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Research Article

Analysis of Spontaneous Abortions Using Genomics, Proteomics and *In silico* Tools - @

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ABSTRACT

Studies show that about 20% of all recognized clinical pregnancies end in spontaneous abortion, mainly in the first trimester. Risk factors associated with the occurrence of a sporadic miscarriage have been established, with genetic factors being the most prevalent. As a problem that affects many couples, it is important to increase the quality of prognosis and diagnosis.

In this study, the genomic sequences of spontaneous abortion samples with normal karyotypes were analyzed, and Single Nucleotide Polymorphisms (SNPs) were found to be the most common alterations in a selected set of candidate genes. Using the Human Splice Finder bioinformatics tool, it was estimated that 75% and 23% of these differences were in intronic and exonic regions, respectively. A total of 54% of the amino acid substitutions encoded by SNPs in exonic regions would lead to an alteration in the function of some protein domains and/or be deleterious to some protein structures, according to ProtFun 2.2 and PolyPhen-2 predictions.

In a proteomic analysis comparing the samples, it was possible to identify 23 altered proteins that were related to glycolysis, regulation of the cell cycle, transcription and angiogenic mechanisms, or stress responses. Heat shock proteins 7C and 90 were also identified. In conclusion, genomics, proteomics and bioinformatics techniques can be used to provide an integrated molecular analysis of genotypic and phenotypic factors potentially related to sudden miscarriage.

Keywords: Spontaneous Abortions; Genomics; Bioinformatics; Proteomics; Angiogenesis; Apoptosis

INTRODUCTION

It has been estimated that about 20% of all recognized clinical pregnancies end in spontaneous abortion, mainly in the first trimester [1]. Risk factors associated with the occurrence of a sporadic miscarriage have been established and are related to different etiologies [2]. Possible causes reported include genetic or structural abnormalities, infection, and endocrine or immune dysfunction. Genetic factors are the most prevalent and may be due to numerical chromosomal abnormalities, aberrant gene expression, mutations or Single Nucleotide Polymorphisms (SNPs) [2,3]. Many miscarriages however remain inexplicable or the causes are the subject of debate. As a problem that affects numerous couples, it is crucial to add new techniques to conventional ones to increase the quality of prognosis and diagnosis for those affected. Genomic, proteomic and bioinformatic techniques can be used as powerful tools to provide an integrated molecular analysis of genotypic and phenotypic factors potentially related to sporadic miscarriage [4]. Some relevant studies of spontaneous miscarriage, summarized in table 1, have started to tackle the problem in this way.

Genomic methods are important in determining whether certain polymorphisms in genes are associated to pathologies that influence normal pregnancy development, leading to a spontaneous abortion [5]. Some genes involved in angiogenesis (VEGF, LEPR, PAI-I and TGF β 1) and apoptosis (BID, Caspases 3, 8, 9 and 10) are crucial for correct embryonic development. Many SNPs that could influence the occurrence of a sudden miscarriage or lead to embryo/fetus anomalies during the pregnancy have been reported in the literature and in databases [6-13].

Proteomics is the study of all the proteins expressed in a given biological system including the abundance, activity, structure, properties or modification of those proteins, and the way they interact with each other. Proteomic analysis may be a way of identifying proteins with adverse effects on human embryonic development [14]. Many mathematical approaches and algorithms relevant to biological and medical concepts can be implemented in bioinformatics [15]. A vast number of bioinformatics tools can now be used for *in silico* analysis, enabling predictions about genes, transcripts and specific proteins implicated in the occurrence of sudden miscarriage and their impact [16,17].

Taking first a genomic approach, we aimed to detect whether any previously reported SNPs were present in the sequences of

genomic amplicons from spontaneous abortion samples. We focused on certain SNPs in genes that encode mediators which play roles in the reproductive process as they might have had an impact on the occurrence of the spontaneous abortion. In order to elucidate the possible causes related to the miscarriages studied, a second objective was to identify anomalies in the expression of proteins that might have had adverse effects on human embryonic development.

MATERIAL AND METHODS

Cell culture and sampling

Nine samples of spontaneous abortions that occurred at 8-21 weeks of gestation were analyzed. Samples were provided by the Genetic Service of the Hospital Centre of Tras-os-Montes and Alto Douro, following approval from the ethics committee. All samples had a normal karyotype, and no relevant risk factors that may have compromised the normal course of pregnancy, such as tobacco, alcohol or drug abuse, consanguinity or relevant medical history, had been associated to the parents (Table 2).

DNA extraction and PCR amplification

DNA was extracted from the abortion samples using the Citogene Cell and Tissue Kit (Citomed). PCR was used to amplify intronic, exonic and 3' Untranslated Regions (3'UTR) of selected genes from those samples and amplicons were analysed by gel electrophoresis. DNA from a healthy woman with no history of reproductive difficulties was used as a positive control template. Selected amplicons were purified and sequenced.

Primers for PCR were designed with the Primer3Plus tool to encompass regions of interest in the selected genes [18]. Details of the primers and PCR conditions are described in tables 3 & 4, respectively.

Sequencing and sequence analysis

Sanger sequencing of PCR products was carried out using protocols recommended by the Biometra PCR Thermal Cycler manufacturer. A series of bioinformatics tools was used to perform *In silico* predictions. Primer3plus [18], Multiple primer analyzer (Life Technologies) and NCBI Primer BLAST [19] were used to evaluate the efficiency and complexity of chosen primers and to verify the number of possible amplification products. Geneious R6 (<http://www.geneious.com> [20]) was used to store, visualize and edit sequences, chromatograms, alignments and amino acid conversions. Human Splice Finder (HSF) [21] was used to predict possible variations in

Table 1: Summary of some relevant studies between 2003 and 2015 of genomics and proteomics related to the occurrence of spontaneous abortion.

