties of designer

rare-cutter endonucleases which has important fundamental biological and translational implications.

MATERIALS AND METHODS

Meganucleases

MNs derived from I-CreI were engineered as described previously (16,27,28). All MNs were used under a single chain format, as described in Grizot *et al.* (16), except for CAPNS1m and NACAm which were used in 293-H cells under a previously described heterodimeric format (16,28).

293-H cells culture and transfections

Human 293-H cells (Life Technologies, Carlsbad, CA, USA) and hamster CHO-KI cells (ATCC) were cultured at 37°C with 5% CO₂ in complete medium DMEM and F12-K, respectively, supplemented with 2 mM L-glutamine, penicillin (100 IU/ml), streptomycin (100 μ g/ml), amphotericin B (Fongizone: 0.25 µg/ml, Life Technologies,) and 10% FBS. For extrachromosomal and survival assays, CHO-KI cells were plated at 2500 cells per well in 96-well plate. The next day, cells were transfected with 200 ng of total DNA using Polyfect transfection reagent according to the supplier's (Oiagen) protocol. In the survival assay, a constant amount of GFP-encoding plasmid (10 ng) was added to various amounts of MN expression vectors. For mutagenesis and gene targeting assays, 293-H cells were plated at a density of 1.2×10^6 cells per 10 cm dish. The next day, cells were transfected with 3 or 5 µg of plasmid DNA using Lipofectamine 2000 transfection reagent (Life Technologies) according to the manufacturer's protocol.

Extrachromosomal activity assays in CHO-KI and HEK293 cells

Activity in mammalian cells was measured as previously reported by Grizot *et al.* (29) These assays are used to monitor the activity of the MNs in a non-chromatinized template, an activity that is a function of MN expression and specific activity.

Cell survival assay

The CHO-KI cell line was transfected as described above, with varying amounts of MN expression vector and a constant amount of GFP-encoding plasmid. GFP levels were monitored by flow cytometry (Guava EasyCyte, Guava Technologies) on Days 1 and 6 post-transfection. Cell survival was calculated as a ratio (MN-transfected cells expressing GFP on Day 6/control transfected cells expressing GFP on Day 6) corrected for the transfection efficiency determined on Day 1.

Area under the curve scores

Area under the curve (AUC) score is used to quantify (i) the activity of MN in extrachromosomal assays in CHO-KI and 293-H cells; (ii) cell survival in the toxicity assay; (iii) chromatin resistance to microccocal nuclease digestion at a given locus. Examples are given in Figure 2b and Supplementary Figure S2c. The classical approach based on the use of log-normal model (30) showed a very good fitting quality for both survival curves and activity curves (after normalization with respect to the maximal activity level). All the statistics done in this study are summarized in Supplementary Table S6.

Western blot

293-H and CHO-KI cells were plated at 1.2×10^6 and 2×10^5 cells per 10 cm dish, respectively. These two cell lines were transfected with the same DNA plasmidencoding MN: $3 \mu g$ for 293-H cells and $1 \mu g$ for CHO-K1 cells, according to the usual transfection condition. Two days post-transfection, total protein extraction was performed with RIPA (150 mM sodium chloride, 1% NP-40, 0.5% sodium deoxycholate, 01% SDS, 50 mM Tris pH 8.0) buffer. Western blot was performed on $10 \mu g$ of total protein extract. The MN expression was revealed using a specific I-CreI antibody. Beta-tubulin antibody (Cell signaling 2128) was used as loading control. Quantification of signal was performed on low exposed blots using ImageJ software. Results were expressed as a ratio between MN and tubulin signals.

Monitoring of MN-induced TM

293-H cells were transfected with 3 µg of MN expressing vector or empty vector, except for ADCY9-induced mutagenesis where 293-H cells were transfected with 5 µg of MN-encoding plasmid. Two days post-transfection, genomic DNA was extracted and targets studied were amplified with specific primers flanked by specific adaptators needed for HTS sequencing (For: CCATCTC ATCCCTGCGTGTCTCCGACTCAG-Tag and Rev: BiotinTEG/ CCTATCCCCTGTGTGCCCTTGGCAGTC TCAG) on the 454 sequencing system (454 Life Sciences). An average of 10000 sequences per sample were analysed. Sequence of the primers used to amplify the targeted locus are indicated on Supplementary Table S3. In clonal experiments (Rag1m and DMD21m), cells were plated after treatment and individual clones were grown. After 21 days, DNA extraction was performed with the ZR-96 genomic DNA kit (Zymo research) according to the supplier's protocol. The region of the target was amplified by PCR as described above, and PCR product was sequenced.

