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# UP and DOWN Expression of Genes Affects Ion Channels, Oxygen Transport and Mitochondrial Functions in a Case Report of Leigh Syndrome

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## Abstract

Leigh syndrome is a neurodegenerative disease has an incidence of 1:40,000 live births and is the most frequent mitochondrial disease in the first year of life. The clinical presentation is variable and includes psychomotor retardation or regression, acute or acidotic neurological episodes, hypotonic, ataxia, spasticity, movement disorders, and multifocal spongiform degeneration throughout the brain, including the basal ganglia, thalamus, cerebellum, trunk brain, spinal cord and optic nerves which can be seen on MRI, occurs due to mitochondrial dysfunction caused by an inherited genetic defect, associated with bilateral lesions of the central nervous system. Herein we report a case of a child with clinical signs of pneumonia, acidosis, and a psychomotor and neurological disorder. A mutation in the mitochondrial Cytochrome C, encoded by the SURF1 gene as found by DNA sequencing. Interestingly, the pattern of genes up and down regulated affected different pathways and reactions (p-values <<<). From the metabolism of proteins, digestion and absorption to ion channel and oxygen transport, mitochondrial functions, and neuronal system. Altogether the results point, and strengthen the paramount importance of an integrated clinic, genetic and molecular diagnostic to carefully monitor any adverse reaction that can worst the state of health of the individuals.

Keywords: Mitochondrial Diseases; Leigh; Molecular Techniques; Microarrays; Cytokines

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#### Introduction

Leigh syndrome is a rare neurodegenerative disease that usually manifests in infancy or early childhood. It is a rare, heterogeneous, progressive neurodegenerative disorder caused by mutations in the Mitochondrial DNA or in nuclear genes. It has an incidence of 1:40,000 live births and is the most frequent mitochondrial disease in the first year of life. The clinical presentation is variable and includes psychomotor retardation or regression, acute or acidotic neurological episodes, hypotonic, ataxia, spasticity, movement disorders, and multifocal spongiform degeneration throughout the brain, including the basal ganglia, thalamus, cerebellum, trunk brain, spinal cord and optic nerves which can be seen on MRI, occurs due to mitochondrial dysfunction caused by an inherited genetic defect, associated with bilateral lesions of the central nervous system [5,6,11-13].

The prognosis is usually poor, with a rapid decline in cognitive and motor function leading to death within months or years. Since the identification of the first pathogenic mutation in a patient with LS in 1991, more than 75 disease genes have been identified, most of them thanks to the introduction of next generation sequencing [NGS] technology. Dysfunction is found in LS in a restricted but vital area of mitochondrial metabolism, oxidative phosphorylation, where most cellular ATP is produced. There is no specific treatment, and the prognosis is guarded [11,14]. The genetic etiology is confirmed in about 50% of cases, with more than 60 mutations identified in nuclear or mitochondrial DNA, the latter being responsible for about 10 to 30% of cases. Nuclear DNA mutations are inherited in a Mendelian fashion, with X-linked and autosomal recessive inheritance thought to be the etiology of Leigh Syndrome. Maternal inheritance imparts the disease mutation to all children of an affected woman [13,15]. The onset can begin in utero with oligohydramnios and intrauterine growth restriction, and its variable onset has made the diagnosis present in more age groups. The classic form usually begins before 2 years of age, even in the neonatal period, and presents with hypotonic, epilepsy, respiratory distress, neurodevelopmental delay, ataxia, lactic acidosis, neurodevelopmental failure, ataxia, and lactic acidosis. Most parental complaints are related to loss of head control and other motor milestones and limpness prompt initial medical investigation. [13] Typical neuroimaging reveals symmetric T2weighted magnetic resonance (MR) imaging hyper intensity in the basal ganglia and/or brain stem with a lactate spike in affected

areas, using spectroscopy [16]. These lesions are attributed to ATP depletion, with consequent lacto acidosis, vascular congestion, hypoxia, and finally, necrosis [12]. During disease progression, muscle tissue is altered as aberrant brain function fails to control muscle contraction, leading to hypotonic, dystonia, and ataxia. This makes us think that muscle biopsy can also help to assess the severity of the disease, it is observed that irregular red fibers are found in 51% of muscle biopsies from patients. Therefore, early disease may not show abnormalities in muscle biopsies using light microscopy [17]. Conventional biomarkers used to support the diagnosis of mitochondrial disease in clinical practice are mostly metabolic intermediates, specific enzymes, or end products of anaerobic glucose metabolism, which are the result of impaired oxidative phosphorylation. Identification of molecular signals or metabolic fingerprints of a deficiency in oxidative phosphorylation have the potential to be more useful biomarkers for mitochondrial diseases [18]. The biochemical markers that are considered suggestive of Leigh syndrome are elevated plasma lactate levels, which are usually caused by glucose overload, and in turn, an increase in the lactate/pyruvate ratio; however, its absence does not exclude the diagnosis [12]. While postmortem diagnosis, strictly defined by histopathological observations, to a clinical entity with indicative laboratory, genetic, nuclear and radiological findings [5].

How to approach the treatment of LS patients with any for example periodontal disease? The anesthetic management of pediatric patients with congenital pathologies is notoriously difficult, since it is necessary to know in depth the characteristics of each anomaly in order to achieve effective and safe anesthesia. Patients with advanced sequelae of mitochondrial diseases may experience respiratory failure, cardiac depression, conduction defects, or dysphagia. Several reports suggest that such conditions may be at increased risk of complications during medical procedures using local anesthetics, such as respiratory depression, impaired cardiac function and arrhythmias, metabolic disorders, or severe neurological damage. It should be noted that other amide local anesthetics (ropivacaine and lidocaine) inhibit carnitine-acyl carnitine translocase to a lesser extent and therefore have a smaller detrimental effect than bupivacaine on carnitine-stimulated pyruvate oxidation [24]. Bupivacaine prevents oxidative phosphorylation and inhibits the respiratory

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chain by reducing mitochondrial ATP synthesis. The high lipophilicity of bupivacaine can lead to high concentrations in the mitochondria and inhibit the respiratory chain [23]. Unfortunately, almost all general anesthetics studied have been shown to inhibit mitochondrial function. Most notable are volatile anesthetics and propofol (an alkyl phenol,  $C_{12}H_{18}O$ ). There are studies in which it is shown that even at the doses commonly used in the operating room, anesthetics cause significant inhibition of mitochondria in normal patients [25]. Several mechanisms of action have been proposed to explain the cytotoxic effects of local anesthetics, such as: induction of mitochondrial membrane collapse, resulting in prolonged blockade of potassium channels and impaired calcium homeostasis. Local anesthetic molecules interact with phospholipids in cell membranes, causing imbalances in the activity of enzymes such as protein kinase C and phospholipase A2, and affecting mitochondrial energy metabolism, as well as interfering with other cellular communication pathways [26]. Which in turn has shown that highly lipid-soluble local anesthetics can reach the mitochondria and modify the membrane potential of 3T3 fibroblasts [27]. Mitochondrial patients generally require lower doses of general anesthetics, local anesthetics, sedatives, analgesics, and neuromuscular blocking agents (paralyzing agents) to achieve the desired endpoints. In addition, avoiding the increased metabolic load in patients with DM by not requiring prolonged fasting and preventing hypoglycemia, postoperative nausea and vomiting, hypothermia (with consequent chills), chronic application of orthopedic tourniquets, acidosis, and hypovolemia. Regional anesthetic techniques and local anesthetic infiltration provide analgesia without the depressant effects of parenteral opioids on respiratory drive and upper airway tone [30]. There is evidence that long-acting local anesthetics interfere with mitochondrial metabolism, a hypothesis that helps explain the cardiac depression associated with bupivacaine toxicity. Bupivacaine prevents oxidative phosphorylation and inhibits the respiratory chain by reducing mitochondrial ATP synthesis. The high lipophilicity of bupivacaine can lead to high concentrations in the mitochondria and inhibit the respiratory chain [31,32]. Nonsteroidal anti-inflammatory drugs, such as salicylates and ibuprofen commonly prescribed, have side effects that appear to be mediated by a process that includes mitochondrial damage and cyclooxygenase inhibition. These anti-inflammatory drugs modify oxidative phosphorylation, inhibiting ATP production and altering

the permeability of the inner membrane. Ibuprofen directly induces the opening of the PPTM [31].

#### **Molecular techniques**

DNA sequencing. Whole exome sequencing is used to find mutations (changes) in genes that sometimes cause diseases such as cancer. The exome is the part of the genome (set of DNA molecules) made up of exons, the DNA fragments that are transcribed to give rise to proteins. The study of the exome is one of the most complete and complex ways of studying our DNA. Before explaining what the exome is, we will review some necessary concepts. A gene is the unit of genetic material that provides the necessary information for the synthesis of a protein. A gene is made up of a long chain of nucleotides, in which exons and introns are distinguished. The exons are the coding regions that are going to provide the information for the synthesis of a protein, while the introns are non-coding regions, which are interspersed in the gene and have other functions. The human exome consists of approximately 180,000 exons that constitute about 1% of the total genome (about 30 megabases of DNA).

Microarrays for biomarkers determination leads to a better understanding of the components that determine the disease spectrum of the Syndrome de Leigh. Therefore, this tool represents a powerful and potential alternative to predict or define prognostic or diagnostic tests. Microarrays technologies have enabled biomarkers candidates determination could potentiate the sensibility and specificity of diagnostic and prognostic tests. However, microarrays still need to be scaled and developed for clinical purposes.

#### **Characteristics of the case report**

An individual, a 6-year-old male (weight, height, and height) presented several clinical signs, **r**egression in the psychomotor development of the patient, such as neurodevelopmental regression, characteristic of Leigh Syndrome. The parents decided to consult different doctors, including pediatricians, neurologists, ophthalmologists, geneticists. In 2019, they were ordered to carry out an Exome analysis (Massive analysis of point mutations with analysis of the mitochondrial genome) which was carried out successfully, resulting in a pathogenic variant in a homozygous state in the SURF1 gene. The result obtained confirms the genetic

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diagnosis of Leigh syndrome due to COX4 deficiency, of autosomal recessive inheritance (OMIM®: 185620).

#### Background of the case report

### **Neurological problems**

- THICK: Head support at four months, sitting without support at five months, rolling over at four months, start of standing with support at twelve months, at the time of assessment with regression of developmental milestones, no path.-FINE: At five months able to take objects with a thick pool and pass it from one hand to another. At nine months I take the spoon and try to put the food in my mouth.
- LANGUAGE: He began to babble at six months of life, at eight months he spoke monosyllables and at twenty-four months two-syllables, he currently does not speak.
- **SOCIAL:** Social smile at three months. At six months he clapped and at eight months he waved. Currently attached to parents and sister.

#### General physiological problems.

- At 11 months of life, the individual presented an infection in the upper airways which triggered high fevers of up to 39\* for which antibiotics (amoxicillin) were prescribed, the patient presented secondary reactions to the treatment.
- At 18 months after a bilateral cryptorchidism in which general anesthesia with Propofol was performed, there was a reduction in bicarbonate, which resulted in acidosis.
- At 24 months, psychomotor regression begins, the first regression being head control, the patient after a long episode of constipation was when he lost total control of his head, he began to lose speech and standing.

## **Clinical finding**

Medical consultation, the individual first attended by a private pediatrician, who referred them to a nephrologist, who requested an arterial blood gas in which bicarbonate was found to be altered, for which a differential diagnosis of Renal Tubular Acidosis was given. However, in different renal studies, there were no alterations that gave rise to the patient's symptoms. Therefore, the patient was referred to a specialist in inborn errors of metabolism.

### **Molecular genetic diagnosis**

Mitochondrial DNA sequencing, identification of a variant of the SURF1 gene that codes for Cytochrome c oxidase (COX4; CytC), homozygous recessive mutation, and that causes Leigh Syndrome. - Treatment with Levocarnitine, Biotin, Coenzyme Q10, Riboflavin, Vitamin C, Vitamin E, Citrates and Creatinine.

#### Physical exploration before periodontal checking.

- 11 November 2020. History of aspiration pneumonia.
- 11 November 2020. History of an infection associated to health care.
- 11 November 2020. Endoscopic gastrostomy and tracheostomy placement in the same intervention in the operating room, extraction of upper central and lateral incisors was performed due to a history of caries. (General anesthesia with Sevorane and local anesthesia with lidocaine)
- December 2020. Orchidopexy at two years, tracheostomy and gastrostomy in December 2020. Molar extraction was performed due to a history of caries. History of hospitalizations due to metabolic decontrol (metabolic acidosis and respiratory distress). Blood transfusion. No drug allergies. (Maternal and child hospital in the city of Saltillo, Coahuila. Mexico).
- 01 June 2021. Home visit, at that time, without dependence on supplemental oxygen with a ventilator, a diagnosis of bruxism was made.
- 08 July 2021. The technique of the parents for gastrostomy feeding was assessed, which was adequate and did not present leaks.
- 19 November 2021. Obstruction of the tracheostomy cannula was reported and a family member reported difficulty aspirating secretions, a replacement was performed without eventualities.
- 20 December 2021. It was reassessed at home due to mismanagement of secretions, nebulization with hypersaline 3% were indicated.
- 16 February 2022. Gastrostomy Mickey Button was replaced
- 24 February 2022. Home consultation was carried out. Limitation for hip abduction was found. The Traumatology service reported that a surgical approach was necessary (both for the hip and for the release of the Achilles heel).

In the light of these clinical features of the disease, parents assessed the risk benefit, deciding to postpone the procedure and seek conservative treatment.