Year	Title	Authors	References
2003	Expression of angiogenesis- and apoptosis-related genes in chorionic villi derived from recurrent pregnancy loss patients	Choi HK, Choi BC, Lee SH, Kim JW, Cha KY, Baek KH	[46]
2006	Proteomic analysis on the alteration of protein expression in the placental villous tissue of early pregnancy loss	Liu AX, Jin F, Zhang WW, Zhou TH, Zhou CY, Yao WM, et al.	[47]
2006	Proteomic analysis of recurrent spontaneous abortion: Identification of an inadequately expressed set of proteins in human follicular fluid	Kim YS, Kim MS, Lee SH, Choi BC, Lim JM, Cha KY, et al.	[48]
2007	Recurrent pregnancy loss: the key potential mechanisms	Baek KH, Lee EJ, Kim YS.	[49]
2007	Differentially expressed genes implicated in unexplained recurrent spontaneous abortion	Lee J, Oh J, Choi E, Park I, Han C, Kim DH, et al.	[50]
2008	Cytokine gene polymorphisms in recurrent spontaneous abortions: a comprehensive review	Choi YK, Kwak Kim J.	[51]
2012	Genetic polymorphisms and recurrent spontaneous abortions: an overview of current knowledge	Daher S, Mattar R, Gueuvoghlianian Silva BY, Torloni MR.	[52]
2012	Genetics of recurrent miscarriage: challenges, current knowledge, future directions	Rull K, Nagirnaja L, Laan M.	[4]
2013	Polymorphisms in the vascular endothelial growth factor gene associated with recurrent spontaneous miscarriage	Li L, Donghong L, Shuguang W, Hongbo Z, Jing Z, Shengbin L.	[7]
2014	Quantitative proteomics analysis of altered protein expression in the placental villous tissue of early pregnancy loss using isobaric tandem mass tags	Ni X, Li X, Guo Y, Zhou T, Guo X, Zhao C, et al.	[53]
2015	Relationship between cytokine gene polymorphisms and recurrent spontaneous abortion	Liu RX, Wang Y, Wen LH.	[54]
2015	Association of VEGF genetic polymorphisms with recurrent spontaneous abortion risk: a systematic review and meta-analysis	Xu X, Du C, Li H, Du J, Yan X, Peng L	[55]

Table 2: Characteristics of the biological material and respective progenitors (n = 9). The analysed miscarriage samples had undergone 8 to 21 weeks of gestation and maternal ages were from 22 to 40 years. Four mothers had had no previous miscarriages, four had had one miscarriage and one had had two previous miscarriages. Five progenitors had living children and 4 had none. *, progenitor has a son with Down syndrome).

	Sample 1	Sample 2	Sample 3	Sample 4	Sample 5	Sample 6	Sample 7	Sample 8	Sample 9
Gestation week of the abortion	18	8	8	21	10	15	8	8	12
Maternal age	31	36	40	22	32	33	32	41	25
Number of previous spontaneous abortions	1	2	1	0	0	0	1	1	0
Number of living children	0	1	1*	0	0	2	1	0	1

Table 3: PCR conditions used for this study. Temperatures and times are given for each experiment which included 30 amplification cycles.

Temperature	Time
95°C	1 min
94°C	1 min
Specific annealing temperature for each pair of primers	30 sec
72°C	1min
72°C	10 min
12°C	∞

splicing motifs and NCBI BLASTp [22] to detect the proteins or protein domains thus affected. Protfun 2.2 [23] was used to predict protein function. Polyphen-2 [24] was used to predict the impact of amino acid substitutions on protein function and structure. For all these analyses annotated sequences from the NCBI and UniProt human databases were used as the wild-type reference.

Proteomics

Stages in the proteomics workflow were: optimization of protein extraction from the abortion samples, Sodium Dodecyl Sulfate-Polyacrylamide Gel Electrophoresis (SDS-PAGE), two-Dimensional Gel Electrophoresis (2-DE) Isoelectric Focusing (IEF) × SDS-PAGE, Peptide Mass Fingerprinting (PMF), and MS data analysis with MASCOT and database web searches (UniProt, NCBI).

Protein extraction: Protein was extracted with a method modified from previous studies. Falcon tubes containing abortion

samples were centrifuged at 5000 rpm at 4°C for 15 min, and the supernatants were transferred to new Falcon tubes. Pellets were resuspended in 200 µL of lysis buffer (2 M thiourea, 7 M urea, 4% (w/v) CHAPS, 1% (w/v) DTT, 2% (v/v) carrier ampholytes (pH 3-10) and 10 mM Pefabloc® proteinase inhibitor) then sonicated with an ultrasonic homogenizer (Vibra-Cell™ VCX130, Sonics & Materials Inc., Newtown, USA) in two 10-second bursts at 60% of full power (60 Hz). For each sample, 10 ml of 20% TCA in acetone was added to both Falcon tubes, and the resulting mixture transferred to new 25-ml Falcon tubes, completing the volume with 20% TCA in acetone. All Falcon tubes were kept at -20°C for at least 1 h then centrifuged at 13000 g at 4°C for 30 min. Supernatants were carefully removed and replaced with acetone previously cooled at -20°C, and the tubes centrifuged at 13000 g for 20 min. This step was repeated twice. As much acetone as possible was removed from the tubes and the supernatants allowed to air-dry overnight. Finally, 0.5 ml of solution C (SDS, glycerol, bromophenol blue, 1 M Tris HCl pH 8.0) was added for SDS-PAGE gel samples or 200 µl of lysis buffer for 2-DE gel samples. Protein concentration was determined using the 2D Quant Kit (GE Healthcare, Buckinghamshire, UK) following the manufacturer's instructions.

SDS-PAGE: For SDS-PAGE, 25 µg of protein extract was resuspended in an equal volume of buffer containing 0.5 M Tris HCl pH 8.0, glycerol, SDS and bromophenol. One-dimensional electrophoresis through SDS-polyacrylamide gels (T = 12.52%, C = 0.97%) was performed in a Hoefer™ SE 600 Ruby® unit (Amersham Biosciences) at 30 mA for approximately 4 h according to Laemmli



Table 4: Primers used to amplify selected genes and respective SNPs of interest. The SNP references (rs) were based on those described in the literature: VEGF [6,7], PAI-1 [10], Caspase 3, 9, 10 and BID [11], LEPR [12,13].

