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Detection of brain somatic mutations in CSF from refractory epilepsy patients

- 2 Running head: Detect somatic variants in epilepsy patients CSF
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37 ABSTRACT

38	Brain mosaic mutations are a major cause of refractory focal epilepsies with cortical malformations
39	such as focal cortical dysplasia, hemimegalencephaly, malformation of cortical development with
40	oligodendroglial hyperplasia in epilepsy, or ganglioglioma. Here, we collected cerebrospinal fluid
41	(CSF) during epilepsy surgery to search for somatic variants in cell-free DNA (cfDNA) using targeted
42	droplet digital PCR. In 3/12 epileptic patients with known somatic mutations previously identified in
43	brain tissue, we here provide evidence that brain mosaicism can be detected in the CSF-derived
44	cfDNA. These findings suggest future opportunities for detecting the mutant allele driving epilepsy
45	in CSF.
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47	Keywords
48	Brain mosaicism, refractory epilepsy, cortical malformations, CSF, somatic variants, cell-free DNA
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60 INTRODUCTION

Brain somatic variants have been shown to be an important etiology of structural intractable 61 epilepsy.¹⁻⁴ We recently reported that brain mosaic variants give rise to early-onset epilepsies 62 associated with various focal cortical malformations, including focal cortical dysplasia type 2 63 (FCD2), hemimegalencephaly (HME), malformation of cortical development with oligodendroglial 64 hyperplasia in epilepsy (MOGHE), and ganglioglioma (GG), a low-grade neuronal-glial tumor.²⁻¹¹ 65 Epilepsy associated with these aforementioned brain lesions is commonly pharmacoresistant to 66 antiepileptics, and surgical resection of the epileptogenic zone is often the only treatment option 67 effective at controlling seizures. While the genetic etiology of these disorders is now mostly known, 68 molecular diagnosis requires genomic DNA derived from resected brain tissues, thus limiting a 69 complete genetic assessment in cases not eligible for surgery. 70

Liquid biopsy techniques based on the sequencing of cell-free DNA (cfDNA) are emerging as non-71 invasive methods for tumor diagnosis and progression.¹² Interestingly, cerebrospinal fluid (CSF) has 72 been shown to be a source of circulating tumor DNA released upon tumor cell death and a potentially 73 powerful biomarker for the diagnosis and characterization of tumors of the central nervous system 74 (CNS), such as gliomas.¹³⁻¹⁵ Moreover, aberrant neuronal death has also been observed in epilepsy 75 patients and experimental animal models.¹⁶⁻¹⁸ To date, however, the clinical and diagnostic utility of 76 liquid biopsies from patients with intractable epilepsy and brain malformations has not yet been 77 addressed. Here, we provide evidence in epileptic patients with previously identified mutations in the 78 79 brain resected tissues, that somatic mutations can be detected in the CSF-derived cfDNA collected during epilepsy surgery. 80

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84 METHODS

85 **Patient cohort**

86 We collected brain tissues, blood and cerebrospinal fluid (CSF) samples from a cohort of 12 patients (mean age 6.3 years at surgery) with lesional refractory epilepsy from France at the Fondation 87 Rothschild (n=5) and South Korea at the Severance children's hospital (n=7). Neuropathological 88 diagnoses were established by expert pathologists according to the ILAE classification for cortical 89 90 malformations and the WHO classification for tumors. The cohort comprised FCD2 (n=1), HME (n=5), MOGHE (n=3), and GG (n=3) cases. Informed consent for the use of biological samples was 91 92 obtained from all patients. The study protocol received approval by the ethical committees of CPP Ile de France II (N° ID-RCB/EUDRACT-2015-A00671-48) and Severance Hospital and the KAIST 93 Institutional Review Board and Committee on Human Research. 94

