A Second Hit Somatic (P.R905W) and a Novel Germline Intron-Mutation of TSC2 Gene is Found in Intestinal Lymphangioleiomyomatosis: A Case Report with Literature Review

Bogyeong Han  
Seoul National University Hospital Department of Neurology

Juhwan Lee  
College of Engineering, Hansung University, Kwangju

Yoon Jin Kwak  
Seoul National University Hospital Department of Pathology

Hyun-Young Kim  
Seoul National University Hospital Department of Surgery

Kwang Hoon Lee  
Seoul National University Hospital Department of Pathology

Yumi Shim  
Seoul National University Hospital Department of Pathology

Hyunju Lee  
Gwangju Institute of Science and Technology, Gwangju

Sung-Hye Park  
Seoul National University College of Medicine  https://orcid.org/0000-0002-8681-1597

Case Report

Keywords: Intron retention, lymphangioleiomyomatosis, germline mutation, somatic mutation, perivascular epithelioid cell tumor (PEComa), tuberous sclerosis complex

DOI: https://doi.org/10.21203/rs.3.rs-333527/v1

License: ☇  ☀ This work is licensed under a Creative Commons Attribution 4.0 International License.  
Read Full License
Abstract

Background: Tuberous sclerosis complex (TSC) is an autosomal dominant disorder associated with germline mutations in \textit{TSC1} and \textit{TSC2}, including exonic, intronic, or mosaic mutations. Gastrointestinal (GI) tract Lymphangioleiomyomatosis (LAM) is an extremely rare manifestation of TSC, with few reported cases. Herein, we aimed to determine the driver mutation, pathogenesis, and relationship of germline and somatic mutations of LAM through whole-genome sequencing (WGS) of the tumor and blood samples and whole transcriptome sequencing (WTS) analysis.

Case presentation: A nine-year-old girl with a full-blown TSC presented with abdominal masses detected during a routine check-up. Resected intestinal masses were diagnosed as LAM by thorough pathological examination. Interestingly, the LAM presented a somatic \textit{TSC2} gene mutation in exon 24 (p.R905W, c.C2713T), and the patient had intron retention by a novel germline mutation in the intron region of \textit{TSC2} (chr16:2126489, C>G).

Conclusion: Our case suggests that intron retention by a single nucleotide intronic mutation of \textit{TSC2} is sufficient to develop severe manifestations of TSC, but the development of LAM requires an additional somatic oncogenic mutation.

Background

Herein, we report a case of TSC with hamartomas in multiple organs and GI LAM. Tuberous sclerosis complex (TSC) is an autosomal dominant disorder characterized by hamartomas in multiple organs, seizure disorders, mental retardation, and a reported prevalence of 1/6000 to 1/10,000 live births.\textsuperscript{1,2} \textit{TSC1} (9q34) and \textit{TSC2} (16p13), both known tumor suppressors, are the causative genes. Mutations in these genes result in dysregulation of the mammalian target of rapamycin (mTOR pathway).\textsuperscript{3} To date, more than 1000 mutations have been reported in \textit{TSC1} and \textit{TSC2}.\textsuperscript{4} However, 10–15\% of clinically diagnosed TSC have no known identifiable mutations and could be attributed to mutations in the promoter, enhancer, or intron region, as well as mosaicism or technical problems.\textsuperscript{4–6} Tyburczy \textit{et al.} have identified mutations in 85\% (45 of 53) of patients with TSC in whom no mutations were initially identified by conventional testing.\textsuperscript{6} Most of these mutations can be attributed to mosaicism (58\%) and intronic mutations (40\%).\textsuperscript{6} TSC patients with mosaicism tend to present less severe symptoms, consistent with the gene dosage effect.\textsuperscript{5} Intronic mutations are rare and remain undetected with whole-exome sequencing (WES) and with whole-genome sequencing (WGS), special analysis algorithms are still required.

Lymphangioleiomyomatosis (LAM) is a rare neoplasm. Notably, it is a type of perivascular epithelioid cell tumor (PEComa), characterized by aberrant proliferation of smooth muscle-like cells that express melanocytic (HMB45 and Melan-A) and smooth muscle markers (smooth muscle actin, desmin, and caldesmon), as well as melanocyte inducing transcription factor/ Microphthalmia-Associated Transcription Factor (MITF).\textsuperscript{7} There are two identified subtypes: sporadic-LAM (S-LAM) and TSC-related.
LAM (TSC-LAM). Both are induced by \textit{TSC1} or, more commonly, \textit{TSC2} gene mutations.\textsuperscript{8} The gastrointestinal (GI) tract is a rare site for LAM.