Monitoring of MN-induced HGT

293-H cells were co-transfected with $3 \mu g$ of MN expressing vector, and $2 \mu g$ of DNA matrix and seeded at 10 cells per well in 96-well plate, and HGT was monitored by PCR 21 days later. Alternatively, cells were plated and individual colonies were picked 2–3 weeks later in 96-well plates and analysed (Supplementary Table S1). All DNA matrices comprise 1 kb of homologous sequences located on both sides of the MN recognition site. The two homology arms are separated by a heterologous fragment of 29 bp or 1.7 kb. DNA extraction was performed with the ZR-96 genomic DNA kit (Zymo research) according to the supplier's protocol. The detection of targeted integration is performed by specific PCR amplification using a primer located within the heterologous insert of the DNA repair matrix, and another one located on the genomic sequence outside of the homology. In pool experiments (10 cells/well), HGT frequencies were normalized to plating efficiencies, e.g. 0.33. This method was validated by the good correlation between the frequencies in clonal analysis and the frequencies in pool analysis (Supplementary Table S1). Sequence of the primers used to amplify the homologous regions is available upon request. Sequence of the primers used to diagnostic targeted integrations are indicated on Supplementary Table S3. HGT was also confirmed by Southern Blot for Rag1m, DMD21m, ADCY9m, XPC4m and CLS3690m.

Simultaneous monitoring of MN-induced HGT and TM

HEK293-H cells were co-transfected with plasmids expressing the MN and $2 \mu g$ of repair matrix. In each experiment, we amplified the region surrounding the target site by nested PCR using deep sequencing primers, with the first set of primers being located outside of the repair matrix (see Supplementary Table S3 for primer sequence). We measured both HGT and TM by deep sequencing of the amplicons.

CHART-PCR

Cells were resuspended in 1 ml of sucrose buffer supplemented with 0.5% of NP-40. The pellet nuclei was resuspended in ice-cold nuclei buffer supplemented with DTT and PMSF at a concentration of 2×10^4 nuclei/µl. Digestion was performed on 1.5×10^5 nuclei at room temperature for 15 min with 10–500 U of micrococcal nuclease (Biolabs). Restriction cleavage was stopped by the addition of 10 mM EDTA. DNA was extracted in the presence of proteinase K and then quantify with picogreen (Quant-iTTM PicoGreen[®] dsDNA Assay, Molecular Probes). Q-PCR was performed in duplicate with specific primers described in Supplementary Table S3. The data are expressed as percentage of Q-PCR signal of undigested sample.

RESULTS

Target selection

We have previously described a combinatorial method to generate MNs that cleave selected sequences in virtually any gene or locus (16,28,31). Briefly, this approach relies on the use of an archive of locally engineered derivatives of the I-CreI MN. These MNs recognize targets differing from the I-CreI target by a few base pairs only, but can be used as building blocks to generate combinatorial libraries of fully redesigned MNs. MNs recognizing specific chosen targets, unrelated to the sequence recognized by the parental I-CreI scaffold, are identified using a high-throughput yeast cell assay. Typically, a MN cleavage site is placed between two direct repeats in a β -galactosidase (LacZ) reporter plasmid, as extra-chromosomal target (Supplementary Figure S1). Cleavage of the target site by the MN in this cell-based assay induces tandem-repeat recombination, by singlestrand annealing (SSA) between two truncated copies of the LacZ gene thereby restoring a functional LacZ gene. This method allowed for the identification of a potential cleavable target every 250 bp, with a success rate of 40% at the protein engineering step (32). Based on this principle, we generated a large collection of 37 different engineered MNs, derived from the parental I-CreI natural protein, that cleaved 39 different sequences, specifically designed for genome editing in coding and non-coding sequences of the human genome (Figure 1 and Table 1). In this study, m refers to the MN and t its respective target sequence. For instance, Rag1 designates the chosen locus, Rag1m the MN, and Rag1t, the 22 bp target sequences cleaved by the Rag1 MN. Our selection was prioritized towards coding sequences, given their high potential interest (i.e. gene inactivation and gene correction) and translational relevance (i.e. gene therapy). Consequently, this prioritization resulted in a higher proportion of targets in GC- and CpG-rich regions (Figure 1b).

Characterization of MNs activity based on extrachromosomal cellular assays

A quantitative cell-based assay in CHO-KI and 293-H cells was used to characterize the MN activity of this MN collection was used (Figure 2a and Table 1). This extrachromosomal assay (29,31) is similar to the cellular assay in yeast and allows for a quantitative assessment of



Figure 1. Genome-wide distribution of the targets of the MNs used in this study. (a) Schematic representation of the distribution per chromosome. Thirty-seven MNs cleaving 39 targets were used in this study, including 36 MNs cleaving each single target (represented by filled-in triangles) and 1 MN (CLS3902m), cleaving 3 (represented by open triangles). Target sequences and MN properties are described in Table 1. (b) Distribution per type of genomic sequence, per GC content and per CpG number. Distributions for target locations (top row) are compared with the distribution found for the whole genome (bottom row, on assembly GRCh37/hg19). For the type of genomic sequences, two MN target sites are overlapping with an intron/exon boundary and a special class was made for them. For GC content and CpG number, windows of 1 kb are taken around the recognition site (top row) or successively on the whole genome (bottom row) and the percentage of GC or the number of CpG dinucleotides are computed. Percentages in each class are displayed. The estimation of the percentage of sequences in exon, intron and intergenic regions on the whole genome is based on available annotations. The human genome version we used was GRCh37/hg19.