95 Cerebrospinal fluid sampling and DNA extraction

All CSF samples were collected after dura opening before surgery (resection or hemispherotomy). 96 97 For all KR samples and FR-4 sample (8/12), CSF was collected from the subarachnoid space adjacent to the epileptogenic area; for FR-1, FR-2 and FR-3 cases, CSF was collected from the former resection 98 cavity; for FR-5, it was collected from the inter-hemispheric fissure. The volume of collected CSF 99 ranged from 1 to 6mL depending on the surgical site (See supplementary table for details). To remove 100 any genomic DNA contaminant from cells, all CSF samples (except case FR-4) were centrifuged at 101 102 400g for 5 min at 4°C (FR cases) or 2000g for 5 min at 4°C followed by 10000g for 5 min at 4°C (KR cases). The supernatant was divided into 1mL aliquots and stored at -80°C. Cell-free DNA 103 (cfDNA) samples were extracted from 1mL of CSF (except 0.5mL of CSF for KR-3 sample) with the 104 105 Maxwell RSC cfDNA kit (Promega; French cohort) or the QIAamp circulating nucleic acid kit (Qiagen; South Korean cohort) and quantified using the high sensitivity dsDNA Qubit assay (Thermo 106 107 Fisher Scientific). Using the same procedure described above, we also included cfDNA from 1mL of CSF, collected from the subarachnoid space after dura opening, of three other refractory epileptic 108

patients with FCD1, FCD2a, and TSC, to be used as mutation-negative controls in the droplet digitalPCR assays.

111 Droplet digital PCR assays and statistical analysis

The droplet digital PCR (ddPCR) QX200 system (Bio-Rad) was used for variant specific detection. 112 All cfDNA samples were first subjected to a mutation-site targeted 13 cycles preamplification (for 113 each variant to test) with the SsoAdvanced[™] PreAmp Supermix (Bio-Rad), optimized for unbiased 114 115 target-specific preamplification of a limited amount of DNA, following the standard protocol for 20X TaqMan Assays. To avoid possible amplification errors, at least 2 independent preamplifications were 116 117 done per sample. Diluted (1ng/µL) bulk brain DNAs were also preamplified to control for ddPCR accuracy. All ddPCR reactions were done in replicates (at least 2 replicates for controls, ≥ 3 for 118 patients) using the ddPCR Supermix for probes according to the manufacturer's protocol. ddPCR 119 mutation detection assays FAM+HEX (Bio-Rad) were purchased to detect the following variants: 120 MTOR p.Ser2215Phe, MTOR p.Ala1459Asp, AKT3 p.Glu17Lys, PIK3CA p.Glu545Lys, SLC35A2 121 p.Ser212Leufs*9, SLC35A2 p.Glu254*, SLC35A2 p.Gln168*, and BRAF p.Val600Glu. In each assay, 122 3 to 5 mutation-negative cfDNAs controls (either the mutated patients used as crossed negative 123 controls or the 3 mutation-negative controls) were preamplified and assessed by ddPCR. In all 124 reactions, 5U of HindIII digestion enzyme was added. Amplification products were run on a QX200 125 droplet reader and data analyzed with the Quantasoft Analysis Pro software (version 1.0.596). To 126 ensure sufficient sensitivity, only assays with > 100 copies/ μ L of WT (HEX+) DNA were kept for 127 analysis. The VAF was calculated for each sample by the Quantasoft Analysis Pro software as the 128 fractional abundance of mutant (FAM+) to total (wild type (HEX+) + mutant (FAM+)) DNA copies. 129 Two-tailed t test (unequal variance) was used to assess if the average VAFs were statistically different 130 between the mutated patient and the mutation-negative controls. 131