By employing WGS and transcriptome studies, we detected germline intronic and somatic \textit{TSC2} gene mutations in this patient. Typically, intron retention has been considered “noise” as it is technically challenging to detect and quantify transcripts with retained introns globally.\textsuperscript{9} However, we hypothesize that intron retention of the \textit{TSC2} protein by intron mutation could be a driver mutation of TSC and that \textit{TSC2} somatic mutation is responsible for the development of LAM. The percentage of \textit{TSC1}/\textit{TSC2} second-hit tumors is 65.1\% of TSC-related tumors.\textsuperscript{10} Herein, we focus on the tumorigenic mechanism of intron retention and second hit somatic mutation of \textit{TSC2} observed in LAM.

\section*{Case Presentation}

A nine-year-old girl presented with abdominal masses detected in an abdominal sonogram during follow-up check for her TSC manifestations and any tumor development.

The patient had nodules in the heart, eyes, and brain, which were detected during antenatal screening. Myoclonic seizures were observed when she was approximately 100 days old. Furthermore, she presented mental retardation and intermittent febrile or afebrile generalized tonic-clonic seizures, with an abnormal electroencephalogram. She was prescribed an antiepileptic drug and was under close observation. Brain magnetic resonance imaging (MRI) revealed intraventricular nodules, suggesting subependymal giant cell astrocytoma (SEGA). Abdominopelvic and chest computed tomography scans showed multiple small nodules in both kidneys, lungs, and intestines, from the cecum to the ascending colon (Fig. 1). She then underwent laparoscopy-assisted right hemicolecction. No events related to GI LAM occurred during the 2-year postoperative follow-up period.

\section*{Pathology and immunohistochemistry}

On gross examination, multiple nodules were observed along the cecum wall, up to the ascending colon. The largest nodule was 6.1 cm (Fig. 2). The nodules were well-demarcated, tan-to-white, and had solid consistency, with hemorrhage and necrosis. Microscopically, the tumor was composed of smooth muscle-like spindle cells, with bland-looking elongated nuclei and eosinophilic cytoplasm arranged in a fascicular pattern. Tumor cells were distributed around the slit-like vascular spaces lined by flattened endothelial cells. Focal necrosis was observed in the center of the largest nodule, and the mitotic index was 2/50 high power fields. In total, 4 out of the 17 lymph nodes presented metastatic LAM.

Immunohistochemical staining was performed on an immunostaining system (BenchMark ULTRA system, Ventana-Roche, Mannheim, Germany) using primary antibodies, including HMB45 (A: 200, Millipore, Temecula, US), D2-40 (1: 50, DAKO, Glostrup, Denmark), smooth muscle actin (SMA, 1:500, DAKO), c-kit (CD117, 1: 500, Abcam, Cambridge, UK), CD34 (1:200, DAKO), caldesmon (1: 1000, DAKO), desmin (1:200, DAKO), myogenin (1: 500, DAKO), Melan-A (1: 1000, Cell Marque, Rocklin, USA), and Ki-67
(1: 100, DAKO) (Table 1). Appropriate positive controls were included, and primary antibodies were omitted from negative controls.

| Antibody                  | Dilution | Antigen retrieval | Source                                  |
|---------------------------|----------|-------------------|-----------------------------------------|
| HMB45                     | 1: 200   | Ventana CC1 100°C | Milipore, Temecula, US                  |
| Melan-A (Mart-1)          | 1: 1000  | Ventana CC1 100°C | Cell Marque, Rocklin, US                |
| D2-40                     | 1: 50    | Ventana CC1 100°C | DAKO, Glostrup, Denmark                 |
| Phosphorylated mTOR       | 1: 100   | Ventana CC1 100°C | Cell signaling, Boston, US              |
| C-Kit                     | 1: 500   | Ventana CC1 100°C | Abcam, Cambridge, UK                    |
| SMA                       | 1: 500   | Ventana CC1 100°C | DAKO, Glostrup, Denmark                 |
| CD34                      | 1: 200   | Ventana CC1 100°C | DAKO, Glostrup, Denmark                 |
| Caldesmon                 | 1: 1000  | Ventana CC1 100°C | DAKO, Glostrup, Denmark                 |
| Desmin                    | 1: 200   | Ventana CC1 100°C | DAKO, Glostrup, Denmark                 |
| Myogenin                  | 1: 500   | Ventana CC1 100°C | DAKO, Glostrup, Denmark                 |
| Ki-67                     | 1: 100   | Ventana CC1 100°C | DAKO, Glostrup, Denmark                 |

The tumor cells expressed HMB45, D2-40, GLUT-1, and SMA but were negative for c-kit and CD34, both specific GI stromal tumor markers (GIST) (Fig. 2). Moreover, tumor cells were negative for caldesmon, desmin, myogenin, and Melan-A. The Ki-67 labeling index was 10.0%. Immunostaining with D2-40 highlighted endothelial cells lining the slit-like channels. Hence, the lesion was diagnosed as a LAM.

**Preprocessing and analysis of WGS and WTS**

Representative tumor areas with at least 90% tumor cell content were outlined for macrodissection on hematoxylin-eosin-stained fresh frozen tissue sections. DNA/RNA extraction was performed from the freshly frozen tissue and patient blood using the Maxwell® RSC DNA/RNA FFPE Kit (Promega, USA).