nologous targeting (93 cells 6 KI)	w/o MN ^m	0.00	00.00		0.00	0.00 0.00 0.26 0.26	0.00	0.40	0.00 0.00 0.00 0.00	continued)
Honr gene in 2 (%	$\frac{w}{MN^l}$	2.00	1.05	06.0	8.40	$\begin{array}{c} 0.37\\ 0.70\\ 0.99\\ 12.00\\ 15.00 \end{array}$	0.00	4.50	8.40 0.09 0.60 4.00))
od esis ells ls)	d7 w/o MN ^k	$\begin{array}{c} 0.04 \\ 0.10 \\ 0.00 \end{array}$	0.00 0.00 0.00 0.00	0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.02	0.00 0.03 0.03 0.03 0.03 0.03	0.06 0.06 0.01 0.01 0.01	$\begin{array}{c} 0.20\\ 0.10\\ 0.06\\ 0.01\\ 0.04\end{array}$	0.00	0.05 0.07 0.03 0.08 0.02 0.02 0.02	
Targete utagen 1 293 ci % inde	$\frac{d2}{MN^j}\dot{w}/$		0.36	$\begin{array}{c} 0.70 \\ 0.39 \\ 1.17 \end{array}$	1.28	5.09 0.17 6.10 6.20		0.48	1.20	
Ξ.Ξ.	$d7 \frac{w}{MN^{i}}$	0.10 0.80 0.00	0.04 0.40 0.10 0.10	0.19 0.11 0.53 0.70 0.70	0.10 0.11 0.01 0.10 0.10 0.10	0.70 0.20 0.10 ND	$\begin{array}{c} 0.30\\ 0.10\\ 0.50\\ 0.10\\ 0.10\\ 0.10\\ 0.10\end{array}$	0.50	$\begin{array}{c} 1.40\\ 0.10\\ 0.20\\ 0.20\\ 0.30\\ 0.30\\ 0.40\end{array}$	
matin sibility JC)	34 ^h T cell ^h				70	41 179 52			35	
Chro access (Al	CD:				78	43 201 3 21			25	
	^g 293 ¹		188	247 337 163	106	55 410 24.2		286	61	
est	ə ^f Tox	70 60 80	40 80 45	90 80 87	60 95 50 85 85	95 95 70	40 50 50 50	95	95 100 65 50 85 85 80	
Tox te	e dose	6 2.5 2.5	1.2 2.5 6	2.5	0 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2.5	2.5 2.5 2.5 2.5	2.5	6 2.5 6 1.2 7,5 2,5	
	CHO AUC	5.04 3.14 5.37	1.78 5.84 5.37 3.87	5.36 5.36 4.79 4.49	5.04 5.04 5.04 5.04	3.21 5.97 5.15 3.98	3.89 4.07 4.94 1.74 2.40	5.54	$\begin{array}{c} 5.62 \\ 5.59 \\ 3.75 \\ 3.54 \\ 3.54 \\ 4.35 \\ 5.13 \\ 5.13 \end{array}$	
rra- osomal AUC)	293 ^d		3.52 0.40 1.45	3.03	0.82	1.29 2.87 3.49 13.96	2.21 2.73		0.35 0.36 1.65 1.57	
Ext chromo test (,	СНО°	6.63 8.98 8.36	3.70 10.80 2.57 8.09	9.09 9.09 9.09	8.09 9.19 7.08 5.88 4.74	10.91 8.24 9.19 14.08	9.99 3.74 5.71 10.59 7.70	10.52	4.10 6.76 2.95 7.03 9.19 5.61 10.17 6.25	
	Seq. type	Intergenic Intergenic Intergenic	Exon Exon Intergenic Exon Intergenic	Intergenic Intergenic Intron Intergenic	Intron/Exon Intron/Exon Exon Intron Exon Exon	Promoteur Exon Exon S'UTR	Intron Intergenic Intergenic Intergenic Intron	Exon	Intron Intron Intron Intron Intron Pseudogene Intron Exon	
	Chromosome	1p34.3 1q31.2 2q14.1	3p21 3p25 3p25.3 3p25.3 3q21-q24 5p14 3	14924 5931 7p13 6p25.1 7031 2	9421.11 9421.11 11p15.5 11p15.5 11p15.5 12p13.31 12q23-q24.1	14923.3 16p13.3 17p13.1 19q13.12	20q13 21q21 21q21.1 22q13.33 Xp11.23- v11 22	Xp11.23- 011.22	Xp212 Xp212 Xp212 Xp212 Xp212 Xq11 Xq13.1 Xq13.1	
Target characterization	Target sequence	TTTTCCTGTCTTACCAGGTTTTGT TTAAAACTTCTTAAAGGATCCCAG CTAGGCTGGATTACAGCGGCTTGA	TCGAAATGAGAAGAAGAGGCACAG TCGAGATGTCACCACAGAGGTACGA ATTTCATCACCTAACTAATCTCAC ACTTCCTCACCTAACTACTCACCG ACTTCTCACGGTAACTAATACTGA	TCAAACCATTGTACTCCAGCCTGG TCAAACCATTGTACTCCAGCCTGG TCAAACCATTGTACTCCAGCCTGG TCAAACCATTGTACTCCAGCCTGG CCAATACAAGGTACAAAGTCCTGA TTAAAACACTGTACAAAGTCCTGA	I CAACTCCGTCTTACAGAGGTAAAA TTGTTCTCGGGTACCTCAGGCGGG TCAGACTTCTCCTCAGGGAGTCAGG AGGGGGATAAGTAACAGGGGTACAGT ACTGAACGCTGTAAAATAGCTTAAA GGGGAACTGCTTCACAGGATCCAGA ATAAAACTGCTTCACAGGATCCAGA	TTGTAATGTCTTACAAGGTTTTAA TTGTAATGTCTTACAAGGTTTTAA CCCAGATGTCGTACAGCAGCTTGG TCTGGCCCCTCCTCAGCATCTTAA TCTGGGCCGCGGTGCAGCATCTTAA	ATTACCCCCTTCACAGGAGCCAGC AGAAGCCCAGGTAAAACAGCCTGG TTAATACCCCGTACCTAATATTGC GCAAAACATTGTAAGACATGCCAA TCCAAACCTTGTAAGACATGCCAA	CCGGGCCCTCGTGCAGGAGAAGAT	GAAACCTCAAGTACCAAATGTAAA AAATCCTGCCTTAAAGTATCTCAT TTTACCTATTTTAAGTCAGATACA AATGTCTGATGTTCAATGTGTTGA GAATCCTGTTGTTCATCATCCTAG CCAACATCCTGAACCTCAGCTAG CCAACATCCTGAACCTCAGCTAC CCAGGCTTGAGTGCAGTGGGGGGGA ATTGCACTTGGAACAGCAGCTCTG	
	Gene ^b		CCR5 XPC Rho	HECWI	SMC5L RAG1 HBB HBB NANOC NANOC	FUT8 ADCY9 p53.7 CAPNS	CTSZ	WAS	DMD DMD DMD DMD DMD DMD IL2RG IL2RG	
	MN ^a	CLS3906m CLS3903m CLS3898m	CLS4633m XPC4m CLS3719m CLS3191m CLS3191m	CLS3902m CLS3902m CLS2697m CLS2697m	CLS2760m Rag1m CLS2607m CLS3769m CLS3769m CLS3884m CLS3884m	CLS4076m ADCY9m CLS2276m CAPNS1m scCAPNS1m	CLS2752m CLS3895m CLS3690m CLS3899m CLS3702m	CLS3759m	DMD21m CLS3326m CLS3402m CLS3631m CLS4607m CLS4418m CLS3368m CLS3368m	