In Abril 2022, blood puncture was made in the clinic lab to evaluate potential genes involved in these clinical signs of LS. The genes UP regulated (n = 423 genes) and DOWN regulated (n = 593 genes). Among those most Up regulated genes (HBA1,  $\alpha$ 1,  $\beta$ ,  $\gamma$ 1, mu and  $\theta$ 1) (Z higher than 5.0) involved in s oxygen binding; oxygen carrier activity; binding of alpha Hb, forming part of the part of haptoglobin-hemoglobin complex; of hemoglobin complex. Participate in carbon dioxide transport; in cellular oxidant detoxification, and oxygen transport (Figure 1A Up and Down,

left panel; and Table 1A.1). Furthermore, and of note is that the genes involved in the mitochondria function such as LETM1 (Z = 4.43); TIMM44 (Z = 2.22). The first one related to the Leucine zipper and EF-hand containing transmembrane protein 1, located at in mitochondrial inner membrane located in mitochondrion and involved in calcium export from the mitochondrion, in cristae formation; mitochondrial calcium transmembrane transport. In addition, TIM44, a translocase of inner mitochondrial membrane 44, part of TIM23 mitochondrial import inner membrane translocase complex; mitochondrion; mitochondrial inner membrane, enables ATP binding chaperone, protein binding. And involved in intracellular protein transport, protein import into mitochondrial matrix, protein targeting to mitochondrion. Other genes involved in the mitochondria function are, CKM (Z = 3.04), creatine kinase, mitochondrial 2; the CYP2A7 (Z = 2.1176), cytochrome P450 family 2 subfamily A member 7 and the CYP3A4 (Z = 2.0977), cytochrome P450 family 3 subfamily A member 4, Located respectively in located in mitochondrial inner membrane; in mitochondrion, is active in cytoplasm; in intracellular membrane bounded organelle, and enables ATP binding; creatine kinase activity, protein binding, enables iron ion binding: oxygen binding: oxirreductase activity, enables testosterone 6-beta-hydroxylase activity, CKM participate in muscle contraction; phosphocreatine biosynthetic process,

in phosphorylation, while CYP2A7 is involved in coumarin metabolic process; epooxygenase P450 pathway in xenobiotic metabolic process, and CYP3A4 in involved in cholesterol, lipid metabolic process; long chain fatty acid biosynthetic process, androgen metabolic process; Vitamin D, Xenobiotic catabolism, Oxidative demethylation. In addition other genes that are also Up regulated and are involved in immune responses (IFR2, Z = 3.25), BCL11 (BCL11 transcription factor B; Z = 2.317), KIR2DL1 (killer cell immunoglobulin like receptor, two Ig domains and long cytoplasmic tail 1; Z = 4.6680) and ATG3 (autophagy related 3; Z = 3.87). Located in nucleus, plasma membrane, cytoplasm, in cytosol, part of cytoplasmic ubiquitin ligase complex, part of SWI/SNF complex ; in neuron projection, active in nucleus), and involved in innate immune response, in antiviral response, in natural killer cell inhibitory signaling pathway, in auto phagosome assembly involved, in autophagy of mitochondrion, i protein ubiquitination, and in involved in T cell differentiation in thymus in epithelial cell morphogenesis; in hematopoietic stem cell migration; in keratinocyte development. Moreover, the gene TMEM119 (Z = 4.087), a transmembrane protein 119, located in endoplasmic reticulum membrane; active in plasma membrane, involved\_in biomineral tissue development; endochondral ossification; osteoblast differentiation; bone mineralization (Table 1.I).

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**Figure 1:** Heat map of the Up and Down regulated genes at systemic level of an individual with Syndrome of Leigh. Total RNA was obtained from whole blood (Mat and Methods) from a child that presented clinic manifestations that resemble Leigh syndrome. Microarray determinations were determined. A.1 Analysis of the Up and Down regulated genes at SD > 2 Up regulated genes with Z values from 3.6 to 5.91, encoding molecular components of the oxygen transport, mitochondrial functions, cellular response to stimuli. A.2. Down regulated genes with Z -2.00 through -6.33 encoding to the Aquaporin's, and other ion channel transporter of small molecules, BCR activator of RhoGEF and GTPase, hsa mir325 (affecting mostly the stability of the mRNAs), and involved in multicellular organism. In B. are represented the Up (Z from 3.2 to 4.95) (B.1) and Down (Z from -2.00 to -3.0) (B.2.) regulated genes from an individual with non related disease.

gene	Zscore	gene	Zscore	100000	gene	Zscore	gene	Zscore
HBA1	5,90823	AQP9	-2.00126	B.1	PON1	4.95394	KBTBD5	-2.03102
BB	5.81085	hsamir	-2.00144		SERINC3	4.88559	ACCN4	-2.00272
1157671	5.57671	FCRL3	-2.01138		RLN3	4.80521	CCDC44	-2.08991
IBG1	5.24648	RALB	-2.013312		HSPA12A	4.70117	CDK6	-2.06572
AM108A1	5.19641	SAG	-2.01752		EPHX1	4.65124	FUS	-2.02335
NUP188	4.96167	GRIK2	-2.11487		AK3L2	4.10273	SVIL	-2.0011
CPEP1	4.81996	PRPF8	-2.10046		ATXN1	4.04598	CHRNAG	-2.04856
MS2L4	4.80555	KCNJ10	-2.11372		APP	4.04491	FAM98C	-2.04661
hCG 26523	4.68145	RYR3	-2.1268		SLC17A2	4.03411	IL2RG	-2.05457
IR2DL1	4.66887	CLIC1	-2.19959		MRFAPL1	3.96394	GAPDHS	-2.07975
CDCP1	4.58664	BCR	-2.21985		CLYBL	3.96355	KCTD15	-2.09509
PPP2R5E	4.49633	PIGU	-2.25566		NUDT10	3.93471	MUC2	-2.08260
NSMCE2	4.44222	DCST1	-2.29887		SEC23B	3.93457	RPL19	-2.09252
ETM1	4.43137	OR1D4	-2.32553		CR018_H	3.88747	CYB5R4	-2.09581
55_rRNA	4.40937	EFNB2	-2.3273		DHR54L2	3.87691	APOH	-2.10918
C13orf26	4.23447	PCF72	-2.4549		INF694	3.87237	CCDC131	-2.1129
					PCDHB6	3.85546	ANKRDG	-2.11097
PDZD3 IQGAP2	4.21105 4.20767	CUL3 FOXR1	-2.56032 -2.60034		ENF483	3.85536	CCL11	-2.14955
					GOLGABA	3.80031	ADAMTS9	-2.1495
ANKRDSS PDCD6IP	4.13943	CD22 TNFRSF8	-2.6066		DR6C70	3.75977	CYP4B1	-2.14800
	4.12436		-2.66631		GPR81	3.75845	DSG3	-2.12995
PREPL	4.12248	CD1A	-2.6926		SLBP	3.72549	FECH	-2.11400
IBQ1	4.10387	ATG5	-2.74539					
IMEM119	4.08731	GABPA	-2.75271		IMEM156	3.69225	GLYAT	-2.12104
ERINC3	4.01404	PNMT	-2.76169		AMELX	3.68105	IFT80	-2.16533
ISTT1	3.95624	BCL78	-2.8385		MS4A6E	3.66477	IL29	-2.10034
BTB7C	3.95157	SLC35F3	-2.8725		PDE78	3.65406	ING4	-2.12245
LLS	3.93887	ISCU	-2.8981		SPG20	3.62705	KCNH5	-2.18222
SBP2	3.91718	MS4A2	-2.9193		DR4N4	3.60604	PDXX	-2.14164
HKBP1	3.90622	000434_	-2.964		CRT16	3.59491	POLE2	-2.10210
PRKAR2A	3.8729	EFHD1	-2.9898		NLRC4	3.52806	RTN4	-2.16029
ATG3	3.82944	TMEM29	-3.0001		PDE4DIP	3.48634	TMEN29	-2.10142
SIRP81	3.7985	GCK	-3.0492		DSBP2	3.48072	VCAM1	-2.11951
TRB2	3.77421	CLCC1	-3.0575		SHK8P1	3.47168	ZNF671	-2.1222
ZNF354C	3.76248	GPR116	-3.09022		HLA-DMA	3.45859	CYCS	-2.20569
NKRD20A3	3.70677	PPP2R2B	-3.1887		TMEM13	3.44029	KIR3DL1	-2.20140
NLRC4	3.69354	IWS1	-3.59923		PIK3CA	3.41615	IL12B	-2.25109
CRT16	3.64777	MUC17	-3.64137		SPAG16	3.38651	IL18	-2.24139
RNF34	3.63119	ARL4A	-3.6722		D60838_H	3.37841	MRFAP1	-2.24060
SKAP2	3.62913	AMELY	-3.73694		OXP1	3.34685	TRAF1	-2.36395
SNAPC4	3.62615	THADA	-3.85748		MTHES	3.34366	CCR8	-2.36020
TAC4	3.62067	NCO2	-3.91883		CFI	3.32556	MID2	-2.4024
MRFAP1	3.55986	PRKCL	-3.97452		PA2G4	3.30826	CD1C	-2.4182
ILRA3	3.55568	IRS3L	-4.0467		ENF215	3.30451	RGS7BP	-2.502
LRRC41	3.54678	TRIM2/6	-4.0611		SPCS	3.29082	MON2	-2.5044
SDCCAG10	3.54653	HMBOX1	-4.15217		ITLL9	3.28922	KIAA0247	-2.5993
SCML1	3.51871	K1AA1429	-4.18804		PARPS	3.28498	FBLIm1	-2.7128
KIAA1009	3.50955	TNPO3	-4.22044		PUS7	3.24102	FBXO39	-2.8014
ESF1	3.50955	DNMT3L	-4.53549		RBM11	3.23729	DCUN1D1	-2.9001
ZCCHC7	3.40922	5100G	-4.94273		QCF1	3.22816	EGFL9	-3.0755
CLP1	3.03973	MRPL33	-6.33996		CDY2B	3.21029	ALOX12	-3.0351

## Table 1. Up and Down regulated genes (Zscore) in the Leigh Syndrome (A.1) and Unrelated disease (B.1)

Note: The results of the hybridization of the cDNA either of the Leigh Syndrome (A.1.) and/or the unrelated disease (B.1.) versus human DNA chip were analyzed using Genarise. Up and/or Down regulated genes are reported for a Zscore (fold change) with an standard deviation of 2.0 (significant levels).

Gene	Nombre	Function
HBA1	Hemoglobin subunit alpha- 1 [Homo sapiens] (Human)	The human alpha globin gene cluster located on chromosome 16 spans about 30 kb and includes seven loci: 5 <sup>-</sup> . zeta - pseudozeta - mu - pseudoalpha 1 - alpha-2 - alpha-1 - theta - 3'. The alpha-2 [HBA2] and alpha-1 [HBA1] coding sequences are identical. These genes differ slightly over the 5' untranslated regions and the introns, but they differ significantly over the 3' untranslated regions. Two alpha chains jour sub ote Achains constitute HBA, which in normal adult iffe comprises about 97% of the total hemoglobing alpha chains combine with delta chains to constitute HBA2, which with HBF [fetal hemoglobin] makes up the remaining 3% of adult hemoglobin. Alpha thalassemias have also been reported. Johapa enes as well as deletions of both HBA2 and HBA1; some nondekeison alpha thalassemias have also been reported.
нвв	Hemoglobin subunit beta	[provided by RefSeq. Jul 2008] The alpha (HBA] and beta (HBB) loci determine the structure of the 2 types of polypeptide chains in adult hemoglobin, Hb A. The normal adult hemoglobin tetramer consists of two alpha chains and two beta chains. Mutant beta globin causes sickle cell anemia. Absence of beta chain causes beta-zero-thalassemia. Reduced amounts of detectable beta globin causes beta-plus-thalassemia. The order of the genes in the beta-globin cluster is 5'-epsilon – gamma-A – detta – beta –3', forvoided by RefSeq.Jul 2008]
NP_115767.1	PRAC1 small nuclear protein	This gene is reported to be specifically expressed in prostate, rectum and distal colon. Sequence analysis suggests that it may play a regulatory role in the nucleus. [provided by RefSeq, Jul 2008]
HBG1 FAM108A1	Hemoglobin subunit gamma 1 Hydrolase Domain Containing 17 A-depalmitoylase	The gamma globin genes (HBG1 and HBG2) are normally expressed in the fetal liver, spleen and bone marrow. Two gamma chains together with two alpha chains constitute fetal hemoglobin (HbF) which is normally replaced by adult hemoglobin (HbA) at birth. Insome beta-thalassemias and related conditions, gamma chain production continues into adulthood. The two types of gamma chains differ at residue 136 where glycine is found in the G-gamma product (HBG2) and alanine is found in the A-gamma product (HBG1). The former is predominant at birth. The order of the genes in the beta-globin cluster is 5'-gesion — gamma A – gamma A – deta – beta-3'. [provided by RefSeq. Jul 2008] Enables palmitoyl-(protein) hydrolase activity. Involved in protein depalmitoylation and protein localization to membrane. Located in endosome membrane; nuclear speck; and plasma membrane. [provided by Alliance of Genome Resources, Apr 2022]
NUP188	Nucleporin 188	The nuclear pore complex (NPC) is found on the nuclear envelope and forms a gateway that regulates the flow of protein and RNAs between the cytoplasm and nucleoplasm. The NPC is comprised of approximately 30 distinct proteins collectively known as nucleoporins. Nucleoporins are pore-complex-specific glycoproteins which often have cytoplasmically oriented O-linked N-acetylgucosamine residues and numerous repeats of the pentapeptide sequence XFXFG. However, the nucleoporin protein encoded by this gene does not contain the typical FG repeat sequences found in most vertebrate nucleoporins. This nucleopoin is thought to form part of the scaffold for the central channel of the nuclear pore. [provided by RefSeq, Jan 2013]
SCPEP1	Serine carboxy peptidase 1	Predicted to enable serine-type carboxypeptidase activity. Predicted to be involved in negative regulation of blood pressure and retinoic acid metabolic process. Predicted to act upstream of or within blood vessel diameter maintenance. Located in extracellular exosome. [provided by Alliance of Genome Resources, Apr 2022]
PMS2L4	PMS1 homolog 2 Mismatch repair System Component Pseudogene 4	This gene encodes a protein belonging to the DNA mismatch repair mutL/hexB family. this protein is thought to be involved in the repair of DNA mismatches, and it can form heterodimers with MLH1, a known DNA mismatch repair protein. Mutations in this gene cause hereditary nonpolyposis colorectal cancer type 3 (INPCC3) either alone or in in combination with mutations in other genes involved in the INPCC phenotype, which is also known as Lynch syndrome.[provided by RefSeq, Jul 2008]