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134 **RESULTS**

We assembled a collection of CSF samples from 12 neurosurgery cases of FCD2, HME, MOGHE, 135 and GG with known mosaic pathogenic variant identified in the genomic DNA from the resected 136 frozen brain specimen (absent from blood samples indicating their brain-specificity): brain variants 137 in genes of the mTOR pathway (PIK3CA, AKT3, MTOR) in FCD2 and HME subjects (n=6);^{9,10} brain 138 somatic variants in the galactose transporter encoding gene SLC35A2 in MOGHE cases (n=3);^{8,9,11} 139 and the recurrent brain somatic *BRAF* p.Val600Glu variant in GG patients (n=3) (**Table 1, Fig. 1**).^{3,10} 140 We asked whether brain somatic variants can be detected in cfDNA from the patients' CSF collected 141 from the subarachnoid or ventricle space during epilepsy surgery. Since cfDNA concentrations from 142 CSF were generally low (mean 0.38ng/µL, range 0.05-2.7ng/µL, total amount of collected cfDNA 143 ranged from 0.27ng to 28ng) (Supplementary Table 1), we performed a targeted preamplification for 144 all cfDNA samples. We set up a droplet digital PCR (ddPCR) mutation detection assay to detect the 145 presence of a given variant in the matched cfDNA sample. To exclude potential amplification bias or 146 errors, we compared the mean VAF of patients versus mutation-negative controls. We obtained 147 148 significant p-values in 3 out of 12 patients: one HME (FR-4) with a CSF cfDNA VAF of 1.358% for PIK3CA p.Glu545Lys; one GG (KR-7) with a CSF cfDNA VAF of 0.214% for BRAF p.Val600Glu, 149 and one MOGHE (KR-4) with a CSF cfDNA VAF of 0.145% for SLC35A2 p.Gln168*. Variant allele 150 frequencies in the brain samples ranged from 1 to 24% in the whole cohort. There was no obvious 151 correlation between VAFs in the brain tissue and cfDNA samples. 152

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158 **DISCUSSION**

Currently, identification of brain somatic mutations relies on direct access to brain tissue from 159 epilepsy surgery for both cortical malformations and GG lesions. Achieving a genetic diagnosis 160 before surgery (or when surgery is not possible) may help in understanding mutation-related disease 161 prognoses and adopting targeted therapies. We hypothesized that mutated DNA could be detected in 162 CSF-derived cfDNA from patients with non-tumoral cortical malformations, as described for other 163 CNS malignant tumors. By using a targeted ddPCR-based approach, we were able to detect somatic 164 brain mutations in CSF-derived cfDNA in 3/12 (25%) surgical cases with a mean VAF of 0.57%. A 165 recent study with a sensitivity threshold to detect down to 0.25% mutant rates, reported the detection 166 of somatic mutations from the cfDNA of 3 cases with focal epilepsies by ddPCR, with a mean 167 mutational burden of 6.8%: in one patient with subcortical band heterotopia (widespread mosaic 168 variant in LIS1 p.Lys64*, VAF at 9.4% in CSF from lumbar puncture and 13% in the blood); one 169 patient with FCD2b (TSC1 p.Phe581His*6, VAF at 7.8% in CSF from dural puncture and 2.8% in 170 the resected tissue); and one with GG (BRAF p.Val600Glu, VAF at 3.2% in CSF from dural puncture 171 and 20.4% in the tumor).²¹ 172

Overall, these results raise several questions. First, we were not able to detect known somatic 173 mutations in CSF cfDNA from a substantial proportion of patients, indicating that the detection of 174 low VAF variants (<0.1%) still needs technical improvement before a clinical use of CSF for genetic 175 testing in epileptic patients. Moreover, in current clinical practice the described approach can only be 176 applied when the mutation is known or suspected (as for the recurrent BRAF p.Val600Glu mutation), 177 using variant-specific approaches. Second, all CSF samples in this study were collected during brain 178 surgery before resection (mostly from the subarachnoid space). Genetic diagnosis based on CSF-179 derived cfDNA would require the proof-of-concept that brain-specific variants can be detected in 180 CSF obtained from lumbar puncture (thus in a pre-surgical assessment) and may require multiplexing 181 ddPCR assays targeting recurrent variants. Third, it remains unknown whether mutated cells found 182

in FCD2/HME (e.g. dysmorphic neurons and balloon cells) and MOGHE samples undergo cell deathand therefore release their DNA.

Recent advances have shown that tumor-derived cfDNA in CSF samples can be used as a biomarker for monitoring tumor progression and response to therapy.¹⁵ Brain surgery is not always effective in treating seizures since only 30-50% of patients are seizure-free after the first surgery and multiple resections are needed in some cases.²⁰ Identification of mutated brain DNA in CSF may be of use in predicting possible seizure relapse and personalized therapy. Thus, this work opens new avenues for improving the diagnostic workflow of patients with various brain malformations and research on the pathological mechanisms and progression of refractory focal epilepsies.