WGS data were generated using the TruSeq DNA PCR Free library kit and Illumina platform, which had a 150 bp read length, 408 bp fragment length median, and 1,450,195,688 total reads. The paired-end sequence was mapped to the human genome (original GRCh37 from NCBI, February 2009) using Isaac aligner (iSAAC-04.18.11.09). The Isaac aligner identifies and selects the foremost mapping candidates using a 32-mer seed-based search. The 3 end with low quality and adapter sequences were trimmed from
the alignment. The Isaac aligner generates a binary alignment output bam file that includes sorted and duplicate-marked data.

WTS data were produced using the SureSelectXT RNA Direct library kit and NovaSeq 6000 platform, creating a 101 bp read length and 161,213,862 total reads. The STAR aligner was used for RNA-Seq data to create a sorted bam file, and its index was created using Samtools v1.9. RSEM, with edgeR steps performed to obtain the expression values. The fastq files of the WGS and WTS samples had high Phred quality scores. For tumor WGS, normal blood WGS, and tumor WTS samples, 97.2%, 97.6%, and 98.42% of the bases had quality scores > 20 for tumor WGS, normal WGS, and tumor WTS samples, respectively.

**Detection of somatic mutation**

Somatic mutations for single nucleotide variants (SNVs) and insertions and deletions (INDELs) were detected using the Genome Analysis Toolkit (GATK) Mutect2 v4.1.4.1 with default parameters. To avoid germline variant contamination, we used only gnomad.hg19.vcf (Genome Aggregation Database (gnomAD)) and 1000 g_pon.hg19.vcf files, which are the panel of normals for 1000 Genomes samples, provided by the GATK resource bundle.

All the variants were annotated by ANNOVAR (https://doc-openbio.readthedocs.io/projects/annovar/en/latest/). To predict whether a variant is deleterious or tolerated, we annotated the impact score using 10 tools: SIFT, PolyPhen-2 HDIV, PolyPhen-2 Hvar, LRT, MutationTaster, MutationAssessor, FATHMM, MetaSVM, MetaLR, and CADD.

By employing the WGS data, we detected 18 somatic mutations in exon regions; 12 were nonsynonymous somatic mutations. Among them, TSC2 had a somatic hotspot mutation (p.R905W, c.C2713T) (Fig. 3A). We assessed whether this deleterious variant in TSC2 was expressed in mRNA using RNA-Seq data from the tumor sample. STAR 2-PASS was used to create the bam file from the RNA-Seq data, and the reads were visualized using IGV. In total, 570 reads were mapped in the concerned region, and 390 (variant allele frequency [VAF]: 68.0%) had variant sequences.

**Detection of germline mutation**

GATK Haplotypecaller was used to identify germline mutations from the WGS bam of normal data. To ensure a high confidence germline mutation, we performed a VariantRecalibrator step of GATK and used the vcf files including dbsnp_138.hg19.vcf, hapmap_3.3.hg19.sites.vcf, 1000G_omni2.5.hg19.sites.vcf, 1000G_phase1.snps.high_confidence.hg19.sites.vcf, and Mills_and_1000G_gold_standard.indels.hg19.sites.vcf, which were obtained from the GATK resource bundle.

In the present patient with TSC, we detected a novel TSC2 germline mutation in the TSC2 intron region, next to the acceptor site (chr16:2126489, C > G). This variant had not been previously reported in
ClinVar.\textsuperscript{32} We identified that 207 out of 216 reads (VAF: 96%) were mapped to this germline mutation site.

A previously reported mutation at the same intron but into a different nucleotide (NM_000548.4 \textit{(TSC2)}:c.2743-3C > A) was observed in assembly GRCh37 (https://www.ncbi.nlm.nih.gov/clinvar/23291215/).

As reads in the RNA-Seq data were mapped to the intron region, iREAD and IRFinder tools were used to detect intron retention. By employing these two tools, intron retention was detected in the chr16:2126258–2126491 region, where the germline mutation occurred (Fig. 3B). For comparison, we downloaded the RNA-Seq data of patients with sarcoma from The Cancer Genome Atlas (TCGA) to confirm that this event did not occur randomly. No intron retention was detected in the chr16:2126258–2126491 region on analyzing 256 samples with IRFinder (Fig. 3B). We postulate that this intron retention did not appear randomly, and that the nearby acceptor site germline mutation might affect the mRNA splicing mechanism.

**Detection of intron retention**

iREAD \textsuperscript{31} and IRFinder\textsuperscript{33} were used to identify intron retention from RNA-Seq fastq data. We used the default parameters for the two tools, except for the entropy score of iREAD. The default threshold was strictly set in the iREAD package. We lowered the entropy score marginally, from 0.9 to 0.85, to detect more candidate IR.