### Table 1.I. Identity of the UP REGULATED GENES in a case report of Leigh Syndrome

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Gene	Nombre	Function
KIR2DL1	Killer cell immunoglobulin like Receptor, two lg domain and Long cytoplasmic tail 1	Killer cell immunoglobulin-like receptors (KIRs) are transmembrane glycoproteins expressed by natural killer cells and subsets of T cells. The KIR genes are polymorphic and highly homologous and they are found in a cluster on thermosome 1943.3.4 within the 1 Mb leukopt receptor complex (IRC). The gene content of the KIR gene cluster varies among haplotypes, although several "framework" genes are found in all haplotypes (KIR3DL, KIR3DL, KIR3DL, KIR3DL, KIR3DL, KIR3DL, the number of exactedituar immunoglobulin domains (2D or 3) and by whether they have a long (L) or short (S) cytoplasmic domain. KIR proteins with the long cytoplasmic domain transduce inhibitory signals upon ligand binding via an immune tyrosine-based inhibitory motif (ITIM), while KIR proteins with the short cytoplasmic domain lack the TIM motif and instead associate with the TYRO protein tyrosine kinase binding protein to transduce activating signals. The ligands for several KIR proteins are subsets of HLA class I molecules; thus, KIR proteins are thought to play an immortant role in recutation of the immune resonse. In sovide to Refise, al 20081
CDCP1	CUB domain containing Protein 1	This gene encodes a transmembrane protein which contains three extracellular CUB domains and acts as a substrate for Src family kinases. The protein plays a role in the tyrosine phosphorylation-dependent regulation of cellular events that are involved in tumor invasion and metastasis. Alternative splicing results in multiple transcript variants of this gene. [provided by RefSeq, May 2013]
PPP2RSE	Protein phosphatase 2 Re gulatory subunit B epsilon	The protein encoded by this gene belongs to the phosphatase 2A regulatory subunit B family. Protein phosphatase 2A is one of the four major Ser/Thr phosphatases, and it is implicated in the negative control of cell growth and dyision. It consists of a common heterometric core enzyme, which is composed of a catalytic subunit and a constant regulatory subunit, that associates with a variety of regulatory subunits. The B regulatory subunit might modulate substrate selectivity and catalytic activity. This gene encodes an expision isoform of the regulatory subunit BS sublamily. Multiple transcript variants encoding several different isoforms have been found for this gene. [provided by RefSeq. Aug 2013]
NSMCE2	NSE2[`MM521] homolog SMC5-SMC6 complex SUMO ligase	This gene encodes a member of a family of E3 small ubiquitin-related modifier (SUMO) ligases that mediates the attachment of a SUMO protein to proteins involved in nuclear transport, transcription, chomosome egregation and DN/ repair. The encoded protein is part of the structural maintenance of chromosome (SMC) 5/6 complex which plays a key role genome maintenance, facilitating chromosome segregation and suppressing mittotic recombination. A Handout of th orthologous mouse gene is lethal prior to embryonic day 10.5. Naturally occurring mutations in this gene, that abolish the SUMO ligase activity, are associated with primordial dwarfism and extreme insulin resistance. [provided by RefSeq, Mar 2017]
LETM1	Leucine-zipper and EF-hand containing-transmembrane Protein-1	This gene encodes a protein that is localized to the inner mitochondrial membrane. The protein functions to maintain the mitochondrial tubular shapes and is required for normal mitochondrial morphology and celular viability. Nutations in thi gene cause Wolf-Hinschhornsyndrome, a complex malformationsyndrome caused by the deletion of parts of the distal short arm of chromosome 4. Related pseudogenes have been identified on chromosomes 8, 15 and 19. [provided by RefSeq, Oct 2009]
C130RF26	Testis expressed 26	Predicted to be active in cytoplasm [provided by Alliance of Genome Resources, Apr 2022]
IQGAP2	IQ motif containing GTPase Activating protein 2	This gene encodes a member of the IQGAP family. The encoded protein contains three IQ domains, one calponin homology domain, one Ras-GAP domain and one WW domain. This protein interacts with components of the cytoskelton, with cell adhesion molecules, and with several signaling molecules to regulate cell morphology and motility. It also acts as a tumor suppressor and has been found to play a role in regulating innate antiviral responses. Alternative splicing results in multiple transcript variants. [provided by RefSeq, Apr 2017]
ANKRD55	Ankrying repeat domain 55	mediate protein-protein interactions in very diverse families of proteins

Gene	Nombre	Function
PDCP6IP	Programmed cell death 6 interacting protein	This gene encodes a protein that functions within the ESCRT pathway in the abscissionstage of cytokinesis, in intralumenal endosomal vesicle formation, and in enveloped virus budding. Studies using mouse cells have shown that overexpression of this protein can block apoptosis. In addition, the product of this gene binds to the product of the PDCD gene, a protein required for apoptosis, in a calcium-dependent manner. This gene product also binds to endophilins, proteins that regulate membrane shape during endoprosis. Overexpression of this gene product and endophilins results in cytoplasmic vacuotazion which may be party responsible for the protection against cell deach. Several alternatively spliced transcriptvariants encoding different isoforms have been foundfor this gene. Related pseudogenes have been identified on chromosome IS. [provided by Rése_a, Jan 2012]
PREPL	Prolyl endo peptidase like	The protein encoded by this gene belongs to the probyl of goopertidase subfamily of serine peptidases. Mutations in this gene have been associated with hypotonia-cystinuria syndrome, also known as the 2p21 deletion syndrome. Several alternatively spliced transcript variants encoding either the same or different isoforms have been described for this gene. [provided by ReSeq. and 2010]
HBQ1	Hemoglobin subunit theta 1	Theta-globin mRNA is found in human fetal erythroid tissue but not in adult erythroid or other nonerythroid tissue. The theta-1 gene may be expressed very early in embryonic IRe, perhaps sometime before 5 weeks. Theta-1 is a member of the human alpha-globin gene cluster that involves five functional genes and two pseudogenes. The order of genes is 5' - zeta - pseudozeta - mu - pseudoalpha-2 - pseudoalpha-1 - alpha-1 - theta-1 - 3'. Research support a transcriptionally active role for the gene and a functional role for the peptide in specific cells, possibly those of early erythroid tissue. [provided by RefSeq, Ju 2006]
TMEM 119	Transmembrane protein 119	Involved in positive regulation of bone mineralization; positive regulation of osteoblast differentiation; and positive regulation of osteoblast proliferation. Located in plasma membrane. [provided by Alliance of Genome Resources, Apr 2022]
NP_0660121	Methyltansferase 14,N6- Adeno sine Methyltrans ferease subunit	Enables mRNA binding activity. Contributes to mRNA (2:O-methyladenosine-NG-)-methyltransferase activity. Involved in mRNA metabolic process negative regulation of hematopoietic progenitor cell differentiation; and positive regulation of translation. Located in nucleoplasm. Part of RNA NG-methyladenosine methyltransferase complex. [provided by Alliance of Genome Resources, Apr 2022]
SERINC3	Serin incorporated 3	Predicted to enable L-serine transmembrane transporter activity. Involved in defense response to virus; detection of virus and innate immune response. Predicted to be located in Golgi apparatus. Predicted to be active in membrane. [provided by Alliance of Genome Resources, Apr 2022]
GSTT1	Glutathione-S-transferase theta 1	The protein encoded by this gene, glutathione 5-transferase (6ST) theta 1 (GSTT1), is a member of a superfamily of proteins that catalyze the conjugation of reduced glutathione to a variety of electrophilic and hydrophobic compounds. Human GSTs can be divided into five main classes: alpha, mu, po i theta, and text. The theta class includes GST1, GST2, and GST28. GST11 and GST12/GST128 share 55% amino acid sequence identity and may play a role inhuman carcinogenesis. The GST11 gene is haplotype-specific and is absent from 36% of the population. Alternative splicing of this gene results in multiple transcript variants. [provided by ReEes, Sep 2015]
ZBTB7C	Zinc finger and BTB domain Containing 7C	Predicted to enable DNA-binding transcription factor activity, RNA polymerase II-specific and RNA polymerase II cis- regulatory region sequence-specific DNA binding activity. Involved in negative regulation of cell population proliferation. Predicted to be located in nucleus. [provided by Alliance of Genome Resources, Apr 2022]
TTLL_5HUMAN	Tubuline tyrosine ligase like S	This gene encodes a member of the tubulin tyrosine ligase like protein family. This protein interacts with two glucocorticoid receptor coactivators, transcriptional intermediary factor 2 and steroid receptor coactivator 1. This protein may function as a coregulator of glucocorticoid receptor mediated gene induction and repression. This protein may also function as an alpha tubulin polyglutamylase.[provided by RefSeq, Feb 2010]

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Gene	Nombre	Function
OSPB2	Oxysterol binding protein 2	The protein encoded by this gene contains a pleckstrin homology (PH) domain and an oxysterol-binding region. It binds oxysterols such as 7-ketocholesterol and may inhibit their cytotoxicity. Alternatively spliced transcript variants encoding multiple isoforms have been observed for this gene. [provided by RefSeq.Sep 2013]
SHKBP1	SH3KBP1 binding protein 1	Enables identical protein binding activity. Predicted to be involved in positive regulation of epidermal growth factor receptor signaling pathway. Predicted to be located in lysosome. [provided by Alliance of Genome Resources, Apr 2022]
PRKAR2A	Protein kinase cAMP depen dent type 1 regulatory sub unit alpha	cAMP is a signaling molecule important for a variety of cellular functions. cAMP exerts its effects by activating the cAMP- dependent protein kinase, which transduces the signal through phosphorylation of different target proteins. The inactive kinase holoenzyme is a tetramer composed of two regulatory and two catalytic suburits. cAMP causes the dissociation of the inactive holoenzyme into a dimer of regulatory suburits bound to four cAMP and two free monomeric catalytic subunits. Four different regulatory subunits and three catalytic suburits have been identified in humans. The protein encoded by this gene is one of the regulatory suburits. This suburit can be phosphorylated by the activated catalytic subunit. It may interact with various A-kinase anchoring proteins and determine the subcellular localization of cAMP- dependent protein kinase. This subunita beenshown to regulate protein transport from endosomes to the Golgi apparatus and further to the endoplasmic reticulum (ER). [provided by RefSeq. Jul 2008]
ATG3	Autophagy related 3	This gene encodes a ubiquitin-like-conjugating enzyme and is a component of ubiquitination-like systems involved in autophagy, the process of degradation, turnover and recycling of cytoplasmic constituents in eukaryotic cells. This proteir is known to play a role in regulation of autophagy during cell death. A pseudogene of this gene is located on chromosome 20. Alternative splicing results in multiple transcript variants encoding different isoforms. [provided by RefSeq. Jul 2013]
StRP81	Signal regulatoryProtein 1	The protein encoded by this gene is a member of the signal-regulatory-protein (SIRP) family, and also belongs to the immunoglobulin superfamily. SIRP family members are receptor-type transmembrane glycoproteins known to be involve in the negative regulation of receptor tyrosine kinase-coupled signaling processes. This protein was found to interact with TYROBP/DAP12, a protein bearing immunoreceptor tyrosine-based activation motifs. This protein was also reported to participate in the recruitment of tyrosine kinase SYK. Multiple transcript variants encoding different isoforms have been found for this rene. Formvided the RefSen. Feb 2009!
CTRB2	Chymoitrypsinogen B2	This gene encodes a member of the serine protesse family of enzymes and forms a principal precunor of the pancreatic proteolytic enzymes. The encoded preproprotein is synthesized in the acinar cells of the pancreas and secreted into the small intestine where it undergoes proteolytic activation to generate a functional enzyme. This CTR82 gene is located head-to-head with the related CTR81 gene. Some human populations have an alternate healtotype which inverts a 16.6 Kb region containing portions of intron 1, exon 1, and the upstream sequence of the CTR81 and CTR82 gene. In this inversion haplotype exon 1 and flanking sequence is swapped in CTR81 and CTR82. This inversion is associated with differential gene expression and increased risk for chronic pancreatitis. The GRCh38 assembly represents the minorallels for SMP rs8048956 of the CTR81 gene. SNP rs8048956 is diagnostic for this inversion. [provided by RdSeq, Jan 2021]

Gene	Nombre	Function
ZNF354C	Zinc finger protein 354	Predicted to enable DNA-binding transcription factor activity, RNA polymerase II-specific and RNA polymerase II cis-regulatory region sequence-specific DNA binding activity. Predicted to be involved in regulation of transcription by RNA polymerase II. Located in nucleoplasm.
ANKRD20A3	Ankyrin repeat domain family member A3, pseudogene	[provided by Alliance of Genome Resources, Apr 2022] playing pivotal roles in transcriptional regulation, sarcomere assembly and mechano-sensing in the heart.
NLRO4	NLR family CARD domain Containing 4	This gene encodes a member of the caspase recruitment domain-containing NLR family. Family members play essential roles in innate immune response to a wide range of pathogenic organisms, tissue damage and other cellular stresses. Mutations in this gene result in autoinflammation with infantile enterocolitis. Alternative splicing results in multiple transcript variants. [provided by RefSeq. Oct 2014]
KRT16	Keratin 16	The protein encoded by this gene is a member of the keratin genefamily. The keratins are intermediate filament proteins responsible for the structural integrity of epithelial cells and are subdivided into cytokeratins and hair keratins. Most of the type I cytokeratins consist of acidic proteins which are arranged in pairs of heterotypic keratin chains and are clustered in a region of chromosome 17q12-q21. This keratin has been coexpressed with keratin 14 in a number of epithelial tissues, including esophagus, tongue, and hair follides. Mutations in this gene are associated with type 1 pachyonychia congenita, non-epidermolytic palmoplantar keratoderma and unilateral palmoplantar verucous nevus. [provided by RefSeq, Jul 2008]
NRF34	Ring finger protein 34	The protein encoded by this gene contains a RINF finger, a motif known to be involved in protein-protein and protein-DNA interactions. This protein interacts with DNAJA3/hTid-1, which is a DnaJ protein reported to function as a modulator of apoptosis. Overexpression of this gene in Hela cells was shown to confer the resistance to TNF-alpha induced apoptosis, suggesting an anti-apoptotic function of this protein. This protein can be deaved by caspase-3 during the induction of apoptosis. This protein also targets p53 and phospho-p53 for degradation. Alternatively splicing results in multiple
SKAP2	SRC kinase associated Phosphoprotein 2	transcript variants encoding distint isoforms. [provided by RefSeq. Feb 2012] The protein encoded by this gene shares homology with Src kinase-associated phosphoprotein 1, and is a substrate of Src family kinases. It is an adaptor protein that is thought to play an essential role in the Src signaling pathway, and in regulating proper activation of the immune system. This protein contains an amino terminal colled-coil domain for self- dimerization, a plexskstrin homology (PH) domain required for interactions with lipids at the membrane, and a Src homology (SH3) domain at the carboxy terminus. Some reports indicate that this protein inhibits actin polymerization through interactions with actin assembly factors, and might negatively regulate the invarisences of tumors by modulating actin assembly. Alternative splicing results in multiple transcript variants encoding different isoforms. [provided by
SNAPC4	Small nuclear RNA activating Complex polypeptide 4	RefSeq, Jan 2015] This gene encodes the largest suburit of the small nuclear RNA-activating protein (SNAP) complex. The encoded protein contains a Myb DNA-binding domain, and is essential for RNA polymerase II and III polymerase transcription from small nuclear RNA promoters. A mutation in this gene is associated with ankylosing spondylitis. [provided by RefSeq, Jul 2016] Ubiquitous expression in fat (RPKM 12.3), bone marrow (RPKM 8.0) and 24 other tissues