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200 Author Contributions

JHL and SB contributed to the conception and design of the study; SYK, SBal, NSS, MC, GD, DSK,
WSC, and VT contributed to the acquisition and analysis of data; JHL, SB, SYK, SBal and NSS
contributed to drafting the text and preparing the figures.

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205 **Potential Conflicts of Interest**

206 Nothing to report.

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254	Table 1. Genetic findings in cfDNA and brain tissue samples
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Patient ID	Pathological Diagnosis	Age at CSF collection	Gene	Brain VAF (%)	Mean cfDNA VAF (%)	Mean cfDNA VAF from negative controls (%)	p-value
	8		HGVSp				
FR-4¶	HME	12.4y	<i>РІКЗСА</i>	23	1.358	0.066	< 0.0001*
			p.Glu545Lys				
KR-7	GG	17.3y	BRAF	4	0.214	0.073	0.0015 [‡]
			p.Val600Glu				
KR-4	MOGHE	4.2y	SLC35A2	18	0.145	0.053	0.0014^{+}
			p.Gln168*				
FR-5	MOGHE	7.8y	SLC35A2	23	0.000	0.000	NA
			p.Ser212Leufs*9				
VD 1	HME	0.7y	AKT3	4	0.019	0.018	0.9205
KK-2			p.Glu17Lys				
KP 5	GG	7.1y	BRAF	24	0.064	0.073	0.7443
KK-J			p.Val600Glu				
FD 1	FCD2	11.3y	MTOR	1	0.031	0.039	0.4398
1 K-1			p.Ser2215Phe				
KD 3	MOGHE	5.2y	SLC35A2	16	0.000	0.003	0.3388
KK-J			p.Glu254*				
VD 1	HME	0.1v	MTOR	23	0.059	0.039	0.3312
KK-1		0.19	p.Ser2215Phe				
FR-3	HME	3.6y	AKT3	12	0.033	0.018	0.1398
			p.Glu17Lys				
FR-2	HME	1.4y	MTOR	- 9	0.019	0.008	0.0560
			p.Ala1459Asp				
KR-6	GG	71v	BRAF	- 13	0.021	0.073	0.0014\$
	00	/.1y	p.Val600Glu				

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FCD2: Focal cortical dysplasia type 2, HME: Hemimegalencephaly, MOGHE: Malformation of cortical 256 development with oligodendroglial hyperplasia in epilepsy, GG: Ganglioglioma, VAF: variant allele 257 frequency, [‡]: p-values referring to significant positive result, NA: Not applicable, [¶]: FR-4 CSF sample was not 258 259 centrifuged prior freezing, therefore a cellular genomic DNA contamination cannot be excluded, ^{\$}: the significant p-value obtained in KR-6 highlights a significant lower VAF in the patient compared to the controls, 260 thus confirming the absence of mutation detection. None of the variants was detected in the matched blood 261 samples. Patients (except FR-4) were previously reported: KR-3 and KR-4^{8,11}; FR-1, FR-2 and FR-3⁹; FR-5 262 ^{9,11}; KR-1, KR-2, KR-5 and KR-7 ¹⁰; KR-6 ^{7,10}. 263

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Wild Type Allele Amplitude

267 Figure 1. Representative ddPCR 2D scatter plot for the targeted detection of mutant alleles.

268 2D fluorescence amplitude plot shows wild-type-only droplets (HEX+ green circles), mutant-only droplets

269 (FAM+ blue circles), double-negative droplets containing no targeted DNA templates (gray circles) and

270 double-positive droplets containing both WT and mutant DNA templates (orange circles) from bulk brain

271 DNA, and cfDNA for the three positive cases and mutation-negative controls. Each plot is a representation

of the mean VAF. VAF: Variant Allele Frequency. Plots were generated in R using the ggplot2 package.