We obtained the trimmed mean of M-values (TMM) of genes with edgeR. The TMM expression value of the \textit{TSC2} gene was 28576, which was 7.4-fold higher than the average of two standard samples (TMM: 3857).

**Discussion And Conclusions**

TSC is an autosomal dominant disorder caused by genetic alterations in \textit{TSC1} at 9p34 (22%) and \textit{TSC2} at 16p13 (63%), with no mutation identified in 15% of patients.\textsuperscript{3} \textit{TSC1} and \textit{TSC2} encode two tumor suppressor proteins: hamartin and tuberin. Inactivating mutations in either gene fail to inhibit the mTOR pathway and lead to constitutive activation of mTORC1 and dysregulation of downstream molecules, driving uncontrolled cell growth and proliferation; this results in the formation of either hamartomas or benign tumors in multiple organs, including the skin, eyes, heart, kidneys, and brain.\textsuperscript{3,7,34}

LAM is a rare neoplasm that belongs to the family of PEComas.\textsuperscript{35} Notably, LAM is six times more common in females than males, and the average age of patients is 42.4 years. The relationship between TSC and LAM is well established. Pulmonary LAM and renal angiomyolipomas are common manifestations of TSC, occurring in 80% and 70% of TSC patients, respectively.\textsuperscript{1,36} Somatic mutations have been detected in sporadic LAMs, most of which are silent variants of \textit{TSC2} (https://www.ncbi.nlm.nih.gov/clinvar/variation/49229/).
In patients with TSC, GI manifestations of LAM are infrequent, and only two cases have been reported.\textsuperscript{37,38} One patient had a germline frameshift mutation in \textit{TSC2} (p.K69Nfs*37). The presence of somatic mutations has not been investigated in the remaining patients.

The diagnosis of LAM remains challenging owing to its rarity in extrapulmonary sites.\textsuperscript{37,38} Leiomyomatosis, GIST, and melanoma are the differentials in the present case. Both LAM and leiomyomatosis present as multiple nodules along the bowel walls and show smooth muscle cell proliferation with the expression of smooth muscle markers. GIST comprises spindle and epithelial cells, with c-kit, CD34, or Dog1 expressions. Notably, the melanocytic marker, HMB-45, helps distinguish LAM from leiomyomatosis and GIST, as LAM is 100% immunoreactive for HMB-45, whereas the other two entities are not.\textsuperscript{39}

In women with TSC, the prevalence of TSC-LAM is 34%; however, the estimated prevalence of S-LAM is approximately 10,000 patients worldwide, which is considerably less than that of TSC-LAM.\textsuperscript{40,41} Both S-LAM and TSC-LAM are associated with mutations in \textit{TSC1} and, more commonly, in \textit{TSC2} genes.\textsuperscript{42} Through WGS, we identified a somatic gene mutation, p.R905W (c.C2713T), in the \textit{TSC2} region (of chromosome 16p13), a known oncogenic variation in TSC. Arginine at codon 905 is a critical amino acid for the function of tuberin, and two missense mutations, 2714G > A R905Q and 2713C > T R905W in \textit{TSC2}, have been reported at this codon. Both variations influence the mTOR signaling pathway, affecting cell proliferation, migration, survival, and metabolism.\textsuperscript{7} Alteration into different amino acids in the same codon results in varying severity among phenotypes. The R905Q mutation was detected in TSC families with a relatively mild phenotype (normal cognition with no SEGA or epilepsy).\textsuperscript{43} The R905W mutation was found in sporadic TSC and manifested with severe symptoms. All patients with the R905W mutation presented cortical tubers and SEGA, cognitive impairment, neurologic symptoms, and additional TSC features.\textsuperscript{44} Our patient showed a somatic missense mutation (R905W) in LAM and a novel germline intronic mutation (chr16:2126489, C > G), with severe neurological symptoms and multi-organ hamartomas. A known intronic mutation at the same site changed to a different nucleotide (NM_000548.5:c.2743-3C > A, https://www.ncbi.nlm.nih.gov/clinvar/variation/49229/).

Recent studies have reported that approximately 20% of PEComas also have a transcription factor E3 (\textit{TFE3}) mutation. PEComas harboring \textit{TFE3} gene rearrangement have been previously reported, presenting an epithelioid appearance, weak or no expression of smooth muscle markers, and robust nuclear staining of TFE3 protein.\textsuperscript{45,46} In the present case, \textit{TFE3} rearrangement was not observed. Moreover, \textit{TFE3} rearrangements and \textit{TSC2} mutations are known to be mutually exclusive.\textsuperscript{47} Cutaneous PEComas do not harbor \textit{TFE3} rearrangements, and the occurrence of \textit{TFE3} rearrangement might vary among organs that develop tumors.\textsuperscript{48}