Table 1. Meganucleases and targets

		Target characterization		Extr chromo test (A	ra- ssomal AUC)	Тох	test	5	Chromatin ccessibility (AUC)		Target mutager in 293 ((% ind	ed nesis cells els)	Homo gene ta in 29. (%	logous rgeting 3 cells KI)
MN^{a}	Gene ^b	Target sequence	Chromosome Seq. type	СНО	293 ^d	CHO ac AUC ^e do	t. Tox [£] se ^f	ź 293 ^h	CD34 ^h T ce	MN	MN ^j	/ d7 w/o MN ^k	w/ MN ¹	w/o MN ^m
CLS3676m I-CreI I-SceI	IL2RG NA NA	CCTAAACTTGGTGCCCCATCTCTC TAGGGATAACAGGGTAAT TCAAAACGTCGTGAGACAGTTTGG	Xq13.1 Intron NA NA NA NA	11.53 12.39 5.56	2.09 0.61	3.98 6 2.20 1 5.98 6	50 95 95	NA NA	NA NA NA NA	0.20 NA NA	AN NA	0.04 NA NA	1.08 NA NA	0.00 NA NA
^a For statistic ^b When in a ^c Measured a ^d Measured a ^d Measured ir ^f Measured in ^h Measured in ^j Measured in ^j Measured in ^h Measured in	so of Figure gene, or ir s shown ir s shown ir s shown ir n nanograr n percentag i percentag n percentag n percentag	es 3 and 4, results for CAPNS1 target are f the promoter. I Figure 2A and B, in CHO-KI cells. Figure 2A and B, in 293-H cells. Figure 2G and 2H, in CHO-KI cells. In Samount of transfected DNA correspondi ge of survived cells at the active dose. Figure 5, see also 'Materials and Methods of chromatids, as shown in Figure 3A, 7 ge of cells, as shown in Figure 3B, 21 days after	rom CAPNS1m. ng to MN maximal activity section. days after transfection with days after mock transfection with days after mock transfection in transfection with MN expre after mock transfection in	y. n MN exp n MN exp on in 293. cessing vect	oressing pressing -H cells or vecto lls HG'	vector in vector in vector in tin 293-H	293-Η α 293-Η α 293-Η α cells. Hd	ells. 3T freq normal	uencies were i ized to platin	normali: ig efficie	ed to plk ncies, e.	ating effic g. 0.33.	iencies, e	

Table 1. Continued

MN activity based on LacZ reporter gene expression (Figure 2b). Importantly, the activity measured in this extrachromosomal in vivo cellular assay depends not only on the intrinsic specific activity of the MN, but also on the MN expression level in the target cell. Whereas specific activity can vary widely even between closely related I-CreI derivatives (28,33), MN expression levels can also be strongly affected by the few amino acid substitutions that differ from one engineered MN to another (Figure 2c). Nevertheless, there is a strong correlation in relative MN expression levels in different cell types, at least based on 293-H and CHO-KI cells (Figure 2d).