Genes	SNP reference	Nucleotide sequence of the primers	Annealing temperature (°C)	Size of PCR product (bp)
VEGF	(1) rs865577	(F) GACTCTCCGCTGTTTCAGGTC	62	385
	(2) rs833068			
	(3) rs833069	(R) TACAGCCAGCCCTCTGCT		
	(4) rs833070			
	(5) rs2146323	(F) AGGTGGCGGGATCAGATGT	59	285
	(6) rs3024997	(R) TCCATGAACTTCACCACTGC		
	(7) rs3025046	(F) ATGACGAGGGCCTGGAGT	62	457
	(8) rs3024998	(R) GCTGAGATGTGCCCCATTAC		
	(11) rs3025006	(F) AGGGTGGTTTCTCAGTGCAT	62	620
	(12) rs3025010	(R) CATCTACCAGACTCTTCC		
	(13) rs3025020	(F) GCAGACATGGCCCAAGAA	62	423
		(R) CACGCCTTGACTCTTACCT		
	(14) rs3025030	(F) CTCCTGATAGGGCTGTCTC	59	326
		(R) GGGGCTCACAAAGGTACG		
	(15) rs3025039	(F) GTAAAGTGTCCCATGTCTTGTGTC	59	608
(R) TCGGTGATTTAGCAGCAAGA				
PAI-1	rs7242	(F) AGGTGGCAGAGTGAATGTCC	62	358
		(R) AGTGGCTGGACTTCTTGAGA		
Caspase 3	rs2720378	(F) CACTCCCACCAAGGATGAC	59	347
		(R) TGCCTGTAGAGCTTCTTTCG		
Caspase 9	rs4233533	(F) AGCAGAGTTCCTCAGGACA	59	343
		(R) GGAAGCCCTGCTACTGAGTC		
Caspase 10	rs3900115	(F) TAGGATTGGTCCCAACAAG	62	523
		(R) GTGTAGCCGCTGGTAAGC		
BID	rs181405	(F) TAAGAAACCACAGGCTTCG	62	666
		(R) TTCACTCGCACAGGCACTAC		
LEPR	rs1805095	(F) GCATCAGTGACATGTGGTCC	62	399
	rs6413506	(R) AAATGCCTGGGCCTCTATCT		

Table 5: Summary of all mutations detected in nucleotides and amino acids (aa) in the studied regions N.A, not analysed; N.C, not calculated; N.F, non-functional proteins due to numerous predicted modifications including stop-codon formation. In the analysed gene regions related to apoptosis 133 mutations were detected (11 in caspase 3, 12 in caspase 9 and 110 in caspase 10). Of the genes related to angiogenesis, 118 sequence alterations were detected (25 in PAI-I, 87 in VEGF and 6 in LEPR). In sequences encoded by exonic gene regions 13 amino acid alterations were found in caspase 10 and none on LEPR.

		Sample 1	Sample 2	Sample 3	Sample 4	Sample 5	Sample 6	Sample 7	Sample 8	Sample 9	Total	
Apoptosis	Caspase 3	3	2	N.A.	1	1	2	2	0	N.P.	11	
	Caspase 9	1	2	1	2	0	1	2	1	2	12	
	Caspase 10	1	11	4	24	9	N.A.	20	21	20	110	
	Caspase 10-aa	0	5	N.A.	2	4	N.A.	2	N.A.	N.A.	13	
Angiogenesis	PAI-1	0	0	1	4	4	6	5	5	0	25	
	VEGF-1,2,3,4	1	4	N.A.	4	4	4	2	2	N.A.	21	
	VEGF-5,6	2	1	N.A.	2	4	5	2	1	N.A.	17	
	VEGF-7,8	N.A.	4	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	4	
	VEGF-11,12	2	1	1	2	4	4	6	6	7	33	
	VEGF-13	N.A.	1	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	1	
	VEGF-14	N.A.	0	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	0	
	VEGF-15	N.A.	N.A.	3	N.A.	N.A.	2	1	4	4	11	
	LEPR	2	1	1	0	1	0	0	0	0	1	6
	LEPR - aa	N.A.	0	N.A.	0	0	0	0	0	0	0	N.C.
Total		12	27	11	39	27	24	40	37	34		



[25] with some modifications [26]. Gels were stained for 24 h Coomassie Brilliant Blue R250 then washed overnight in distilled water. Gels were fixed in 6% TCA for 4 h then in 5% glycerol for 2 h.

Two-dimensional gel electrophoresis (IEF× SDS-PAGE):

Two-dimensional gel electrophoresis was done according to the principles of O Farrell [27] using the Immobiline™ pH Gradient (IPG) technology [28]. For Isoelectric Focusing (IEF), precast 13-cm IPG strips with a non-linear gradient from pH 3 to pH 10 (pH 3-10 NL, Amersham Biosciences) were rehydrated for approximately 16 h in a reswelling tray with 250 µL of rehydration buffer (8 M urea, 1% CHAPS, 0.4% DTT, 0.5% carrier ampholyte IPG buffer pH 3-10) and covered in Dry Strip Cover Fluid (Plus One, Amersham Biosciences). Using the cup-loading procedure, 150 µg of protein sample were loaded onto the IPG strip [28] and nine IEF runs were conducted for a total of 18 h 10 min (linear gradient of 500 V for 2 h, linear gradient of 1000 V for 3 h, linear gradient of 3000 V for 3 h, linear gradient of 7000 V for 4 h and a final step of 7000 V for 6 h 10 min). Focused IPG strips were placed in a primary equilibration buffer (6 M urea, 30% (w/v) glycerol, 2% (w/v) SDS in 0.05 M Tris-HCl buffer pH 8.8, bromophenol blue) supplemented with 1% DTT for 15 min, then with 4% iodoacetamide for an additional 15 min. Equilibrated IPG strips were washed in SDS-electrophoresis buffer and submitted to SDS-PAGE in conditions similar to those described above [25,26]. After SDS-PAGE, 2D gels were fixed with a 40% methanol/10% acetic acid solution for 1 h and stained overnight with Coomassie Brilliant Blue G-250. A 25% methanol solution was used to wash the 2D gels which were then preserved in distilled water.