A novel intron heterozygous mutation in \textit{TSC2} (chr16:2126489, C > G) was detected through WGS and RNA sequencing. Intron retention is an alternative splicing method\textsuperscript{49} and plays a regulatory role in neuronal differentiation and neurological diseases.\textsuperscript{50} Two different intron retentions of \textit{TSC2} have been
reported in patients with TSC (chr16:2106052, C>T and chr16:2126489, C>A).\textsuperscript{51,52} Different mutations at the same acceptor site of intron have been reported as possibly pathogenic (chr16:2126483, C>G).\textsuperscript{53} Intron retention by intronic mutation of \textit{TSC2} might contribute to our patient's TSC pathogenesis with multiple hamartomas; however, it remains unclear whether the germline mutation of \textit{TSC2} is pathogenic, given that \textit{TSC2} was overexpressed. As \textit{TSC2} is a tumor suppressor, it needs to be underexpressed to be considered a pathogenic mutation. Therefore, further evaluation of the potential biological effects of intron retention in TSC is required.

GI PEComas show a variable spectrum of biological behavior. Folpe \textit{et al.} have reported that clinically malignant PEComas typically have infiltrative growth patterns, large tumor size (>5 cm), high nuclear grade, tumor necrosis, increased mitotic activity (>1/50 HPF), and lymphovascular invasion.\textsuperscript{54} A recent study regarding GI PEComas has reported that this tumor demonstrates malignant behavior significantly associated with marked nuclear atypia, diffuse pleomorphism, and mitosis $\geq 2/10$ HPF.\textsuperscript{55} The present patient presented a tumor exceeding 5 cm in size, infiltrative growth, tumor necrosis, a mitotic index of 2/50 HPF, and a Ki-67 labeling index of 10%, consistent with malignancy. Additionally, lymph node metastasis was detected. Previous reports have suggested that surgical resection is the best treatment strategy. Considering the genetic etiology of LAM affecting the mTOR pathway, mTOR inhibitors can be a treatment of choice. The mTOR inhibitor rapamycin has several advantages in patients with LAM, stabilizing lung function and improving quality of life. However, the discontinuation of therapy results in disease progression.\textsuperscript{7,56}

In conclusion, we presented a case of a TSC patient with extrapulmonary LAM in addition to classic TSC triads. We identified a novel \textit{TSC2} germline intronic mutation (chr16:2126489, C>G) and a second hit somatic \textit{TSC2}-mutation in exon 24 (p.R905W, c.C2713T) in the patient's blood and tumor samples. LAM diagnosis and treatment can be challenging; nevertheless, it is essential to be aware of the association between \textit{TSC2} mutations and LAM. Our findings provide clues for the repair and prevention of TSC and suggest that intron retention by intronic mutation of \textit{TSC2} is sufficient to develop severe TSC manifestations; however, the development of LAM requires an additional somatic oncogenic mutation. Future multi-omics studies need to elucidate the precise pathogenesis and tumorigenesis of TSC and establish a suitable treatment strategy for this disease.

\textbf{Abbreviations}

CT, computed tomography; GIST, gastrointestinal stromal tumor markers; LAM, lymphangioleiomyomatosis; MITF, melanocyte inducing transcription factor/microphthalmia transcription factor; MRI, magnetic resonance imaging; PEComa; perivascular epithelioid cell tumor; SEGA, subependymal giant cell astrocytoma; TSC, tuberous sclerosis complex; WGS, whole-genome sequencing; WTS; whole transcriptome sequencing.

\textbf{Declarations}
Ethics approval and consent to participate

This study was approved by the Institutional Review Board of Seoul National University Hospital (IRB No: 1905-108-1035). All experiments were performed in accordance with the guidelines and regulations of the Helsinki and Human Research Protection Program.

Consent for publication

Since the patient suffers from mental retardation, informed consent was obtained from his father for the donation of the patient's human body materials. Since this study was a retrospective review of medical records, use donated bank samples and only analysis of disease-related alteration, informed consent for publication was waived by IRB and in accordance with the Korean Bioethics Act and Biosafety Act. Personal identification was anonymized by the tissue bank and the authors never contact the patient or parents.

Availability of data and materials

The data that support the findings of this study are available from the corresponding authors (Hyunju Lee and Sung-Hye Park) upon reasonable request.

Competing interests

The authors do not have any conflicts of interest to declare.

Funding

This work was supported by the Institute for Information & Communications Technology Promotion (IITP) grant funded by the Korean government (MSIP) (No.2019-0567, Development of Intelligent SW systems for uncovering genetic variation and developing personalized medicine for cancer patients with unknown molecular genetic mechanisms).

Authors’ contributions

Bokyeong Han reviewed the case and wrote the manuscript, Hyun-Young Kim carried out operation and patient care, Juhwan Lee, Hyunju Lee, Yumi Shim, Kwan Hoon Lee prepared and analysed NGS data, Yoon Jin Kwak reviewed the pathology, and Sung-Hye Park supervised this research and edited the manuscript.