Most importantly, when comparing MN activity in CHO-KI and 293-H cells, we observed very consistent results (Figure 2e), with linear (Pearson's r) and non-linear (Spearman's ρ) correlation coefficients ranging between 0.71 and 0.75, and $P \le 0.002$. We also compared MN activity measured in our CHO-KI cell assay with that obtained with aforementioned yeast assay, that also measures MN-induced tandem repeat recombination on a plasmid-borne reporter system (10,16,21,27). Here again, we observed a very good consistency (r = 0.8; and $P < 2.2 \times 10^{-16}$ $\rho = 0.79$ with in both cases: Supplementary Figure S1b), suggesting that our extrachromosomal assay in CHO cells is predictive for a wide range of different cell types. This MN activity assay in CHO cells therefore serves as an appropriate and representative assay for MN activity.

MN-induced TM and HGT efficiencies are strongly correlated

MNs were then tested for their efficacy, defined in this study as their ability to induce targeted gene modification at their cognate chromosomal locus in human cells. Results are summarized in Table 1. TM was monitored for all MNs by pyrosequencing of the targeted locus 7 days after transfection of 3 µg of MN-expressing vector (Figure 3a). The locus was amplified by PCR, and an average of 10 000 molecules was sequenced per amplicon. The MN-induced rate varied between background level (up to 0.06% due to PCR and sequencing errors) and 2.4% of the analyzed chromatids (Table 1). HGT was monitored for 18 MNs by PCR in pools of 10 cells grown in 96-well plates, 21 days after transfection, as described previously (16) (Figure 3b). HGT was also monitored in clonal experiments for 4 MNs, with the results confirming the results from pools in all cases (Supplementary Table S1). For the 18 MNs that were characterized for both TM and HGT, a strong linear correlation (r = 0.93 with $P = 2 \times 10^{-8}$) was observed between the frequency of TM 'per chromatid' and the frequency of HGT 'per cell' throughout the target genome (Figure 3c). Most importantly, this comprehensive analysis revealed that the efficiency of TM at a given chromosomal locus is predictive of that of HGT and that the HGT/TM ratio is relatively conserved throughout the genome.

In Figure 3c, we compared HGT events per cell and TM events 'per chromatid' in 293-H cells. However, these immortalized cells typically do not have a normal diploid genome. Therefore, we refined our analysis and



Figure 2. Characterization of MNs properties using cell-based assays. (a) An extrachromosomal assay for the characterization of MN activity in mammalian cells. Briefly, MN expressing vectors and reporter vector are co-transfected into CHO-KI or 293-H cells. Upon cleavage of the target site, tandem repeat recombination by SSA between two truncated copies of the LacZ gene restores a functional β -galactosidase gene, which can be monitored by standard assays. For each MN, a dose response is performed and AUC is used as a quantitative measure of MN activity. (b) Example of read out of the extrachromosomal assay described in panel. The activity of the CLS4076m, I-SceIm and RagIm MNs is featured as an example. AUC is used as a quantitative measure of MN activity in this type of extrachromosomal assay. For CLS4076, AUC is the area in grey. (c) Monitoring of MN expression by western blotting. 293-H cells and CHO-K1 were transfected with a plasmid-encoding MN. The MN expression level was monitored by western blott. (d) Quantification of MN expression level. The MN expression level from western blot (c) was quantified and normalized to β -tubulin signal. These ratios were plotted for both cell lines and statistical analysis was performed. *r*, Pearson coefficient (linear correlation coefficient); ρ , Spearman coefficient (non-linear correlation coefficient); *N*, sample size; *P*, probability of finding a given correlation when the underlying variables are not correlated. (e) Comparison between the extra-chromosomal SSA assays in CHO-KI and HEK293 cells. Sixteen MNs were tested in both assays (Table 1). Dotted grey curves represent 95% confidence interval for the regression line. *r*, Pearson coefficient (linear correlation coefficient); N, sample size; *P*, probability of finding a given correlation when the underlying variables are not correlated.

conducted additional studies to simultaneous monitor HGT and TM 'per chromatid' by deep sequencing. Events were monitored at Day 2, to alleviate toxicity effect over time. Sixteen measurements were made with seven different MNs (Supplementary Table S2). Again, a very strong linear correlation (r = -0.90 with $P = 3 \times 10^{-6}$) was observed between the frequency of HGT 'per chromatid' and frequency of TM 'per chromatid' (Figure 3d, Supplementary Table S2), and in this case,

a global HGT/TM ratio of 1.7 could be inferred from the slope of the regression line.

MN efficacies are poorly correlated with their activities based on extrachromosomal substrates

The differences in MN efficacy on chromosomal target loci may reflect different parameters, particularly the activity of a given MN, as measured using extrachromosomal