Protein identification: Coomassie-stained protein spots were excised manually from all reference gels and later analyzed using Matrix-Assisted Laser Desorption/Ionization-Time of Flight Mass Spectrometry (MALDI-TOF). Spots were washed twice in 200 µL of 25 mM Ammonium Bicarbonate (Ambic), 50% Acetonitrile (ACN) for 15 min at 37°C, then in 50 µL ACN and dried for 5 min in a SpeedVac concentrator (Thermo Scientific Savant). Each dried spot was digested with 15 µL of trypsin solution (0.02 µg/µL trypsin, 12.5 mM Ambic, 2% (v/v) can) for 30 min on ice, then incubated with 30 µL of 12.5 mM Ambic at 37°C for up to 18 h (overnight). Samples were chilled before adding 20 µL of 5% formic acid and incubating them at 37°C for 15 min. Then 25 µL of 50% ACN, 0.1% Tri Fluoroacetic Acid (TFA) was added and samples were dried in the SpeedVac for up to 10 h. Just before MS analysis, peptides were dissolved in 10 µL of 0.3% formic acid and incubated at 37°C for 15 min. On a 384-spot ground-steel MALDI target plate 0.5 µL of protein solution was placed and overlaid with 1 µL of matrix solution (5 mg/mL α -cyano-4-hydroxycinnamic acid in 0.1% (v/v) TFA, 50% (v/v) ACN, 8 mM ammonium phosphate). Mass spectra were generated with a MALDI-TOF/TOF Ultraflex mass spectrometer (Bruker Daltonics) operating in positive ion reflectron-mode, and acquired in the m/z range of 600-3500, at laser frequency of 50 Hz (trypsin peak at m/z ~842). External calibration was performed with $[M + H]^+$ monoisotopic peaks of bradykinin 1-7 (m/z 757.3992), angiotensin II (m/z 1046.5418), angiotensin I (m/z 1296.6848), substance P (m/z 1758.9326), ACTH clip 1-17 (m/z 2093.0862), ACTH18-39 (m/z 2465.1983) and somatostatin 28 (m/z 3147.4710). The MASCOT search engine was used to match the peptide masses obtained to customized databases (UniProt and NCBI) according to the following search criteria: proteolytic enzyme, trypsin/P; one missed cleavage allowed; carbamidomethylation as a fixed modification; methionine oxidation as a variable modification; and peptide tolerance error window up to 50 ppm. Finally, a peptide

match was considered significant when the probability of it being a random event was below the default threshold used ($p < 0.05$), i.e., with a frequency less than 5%.

RESULTS AND DISCUSSION

Genomics and *In silico* analysis

New SNPs that had not been previously associated to any medical condition were identified. To understand the possible impact of these mutations on splicing, predictions were made in both intronic and exonic regions of genes of interest using HSF [21]. Altogether 15 regions were selected for the VEGF gene, 2 regions each for the LEPR and TGFB1 genes, and 1 region each for the PAI-I, BID, and caspase 3, 8, 9 and 10 genes. Of 72 amplicons analyzed 42 were from intronic regions, 17 from exonic regions and 13 from 3'UTR. The results obtained from the TGFB1, BID and caspase 8 sequences were not exploitable. All mutations detected are summarized in table 5 and described in more detail in table S1.

Using the HSF tool it was estimated that 75% and 23% of the modifications detected in intronic and exonic regions (both in deep regions), respectively, could possibly lead to alterations in splicing. The formation of new cryptic splice sites was predicted, as well as the disruption or creation of exonic splicing enhancers or silencers, which may silence the wild-type splice sites or enhance cryptic sites and lead to intron retention, exon skipping or formation of premature stop codons [29]. According to ProtFun 2.2 [23] and PolyPhen-2 predictions [24], 54% of the amino acid substitutions encoded by the SNPs could lead to an alteration in the function of a death effector domain of caspase-10 and/or cause damage to that protein's structure. In an alignment of amino acid sequences between positions 65 to 116, the residues the most affected are at positions 81 (E > K), 103 (E > D) and 116 (R > K). In some cases, for example in the study of the LEPR protein region, it was not possible to use PolyPhen-2 [24] due to the numerous amino acid substitutions and stop codons formed (Figure 1).

Regarding 3'UTR, there were no bioinformatics tools readily available to predict the impact of nucleotide modifications on 3'UTR and little theoretical basis from which to estimate the impact of the detected mutations, but we can suggest that the detected alterations could lead to the loss of some functions of the gene regions affected. This is because 3'UTR have a crucial role in regulating mRNA expression, functioning as binding sites to regulatory proteins and miRNAs, and are known to influence some aspects of embryo development and spermatogenesis in mammals [30,31].

Proteomics analysis

The 2D proteomic profile of the spontaneous abortion samples from SDS-PAGE × IEF and peptide mass fingerprinting (MALDI-TOF/MS) led to the identification of 26 proteins (Figure 2). The identified proteins are described in Table 6 according to their function (Figure 3) and the signaling pathways in which they are involved depending on which analysis was performed (Figure 4).

The presence of HSP90 α and β , HSP7C, TERA, Grp78, β -tubulin and α -enolase among the identified proteins indicates functions mainly related to microtubules, stress responses and DNA repair were deregulated in the tissue samples. Although the proteins were not sequenced, it is relevant to consider the pathways in which they may act. Heat Shock Protein 90 (HSP90) is closely related to Akt kinase, which has a fundamental role in the cardiovascular system [32]. The



Table 6: Proteins identified by peptide mass fingerprinting (MALDI-TOF/MS) with their respective function, mass (kDa), pI and score. In total 21 proteins were identified with the following accession numbers: P60709, P63261, O43707, P27797, P14625, P04406, P11021, P07900, P08238, P11142, O95613, P07237, P13489, Q13509, P07437, A6NNZ2, P55072, P21980, P06733, Q71U36, P68363.