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Gene	Nombre	Function
NP_690878.2	N-acetyl transferase Domain cotaining 1	Glycosylated proteins play important roles in vivo in the cell membrane. These are often involved in cell-cell adhesion, cytoskeleton regulation and immune recognition
TAC4	tachikinin precursor 4	This gene is a member of the tachykinin family of neurotransmitter-encoding genes. Tachykinin proteins are cleaved into small, secreted peptides that activate members of a family of receptor proteins. The products of this gene preferentially activate tachykinin receptor 1, and are thought to regulate peripheral endocrine gland secretion. The products of this gene lack a dibasic cleavage site found in other tachykinin proteins. Consequently, the nature of the cleavage products generated in vivo remains to be determined. Multiple transcript variants encoding different isoforms have been found for this gene. [provided by RefSeq. Jul 2008]
MRFAP1	Morf4 family associated protein 1	This gene encodes an intracellular protein that interacts with members of the MORF4/MRG (mortality factor on chromosome 4/MORF4 related gene) family and the tumor suppressor Rb (retinoblastoma protein.) The protein may play a role insenescence, cell growth and immortalization. Alternative splicing results in multiple transcript variants. [provided by RefSeq. Jan 2013]
LRRC41	Leucine rich repeat contai- ning 41	Predicted to enable identical protein binding activity. Predicted to be involved in protein ubiquitination. Located in membrane. [provided by Alliance of Genome Resources, Apr 2022]
SDCCAG10 /CWC27	CWC27 splicesome associa- Ted cyclophiline	Predicted to enable peptidyl-prolyl cis-trans isomerase activity. Predicted to be involved in protein-peptidyl-prolyl isomerization. Located in nucleoplasm. Part of U2-type. precatalytic spliceosome and catalytic step 2 spliceosome. [provided by Alliance of Genome Resources, Apr 2022]
SCML1	Scm polycomb group protein like 1	predicted to enable chromatin binding activity and histone binding activity Predicted to be involved in negative regulation of transcription. DNA-templated. Predictive to be active in nucleus. [provided by Alliance of Genome Resources, Apr 2022]
KIAA1009/CEP	Centrosomoal protein 162	nvolved in cilium assembly. Located in axonemal microtubule; centriole; and centrosome [provided by Alliance of Genome Resources. Apr 2022]
162 ESF1	SF1 nucleolar pre-mRNA processing protein homolog	Enables RNA binding activity. Predicted to be involved in rRNA processing. Located in extracellular space. [provided by Alliance of Genome Resources, Apr 2022]
ZCCHC7	Zinc finger CCH-type contai-	Enables RNA binding activity. Located in cytosol and nucleolus. [provided by Alliance of Genome Resources, Apr 2022]
CLP1	ning 7 Cleavage factor polyribo Nucleotide kinase subunit 1	This gene encodes a member of the Clp1 family. The encoded protein is a multifunctional kinase which is a component of the RNA splicing endonuclease complex and a component of the pre-mRNA cleavage complex II. This protein is implicated in tRNA mRNA, and siRNA maturation. Mutations in this genes are associated with ponto cerebellar hypoplasia type 10 (PCH10). Alternatively splice transcript variants encoding different isoforms have been found for this gene. [provided by RefSeq. Sep 2014]

## Table 1.II. Identity of the DOWN REGULATED GENES in a case report of Leigh Syndrome

Gene	Nombre	Function
AQP9	Aquaporina 9	The apuppoints are a family of water-selective membrane channels. This gene encodes a member of a subset of apuppoints called the apuapiperspoints. This protein allows passage of a broad range of noncharged solutes and also stimulates were transport and somotic water permeability. This protein may also failtate the update of glocerol in hepatic tissue. The encoded protein may also play a role in specialized leukocyte functions such as immunological response and bactericidal activity. Alternate splicing results in multiple transcript variants
h5amir	Basic hélix-loop-hélix family member e40	This gene encodes a basic helin-loop-helix protein expressed in various tissues. The encoded protein can interact with ABNTL or compete for E-box binding sites in the prometer of PERL and repress CLOCX/ABNTL's transactivation of PERL. This gene is believed to be involved in the control of circulian rhythm and cell differentiation. (provided by IntTeq., Feb 2014)
FCRL3	Fc receptor like 3	This gene encodes a member of the immunoglobulin receptor superfamily and is one of several fc receptor-like ghopotosins clustered on the long arm of chromosome 1. The encoded protein contains immunoreceptor-tyrosine activation motifs and immunoreceptor-tyrosine inhibitory motifs in its optoplasmic domain and may play a role in regulation of the immune system. Mutations in this gene have been associated with rheumatoid arthritis, autoimmune thyroid disease, and systemic lupus erythematosus. Attenuative splicing results in multiple transcript variants
RAL8	RAS like proto-oncogene 8	Eukaryota; Metanoa; Chondata; Camiata; Ventebrata; Eukelenstoni; Mammalia; Eukenia; Euarchontogleras; Primates; Hapionhini; Catambini; Honninidae; Honn This gene encodes a GIP-binding protein that belongs to the small GIPace superfamily and Ras family of proteins. GIP-binding proteins mediate the transmembrane signaling initiated by the occupancy of certain cell surface receptors.
SAG	S-antigen visual arretin	Members of arrestin/beta-arrestin protein family are thought to participate in agonist-mediated desensitization of G-protein-coupled receptors and cause specific dampening of cellular responses to stimuli such as hommones, neurotransmitten, or sensory signals. S-arrestin, also known as S-andgen, is a major soluble photoerceptor protein that is involved in desensitization of the photoarchived transduction causele. It is expressed in the retina and the pixel gland and inhibits coupling of hotopoints transductin in vitro. Additionally, S-arrestin highly antigent, and is capable of inducing experimental autoimmure uveroreintis. Mutations in this gane have been associated with Opuchi disease, a rare autoornal recessive form of night blindness
GRIK2	Glutamate ionotropic receptor kainate type subunit 2	Gutanute receptors are the predominant excitatory neurotransmitter receptors in the mammalian. Ionin and are activated in a variety of normal neurophysiologic processes. This gene product belongs to the kainate family of glutanute receptors, which are composed of four subunits and function as ligand-activated ion channels. The subunit encoded by this gene is subject to RNA editing at multiple sites within the first and second transmembrane domain, which is thought to site the bractice and function of the receptor complex. A functively splice function of the mammalian brane and been decaubled for this gene. Multiple sites within the first and second transmembrane domain, which is thought to site the brack-subcided Pre-mRNA splicing occurs in 2 sequential transestification steps. The protein encoded by this gene is a component of both U2- and U32 dependent spliceosomes, and found to be essential for the catalylic: the pli in pre-mRNA splicing process. It contains server WID represes, which function in protein-spaties interactions. This protein has a sequence similarity to yeast PryD protein. This gene is a candidate gene for autosomid dominant retrinitis pignentosa. [provided by Refse, Jul 2004] Ubliquitous expression for wite (FWA AFA) just (Ji godd 35 other tissues See more
PRPF8	Pre-mRNA processing factor 8	This gene encodes a member of the inward rectifier-type potassium channel lamily, characterized by having a greater tendency to allow potassium to flow into, rather than out of a cell. The encoded protein may form a heterodimer with another potassium channel protein and may be responsible for the potassium buffering action of plait cells in the brain. Mutations in this gene have been associated with seisure succeptibility of common idopathic generalized epileps syndromes. [provided by Refseq. Jul 2008] Biased expression in brain (RPKM 52.7), kidney (RPKM 14.4) and 2 other tissues See more
KCNJ10	Potassium inwardly rectifying Channel subfamily member 10	The protein encoded by this gene is a ryanodine receptor, which functions to release calcium from intracelular storage for use in many cellular processes. For example, the encoded protein is involved in sketral muscle contraction by releasing calcium from the surceptamic reliculum followed by depolarization of Fubules. Two transcript variants encoding different lacions have been found for this gene. [provided by RefSeq. Sep 2011]

**Citation:** Luis A Aguilera-Galaviz., *et al.* "UP and DOWN Expression of Genes Affects Ion Channels, Oxygen Transport and Mitochondrial Functions in a Case Report of Leigh Syndrome". *Acta Scientific Medical Sciences* 8.7 (2024): 76-92.

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Gene	Nombre	Function
RYR3	Ryanodine receptor 3	The protein encoded by this gene is a nymodine receptor, which functions to release calcium from intracellular storage for use in many criticlar processes. For example, the encoded protein is involved in skeletal muscle contraction by releasing calcium from the sarcoplamic reliculum followed by depolarization of Fabules. Two transcript variants encoding different isoforms have been found for this gene. (provided by RefSeq. Sep 2011)
CLICL1	Chloride intracelular Channel 1	Dhoride channels are a diverse group of proteins that regulate fundamental celular processes including stabilization of cell membrane potential, transepabelial transport, maintenance of intracellular pili, and regulation of cell volume. Oboride intracellular channel 1 is a member of the p64 lamily; the protein localizes principally to the cell nucleus and exhibits both nuclear and plasma membrane chloride ion channel activity. [provided by BerSeq, Jul 2008]
BCR	BCR activator of Rho-GFP And GTPase	A reciprocal translocation between chromosomes 22 and 9 produces the Philadelphia chromosome, which is often found in patients with chronic myelogenous leakenia. The chromosome 22 breakpoint for this translocation is located within the BCR gene. The translocation produces a fusion protein which is encoded by sequence from both BCR and ABL the great at the chromosome 3P breakpoint. Abhough the BCR-ABL fusion protein has been extensively studied, the function of the normal RCR gene product is not clear. The unregulated tyrosine kinase activity of BCR-ABLL contributes to the immortality of leukamic cells. The BCR protein thas series/thrennine kinase activity and is a GiPana-activating protein for p2Lrac activity and the kinase. The translocation was been found for this gene_forwided by Refise, Jan 2020] Ubiquitous expression in tests (RPKM 14.5), brain (RPKM 14.5) and 25 other tissues Seemerce
PIGU	Phosphatidylinositol glycan anchor biosynthesis class U	The protein encoded by this gene shares similarity with Saccharomyces cerevisiae CAG1, a predicated integral membrane protein that may function in cell division control. The protein encoded by this gene is the fifth subunit of CPI transmiduse that attaches GPI anchors to proteins. [provided by RefSeq, Jul 2008]
DCST1	DC-STAMP domain containing 1	This gene encodes a protein with a domain similar to one found in dendritic cells (PMID:1116/400) which play a key role in antigen processing and display for immune responses. Multiple transcript variants encoding different isoforms have been found for this gene. [provided by RefSeq, Sep 2011] Biased expression in testis (RFKM 25), skin (RFKM 1.8) and 8 other tissues See more
OR11D4	Olfatory receptor family 1 Subfamily D member 4	Batory receptors interact with odorant molecules in the nose, to initiate a neuronal response that triggers the perception of a smell. The offactory receptor proteins are members of a large family of G-protein-coupled receptors (GPCR) arising from single coding-exan genes. Difactory receptor share a 7-transmembrane domain structure with many neurotransmitter and homome receptors and are responsible for the reception and G-protein-mediated transduction of odorant signals. The offactory receptor gene family is the largest in the genome. The nomenclature assigned to the offactory receptor genes and proteins for this organism is independent of other cognitions. This offactory receptor gene is a segregating pseudogene, where some individuels have an allele that encodes a functional offactory receptor, while other individuals have an allele encoding a protein that is predicted to be non-functional. [provided by Reflee, Jan 2017]
EFNB2	Ephrin B2	This gene encodes a member of the ophini (IPH) family. The ophinis and IPH-related receptors comprise the largest subfamily of receptor protein-tyrosine kinases and have been implicated in mediating developmental events, especially in the nervous system and in erythropoiesis. Based on their structures and sequence relationships, ophinis are divided into the ophini-A (IDKA) class, which are anchored to the membrane by a glocos/photogl/bioscial linkage, and the ophini-B (IDKA) class, which are transmembrane proteins. This gene encodes an IDNB class ophini which binds to the IDM84 and IPH84 areceptors. [provided by RefSeq, Jul 2008]
PCF72	Cullin 3	This gene encodes amember of the cullin protein family. The encoded protein plays a critical role in the polybolguitination and subsequent degradation of specific protein substrates as the core component and scalloid protein of an ED axioguitin (gave complex. Complexes including the encoded protein may also play a role in late endocome maturation. Mutations in this gene are a cause of type 22 pseudohypoaddosteronism. Alternatively spliced transcript variants encoding multiple isoforms have been observed for this gene. [provided by Reflee, Mar 2012]