Figure 3. Characterization of MNs efficacy on their chromosomal cognate target. (a) A chromosomal assay for the characterization of MN-induced TM. MN expressing vectors are transfected into 293-H cells; the targeted locus is amplified by PCR and 10000 molecules (on average) are sequenced to detect indels. (b) A chromosomal test for the detection of MN-induced HGT. MN-expressing vectors are co-transfected into 293-H cells together with a repair matrix; cells are grown in 96-well plates, and targeted alleles are detected by PCR. (c) Comparison between the TM and HGT assays in 293-H cells. Eighteen MNs were characterized in both assays (Table 1). Dotted grey curves represent 95% confidence interval for the regression line. Linear regression fits the formula y = 5.46x - 0.66. r, Pearson coefficient (linear correlation coefficient); p, Spearman coefficient (non-linear correlation coefficient); N, sample size; P: probability of finding a given correlation when the underlying variables are not correlated. (d) Comparison between the TM and HGT frequencies measured simultaneously by deep sequencing. Sixteen independent experiments were conducted, using different MNs (Rag1m, ADCY9m, CLS3676m, CLS3759m, CLS3894m, CLS4076m and CLS4607m), promoters (SV40 or CMV) and vector concentrations, all described in Supplementary Table S2. Dotted grey curves represent 95% confidence interval for the regression line. Linear regression fits the formula y = 1.71x + 0.20. r, ρ , P and N have the same meaning as on the previous panel.

substrates, and/or MN-associated cellular toxicities. However, other parameters may also contribute to these differences in MN efficacy, such as bona fide target sitedependent chromosomal position effects. Consequently, MN efficacy (i.e. TM, HGT) may result from a combination of 'intrinsic' factors (i.e. MN activity, MN toxicity) and 'extrinsic' factors (i.e. MN target locus).

To assess the contribution of each of these distinct parameters on the overall MN efficacy, we performed a comprehensive quantitative analysis. We first compared MN efficacy based on TM and HGT assays and MN activity based on the extra-chromosomal assay, as measured in CHO-KI and 293-H cells (Figure 4a). Overall, MN efficacies based on the frequency of TM per chromatid correlated poorly with their respective intrinsic activities on extrachromosomal substrates (Figure 4a and b), consistent with the low correlation coefficients and P-values. A somewhat higher correlation was observed only when comparing MN efficacies (based on the frequency of TM per chromatid) with activity in CHO-KI cells (r = 0.40 with $P = 10^{-2}$, $\rho = 0.41$ with $P = 8 \times 10^{-3}$), and was statistically significant only when a large sample (n = 39) was characterized (compare with n = 18 on Figure 4a), though the correlation coefficient remained low (r = 0.40). Notably, some of the highest frequencies of indels (as a measure of the frequency of TM per chromatid) were achieved with DMD21m, which has relatively moderate activities in the extrachromosomal assay (Figure 4a and Table 1). Similarly, HGT frequencies were poorly correlated with MN activity in CHO-KI and 293-H cells (Figure 4c and d). These modest correlations contrast with the high consistency observed between the extrachromosomal tests (Figure 2e and Supplementary Figure S1b) and between the two types of efficacy tests (Figure 3c and d).

Hence, the intrinsic activity of a given MN on extrachromosomal substrates is not predictive for its efficacy on chromosomal targets. Therefore, we decided to test the impact of other factors.

MN efficacies are not correlated with their cellular toxicity

It has been shown before that in a population of cells treated with a rare cutting endonuclease, the proportion of cells modified by the nuclease could vary over time, probably due to nuclease toxicity (34). We actually observed a similar phenomenon, whereas treatment with the non-toxic Rag1m molecule results in a stable rate of $\sim 1\%$ of TM, most of the events generated by CLS4076m at Day 2 ($\sim 5\%$ of TM) have disappeared by Day 13 (Supplementary Figure S2a). Thus, cell death resulting from MN toxicity could impact with apparent efficacy of MN, especially when measured after day several days.

We assessed the toxicity of all MNs featured in this study, using a cell survival assay that was previously validated and relies on decreased green fluorescent protein (GFP) expression as a read-out for cellular toxicity (16,20,35; Supplementary Figure S2b and S2c). Toxicity was MN dose-dependent and typically ranged between that of I-SceI (the most specific reported rare-cutting endonuclease) and I-CreI, with the exception of two MNs (CLS3899 and CLS4633, see Table 1). Importantly, toxicity was found not to be related to the level of activity (r = -0.15 with P = 0.52; and $\rho = -0.14$ with P = 0.43).

However, no correlation could be established between toxicity and efficacy. The estimated values of linear (Pearson's r) and non-linear (Spearman, ρ) correlation coefficients between TM and toxicity are 0.04 and 0.03, respectively, with corresponding *P*-values of 0.81 and 0.86, respectively. Therefore, we looked for more complex



Figure 4. The efficacy of MNs on their chromosomal target is poorly correlated with the activity of the nucleases in extrachromosomal assays. Throughout the figure, *r*, Pearson coefficient (linear correlation coefficient); ρ , Spearman coefficient (non-linear correlation coefficient); *N*, sample size; *P*, probability of finding a given correlation when the underlying variables are not correlated. (a) Comparison between the extrachromosomal SSA assay in CHO-KI and the TM assay in HEK293 cells. Thirty-seven MNs cleaving 39 targets were tested in both assays (Table 1). Correlation was also made with a smaller sample of 18 MNs (black circles), which are the same as the 18 MNs characterized in the HGT assay (Faure 3b), and displayed on Figure 3c. Vertical grey lines represent the activity levels of I-SceIm (left line) and RagIm (right line). (b) Correlation between the extrachromosomal SSA assays in 293-H cells and the TM assay in 293-H cells. (c) Correlation between the extrachromosomal SSA assays in 293-H cells. (d) Correlation between the extrachromosomal SSA assays in 293-H cells.