Accession Number	Protein	Function	Molecular weight (kDa)	pI	Protein score	References
P60709	ACTB (Actin, cytoplasmic 1) HUMAN	Cell motility	42052	5.29	207	[56]
P63261	ACTG (Actin, cytoplasmic 2) HUMAN	Cell motility	42108	5.31	101	[56]
O43707	ACTN4 (Alpha-actin-4) HUMAN	Protein transport	105245	5.27	240	[57]
P27797	CALR (Calreticulin) HUMAN	Promotes folding, oligomeric assembly and quality control in the ER; cell cycle arrest; regulation of the apoptotic process	48283	4.29	92	[58]
P14625	ENPL (Endoplasmin) HUMAN	Process and transport of secreted proteins	92696	4.76	62	[58]
P04406	G3P (Glyceraldehyde-3-phosphate dehydrogenase) HUMAN	Apoptosis; Glycolysis; Translation regulation	36201	8.57	97	[58]
P11021	GRP78 (78 kDa glucose-regulated protein) HUMAN	Probably plays a role in facilitating the assembly of multimeric protein complex inside the ER	72402	5.07	252	[59]
P07900	HS90A (Heat shock protein HSP 90-alpha) HUMAN	Stress response	85006	4.94	129	[60]
P08238	HS90B (Heat shock protein HSP 90-beta) HUMAN	Stress response	83554	4.97	129	[60]
P11142	HSP7C (Heat shock cognate 71 kDa protein) HUMAN	Stress response; Acts as a repressor of transcriptional activation	71082	5.37	72	[61]
O95613	PCNT (Pericentrin) HUMAN	Integral component of the filamentous matrix of the centrosome involved in the initial establishment of organized microtubule arrays, both in mitosis	380600	5.4	62	[62]
P07237	PDIA1 (Protein disulfide-isomerase) HUMAN	Catalyzes the formation, breakage and rearrangement of disulfide bonds	57480	4.76	82	[63]
P13489	RINI (Ribonuclease inhibitor) HUMAN	mRNA catabolic process; regulation of angiogenesis	51766	4.71	189	[64]
Q13509	TBB3 (Tubulin beta-3 chain) HUMAN	Major constituent of microtubules	50856	4.83	68	[65]
P07437	TBB5 (Tubulin beta chain) HUMAN	Major constituent of microtubules; Cell division	50095	4.78	326	[51]
A6NNZ2	TBB8L (Tubulin beta-8 like protein) HUMAN	Major constituent of microtubules; Microtubule-based process	50168	4.75	77	[66]
P55072	TERA (Transitional endoplasmic reticulum ATPase) HUMAN	Necessary for the fragmentation of Golgi stacks during mitosis and for their reassembly after mitosis	89950	5.14	114	[58]
P21980	TGM2 (Protein-glutamine gamma-glutamyltransferase) HUMAN	Catalyzes the cross-linking of proteins and the conjugation of polyamines to proteins	78420	5.11	57	[67]
P06733	ENOA (Alpha-enolase) HUMAN	Glycolysis; transcription regulation; negative regulation of cell growth	47481	7.01	77	[68]
Q71U36	TBA1A (Tubulin alpha-1A) HUMAN	Major constituent of microtubules	50788	4.94	81	[69]
P68363	TBA1B (Tubulin alpha-1B) HUMAN	Major constituent of microtubules	50804	4.94	95	[66]

presence of this HSP and HSP7C (accession number P11142) from the HSP70 family is of much interest as these proteins are essential for healthy embryonic development [33-35]. The identification of Grp78 (accession number P11021) expressed in abortion samples is an important factor to consider as it is central to the Unfolded Protein Response (UPR) known to induce apoptosis and malformation in some tissues, such as cardiac and neuronal tissue, and is implicated in various neurological diseases and diabetes [36,37]. Transitional endoplasmic reticulum ATPase, mostly known as TERA (accession number P55072), and Grp78 proteins have already been related to early pregnancy loss in previous studies due to their roles in the processes of UPR, oxidative stress and proteolysis [38].

Members of different classes of tubulin were identified in the study, cytoskeletal proteins that are essential in molecular mechanisms like mitosis, cell differentiation and cell death. The β -tubulin proteins found in the samples are strongly associated with neuronal development in humans [39]. Missense mutations in post-mitotic neuronal specific tubulin TUBB3 (accession number Q13509) have been linked to cases of cerebral abnormality and TUBB5 protein (P07437) is found in

cases of microcephaly and embryonic neurogenesis [40,41]. Female infertility has also been related to mutations in the TUBB8 gene that disrupt microtubule behavior. Our results highlight the close relation between the altered expression of microtubule-related proteins and pregnancy loss [42]. Protein α -enolase (accession number P06733), crucial for the formation of different embryonic tissues and disorders on the formation of isoforms β and γ was detected [43,44]. The down-regulation of the *eno1* gene is directly linked to the phenomenon of unexplained recurrent pregnancy loss and is thus a possible cause of the miscarriages studied here [45].

The detection of a set of proteins previously related to episodes of pregnancy loss and female infertility creates a solid molecular profile of biological products resulting from a miscarriage. Further studies using next generation sequencing are essential for a deeper knowledge of the molecular processes occurring in pregnancy loss.

CONCLUSIONS

Potential causes of the studied miscarriages can be postulated from the findings that aberrant splicing may have occurred and/or a



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          923
Sample 1 -----VDTSWKNKDEMIANNCGLSTFNNRS*KGFCLY**PVQ
Sample 3 -----VDTSWKNKDEMPTYCGLSTFNNRS*KGFCLY**PVQ
LEPR_Uniprot KHTASVTCGPLLEPETISEDISVDTSWKNKDEMPTTVVLSLLSTTDLEKGSVCISDQFN
Sample 1 QC*LL*G*GY*GNL*G---RKPETTLC*I--RHADQOL*TK*NW*RTRAYK*FSHQVL-L
Sample 3 QC*LL*G*GY*GNL*G---RKPETTLC*I--RHADQOL*TK*NW*RTRAYK*FSHQVL-L
LEPR_Uniprot SVNFSEAEGTEVTYEDESQRQPFVKYATLISNSKPSETGEEQGLINSSVTKCFSSKNSPL
Sample 1 *QKFSIEGFFL**----LMGDRG-----
Sample 3 *QKFSVEGFFL**----LMGDRGPGI-----
LEPR_Uniprot KDSFNSSSWEIEAQAFFILSDQHPNIISPHLTFSEGLDELLKLEGNFPEENNDKKSIYYL
          1047
    