Acknowledgements

This work was supported by IITP grant funded by the Korean government (MSIP) (No.2019-0567).

Author’s information
Department of Pathology and Surgery, Seoul National University Hospital (SNUH), Seoul National University College of Medicine, Seoul, Republic of Korea

School of Electrical Engineering and Computer Science and Artificial Intelligence Graduate School, Gwangju Institute of Science and Technology, Gwangju 61005, Republic of Korea

SNUH-Brain Bank, Center for Medical Innovation, Seoul National University Hospital, Seoul, Republic of Korea

Institute of Neuroscience, Seoul National University College of Medicine, Seoul 03080, Republic of Korea

Co-corresponding authors:

Sung-Hye Park, MD. /Ph.D.
Department of Pathology, Seoul National University College of Medicine
Director of Brain Bank, Seoul National University Hospital
103 Daehak-ro, Jongno-gu, Seoul 110-799
Tel: 82-2-740-3090, Fax: 82-2-743-5530, email: shparknp@snu.ac.kr

Hyunju Lee, Ph.D
School of Electrical Engineering and Computer Science and AI Graduate School, Gwangju Institute of Science and Technology
123 Cheomdangwagi-ro, Buk-gu, Gwangju, 61005, Republic of Korea
Email: hyunjulee@gist.ac.kr, Fax: +82-62-715-2204, TEL: 82-62-970-2213

References

1. Carsillo T, Astrinidis A, Henske EP. Mutations in the tuberous sclerosis complex gene TSC2 are a cause of sporadic pulmonary lymphangioleiomyomatosis. Proceedings of the National Academy of Sciences 97, 6085–6090 (2000).

2. O’Callaghan FJ, Shiell AW, Osborne JP, Martyn CN. Prevalence of tuberous sclerosis estimated by capture-recapture analysis. The Lancet. 1998;351:1490.

3. Fohlen M, et al. Identification of TSC1 or TSC2 mutation limited to the tumor in three cases of solitary subependymal giant cell astrocytoma using next-generation sequencing technology. Childs Nerv Syst. 2020;36:961–5. doi:10.1007/s00381-020-04551-4.
4. Gao S, Wang Z, Xie Y. Two novel TSC2 mutations in pediatric patients with tuberous sclerosis complex: Case report. Med (Baltim). 2018;97:e11533. doi:10.1097/MD.0000000000011533.

5. Qin W, et al. Ultra deep sequencing detects a low rate of mosaic mutations in tuberous sclerosis complex. Hum Genet. 2010;127:573–82. doi:10.1007/s00439-010-0801-z.

6. Tyburczy ME, et al. Mosaic and Intronic Mutations in TSC1/TSC2 Explain the Majority of TSC Patients with No Mutation Identified by Conventional Testing. PLoS Genet. 2015;11:e1005637. doi:10.1371/journal.pgen.1005637.

7. Moir LM. Lymphangioleiomyomatosis: current understanding and potential treatments. Pharmacol Ther. 2016;158:114–24.

8. Jonjic N, Roganovic J, Glavan N, Hadzisejdic I, Seili-Bekago I. Malignant Perivascular Epitheloid Cell Tumor with an Unusual Immunophenotype in a Ten-Year-Old Child. Fetal Pediatr Pathol. 2019;38:503–10. doi:10.1080/15513815.2019.1604923.

9. Jacob AG, Smith CW. J. Intron retention as a component of regulated gene expression programs. Hum Genet. 2017;136:1043–57. doi:10.1007/s00439-017-1791-x.

10. Martin KR, et al. The genomic landscape of tuberous sclerosis complex. Nat Commun. 2017;8:15816. doi:10.1038/ncomms15816.

11. Li B, Dewey CN. RSEM: accurate transcript quantification from RNA-Seq data with or without a reference genome. BMC Bioinformatics. 2011;12:323. doi:10.1186/1471-2105-12-323.

12. Robinson MD, McCarthy DJ, Smyth GK. edgeR: a Bioconductor package for differential expression analysis of digital gene expression data. Bioinformatics. 2010;26:139–40. doi:10.1093/bioinformatics/btp616.

13. Benjamin D, et al. Calling somatic snvs and indels with mutect2. BioRxiv, 861054 (2019).

14. Karczewski KJ, et al. The mutational constraint spectrum quantified from variation in 141,456 humans. Nature. 2020;581:434–43. doi:10.1038/s41586-020-2308-7.

15. Wang K, Li M, Hakonarson H. ANNOVAR: functional annotation of genetic variants from high-throughput sequencing data. Nucleic Acids Res. 2010;38:e164. doi:10.1093/nar/gkq603.

16. Ng PC, Henikoff SSIFT. Predicting amino acid changes that affect protein function. Nucleic acids research. 2003;31:3812–4.

17. Adzhubei IA, et al. A method and server for predicting damaging missense mutations. Nat Methods. 2010;7:248–9. doi:10.1038/nmeth0410-248.