correlations factors. Supplementary Figure S2d features an attempt of correlation between toxicity, on the one hand, and the ratio of the efficacy of TM in 293-H cells versus the activity in the extrachromosomal assay in CHO-KI cell (TM/SSA ratio), on the other. Correlation coefficients are very low, with very high *P*-values (r = 0.16with P = 0.42; and $\rho = 0.03$ with P = 0.86), indicating a lack of correlation, in spite of the relatively large sample size (n = 39). Fitting of TM as a linear function of toxicity and SSA (TM = a*SSA + b*TOX + c), lead to similar with a = 2.38 $(P = 9 \times 10^{-3})$, b = -0.24results (P = 0.55) and c = 7.9385 $(P = 2 \times 10^{-4})$. This outcome indicates that when measuring the contribution of activity in CHO-KI cells (SSA) and toxicity (TOX) to efficacy, the contribution of activity in CHO-KI cell is significant $(P = 9 \times 10^{-3})$, consistent with the results shown in Figure 4a for the same sample, but the contribution of toxicity is not (P = 0.55), consistent with the results of Supplementary Figure S2d.

While toxicity has no direct correlation with the efficacy of TM, it seems that it might play an important role in the

dynamic of TM over time. There is a significant correlation between toxicity and the ratio of TM in 293-H at Day 7 versus Day 2 ($r = 0.86 P = 6 \times 10^{-3}$; $\rho = 0.9$, $P = 5 \times 10^{-3}$), with more toxic MNs having a bigger drop in the efficacy of TM from Day 2 to Day 7.

In conclusion, whereas toxicity can impact the apparent efficacy of MNs, it cannot account for the global discrepancies observed between the on extrachromosomal and chromosomal targets, and MN efficacy is not solely the consequence of its intrinsic properties (activity and toxicity). Therefore, we decided to test the impact of extrinsic factors, such as chromatin-based position effect.

MN efficacy is strongly correlated with chromosomal position effects

Chromatin-based position effects could impact on MN efficacy by modulating access of the MN, the repair matrix and/or cellular repair factors to the target DNA. Eukaryotic genomes are packaged in chromatin, and nuclease sensitivity remains one of the main methods used to monitor chromatin accessibility and/or the



Figure 5. Impact of position effect on MNs efficacy. (a) The Rag1m MNs as well as Iso1Rag1m and Iso2Rag1m, two isoschizomers were tested for activity in our extrachromosomal assay in CHO-KI cells, for toxicity, and for their ability to induce targeted insertion at the endogenous Rag1 locus. Activity, efficacy and toxicity assays were conducted as described in Figures 2 and 3. (b) Similar studies were conducted with the DMD21m MN and Iso1DMDm and Iso2DMDm cleaving the DMD21t target. (c) The CLS3902m MN cleaves a sequence found in four copies in the human. CLS3902m was tested for activity, toxicity and efficacy of targeted mutagenesis at three of its cognate targets, CLS3902t_5, CLS3902t_7 and CLS3902t_14. In A, B and C, each value is the average of two independent experiments but for Rag1m (n = 7) and DMD21 (n = 3). (d) CHART-PCR assay for micrococcal nuclease accessibility of the Rag1t, DMD21t, CLS3902t_5, CLS3902t_14, CLS4076t, CAPNS1t, ADCY9t, CLS3759t and XPC4t loci. The GAPDH and PAX7 loci are used as controls for accessible and non accessible chromatin, respectively (37). Nuclei were isolated and treated with various amounts of micrococcal nuclease, and for each locus, the amount of non digested DNA was monitored by Q-PCR as described in materials and methods. Data are normalized to the value obtained in absence of nuclease, and each (continued)

positioning of nucleosomes *in vivo* (24,25). Nuclease accessibility is known to vary largely across the genome and at least in the promoter region, to correlates with a transcriptionally active state (24,36). In order to assess the possible role of chromatin position effect on genome editing using MN, we first compared (i) the efficacy of different MNs (isoschizomers) at the same locus (ii) the efficacy of the same MN at different loci.

The Rag1m MN cleaves a sequence from the human Rag1 gene (16). DMD21m cleaves a sequence from the 38th intron of the gene (Table 1). Several isoschizomers were obtained when we engineered these proteins, and we compared Rag1m and DMD21m with two additional isoschizomers. At each individual locus, efficacy was found to correlate with activity in CHO-KI cells (Figs. 5a and 5b), with the most active cognate MN giving the highest rates of HGT. However, this correlation was not found when comparing the results achieved at the two loci. For example, the iso2DMDm MN is significantly less active than the iso2RAG1m MN, but has a similar efficacy. Thus, efficacy is correlated with activity in CHO-KI cells only when assessed at the 'same target locus'. We also characterized CLS3902m, a MN whose cognate target is found four times in the genome. CLS3902m has the same activity as Rag1m, and a slightly higher toxicity (Figure 5c). Examination of TM at three target loci (the fourth one could not be amplified by PCR) gave clearly different frequencies of events, ranging from 0.39% to 1.17% at Day 2 and from 0.13 to 0.75 at Day 7 (Figure 5c), demonstrating locus dependence.