Gene	Nombre	Function
CUL3	Cullin 3	This gene encodes a member of the cullin protein family. The encoded protein plays a critical role in the polyobquidination and subsequent degradation of specific protein substrates as the core component and scaffold protein of an G subquilin ligase complex. Complexes including the encoded protein may also play a role in late endosome maturation. Mutations in this gene are a cause of type 22 pseudohypoaldosteronism. Alternatively spliced transcript variants encoding multiple isoforms have been observed for this gene. (provided by RefSeq, Mar 2012)
FOXR2	Forkhead Box R1	his gene encodes a member of the fonkhead box (FOX) family of transcription factors. FOX family members are monomeric, heliwtum-helix proteins with a core DNA-binding domain of approximately 110 au. Many FOX transcription factors play roles in determining cell fates during early development. This fonkhead box protein tacks the C-terminad basic region found in many other FOX family members. It is located within the 11.q23.3 region which is commonly deleted in neuroblastomac. [provided by RetSeq, Jul 2008]
CD22	CD22 molecule	Predicted to enable (D4 receptor binding activity: protein phosphatase binding activity: and sialic acid binding activity: Involved in B cell activation; negative regulation of B cell receptor signaling pathway: and regulation of endocytosis. Located in early endosome and recycling endosome. [provided by Alliance of Genome Resources, Apr 2022]
TNFRSF8	TNF-receptor superfamily member 8	The protein encoded by this gene is a member of the TNF-receptor superfamily. This receptor is expressed by activated, but not by resting. T and 8 cells. TRAF2 and TRAF5 can interact with this receptor, and mediate the signal transduction that leads to the activation of NF-kappall. This receptor is apolitor engliator of apoptosis, and also has been shown to limit the proliferative potential of autoreactive CD8 effector T cells and protect the body against autoimmunity. Two alternatively spliced transcript variants of the gene encoding distinct isoforms have been reported. (provided by RefSeq. Jul 2008)
CD1A	CD1a molecule	This gene encodes a member of the CD1 family of transmembrane glycoproteins, which are structurally related to the major histocompatibility complex (MHC) proteins and form heterodimens with beta2-microglobulin. The CD1 proteins mediate the presentation of primarily lipid and glycolipid antigens of self or microbial origin to T cells. The human genome contains friee CD1 family genes organized in a cluster on chromosome 1. The CD1 family members are thought to differ in their cellular localization and specificity for particular lipid ligands. The protein encoded by this gene localizes to the plasma membrane and to recycling vesicles of the early endocytic system. Attemative splicing results in multiple transcript variants. (provided by this gene localizes to the plasma membrane and to recycling vesicles of the early endocytic system. Attemative splicing results in multiple transcript variants. (provided by this gene localizes to the plasma membrane and to recycling vesicles of the early endocytic system. Attemative splicing results in multiple transcript variants.
ATG5	Autophagy related 5	The protein encoded by this gene, in combination with autophagy protein 12, functions as an EL-like activating enzyme in a ubiquitin-like conjugating system. The encoded protein is involved in svenid cellular processes, including autophagic vesicle formation, mitechandrial quality control after autobative damage, negative regulation of the innate antiviral immune response, lymphorpte development and proliferation, MHC II antigen presentation, adipocyte differentiation, and apoptosis. Soveral transcript variants encoding different protein isoforms have been found for this gene, [provided by RelSeq Sep 2015]
GABPA	GA-binding protein trans- cription factor subunit alpha	This gene encodes one of three GA-binding potein transcription factor subunits which functions as a DAA-binding subunit. Since this subunit shares identity with a subunit encoding the nuclear respiratory factor 2 gene, it is likely involved in activation of cytochrome oxidase expression and nuclear control of mitochondrial function. This subunit also shares identity with a subunit constituting the transcription factor IATE1, responsible for expression of the adenovirus IA gene. Because of its chromosomal localization and ability to form heterodimens with other polypeptides, this gene may play a role in the Down Syndrome phenotype. Two transcript variants encoding the same protein have been found for this gene. [provided by NetSeq, Oct 2010]
PNMT	Phenylethanolamine N-methyl transferase	The product of this gene catalyzes the last step of the catecholumine biosynthesis pathway, which methylates nonepinephrine to form epinephrine (adrenatine). The enzyme also has beta-catobine 21k-methyltransfersue activity. This gene is thought to play a key step in regulating epinephrine production. Alternatively spliced transcript variants have have found for this mean found for blattern time 2013

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Gene	Nombre	Function
BCLA8	BAF-chromatin remodeling complex subunit BCLA8	This gene encodes a member of the BC17 family including BC17A, BC17B and BC17C proteins. This member is BC17B, which contains a region that is highly similar to the N-terminal segment of BC17A or BC17C proteins. The BC17A protein is encoded by the gene incum to be directly involved in a three-way gene translocation in a Burkitt (wphone, see line. This gene is located at a chromosom region commonly detected in Williams synchrome. This gene is block from C. elegans to human. Multiple alternatively spliced transcript variants have been found for this gene. (provided by Re15eq, Oct 2010)
SLC3SF3	Solute carrier family 35 member f3	involved in thiamine transport. Predicted to be integral component of membrane. [provided by Allance of Genome Resources, Apr 2022]
ISCU	Iron-sulfur cluster assembly enzyme	This gene encodes a component of the ion-sufur (Fe-3) cluster sufficient. Fe-5 clusters are collation that play a note in the function of a divense steel enzymes, including those that regulate metabolism, iron homeostasis, and axiatative stress response. Alternative splicing results in transcript variations encoding different potein isoforms that localize either to opticator to the introducediment. Unclusters in this green base for load of the provided by which tack axiadosis. A disease-associated mutation in an inton may activate a cryptic splice site, resulting in the production of a splice variant encoding a putatively non-functional protein. A pseudogene of this gene is present on chromosome 1. (provided by RefSeq. Feb 2016)
MS4A2	Membrane spanning 4 -domains A2	Ine alergic response involves the binding of alergen to receptor bound (§ followed by cell activation and the relaxe of mediators responsible for the manifestations of alergy. The §Greeptor, a struture: composed of an alpha, beta, and 2 disulfide-linked gamma chains, is found on the surface of mat cells and bacophils. This gene encodes the beta-submit of the high relatives has a limit or interval of the meritane spaning. Adapter family, there are not all the main and the relaxes of the surface of the suscent protein family are characterized by common structural features and similar intrody-(seen splice boundaries and diplay unique expression patterns among hematophical cells and nonlymphold dissues. This family member is locations to 11(2), among a cluster of mentione-asymmig Adapter family, and explicit evaluation and the mether set from the splicit evaluation encoding distinct proteins. Additional transcript variants have been described but require experimental validation. (provided by RelSeq, Mar 2012)
O00434	Axonemal dynein heavy chain	Asonemal dyneins form the inner and outer rows of arms associated with the doublet microtubules of motile cills. These ensymes convert the chemical energy released from adenosite triphosphate. (AIP), hydrolysis into mechanical work by causing the doublets to side with respect to each other. Opneins form two major groups based on the number of heavy-chain motors within of eah complex. In addition, these ensymes contain other components that are required for assembly of the complete that are required for assembly of the complete particles and/or for the regulation of motor function in response to phosphorylations status, ligands such as Ca2+
EFHD1	EF-hand family member D1	This gene encodes a member of the UF-hand superfamily of calcium binding proteins, which are involved in a variety of cellular processes including mitosis, synaptic transmission, and cytoskeletal rearrangement. The protein encoded by this gene is composed of an N-terminal disordered region, proline-rich denemos, the DF-hands, and a C-terminal collesci of domain. This protein has been shown to associate with the microshondrial incer members, and in Hitzensch, atta s a novel mitochondrial calcium ion sensor for mitochondrial flash activation. Alternative splicing results in multiple transcript variants. [provided by RefSet, Jul 2016] Predicated to enable methylated histone binding activity. Located in nuclear envelope. [provided by Allance of Genome Resources, Apr 2022]
TMEM29	Family with sequence Similarity 156 member A	This gene encodes a member of the heavibrane family of proteins. Heavibranes phosphorylate glucose to produce glucose 4-phosphate, the first step in most glucose in metabolism pathways. In contrast to other forms of heavibrane, this enzyme is not inhibited by its product glucose 4-phosphate but remains active while glucose is abundant. The use of multiple promoters and alternative splicing of this gene result in distinct protein isoforms that exhibit tissue-specific expression in the pancreau and liver. In the pancreau, this enzyme plays a role in glucose-stimulated insulin secretion, while in the liver, this enzyme is important in glucose uptake and conversion to glycogen. Mutations in this gene that alter enzyme activity have been associated with multiple types of diabetes and hyperinsulinemic hypoglycemia. (provided by Reflect, Aug 2017)
QCK	Glucokinase	Predicted to enable chloride channel activity. Predicted to be involved in chloride transport. Located in endoplaumic reticulum and mitochondria-associated endoplaumic reticulum membrane. Implicated in retinità pigmentosa 32. (provided by Allance el Genome Resources, Apr 2022) Ubiquitosa expression in brain (BPKM 9.3), thread (BPKM 9.3) and 25 other tissues See more

Gene	Nombre	Function
CCL1	Chloride cannel CLIC like 1	Predicted to enable chloride channel activity. Predicted to be involved in chloride transport. Located in endoplasmic reticulum and mitochondria-associated endoplasmic reticulum membrane. Implicated in retinitis pigmentosa 32. [provided by Alliance of Genome Resources, Apr 2022] Ubiguitous expression in brain (RPKM 9.3), thyroid (RPKM 9.3) and 25 other tissues See more
GPR116	Adhesion G-protein coupled Receptor F5	Predicted to enable G protein coupled receptor activity. Predicted to be involved in G protein coupled receptor signaling pathway and cell surface receptor signaling pathway Predicted to act upstream of or within several processes, including glomerular filtration; phanyngeal arch artery morphogenesis; and surfactant homeostasis. Located in cell surface and cytoplasmic vesicle. [provided by Alliance of Genome Resources, Apr 2022]
PPP2R2B	Protein phosphatase 2 Regulatory subunit beta	The product of this gene belongs to the phosphatase 2 regulatory subunit 8 family. Protein phosphatase 2 is one of the four major Ser/Thr phosphatases, and it is implicated in the negative control of cell growth and division. It consists of a common heteromeric core ensyme, which is composed of a catalytic subunit and a constant regulatory subunit, that associates with a variety of regulatory subunits. It is enjointed as the regulatory subunit and a constant regulatory subunit, that associates with a variety of regulatory subunits. The 8 regulatory subunit and a constant regulatory subunit, that associates with a variety of regulatory subunits. The 8 regulatory subunit and a constant regulatory subunit and the regulatory subunit 85 subfamily. Defects in this gene cause autosomal dominant spinocrebellar taxia 12 (SA212), adorece used by degeneration of the crebellum, sometimes involving the brainstem and spinal cord, and in resulting in poor coordination of speech and body movements. Multiple alternatively spiced variants, which encode afferent isoform, have been identified for this gene. The 5' UTR of some of these variants includes a CAG trinucleotide repeat sequence (7-28 copies) that can be expanded to 55-78 copies in cases of SCA12. [provided by RefSeq. Jul 2016]
ISW1	Interacts with SUPT6H, CTD Assembly factor 1	Involved in regulation of histone modification; regulation of mRNA export from nucleus; and regulation of mRNA processing. Located in nucleoplasm. (provided by Allance of Genome Resources. Anr 2022)
MUC17	Mucin 17 cell surface associated	The protein encoded by this gene is a membrane-bound mucin that provides protection to gut epithelial cells. The encoded protein contains about 60 tandem repeats, with each repeat being around 60 as. Neglycosylation enables the encoded protein to localize on the cel surface, while the C-terminus interacts with the scalifold protein PO2 domain containing 1 (PD2XI). Two transcript variants, one protein-coding and the other non-protein coding, have been found for this gene. [provided by RefSeq, Nov 2015]
ARL4A	ADP-ribosylation factor Like GTPase 4A	4DP-ribosylation factor-like 4A is a member of the ADP-ribosylation factor family of GTP-binding proteins. ARL4A is similar to ARL4C and ARL4D and each has a nuclear localization signal and an unusually highly guanine nucleotide exchange rate. ARL4A is located in both the nuclear and extranuclear cell compartments. Multiple transcript variants encoding the same protein have been found for this gene.
AMELY	Amelogenin Y-linked	This gene encodes a member of the amelogenin family of extracellular matrix proteins. Amelogenins are involved in biomineralization during tooth enamel development. Mations in a related gene on chromosome X cause & linked amelogenesis imperfecta. [provided by RefSeq, Jul 2008]
THADA	THADA Armadillo repeat containing	type. This gene is the target of 2p21 choromosomal aberrations in benign thyroid adenomas. Single nucleotide polymorphisms (SNPs) in this gene may be associated with 2 diabetes and polycptic ovary syndrome. The encoded protein is likely involved in the death receptor pathway and apoptosis. [provided by RetSeq, Sep 2016]

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Gene	Nombre	Function
NCOA2	NCOA2 nuclear receptor Coactivator 2	The protein encoded by this gene functions as a transcriptional coactivator for nuclear hormone receptors, including steroid, thyroid, retinoid, and vitamin D receptors. the encoded protein acts as an intermediate factor for the ligand dependent activity of these nuclear receptors, which regulate their target genes upon binding of cognite response elements this gene has been found to be involved in translocation that result in fusion with other genes in various cancers, including the lysine acetyl- ransfreame GA(XII6A) gene in source myeloid leukemis, the CIS warant 6 (CING) gene in acute hymobolaric, leukemia, and the has related family bHLK transcription
PRKC1	Protein kinase C-iota	factor with YBPW molf 1 (HCY1) gene in mesenchymal chondrosarcona. Alternative splicing results in multiple transcript waints. (provided by RefSeq, Mar 2016)
		This gene encodes a member of the protein kinase C (PKC) family of serine/threeonine protein kinases. The PKC family comprises at least eight members which are differentially expressed and are involved in a wide writely of cellular processes. This protein kinase is calcium-independent and phospholipid dependent. It is not activated by photoblesters or disc/glicyceri lubule clusters (VIC) by direct interaction with the small CiTbes AR24, where this issues phospholipid geneticeties of by photoblesters or disc/glicyceri lubule clusters (VIC) by direct interaction with the small CiTbes AR24, where this issues phospholipid specification by the cluster set assume (GAPD)(GAPDH) and plays a role in microtubule dynamics in the earlyscretify outhrway. This kinase is found to be necessary for RCI-AR2-mediated resis- tance to drug induced induced apoptosis and therefore protects leakemia cells against drug and therefore protects leakemia cells against drug apoptosis. There is a single and sense and neuronamous A. Lonoxide to be therefore protects leakemia cells against drug apoptosis.
IRSL3	Insulin receptor substrate 3 pseudogene	Predicted to enable phosphatidylinositol 3-kinase binding activity. Predicted to be located in plasma membrane. [provided by Alliance of Genome Resources, Apr 2022]
HMBOX1	Homeobox containing 1	Enables double-stranded telomeric DNA binding activity; identical protein binding activity; and sequence-specific double-stranded DNA binding activity; involved in negative regulation of transcription by RNA polymerase. It positive regulation of telomerase activity; and positive regulation of telomeramintenance via telomerase. Located in several cellular components, including centrosome; chromosome, telomeric region; and nuclear body. [provided by Alliance of Genome Resources, Agr 2021]
K1AA1429	Sushi domain containing 6	Involved in cell death and cellular response to DNA damage stimulus. Predicted to be integral component of membrane. [provided by Alliance of Genome Resources, Apr 2022]
TNPO3	TNPO3 transportin 3	he protein encoded by this gene is a nuclear import receptor for serine/arginine-rich (SK) proteins such as the splicing factors SFRS1 and SFRS2. The encoded protein has also been shown to be involved in HIV-1 infection, apparently through interaction with the HIV-1 capsid protein. Several protein-coding and non-coding transcript variants have been found for this gene. [provided by RefSeq. Apr 2020]
DNMT3L	DNA methyltransferase 3 like	CpG methylation is an epigenetic modification that is important for embryonic development, imprinting, and X-chromosome inactivation. Studies in mice have demonstrated that DNA methylation is required for mammalian development. This gene encodes a nuclear protein with similarity to DNA methyltransferases, but is not thought to function as a DNA methyltransferase as it does not contain the arrino acid residues necessary for methyltransferase activity. However, it does stimulues do non emblytban by DNA recting methyltransferase. B adpha and is thought to be required for the establichment of nuturenal genomic imprints. This protein also mediates transcriptional regression through interaction with histone deacetylase 1. Alternatively spliced transcript variants encoding isoforms have been found for this gene. [provided by RefSeq. Jul 2012]
TRIM2/6	Tripartite motif containing 6	The protein encoded by this gene is a member of the triparitie motil (TBIM) family. The TBIM motil includes three zinc-binding domains, a RING, 8-box type 1 and 8-box type 2 domain and a colled-coil region. The protein localizes to the nucleus, but its specific function has not been identified. This gene is mapped to chromosome, 11p15, where it resides a TBIM cluster. Alternative splicing results in multiple transcripts variant. A read-through transcript from this gene into the downstream TRINS14 gene has also been observed, which results in a fusion product from these neghboring family members (provided by RefSeq, num team.