```

Figure 1: Alignment between the amino acid sequences (position 923 to 1047) of samples 1 and 3 and the LEPR protein sequence (Uniprot source). From the selected amino acids (I - Sample 1, Y - Sample 3) there are no similarities with the LEPR protein sequence.

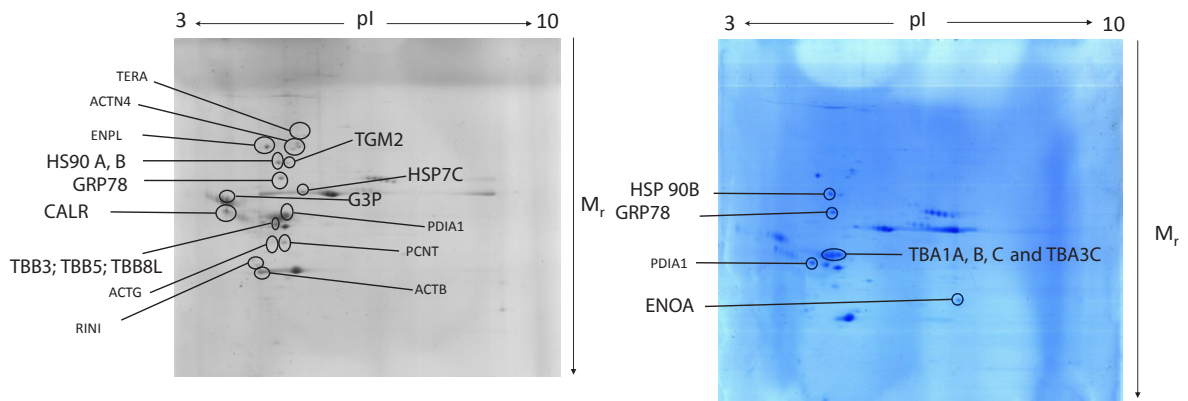


Figure 2: Two 2D-gels of the analysed samples stained with Coomassie G-250 showing the spots corresponding to identified proteins. The most relevant proteins identified in this study are written in bold – HS90 A and B, GRP78, CALR, TBB3, TBB5, TBB8L, TGM2, HSP7C, G3P, HSP90B, GRP78, ENOA, TBA1A, B and C, TBA3C.

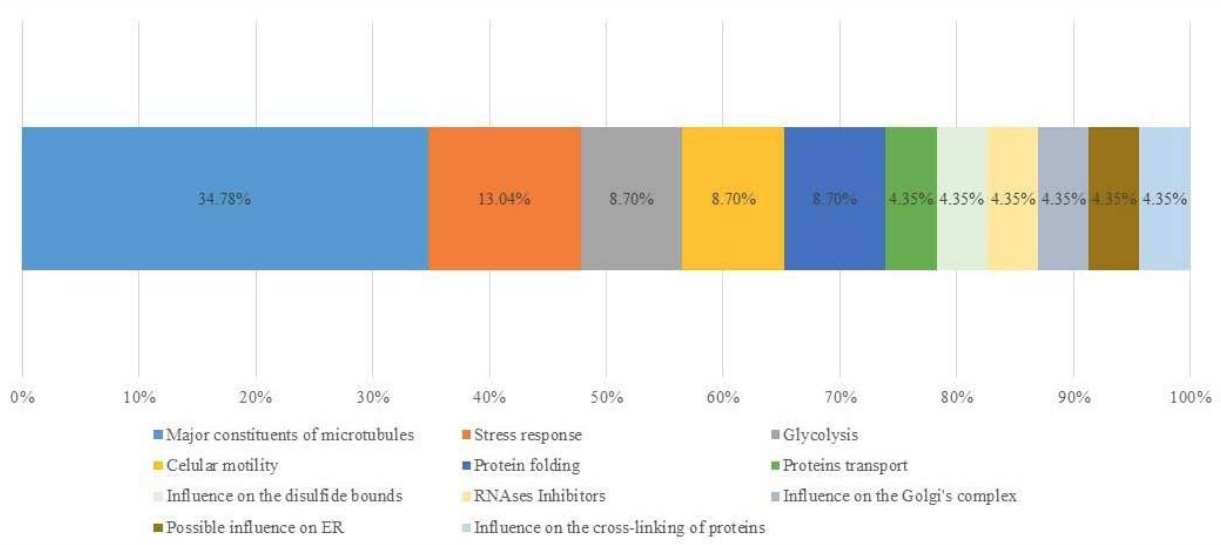


Figure 3: Chart representing the proportions of the principal functions among the identified proteins. The most common functions predicted were “major constituents of microtubules” (34.78%) and “stress response” (13.04%).

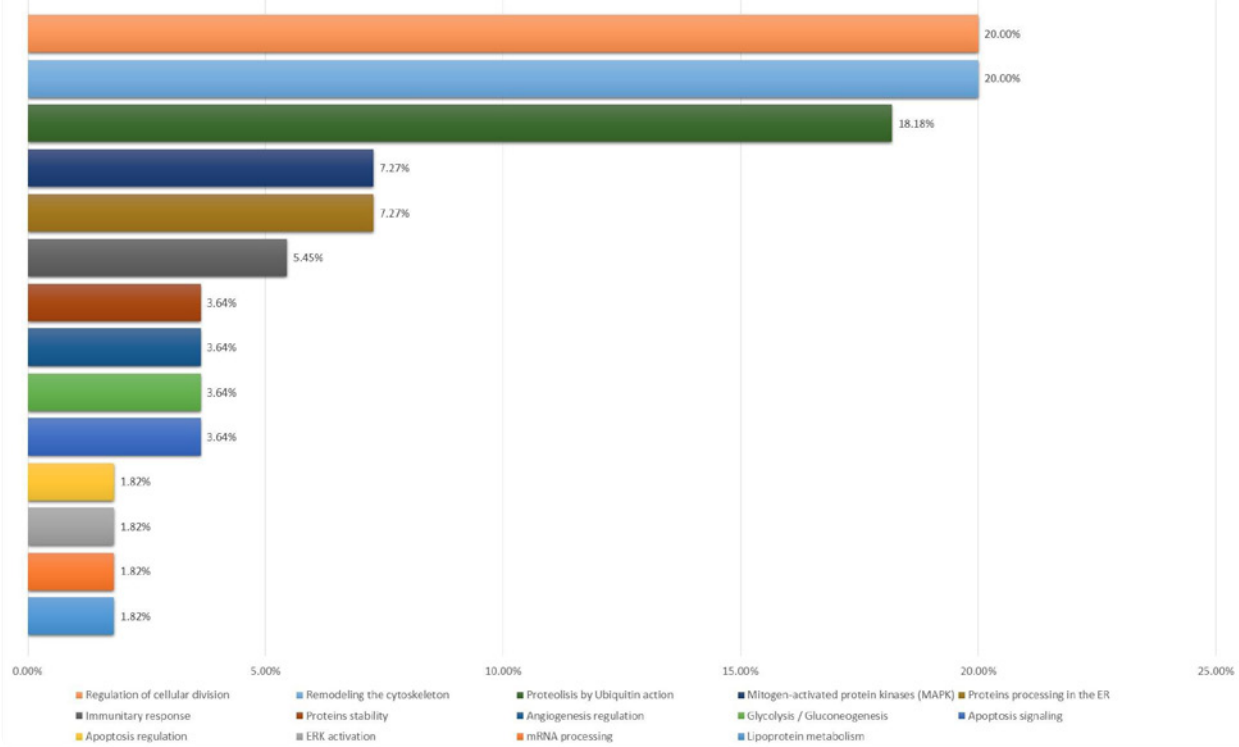


Figure 4: Chart representing the proportions of identified proteins related to different signalling pathways. The most common pathways related to these proteins were “regulation of cell division” (20.00%), “remodelling the cytoskeleton” (20.00%) and “proteolysis by ubiquitin action” (18.18%).

Table S1: Detected mutations (SNPs and single-nucleotide deletions and insertions) in all analysed samples, for all the gene regions studied, their locations, the respective SNP of interest based on NCBI dbSNP database, the new alterations detected and their specific positions in the sequence of the genes.
 Note: The blank spaces on the rs column symbolizes the new modifications detected that are not described on NCBI dbSNP database.

Samples	Genes	Location	rs (NCBI dbSNP database)	Detected mutation	Position in the sequence of the gene (NCBI)
Sample 1	Caspase 3	Intronic	rs2720378	C > G	5796
				A > G	5944
				G > A	5875
	Caspase 9	Intronic	rs4233533	C > T	27247
	VEGF-1,2,3,4	Intronic		C > G	6961
	VEGF-5,6	Intronic	rs2146323	C > A	9593
				G > A	9542
	VEGF-11,12	Intronic	rs3025010	T > C	12075
				G > A	11948
	Caspase 10	Exonic	rs3900115	A > G	10034
LEPR	Exonic		ins(A)	248197-248198	
			G > A	248450	
Sample 2	Caspase 3	Intronic	rs2720378	C > G	5796
				A > G	5944
	Caspase 9	Intronic	rs4233533	C > T	27247
				G > A	27243
	VEGF-1,2,3,4	Intronic	rs865577	G > C	6917
			rs833068	G > A	7025
			rs833069	T > C	7077
			rs833070	T > C	7124
	VEGF-5,6	Intronic	rs3024997	G > A	9605
	VEGF-7,8	Intronic	rs3024998	C > A	9950
rs3025046			C > G	10075	



				G > C	10015	
				A > C	10014	
	VEGF-11,12	Intronic	rs3025006	C > T	11746	
	VEGF-13	Intronic		G > A	13622	
	Caspase 10	Exonic	rs3900115	A > G	10034	
				A > G	10034	
				G > C	10098	
				G > C	10124	
				G > C	10166	
				A > G	10186	
				G > A	10204	
				C > A	10261	
				G > C	10374	
				A > C	10417	
				G > T	10418	
			G > C	10453		
LEPR	Exonic		G > A	248450		
Sample 3	Caspase 9	Intronic		A > C	27208	
	VEGF-11,12	Intronic		G > A	11948	
	VEGF-15	3'-UTR		G > C	16998	
				G > C	16993	
				G > A	16965	
	PAI-1	3'-UTR		A > G	12958	
	Caspase 10	Exonic		ins(G)	10050-10051	
				A > G	10247	