This type of position effect is likely the consequence of chromatin-based differences of target accessibility. We used CHART-PCR (36,37) to test micrococcal nuclease accessibility at 10 loci targeted by eight engineered MNs (Figure 5d), and a nuclease resistance index (AUC) was calculated for each locus, as indicated in figure legend and 'Materials and Method' section. CLS4076t and CAPNS1t, two targets for which we observed very high rates of TM, were indeed located in very accessible regions. Interestingly, CAPNS1t is in a non-methylated CpG island in the 5'UTR of the CAPNS1 gene, whereas CLS4076t is close to a CpG island, about 4 kb upstream of the region coding for the FUT8 protein. More generally, a very strong 'negative' correlation was observed between nuclease resistance and percentage of TM per chromatid at Day 2 (Figure 5e) and at Day 7 (Figure 5f), fitting with strong linear correlation between log (TM) and accessibility index (r = -0.93 with $P = 7 \times 10^{-5}$ and r = -0.87 with $P = 2 \times 10^{-3}$, respectively). Thus, target accessibility is a major determinant of efficacy of rare-cutting designer endonucleases.

DISCUSSION

We describe here the first genome-wide study of a rarecutting designer endonuclease platform. We showed that a wide range of efficacies of TM and HGT (between $\leq 0.1\%$ and 15%) can be achieved in human cells using MNs. This provides an effective benchmark for genome editing. In addition, these comprehensive studies allow us to accurately address several long-standing questions. In particular, since both TM and HGT depend on cellular DNA repair mechanisms, it is tempting to hypothesize that HGT and TM would be correlated at the genome level. Moreover, the potential impact of chromosomal context and epigenetics on designer endonuclease-mediated genome editing remains largely unexplored. Our current study is the first of its kind that specifically addresses the role of chromosomal context and epigenetics in genome editing.

Our comprehensive analysis revealed a robust genomewide correlation between MN-induced HGT and MN-induced TM (r = 0.93; $P = 2 \times 10^{-8}$). Thus, the efficiency of repair of a designer endonuclease-induced DSB by either NHEJ or homologous recombination essentially depends on extrinsic factors at the cellular level (although one cannot exclude subtle locus-specific or MN-specific differences). One of the direct consequences is that the TM rate, which is relatively easy to monitor, is predictive of the HGT rate, which monitoring requires the construction of a repair matrix and a more sophisticated protocol. Therefore, TM can be used as a surrogate assay to investigate the ability of a given locus to be edited by MN-induced HGT. We could actually infer a global relatively constant HGT/TM ratio throughout the genome close to 1.7 in 293-H cells. This ratio is likely to be cell-type dependent, particularly since HGT is thought to be largely dependent on the rate of cell division (38). It would be interesting to determine whether, the average HGT/TM ratio is similar or substantially different with alternative platforms, such as ZFNs or TALENs in the same cell type.

The availability our comprehensive platform of MN allowed us to assess the potential impact of chromosomal context and epigenetics on rare-cutting endonucleasemediated genome editing. In particular, it has long been assumed that the efficacy of these nucleases could be subject to position effects. We showed here that 'extrinsic' factors (i.e. chromosome locus) have a strong impact that can outweighs that of 'intrinsic' factors (i.e. MN activity, expression, toxicity) on the net MN efficacy. Most importantly, molecular analysis shows a very robust correlation between chromatin accessibility and MN 'efficacy', which appears as a key predictive factor in genome engineering

Figure 5. Continued

point is the average of four measurements from two independent experiments. (e) Comparison between the micrococcal nuclease accessibility assay and the TM assay at Day 2. The values of panel d were used to construct a curve, and a nuclease resistance index (AUC) was calculated as the AUC, based on the same principle as activity and cell survival index calculations (Figure 2b and h). Efficacy of TM at Day 2 was plotted against this resistance index, using a semi-logarithmic scale. Here, *r* represents the linear correlation coefficient between log(TM) and AUC. *r*, Pearson coefficient (linear correlation coefficient); ρ , Spearman coefficient (non-linear correlation coefficient); *N*, sample size; *P*, probability of finding a given correlation when the underlying variables are not correlated. (f) Comparison between the micrococcal nuclease accessibility assay and the TM assay at Day 7. Here, *r* represents the linear correlation coefficient between log(TM) and AUC.

experiments. These results should not hide the fact that at a given individual locus, the most active isoschizomers will have the highest efficacies, as shown on Figure 5a and b. However, these results underscore the potential importance of chromosomal context and epigenetic factors in genome editing using designer rare-cutting endonucleases. Our results also argue that relatively simple techniques such as CHART-PCR, or the simple data mining of existing databases could be used to better predict the loci allowing for the best efficiencies. The promoters or 5'UTR regions of housekeeping genes could be ideal targets for applications requiring high efficacies, as illustrated by the high efficacies observed with the CAPNS1t and CLS4076t targets. Consequently, our results set the stage for a more rational design of genome engineering strategies using designer endonucleases and contribute to a better understanding of their properties at the genome-wide level. It is likely that chromosomal position effects and epigenetics, particularly target site accessibility, will have broad implications for other genome engineering platforms such as those based on ZFNs and TALENs.

SUPPLEMENTARY DATA

Supplementary Data are available at NAR Online: Supplementary Tables S1–S6, Supplementary Figures S1–S2.

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