Gene	Nombre	Function
NCOA2	NCOA2 nuclear receptor Coactivator 2	The protein encoded by this gene functions as a transcriptional coactivator for nuclear hormone receptors, including steroid, thyroid, retinoid, and vitamin D receptors, the encoded protein acts as an intermediate factor for the ligand dependent activity of these nuclear receptors, which regulate their target genes upon binding of cognite response elements this gene has been found to be involved in translocation that result in fusion with other genes in various cancers, including the lysine acetyl- ransference 6A(KUI6A) gene in xoute myeloid leukemis, the CIS wafars 6 (TICI6) gene in acute hymobolaric, leukemia, and the has related family bHLK transcription
PRKC1	Protein kinase C-iota	factor with YMPW molf 1 (HCY1) gene in mesenchymal chondrosarcoma. Alternative splicing results in multiple transcript variants. [provided by Re/Seq, Mar 2016]
		This gene encodes a member of the protein kinsue C (PRC) family of serine/(breonine protein kinsues. The PRC family comprises at least eight members which are differentially expressed and are involved in a wide variety of cellular processes. This protein kinase is calcium-independent and phospholipid dependent. It is not activated by phorobesters or discription of the series of discription of the series
IRSL3	Insulin receptor substrate 3 pseudogene	Predicted to enable phosphatidylinositol 3-kinase binding activity. Predicted to be located in plasma membrane. [provided by Alliance of Genome Resources, 4pr 2022]
HMBOX1	Homeobox containing 1	Enables double-stranded telomeric DNA binding activity; identical protein binding activity; and sequence-specific double-stranded DNA binding activity, involved in negative regulation of transcription by BNA polymerase. It positive regulation of telomerase activity; and positive regulation of telomera via telomerase. Located in several cellular components, including centrosome; chromosome, telomeric region; and nuclear body. [provided by Alliance of Genome Resources., & 2022]
K1AA1429	Sushi domain containing 6	Involved in cell death and cellular response to DNA damage stimulus. Predicted to be integral component of membrane. [provided by Alliance of Genome Resources, Apr 2022]
TNPO3	TNPO3 transportin 3	The protein encoded by this gene is a nuclear import receptor for serine/arginine-rich (SR) proteins such as the splicing factors SRS1 and SRS2. The encoded protein has also been shown to be involved in HIV-1 infection, apparently through interaction with the HIV-1 capsid protein. Several protein-coding and non-coding transcript variants have been found for this gene. (provided by RefSeq. Apr 2020)
DNMT3L	DNA methyltransferase 3 like	CpG methylation is an epigenetic modification that is important for embryonic development, imprinting, and X-chromosome inactivation. Studies in mice have demonstrated that DNA methylation is required for mammalian development. This gene encodes a nuclear protein with similarity to DNA methyltransferases, but is not thought to function as a DNA methyltransferase as it does not contain the amino acid residues necessary for methyltransferase activity. Nonever, it does stimulate de novo methylation by DNA cytoxine methyltransferase 3 alpha and is thought to be required for the establishment of maternal genomic imprints. This protein alow methylation if represent though interaction with histone deacetylase 1. Alternatively spliced transcript variants encoding isoforms have been found for this gene. [provided by RefSeq, Jul 2012]
TRIM2/6	Tripartite motif containing 6	The protein encoded by this gene is a member of the triparitie motil (TBM) family. The TBM motil includes there ainc-binding domains, a RNG, 8-box type 1 and 8-box type 2 domain and a colled-coil region. The protein localizes to the nucleus, but its specific function has not been identified. This gene is mapped to chromosome, 11p15, where it resides a TBM duster. Alternative splicing results in multiple transcripts variant. A read-through transcript from this gene into the downstream TRM34 gene has also been observed, which results in a fusion product from these neghboring family members (provided by RefSeq,

Gene	Nombre	Function
\$100G	S100 Calcium binding protein G	This gene encodes cabindin D9K, avitamin D-dependent calcium-binding protein. This cytosolic protein belongs to a family of calcium-binding proteins that includes calmodulin, parvalbumin, troponin C, and S100 protein. In the intestine, the protein is vitamin D-dependent and its expression correlates with calcium transport activity. The protein may increase Ca2+ absorption by buffering Ca2+ in the cytplasm and increase ATP-dependent Ca2+ transport in duodenal basolateral membrane vesicles. [provided by RefSeq, Jul 2008
MRLP3	Mitochondrial Ribosomal Protein L33	Mammalian mitochondrial ribosomal proteins are encoded by nuclear genes and help in protein synthesis within the mitochondrion. Mitochondrial ribosomes (mitoribosomes) consist of a small 285 subunit and a large 395 subunit. They have an estimated 75% protein to riNA composition compared to prokaryotic ribosomes, where this ratio is reversed. Another difference between mammalian mitoribosomes and prokaryotic ribosomes is that the latter contain a 55 rRNA. Among different species, the proteins comprising the mitoribosome differ greatly in sequence and sometimes in biochemical properties, which prevents easy recognitio by sequence homology. This gene encodes a 395 subunit protein. Alternatively spliced transcripts variants encoding different isoforms have been described lorovided by Refsen. Jul 20081

By another hand, and insight Reactome data base analysis of the 25 most representative genes, to note is that these genes have the probability (p values, <<<) to react at pathways such as heme signaling, Hemostasis,  $\beta$ -catenin phosphorylation cascade, O2/ CO2 exchange in erythrocyte; factors involved in megakaryocyte development and platelet products, and intestinal infections disease (Table 2A).

In comparison with a gene expression Reactome profile of an unrelated disease (Allergy), the Up regulated genes (Figure 1B Up and Down;, Table 1B.1. right panel), and Table 2A.1 (right panel), Among them, regulation of gene expression genes, cotransporter's of different molecules, relaxin receptors, purine catabolism, G-alpha signaling.

The most DOWN regulated genes (Figure 1B.1) that are involved in the transport are the aquaporin's, AQP9 (Z = -2.0), active in basolateral plasma membrane; in intracellular membranebounded organelle; in plasma membrane, enables water channel activity; glycerol channel activity; purine nucleobase transmembrane transporter act; urea channel activity; involved in amine transport; in water, urea, glycerol transport; in canalicular bile acid transport; in cellular response to cAMP; purine, pyrimidine transport. The gene CLCC1 (Z = -3.05) chloride channel CLIC like 1, located in membrane, nuclear, Golgi; part of chloride channel complex; in mitochondria-associated ER membrane, enables chloride channel activity; protein binding and it is involved in chloride transmembrane transport. CLIC1 (Z = -2.19), chloride intracellular channel 1; nuclear chloride ion channel 27; located in nuclear envelope; in nucleus; in perinuclear region of cytoplasm; in plasma membrane; in vesicle, in nuclear membrane; enables cadherin binding; chloride channel act; protein binding; voltage-gated monoatomic ion channel activity. It is involved in chloride transmembrane transport; in platelet aggregation; in positive regulation of osteoblast differentiation; in regulation of mitochondrial membrane potential; regulation of monoatomic ion transport; in signal transduction. hsa mir325 (Z = .2.0), microRNA 325, part of RISC complex; in extracellular exosome, in extracellular space, and involved in post-transcriptional regulation of gene expression in multicellular organisms by affecting both the stability and translation of mRNAs. BCR (Z = -2.219), BCR activator of RhoGEF and GTPase, located in axon, in cytosol, in plasma membrane, enables ATP binding, GTPase activator act, protein binding, kinase activity, nucleotide exchange factor activity; involved in intracellular protein transmembrane transport; in keratinocyte differentiation, in macrophage migration. ISCU (-2.99), iron-sulfur cluster assembly enzyme, located in mitochondrial matrix; in mitochondrion; cytoplasm, nucleus, enables iron ion binding; zinc ion binding, ferrous binding, protein binding, involved in ironsulfur cluster assembly; in negative regulation of iron ion import across plasma membrane; in positive regulation of mitochondrial

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electron transport, NADH to ubiquinone, while the genes that are related also with the mitochondria function and are related to the mutation SURF1, FECH (Z = -3.298), a Ferro chelatase, located in mitochondrial inner membrane; in mitochondrial matrix; is active in mitochondrion, enables 2 iron, 2 sulfur cluster binding; ferrous iron binding; heme binding; iron responsive element binding, protein binding. It is involved in involved in cholesterol metabolic process; in heme biosynthetic process; in iron iron homeostasis; in generation of precursor metabolites and energy as well as in erythrocyte differentiation. TIM50 (Z = -3.33), translocase of inner mitochondrial membrane 50; part of TIM23 mitochondrial import inner membrane translocase complex; mitochondrial inner membrane; in mitochondrion, in nucleoplasm; in nuclear speck; enables protein tyrosine phosphatase activity; ribonucleoprotein complex binding: It is involved in intracellular protein transport; in mitochondrial mem org; in protein phosphorylation; in protein import into mitochondrial matrix; act upstream of release of cytochrome c from mitochondria. ABCE10 (Z = -2.657), ATP binding cassette subfamily B member 10, located in mitochondrial inner membrane; mitochondrial membrane, in mitochondrion; enables ABC-type transporter activity; ATP binding; ATP hydrolysis act; protein binding. It is involved in erythrocyte development; in heme biosynthetic process; in mitochondrial transport; mitochondrial unfolded protein response. Furthermore, the lowest down regulated genes MRLP33 (Z = 6.33), a mitochondrial ribosomal protein L33. Mammalian mitochondrial ribosomal proteins are encoded by nuclear genes and help in protein synthesis within the mitochondrion. Mitochondrial ribosomes (mitoribosomes) consist of a small 28S subunit and a large 39S subunit. They have an estimated 75% protein to rRNA composition compared to prokaryotic ribosomes, where this ratio is reversed. Another difference between mammalian mitoribosomes and prokaryotic ribosomes is that the latter contain a 5S rRNA. Among different species, the proteins comprising the mitoribosome differ greatly in sequence, and sometimes in biochemical properties, which prevents easy recognition by sequence homology. This gene encodes a 39S subunit protein. Alternatively spliced transcript variants encoding different isoforms have been described. AMELY (Z = -3.7369), AMELY amylogenic Y-linked. This gene encodes a member of the amylogenic family of extracellular matrix proteins. Amelogenins are involved in bio mineralization during tooth enamel development. Mutations in a related gene on chromosome X cause. GRIK2 (Z = -2.11 ), glutamate ionotropic receptor kainate type

subunit 2; excitatory amino acid receptor 4. located in glutamatergic synapse; in hippocampal mossy fiber to CA3 synapse; is active and located in plasma membrane; in presynaptic membrane; enables extracellularly glutamate-gated ion channel activity; kainite selective glutamate receptor act; ligand gated monoatomic channel act. Presynaptic membrane potential. It is involved in behavioral fear response; chemical synaptic transmission; in detection of cold stimulus, in Thermoception; in neuronal action potential; in glutamate receptor signaling pathway. Other down regulated genes involved in the immune response and in autophagy, are FOXP1 (Z = -2.60), fork head box R, located in chromatin; active and located in nucleus; cytoplasm; enables DNA-binding transcription repressor activity, RNA polymerase II-specific sequence-specific doublestranded DNA binding. It is involved in brain development; in negative, positive regulation of transcription by RNA polymerase II. ATG5 (Z = -2.745), autophagy related 5; APG5 autophagy-5like; ATG5 autophagy related 5 homolog; located in cytosol, in membrane; part of the Atg12-Atg16 complex of auto phagosome, in membrane; in axioneme; contributes to Atg8 ligase activity; protein binding. It is involved in autophagy; in auto phagosome assembly; in autophagy in mitochondrion; in autophagy in nucleus, in blood vessel remodeling; in heart contraction; in mucus secretion; in negative regulation of cardiac muscle, in cell apoptotic process. TNFRSF8 (Z = -2.60), TNF receptor superfamily member 8, located in cytoplasm; in extracellular exosome; in plasma membrane; enables transmembrane signaling receptor activity. It is involved in cellular response to mechanical stimulus; negative regulation of cell population proliferation, positive regulation of apoptotic process, in signal transduction, in TRAIL production; positive regulation. CD22 (Z = -2.69), B cellular receptor CD22; B-lymphocyte cell adhesion molecule; T cell surface antigen Leu-14; Sialic acid binding Ig-Like lectin 2; is active in plasma membrane; located in plasma membrane; is active in recycling endosome; enables protein phosphatase binding; sialic acid binding; signaling receptor binding. It is involved in B cell activation; in cell adhesion; in regulation of B cell proliferation; in regulation of endocytosis; in regulation of immune responses; in negative regulation of B cell receptor signaling pathway. FCRL3 (Z = -2.01), Fc receptor like 3; located in clathrin-coated endocytic vesicle membrane; in early endosome membrane active in plasma membrane; enables Ig receptor activity; IgG binding; enables transmembrane signaling receptor activity. It is involved in Fc receptor signaling pathway;

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adaptive immune response, in cell surface receptor signaling pathway, regulation of immune response (Table 1.II).

The Reactome base data analysis of 25 most relevant pathways sorted by p-value in Up (Table 2A) and Down (Table 2A.1) regulated genes in a case report of Leigh Syndrome determined that 14 of 25 identifiers in the sample were found in the Reactome'annotated data (reactions possible) where 169 pathways were hit by at least one of them. Among them with p-values low corrected for false discovery rate (FDR), the erythrocyte take up of oxygen with release of carbone dioxide, pathways involved in the megariocyte development and differentiation, heme signaling, hemeostasis. While the sample of the 25 most downregulated genes (Table 2A.1) showed that 17 of 25 identifiers were found in the Reactome's annotated data where 118 reactions were hit by at least one of them (Table 2A.1.). Among the pathways hitted are the transport of glycerol from the adipocytes into the liver by Aquaporin's (AQP9), passive transport by aquaporins, biogenesis of mitochondria, neurotransmitter receptors and postsynaptic signal transmission. Activation of Ca2+ permeable kainate receptor. Receptor mediated mitophagy (Table 2A.1.). In marked contrast, the Up regulated genes (sample of n= 25 genes) showed that 13 of 25 identifiers were found in the Reactome's annotated data where 65 reactions were hit by at least one them (Table 2B). Among them, regulation of beta cells, beta cell differentiation, type II Na+/Pi cotransporters, Sodium phosphate coupled receptors, Hydroxicarboxylic acid binding receptors (Table 2B). The down regulated genes (sample of n= 25) in an unrelated disease, 20 of 25 identifiers were found in the Reactome's annotated data where 176 reactions were hit by at least one of them (Table 2B.1.). Among them most directed to the stimulation of immune responses (STAT-3; IL-13 signaling; eicosanoids; synthesis of leukotriens, and Eoxins), fatty acids; disease of cellular response to stress (Table 2B.1)

### Discussion

The Syndrome of Leigh is characterized by psychomotor retardation or regression, acute or acidotic neurological episodes, hypotonic, ataxia, spasticity, movement disorders, and multifocal spongiform degeneration throughout the brain, including the basal ganglia, thalamus, cerebellum, trunk brain, spinal cord and optic nerves which can be seen on MRI, occurs due to mitochondrial dysfunction caused by an inherited genetic defect, associated with bilateral lesions of the central nervous system.