				A > G	10276	
				G > A	10352	
LEPR	Exonic		ins (T)	248204-248205		
Sample 4	Caspase 3	Intronic	rs2720378	C > G	5796	
	Caspase 9	Intronic	rs4233533	C > T	27247	
				G > A	27243	
	VEGF-1,2,3,4	Intronic		rs865577	G > C	6917
				rs833068	G > A	7025
				rs833069	T > C	7077
				rs833070	T > C	7124
	VEGF-5,6	Intronic	rs3024997	G > A	9605	
				del(G)	9708	
	VEGF-11,12	Intronic	rs3025006	C > T	11746	
				G > A	11900	
	PAI-1	3'-UTR		T > G	12961	
				T > A	12968	
				T > G	12974	
				C > G	12982	
	Caspase 10	Exonic		A > T	10097	
				G > C	10098	
G > A				10121		
A > T				10123		
G > C				10124		
A > G				10153		



				del(A)	10154
				G > T	10158
				G > C	10166
				G > A	10186
				del(A)	10187
				G > A	10204
				T > A	10246
				G > C	10248
				C > A	10261
				A > C	10263
				G > C	10267
				G > T	10329
				A > T	10339
				A > C	10340
				G > C	10374
				A > C	10417
				G > T	10418
				G > C	10453
Sample 5	Caspase 3	Intronic		G > A	5875
	VEGF-1,2,3,4	Intronic	rs865577	G > C	6917
			rs833068	G > A	7025
			rs833069	T > C	7077
			rs833070	T > C	7124
	VEGF-5,6	Intronic	rs3024997	G > A	9605
				ins(A)	9521-9522
				G > A	9542
	VEGF-11,12	Intronic	rs3025006	C > T	11746
				G > A	11900
				G > A	11943
				G > A	12122
	PAI-1	3'-UTR	rs7242	T > G	12904
				T > A	12961
				T > G	12968
				T > G	12974
	Caspase 10	Exonic		G > C	10098
				G > C	10124
				A > G	10186
				G > A	10204
				C > A	10261
				G > C	10374
			A > C	10417	
			G > T	10418	
LEPR	Exonic		G > C	10453	
Caspase 3	Intronic		G > A	248450	
			del(G)	5980	
			G > A	5875	
Caspase 9	Intronic		G > A	27243	



Sample 6	VEGF-1,2,3,4	Intronic	rs865577	G > C	6917
			rs833068	G > A	7025
			rs833069	T > C	7077
			rs833070	T > C	7124
	VEGF-5,6	Intronic	rs3024997	G > A	9605
				ins(A)	9521-9522
				G > A	9542
	VEGF-11,12	Intronic	rs3025006	C > T	11746
				G > A	11900
				G > A	11943
				G > A	12122
	PAI-1	3'-UTR		T > G	12851
				del(G)	12859
				G > A	12897
				A > C	12920
				del(C)	12929
Sample 7	Caspase 3	Intronic	rs2720378	C > G	5796
				G > A	5875
	Caspase 9	Intronic	rs4233533	C > T	27247
				A > G	27208
	VEGF-1,2,3,4	Intronic	rs865577	G > C	6917
			rs833069	T > C	7077
	VEGF-5,6	Intronic	rs3024997	G > A	9605
				C > A	9521-9522
	VEGF-11,12	Intronic	rs3025006	C > T	11746
				G > A	11900
				G > A	11943
				G > A	11948
				G > A	12116
				G > A	12122
	VEGF-15	3'-UTR		G > C	16860
	PAI-1	3'-UTR	rs7242	T > G	12904
				T > G	12961
				T > A	12968
				T > G	12974
				C > G	12982
	Caspase 10	Exonic		G > C	10098
				G > A	10121
				G > C	10124
				G > A	10127
			del(G)	10155	
			G > C	10166	
			A > G	10186	
			G > A	10204	
			G > A	10209	
			G > C	10248	
			C > A	10261	
	A > C	10263			



				G > C	10267
				G > T	10329
				A > T	10339
				A > C	10340
				G > C	10374
				A > C	10417
				G > T	10418
				G > C	10453
Sample 8	Caspase 9	Intronic		G > A	27243
	VEGF-1,2,3,4	Intronic	rs865577	G > C	6917
			rs833069	T > C	7077
	VEGF-5,6	Intronic	rs3024997	G > A	9605
	VEGF-11,12	Intronic	rs3025006	C > T	11746
			rs3025010	T > C	12075
				C > T	11869
				G > A	11948
				G > A	12116