18. Chun S, Fay JC. Identification of deleterious mutations within three human genomes. Genome research. 2009;19:1553–61.

19. Schwarz JM, Rodelsperger C, Schuelke M, Seelow D. MutationTaster evaluates disease-causing potential of sequence alterations. Nat Methods. 2010;7:575–6. doi:10.1038/nmeth0810-575.

20. Reva B, Antipin Y, Sander C. Predicting the functional impact of protein mutations: application to cancer genomics. Nucleic Acids Res. 2011;39:e118. doi:10.1093/nar/gkr407.
21. Shihab HA, Gough J, Cooper DN, Day IN, Gaunt TR. Predicting the functional consequences of cancer-associated amino acid substitutions. Bioinformatics. 2013;29:1504–10. doi:10.1093/bioinformatics/btt182.

22. Dong C, et al. Comparison and integration of deleteriousness prediction methods for nonsynonymous SNVs in whole exome sequencing studies. Hum Mol Genet. 2015;24:2125–37. doi:10.1093/hmg/ddu733.

23. Kircher M, et al. A general framework for estimating the relative pathogenicity of human genetic variants. Nat Genet. 2014;46:310–5. doi:10.1038/ng.2892.

24. Dobin A, et al. STAR: ultrafast universal RNA-seq aligner. Bioinformatics. 2013;29:15–21. doi:10.1093/bioinformatics/bts635.

25. Robinson JT, et al. Integrative genomics viewer. Nat Biotechnol. 2011;29:24–6. doi:10.1038/nbt.1754.

26. McKenna A, et al. The Genome Analysis Toolkit: a MapReduce framework for analyzing next-generation DNA sequencing data. Genome Res. 2010;20:1297–303. doi:10.1101/gr.107524.110.

27. Sherry ST, et al. dbSNP: the NCBI database of genetic variation. Nucleic Acids Res. 2001;29:308–11. doi:10.1093/nar/29.1.308.

28. International HapMap C, et al. Integrating common and rare genetic variation in diverse human populations. Nature. 2010;467:52–8. doi:10.1038/nature09298.

29. Genomes Project C, et al. A map of human genome variation from population-scale sequencing. Nature. 2010;467:1061–73. doi:10.1038/nature09534.

30. Mills RE, et al. An initial map of insertion and deletion (INDEL) variation in the human genome. Genome Res. 2006;16:1182–90. doi:10.1101/gr.4565806.

31. Li HD, Funk CC, Price ND. iREAD: a tool for intron retention detection from RNA-seq data. BMC Genom. 2020;21:128. doi:10.1186/s12864-020-6541-0.

32. Landrum MJ, et al. ClinVar: public archive of relationships among sequence variation and human phenotype. Nucleic Acids Res. 2014;42:D980–5. doi:10.1093/nar/gkt1113.

33. Middleton R, et al. IRFinder: assessing the impact of intron retention on mammalian gene expression. Genome Biol. 2017;18:51. doi:10.1186/s13059-017-1184-4.

34. Abdelwahed M, et al. A novel de novo splicing mutation c.1444-2A > T in the TSC2 gene causes exon skipping and premature termination in a patient with tuberous sclerosis syndrome. IUBMB Life. 2019;71:1937–45. doi:10.1002/iub.2134.

35. Matsui K, et al. Extrapulmonary lymphangioleiomyomatosis (LAM): clinicopathologic features in 22 cases. Human pathology. 2000;31:1242–8.

36. Northrup H, et al. Tuberous sclerosis complex diagnostic criteria update: recommendations of the 2012 International Tuberous Sclerosis Complex Consensus Conference. Pediatric neurology 49, 243–254 (2013).
37. Goh SGN, et al. Leiomyomatosis-like lymphangioleiomyomatosis of the colon in a female with tuberous sclerosis. Mod Pathol. 2001;14:1141–6.

38. Kolin DL, et al. Expanding the Spectrum of Colonic Manifestations in Tuberous Sclerosis: L-Cell Neuroendocrine Tumor Arising in the Background of Rectal PEComa. Endocrine pathology. 2018;29:21–6.

39. Folpe AL, et al. Perivascular epithelioid cell neoplasms of soft tissue and gynecologic origin: a clinicopathologic study of 26 cases and review of the literature. Am J Surg Pathol. 2005;29:1558–75. doi:10.1097/01.pas.0000173232.22117.37.

40. Harknett E, et al. Use of variability in national and regional data to estimate the prevalence of lymphangioleiomyomatosis. QJM: An International Journal of Medicine. 2011;104:971–9.

41. Moss J, et al. Prevalence and clinical characteristics of lymphangioleiomyomatosis (LAM) in patients with tuberous sclerosis complex. Am J Respir Crit Care Med. 2001;164:669–71.

42. Liu Y, et al. Lymphangioleiomyomatosis: a case report and review of diagnosis and treatment. OncoTargets therapy. 2018;11:5339.