The results of the case study report of an individual with clinical signs of pneumonia, acidosis, psychomotor and neurological problems, a mutation in the gene SURF1 encoding to the mitochondrial cytochrome C, and pattern of up and down regulated genes affecting ion transport and oxygen transport carriers, as well as the mitochondrial function, and neuronal system. The data reported herein point the importance of an early and integrated clinic, genetic and molecular diagnostic to assure that subjects with Leigh syndrome be carefully treated before any surgical intervention or under treatment with antibiotics for potential adverse reactions. The specificity of the Up and Down genes that affect different pathways are represented in Figures 1A (UP and DOWN regulated); Figure 1B (UP and DOWN regulated); Table 1A.1; 1B.1). The identity of the UP regulated genes (n = 50) (Table 1.I) and DOWN regulated genes (n = 50) (Table 1.II). Reactome base data analysis of the 25 genes Up and Down regulated genes in th case of Leigh Syndrome (Table 2A), and of unrelated disease (Table 2B) respectively. DOWN regulated genes Table 2A. Up and Down regulated from the Leigh Syndrome. Table 2B Unrelated disease in the new version of the tables, it is indicated in the title.

The clinic manifestation of the individual with Leigh Syndrome point to a strong effect in all the cellular functions, that includes among many, ion channel transport (Aquaporin), the neurological system, the intestinal (absorption/digestion), the cellular responses to stimuli and all the signal transduction where the grow factor and the second messengers are involved. Gene expression (transcription), The hemostasis or the fibre cloth cascade, the platelet activation, signaling and aggregation. Specifically it is observed that from the genes most up regulated are those genes encoding the different subunits of the hemoglobin (Hb) complex, that function in the erythrocyte oxygen take up and carbon dioxide release (Table 1A). Another set of genes up regulated and that have an impact in the mitochondrial functions are LETM, LRFN2, LRRCR1, Leucine zipper and EF-hand containing transmembrane protein located in mitochondrial inner membrane ;located in mitochondrion, enables calcium ion binding; calcium proton antiporter act; protein binding, involved in calcium export from the mitochondrion, in modulation of chemical synaptic transmission. While TIMM44, TMBiM1, TMEM119, translocase of inner mitochondrial membrane 44 part of TIM23 mitochondrial import inner membrane translocase complex; mitochondrial inner membrane enables ATP binding chaperone, protein binding

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involved in intracellular protein transport, protein import into mitochondrial matrix, protein targeting to mitochondrion transmembrane. As a molecular function, involved in bio mineral tissue development; endochondral ossification; osteoblast differentiation; bone mineralization.

Many other physiological pathways are affected by clinic manifestation of the gene SURF1 gene, at the level of nucleus, nucleoplasm, and cytoplasm such as. ZCCHC7, ZNF215, ZNF354C, located in nucleus, cytosol and in the nucleoplasm, enables RNA binding; besides the gene ISCU. Iron-sulfur cluster assembly enzyme. Located in mitochondrial matrix; in mitochondrion; cytoplasm, nucleus. Enables iron ion binding; zinc ion binding, ferrous binding, protein binding. Involved in iron-sulfur cluster assembly; in negative regulation of iron ion import across plasma membrane; in positive regulation of mitochondrial electron transport, NADH to ubiquinone. ABCE10. ATP binding cassette subfamily B member 10. Located in mitochondrial inner membrane; mitochondrial membrane, in mitochondrion. Enables ABC-type transporter activity; ATP binding; ATP hydrolysis act; protein binding. Involved in erythrocyte development; in heme biosynthetic process; in mitochondrial transport; mitochondrial unfolded protein response. FOXP1. Fork head box R1. Located in chromatin; active and located in nucleus; cytoplasm; enables DNA-binding transcription repressor activity, RNA polymerase II-specific; sequence-specific double-stranded DNA binding. Involved in brain development; in negative, positive regulation of transcription by RNA polymerase II.

Furthermore, the analysis of the reactions (Reactome's annotated base data) in which the most 25 Up (Table 2A, 2A.1) and Down (Tables 2B, 2b.1.) Regulated genes sorted by p-values (the probability) corrected by the false discovery rate (FDR) that arises from evaluating the submitted list (Up or Down regulated genes) against every pathways. Thus, in the Leigh Syndrome (Table 2A, 2A.1) the pathways most involved are the oxygen transport, the hemostasis, mitochondrial functions, aquaporin transport, strengthening the molecular detection of the SURF1 mutation, and the patterns of gene expression determined by microarrays. While in the unrelated disease, other pathways most involved with the immune system, and the metabolism (Table 2B, 2b.1).

### **Conclusions and Perspectives**

On referring specifically to a case study of an individual with Leigh syndrome under a odonatological intervention, there is no guide on how to perform dental management which guarantees the absence of complications during the procedures performed, that is, there are various studies which have shown that the use of the local anesthetic lidocaine causes apoptosis and mitochondrial dysfunction in chondrocytes. Individuals after exposure to it, giving similar results when exposed to bupivacaine and ropivacaine. Therefore the use of lidocaine as a local anesthetic can put the patient's condition at risk with mitochondrial diseases, such as LS. Surprisingly, local anesthetic of choice (lidocaine) during multiple dental extractions the individual does not present any negative reaction, however, the reaction is different between different individuals.

#### Acknowledgements

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#### **Ethics Approval and Consent to Participate**

The study and all the procedures for medical research involving human subjects, including research on identifiable human material and data were performed under the principles of the Declaration of Helsinki, and approved by the ethic committee in Research of the Zacatecas, General Hospital "Luz Gonzalez Cosio" CONBIOETICA-32-CEI-001-20180807.

## **Consent for publication**

Written informed consent was obtained from the patient for publication of this case report and any accompanying images. A copy of the written consent is available for review.

#### **Competing Interests**

The authors declare no competing of interests.

## **Availability of Data and Material**

Data will be shared following institutional guidelines. The review of the literature was based on search and data from Pubmed database without limitation to 202.

## Funding

The study received funding from COZCYT.

and the second				Ent	Reactions			
Up regulated genes	Zscore (Fold)	Pathway name	found	ratio	p-value	FDR*	found	ratio
BA1	5.90823	Erythrocytes take up oxygen and release carbon dioxide	2/16	0.001	4.21e-04	0.038	1/6	4.03e-04
IBB	5.81085	Factors involved in megakaryocyte development and platelet production	4/194	0.012	4,46e-04	0.038	1/43	0.003
IP1157671	5.57671	Erythrocytes take up carbon dioxide and release oxygen	2/24	0.002	9.38e-04	0.039	2/8	5.37e-04
HBG1	5.24648	02/CO2 exchange in erythrocytes	2/24	0.002	9.38e-04	0.039	3/14	9.40c-04
AM108A1	5.19641	Intestinal infectious diseases	1/3	1.93e-04	0.006	0.125	1/1	6.72e-05
IUP188	4.96167	Uptake and actions of bacterial toxins	2/60	0.004	0.006	0.125	3/66	0.004
CPEP1	4.81996	Heme signaling	2 / 70	0.004	0.008	0.125	2 / 25	0.002
		RHOG GTPase cycle	2/78	0.005	0.009	0.125	2/6	4.03c-04
PMS2L4 hCG_26523	4.80555	SUMOylation of DNA damage response and repair proteins	2/81	0.005	0.01	0.125	5/24	0.002
_		Cytoprotection by HMOX1	2/91	0.006	0.012	0.125	3/22	0.001
IR2DL1	4.66887	Hemostasis	5/804	0.052	0.015	0.125	2/342	0.023
DCP1	4.58664	Scavenging of heme from plasma	2/106	0.007	0.017	0.125	5/12	8.06e-04
PP2R5E	4.49633	Truncations of AMERI destabilize the destruction complex	1/14	8.99c-04	0.026	0.125	1/1	6.72e-05
ISMCE2	4.44222	APC truncation mutants have impaired AXIN binding	1/14	8.99e-04	0.026	0.125	1/1	6.72e-05
ETM1	4.43137	AXIN missense mutants destabilize the destruction complex	1/14	8.99e-04	0.026	0.125	1/1	6.72e-05
5S_rRNA	4.40937	Signaling by APC mutants	1/14	8.99e-04	0.026	0.125	1/2	1.34c-04
13orf26	4.23447	Signaling by GSK3beta mutants	1/15	9.63e-04	0.028	0.125	1/1	6.72e-05
DZD3	4.21105	Signaling by AMER1 mutants	1/15	9.63e-04	0.028	0.125	1/2	1.34e-04
QGAP2	4.20767	Signaling by AXIN mutants	1/15	9,63e-04	0.028	0.125	1/2	1.34e-04
NKRD55	4.13943	Signaling by CTNNB1 phospho-site mutants	1/16	0.001	0.029	0.125	4/4	2.69e-04
DCD6IP	4.12436	CTNNB1 S37 mutants aren't phosphorylated	1/16	0.001	0.029	0.125	1/1	6.72e-05
REPL	4.12248	CTNNB1 S33 mutants aren't phosphorylated	1/16	0.001	0.029	0.125	1/1	6.72e-05
IBQ1	4.10387	CTNNB1 T41 mutants aren't phosphorylated	1/16	0.001	0.029	0.125	1/1	6.72e-05
MEM119	4.08731	CTNNB1 545 mutants aren't	1/16	0.001	0.029	0.125	1/1	6.72e-05
ERINC3	4.01404	phosphorylated Beta-catenin phosphorylation						
GSTT1	3.95624	cascade	1/19	0.001	0.035	0.125	4/4	2.69e-04

#### Table 2A. Reactome Pathways analysis: 25 most relevant pathways sorted by p-value

ote. 14 out of 25 identifiers the sample were found in e Reactome's annotated data eactions posible), where 169 athways were hit by at least ne of them. The test produces probability score, p-values prected for false Discovery te (FDR) using the multiple sting Benjamin-Hochberg tethods that arises from valuating the submitted list gainst every pathways.

### Table 2A.1. Reactome Pathways analysis: 25 most relevant pathways sorted by p-value

and the second second		Desperator		Entities			Reactions	
Down regulated	Zscore	Pathway name	found	ratio	p-value	FDR*	found	ratio
AQP9	-2.00126	Transport of glycerol from adipocytes to the liver by Aquaporins	2/3	1.93e-04	1.72e-05	0.002	2/2	1.34c-04
hsamir	-2.00144	Activation of Ca-permeable Kainate	2/13	8.35e-04	3.19e-04	0.016	2/2	1.34e-04
FCRL3	-2.01138	Receptor						
RALB	-2.013312	Ionotropic activity of kainate receptors	2/14	8.99e-04	3.69c-04	0.016	4/4	2.69e-04
AG	-2.01752	Passive transport by Aquaporins	2/21	0.001	8.24e-04	0.026	6/8	5.37e-04
GRIK2	-2.11487	Activation of kainate receptors upon glutamate binding	2/34	0.002	0.002	0.053	4/6	4.03e-04
PRPF8	-2.10046	Potassium transport channels	1/4	2.57e-04	0.008	0.151	1/1	6.72e-05
CNJ10	-2.11372	Aquaporin-mediated transport	2/69	0.004	0.008	0.151	8/25	0.002
RYR3	-2.1268	Activation of Na-permeable kainate receptors	1/5	3.21e-04	0.01	0.152	2/2	1.34e-04
	-2.19959	Neurotransmitter receptors and postsynaptic signal transmission	3/232	0.015	0.011	0.152	6/110	0.007
BCR	-2.21985	Transcriptional activation of mitochondrial biogenesis	2/89	0.006	0.014	0.163	16/32	0.002
NGU	-2.25566	Attachment of GPI anchor to uPAR	1/10	6.42e-04	0.02	0.181	1/2	1.34e-04
OCST1	-2.29887	Receptor Mediated Mitophagy	1/13	8.35e-04	0.026	0.181	1/7	4.70e-04
R1D4	-2.32553	Mitochondrial biogenesis	2/129	0.008	0.027	0.181	16 / 36	0.002
FNB2	-2.3273	RHOBTB3 ATPase cycle	1/14	8.99e-04	0.027	0.181	1/3	2.02e-04
PCF72	-2.4549	Transmission across Chemical Synapses	3/344	0.022	0.031	0.181	6/167	0.011
CULS	-2.56032	p38MAPK events	1/19	0.001	0.037	0.181	2/5	3.36e-04
OXR1	-2.60034	Activation of the phototransduction cascade	1/20	0.001	0.039	0.181	1/8	5.37e-04
D22	-2.6066	Catecholamine biosynthesis	1/22	0.001	0.043	0.181	1/6	4.03e-04
		PINK1-PRKN Mediated Mitophagy	1/22	0.001	0.043	0.181	1/8	5.37e-04
NFRSF8	-2.66631	Ephrin signaling	1/23	0.001	0.045	0.181	11/11	7.39e-04
D1A	-2.6926	Signaling by cytosolic FGFR1 fusion mutants	1/23	0.001	0.045	0.181	13/14	9.40c-04
ATG5	-2.74539	RHOBTBI GTPase cycle	1/24	0.002	0.047	0.181	1/2	1.34c-04
GABPA	-2.75271	RHOBTB2 GTPase cycle	1/24	0.002	0.047	0.181	1/2	1.34c-04
PNMT	-2.76169	Signalling to RAS	1/26	0.002	0.05	0.181	2/10	6.72e-04
BCL7B	-2.8385	Inactivation of CSF3 (G-CSF)	1/27	0.002	0.052	0.181	2/9	6.05e-04

7 out of 25 identifiers in the were found in the me's annotated data me's annotated data ons posible), where 118 tys were hit by at least one of The test produces a dity score, p-values ed for false Discovery rate wing the multiple testing using the multiple testing in-Hochberg methods that rom evaluating the submitted nst every pathways.