43. Jansen AC, et al. Unusually mild tuberous sclerosis phenotype is associated with TSC2 R905Q mutation. Ann Neurol. 2006;60:528–39. doi:10.1002/ana.21037.

44. Sancak O. Tuberous Sclerosis Complex: mutations, functions and phenotypes. (2005).

45. Agaram NP, et al. Dichotomy of genetic abnormalities in PEComas with therapeutic implications. Am J Surg Pathol. 2015;39:813.

46. Argani P, et al. A distinctive subset of PEComas harbors TFE3 gene fusions. Am J Surg Pathol. 2010;34:1395–406.

47. Malinowska I, et al. Perivascular epithelioid cell tumors (PEComas) harboring TFE3 gene rearrangements lack the TSC2 alterations characteristic of conventional PEComas: further evidence for a biologic distinction. Am J Surg Pathol. 2012;36:783.

48. Llamas-Velasco M, et al. Cutaneous PEComa does not harbour TFE3 gene fusions: immunohistochemical and molecular study of 17 cases. Histopathology. 2013;63:122–9.

49. Broseus L, Ritchie W. Challenges in detecting and quantifying intron retention from next generation sequencing data. Comput Struct Biotechnol J. 2020;18:501–8. doi:10.1016/j.csbj.2020.02.010.

50. Mauger O, Lemoine F, Scheiffele P. Targeted Intron Retention and Excision for Rapid Gene Regulation in Response to Neuronal Activity. Neuron. 2016;92:1266–78. doi:10.1016/j.neuron.2016.11.032.

51. Ye Y, Zeng Y. Whole exome sequencing identifies a novel intron heterozygous mutation in TSC2 responsible for tuberous sclerosis complex. Sci Rep. 2019;9:4456. doi:10.1038/s41598-019-38898-9.

52. Information., N. C. f. B. ClinVar; [VCV000049229.4], <https://www.ncbi.nlm.nih.gov/clinvar/variation/VCV000049229.4> (2020).

53. Information., N. C. f. B. ClinVar; [VCV000065300.3], <https://www.ncbi.nlm.nih.gov/clinvar/variation/65300/> (2021).
54. Folpe AL, et al. Perivascular epithelioid cell neoplasms of soft tissue and gynecologic origin: a clinicopathologic study of 26 cases and review of the literature. Am J Surg Pathol. 2005;29:1558–75.

55. Doyle LA, Hornick JL, Fletcher CD. PEComa of the gastrointestinal tract: clinicopathologic study of 35 cases with evaluation of prognostic parameters. Am J Surg Pathol. 2013;37:1769–82.

56. Mohammadieh AM, Bowler SD, Silverstone EJ, Glanville AR, Yates DH. Everolimus treatment of abdominal lymphangioleiomyoma in five women with sporadic lymphangioleiomyomatosis. Med J Aust. 2013;199:121–3. doi:10.5694/mja12.11567.

Figures

Figure 1
A) Brain MRI showing an ovoid, enhancing mass at the right lateral ventricle (arrow). B) Abdominal CT scan showing multiple low-attenuated foci in both kidneys (arrows). C) Ultrasonography findings showing multiple low echoic nodules along the bowel wall. D) Abdominal CT scan showing multiple enhancing masses along the ascending colon wall (arrows). MRI, magnetic resonance imaging; CT, computed tomography.

**Figure 2**

A) The tumor is well-demarcated, with masses along the intestinal wall. B, C) On sectioning and low power view, the tumor appears to replace the proper muscle layer of the cecum with central suppurative necrosis. D) High power view of the tumor shows spindle shape mesenchymal cells with slit-like lymphatic channels. The tumor cells show little nuclear atypia. E, F) The tumor cells are positive for HMB45 and D2-40. G) Tumor is focally positive for smooth muscle actin (SMA). H) Ki-67 index is 7.0%. Above mentioned pathological and immunohistochemical features are consistent with LAM. (A, B: gross picture, C, D: H&E, E: HMB45, F: D2-40, G: SMA, H: Ki-67, bar: C=2.5mm, D=200 micrometers, E=5mm, F,G: 200 µm, H=100 µm). LAM, lymphangioleiomyomatosis.

![Figure 2](image1)

**Figure 3**

A) Somatic mutation of in TCS2. One TSC2 missense somatic mutation (p.R905W) was detected by WGS. B) Intron region of TCS2 with a novel germline mutation displayed by IGV. The RNA-Seq reads in the intron region with a novel germline mutation next to the acceptor site (chr16:2126489, C>G) are retained between exons 24 and 25. The first and second panels show the intron region of the patient with TSC investigated in this study and a patient with sarcoma from TCGA, respectively. TSC, Tuberous sclerosis complex; WGS, whole-genome sequencing.

**Supplementary Files**

This is a list of supplementary files associated with this preprint. Click to download.
• CAREchecklistEnglish2013.pdf