an anna an	100 C			Ent	Read	tions		
Up regulated	Zscore	Pathway name	found	ratio	p-value	FDR*	found	ratio
ON1	4.95394	Regulation of gene expression in beta cells	2/35	0.002	0.002	0.119	1/12	8.06e-04
SERINC3	4.88559	Defective SLC34A1 causes hypophosphatemic nephrolithiasis/osteoporosis 1	1/3	1.93e-04	0.005	0.125	1/1	6.72e-05
RLN3	4.80521	(NPHLOP1)				100000000		
ISPA12A	4.70117	Regulation of beta-cell development	2/67	0.004	0.006	0.125	1/26	0.002
PHX1	4.65124	Type II Na+/Pi cotransporters	1/5	3.21e-04	0.009	0.125	1/2	1.34e-04
K3L2	4.10273	Hydroxycarboxylic acid-binding receptors	1/7	4.50e-04	0.013	0.125	1/3	2.02e-04
TXN1	4.04598	Sodium-coupled phosphate cotransporters	1/7	4.50e-04	0.013	0.125	1/3	2.02e-04
	1.01101	Relaxin receptors	1/8	5.14e-04	0.014	0.129	3/4	2.69e-04
APP LC17A2	4.04491 4.03411	SLBP Dependent Processing of Replication-Dependent Histone Pre- mRNAs	1/11	7.06e-04	0.02	0.137	3/3	2.02e-04
MRFAPL1	3.96394	Calcitonin-like ligand receptors	1/11	7.06e-04	0.02	0.137	1/8	5.37e-04
		Atorvastatin ADME	1/20	0.001	0.035	0.203	3/12	8.06e-04
LYBL	3.96355	Synthesis of 5-eicosatetraenoic acids	1/24	0.002	0.042	0.203	1/4	2.69e-04
IUDT10	3.93471	Serine biosynthesis	1/25	0.002	0.044	0.203	1/7	4.70e-04
EC23B	3.93457	G alpha (s) signalling events	2/190	0.012	0.046	0.203	3/28	0.002
R018_H	3.88747	Synthesis of pyrophosphates in the cytosol	1/29	0.002	0.051	0.203	4/15	0.001
OHR54L2	3.87691	Processing of Capped Intronless Pre- mRNA	1/30	0.002	0.053	0.207	3/10	6.72e-04
NF694	3.87237	Transport of the SLBP Dependant Mature mRNA	1/40	0.003	0.069	0.207	3/3	2.02e-04
CDHB6	3.85546	Phosphate bond hydrolysis by NUDT proteins	1/41	0.003	0.071	0.207	1/17	0.001
NF483	3.85536	Transport of Mature mRNAs Derived from Intronless Transcripts	1/47	0.003	0.081	0.207	3/9	6.05e-04
OLGABA	3.80031	Surfactant metabolism	1/52	0.003	0.089	0.207	1/29	0.002
DR6C70	3.75977	GPCR ligand binding	3/609	0.039	0.095	0.207	5/217	0.015
PR81	3.75845	RNA Polymerase II Transcription Termination	1/69	0.004	0.117	0.207	1/4	2.69e-04
LBP	3.72549	Purine catabolism	1/80	0.005	0.134	0.207	1/33	0.002
		Amyloid fiber formation	1/89	0.006	0.148	0.207	2/33	0.002
MEM156	3.69225	Transport of Mature Transcript to Cytoplasm	1/90	0.006	0.15	0.207	3/13	8.73e-04
AMELX VIS4A6E	3.68105 3.66477	Inositol phosphate metabolism	1/90	0.006	0.15	0.207	4/71	0.005

#### Table 2B. Reactome Pathways analysis: 25 most relevant pathways sorted by p-value

Note. 13 out of 25 identifiers in the sample were found in the Reactome's annotated data (reactions posible), where 65 pathways were hit by at least one of them. The test produces a probability score, p-values corrected for false Discovery rate (FDR) using the multiple testing Benjamin-Hochberg methods that arises from evaluating the submitted list against every pathways.

#### Table 2B.1. Reactome Pathways analysis: 25 most relevant pathways sorted by p-value

				Ent	Reactions			
Down regulated	Zscore	Pathway name	found	ratio	p-value	FDR*	found	ratio
(BTBD5	-2.031024	STAT3 nuclear events downstream of ALK signaling	2/19	0.001	6.33e-04	0.051	3/11	7.39e-04
ACCN4	-2.002726	Interleukin-4 and Interleukin-13 signaling	4/211	0.014	6.97e-04	0.051	16/47	0.003
CCDC44	-2.089914	Eicosanoids	2/27	0.002	0.001	0.051	2/6	4.03e-04
CDK6	-2.065726	Miscellaneous substrates	2/27	0.002	0.001	0.051	1/5	3.36e-04
	0.000050	Fatty acids	2/29	0.002	0.001	0.051	2/4	2.69e-04
US	-2.023353	Signaling by ALK	2/46	0.003	0.004	0.081	3/42	0.003
SVIL	-2.00119	Synthesis of Leukotrienes (LT) and Eoxins (EX)	2/52	0.003	0.005	0.081	3/20	0.001
CHRNA6	-2.048567	Chemokine receptors bind chemokines	2/57	0.004	0.005	0.081	2/19	0.001
FAM98C	-2.046617	Evasion of Oxidative Stress Induced			10.000			
L2RG	-2.054572	Senescence Due to Defective p16INK4A binding to CDK4 and CDK6	1/3	1.93e-04	0.006	0.081	1/1	6.72e-05
GAPDHS	-2.079756	Evasion of Oncogene Induced Senescence Due to Defective p16INK4A binding to CDK4 and CDK6	1/3	1.93e-04	0.006	0.081	1/1	6.72e-05
KCTD15	-2.095092	Evasion of Oncogene Induced Senescence Due to p16INK4A Defects	1/3	1.93e-04	0.006	0.081	1/2	1.34e-04
MUC2	-2.082601	Evasion of Oxidative Stress Induced Senescence Due to p16INK4A Defects	1/3	1.93e-04	0.006	0.081	1/2	1.34e-04
RPL19	-2.092524	Diseases of cellular response to	1/4	2.57e-04	0.008	0.087	1/3	2.02e-04
CYB5R4	-2.095815	stress						
APOH	-2.109189	Diseases of Cellular Senescence Signaling by Interleukins	1/4	2.57e-04 0.042	0.008	0.087	1/3	2.02e-04 0.034
CCDC131	-2.11299	Diseases associated with O- glycosylation of proteins	2/78	0.042	0.005	0.109	4/9	6.05e-04
NKRD6	-2.110973	Drug-mediated inhibition of CDK4/CDK6 activity	1/6	3.85e-04	0.011	0.115	1/2	1.34e-04
CL11	-2.149558	Highly calcium permeable nicotinic acetylcholine receptors	1/11	7.06e-04	0.021	0.151	2/2	1.34e-04
DAMTS9	-2.148061	Interleukin-9 signaling	1/11	7.06e-04	0.021	0.151	7/13	8.73e-04
CYP4B1	-2.111513	Negative regulation of activity of TFAP2 (AP-2) family transcription	1/11	7.06e-04	0.021	0.151	1/6	4.03e-04
DSG3	-2.129957	factors						
ECH	-2.114003	Apoptotic cleavage of cell adhesion proteins	1/11	7.06e-04	0.021	0.151	1/10	6.72e-04
NAT	-2.121047	Interleukin-21 signaling	1/12	7.71e-04	0.023	0.151	4/5	3.36e-04
GLYAT	-2.121047	Highly calcium permeable postsynaptic nicotinic acetylcholine receptors	1/13	8.35e-04	0.025	0.151	2/2	1.34e-04
FT80	-2.165338	Interleukin-2 signaling	1/14	8.99e-04	0.027	0.151	11/19	0.001
L29	-2.100346	Conjugation of benzoate with glycine	1/14	8.99e-04	0.027	0.151	1/2	1.34e-04

te. 20 out of 25 identifiers in the te. 20 out of 25 identifiers in the actome's annotated data actions posible), where 176 thways were hit by at least one of im. The test produces a babdity score, p-values bability score, p-values rected for false Discovery rate DR) using the multiple testing njamin-Hochberg methods that es from evaluating the submitted against every pathways.

### References

- 1. Gonzalo-Sanz RJN. "Las enfermedades mitocondriales: una clasificación para el siglo". XXI. (2004): 15-22.
- Pérez MJL and Montoya JJEDdByBMyC. Universidad de Zaragoza. Miguel Servet. Sistema genético mitocondrial humano 177.50013 (2012): 40-41.
- Hommes FA., et al. "Leigh's encephalomyelopathy: an inborn error of gluconeogenesis". Archives of Disease in Childhood 43.230 (1968): 423-426.
- Baertling F., *et al.* "A guide to diagnosis and treatment of Leigh syndrome". Journal of Neurology, Neurosurgery, and Psychiatry 85.3 (2014): 257-265.
- 5. Willems JL., *et al.* "Leigh's encephalomyelopathy in a patient with cytochrome c oxidase deficiency in muscle tissue". *Pediatrics* 60.6 (2077): 850-857.
- Gollihue JL and Rabchevsky AG. "Prospects for therapeutic mitochondrial transplantation". *Mitochondrion* 35 (2017): 70-79.
- Peter B., *et al.* "Defective mitochondrial protease LonP1 can cause classical mitochondrial disease". 27.10 (2018): 1743-1753.
- 8. Tetreault M., *et al.* "Whole-exome sequencing identifies novel ECHS1 mutations in Leigh syndrome". 134.9 (2015): 981-991.
- 9. SALAS PC. "ENFERMEDADES MITOCONDRIALES. GENÉTICA MOLECULAR APLICADA AL DIAGNÓSTICO DE ENFERMEDADES HEREDITARIAS". 21 (2015): 24-33.
- Aretini P., *et al.* "Next generation sequencing technologies for a successful diagnosis in a cold case of Leigh syndrome". *BMC Neurology* 18.1 (2018): 99.
- 11. Lopes T., *et al.* "Leigh syndrome: a case report with a mitochondrial DNA mutation". 36 (2018): 519-523.
- Ruhoy IS and Saneto RP. "The genetics of Leigh syndrome and its implications for clinical practice and risk management". *The Application of Clinical Genetics* 7 (2014): 221-234.
- Lopes T., et al. "SÍNDROME DE LEIGH: A PROPÓSITO DE UM CASO CLÍNICO COM MUTAÇÃO NO DNA MITOCONDRIAL". Revista Paulista de Pediatria (2018): 36.

 Ogawa E., *et al.* "Clinical validity of biochemical and molecular analysis in diagnosing Leigh syndrome: a study of 106 Japanese patients. Journal of inherited metabolic disease". *Journal of Inherited Metabolic Disease* 40.5 (2017): 685-693.

Q1

- 15. Baldo MS., *et al.* "Molecular basis of Leigh syndrome: a current look". 15.1 (2020): 1-14.
- Chang X., *et al.* "A meta-analysis and systematic review of Leigh syndrome: clinical manifestations, respiratory chain enzyme complex deficiency, and gene mutations". *Medicine* 99.5 (2020).
- 17. Gorman GS., et al. "Mitochondrial diseases". 2.1 (2016): 1-22.
- López M., *et al.* "Microarrays y biochips de ADN: informe de vigilancia tecnológica". Genoma España; (2002).
- Vincent A., et al. "Farmacología de los anestésicos locales". EMC – Podología 21.4 (2019): 1-19.
- Melis Riera G. "Papel de la disfunción endotelial en la respuesta a la cocaína del flujo coronario y la contractilidad miocárdica". Universitat de Barcelona; (2003).
- Hsieh VC., et al. "Mitochondrial Disease and Anesthesia". Journal of Inborn Errors of Metabolism and Screening 5 (2017): 2326409817707770.
- 22. Niezgoda J and Morgan PG. "Anesthetic considerations in patients with mitochondrial defects". *Paediatric Anaesthesia* 23.9 (2013): 785-793.
- 23. Szewczyk Aand Wojtczak L. "Mitochondria as a pharmacological target". *Pharmacological reviews* 54.1 (2002): 101-127.
- 24. Grouselle D., *et al.* "Enzyme immunoassays for thyroliberin (TRH) and TRH-elongated peptides in mouse and rat hypothalamus". *Neuropeptides* 17.3 (1990): 155-162.
- 25. Nouette-Gaulain K., *et al.* "Erythropoietin Protects against Local Anesthetic Myotoxicity during Continuous Regional Analgesia". *Anesthesiology* 110.3 (2009): 648-659.
- 26. SÁNCHEZ JBJPUEdC. Faculdade de Odontologia de Piracicaba. Efeitos da articaína associada a 2-hidroxipropil-β-ciclodextrina ou epinefrina sobre a viabilidade celular de queratinócitos humanos (HaCaT)". (2014).

#### UP and DOWN Expression of Genes Affects Ion Channels, Oxygen Transport and Mitochondrial Functions in a Case Report of Leigh Syndrome

- 27. Hsieh VC., *et al.* "Screening". Mitochondrial disease and anesthesia" (2019): 5.
- Tornero D., *et al.* "La mitocondria como diana farmacológica en los procesos neurodegenerativos". *Offarm* 21.11 (2002): 98-102.
- Valverde MdLQ., *et al.* "Manejo y prevención por parte de los médicos sobre la toxicidad sintética de la anestesia local". 8.3 (2022): 67.
- Kalghatgi S., *et al.* "Bactericidal antibiotics induce mitochondrial dysfunction and oxidative damage in Mammalian cells". *Science Translational Medicine* 5.192 (2013): 192ra85.
- Suárez-Rivero JM., et al. "Mitochondria and Antibiotics: For Good or for Evil?" *Biomolecules* 11.7 (2021).
- Santillán-Garzón S., et al. "Diagnóstico molecular de enfermedades genéticas: del diagnóstico genético al diagnóstico genómico con la secuenciación masiva". (2015): 458-69.
- 33. Johnson ME., *et al.* "Mitochondrial injury and caspase activation by the local anesthetic lidocaine". 101.5 (2004): 1184-1194.
- Werdehausen R., *et al.* "Lidocaine induces apoptosis via the mitochondrial pathway independently of death receptor signaling". *Anesthesiology* 107.1 (2007): 136-143.
- Herrera-González S., *et al.* "Efectos adversos de los antibióticos sobre la mitocondria y su asociación con variantes genéticas del ADN mitocondrial en población Mexicana". 46.4 (2015): 15-24.
- 36. Lee S., *et al.* "Epilepsy in Leigh syndrome with mitochondrial DNA mutations". 10 (2019): 496.