				G > A	12122
	VEGF-15	3'-UTR		ins(A)	16534-16535
	PAI-1	3'-UTR		T > G	12961
				T > A	12968
				T > G	12974
				C > G	12982
				C > A	12985
	Caspase 10	Exonic		del(G)	10080
				G > C	10098
				G > A	10121
				G > C	10124
				G > A	10127
				G > C	10166
				A > G	10186
				G > A	10204
				G > A	10209
				G > C	10248
				C > A	10261
				A > C	10263
			G > C	10267	
			G > T	10329	
			AZT	10339	
			A > C	10340	
			G > A	10352	
			G > C	10374	
			A > C	10417	
			G > T	10418	
	G > C	10453			
Caspase 9	Intronic	rs4233533	C > T	27247	
			A > G	27208	



Sample 9	VEGF-11,12	Intronic	C > T	11746
			C > T	11869
			G > A	11900
			G > A	11943
			G > A	11948
			G > A	12116
			G > A	12122
	VEGF-15	Exonic	G > A	16965
			A > C	16929
			G > C	16875
			G > T	16860
	Caspase 10	Exonic	del(G)	10080
			G > C	10098
			G > C	10124
			G > A	10127
			G > C	10166
			A > G	10186
			G > A	10204
			T > A	10246
			G > C	10248
			C > A	10261
			A > C	10263
			G > C	10267
			G > T	10329
			A > T	10339
			A > C	10340
del(G)			10352	
G > C			10374	
A > C			10417	
G > T	10418			
G > C	10453			
LEPR	Exonic	G > A	248450	

faulty or non-functional protein may have been produced, affecting essential biological processes in development, such as angiogenesis and apoptosis. In this study proteins were detected that are involved in important pathways of embryo development and other cellular processes, without direct evidence that they were involved in the occurrence of sudden miscarriages. It would necessary to sequence the identified proteins in order to verify whether they had any post-translational modifications.

Considering our results, it is important to underline that although bioinformatics can produce valuable predictions, it is vital that such predictions are confirmed with *In vivo* results. We nevertheless emphasize the potential value that genomics, proteomics and bioinformatics techniques can give us in routine prognosis and diagnosis in trying to resolve the problem of spontaneous abortion.

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REFERENCES

- Lentz GM, et al. Spontaneous and Recurrent Abortion: Etiology, Diagnosis, Treatment, in *Comprehensive Gynecology*, E. Mosby, Editor. 2012; 335-359.
- Griebel CP, Halvorsen J, Golemon TB, Day AA. Management of spontaneous abortion. *Am Fam Physician*. 2005; 72: 1243-50. <https://goo.gl/R9npe1>
- Rai R, Regan L. Recurrent miscarriage. *Lancet*. 2006; 368: 601-11. <https://goo.gl/PxyUfY>
- Rull K, Nagirnaja L, Laan M. Genetics of recurrent miscarriage: challenges, current knowledge, future directions. *Front Genet*. 2012; 3: 34. <https://goo.gl/ngR3Qu>
- Mathers JC. Chairman's introduction: what can we expect to learn from genomics? *Proc Nutr Soc*. 2004; 63: 1-4. <https://goo.gl/HdWXyb>
- Ruggiero D, Dalmaso C, Nutile T, Sorice R, Dionisi L, Aversano M. Genetics of VEGF serum variation in human isolated populations of cilento: importance of VEGF polymorphisms. *PLoS One*. 2011; 6. <https://goo.gl/PnVGHG>
- Li L, Donghong L, Shuguang W, Hongbo Z, Jing Z, Shengbin L. Polymorphisms in the vascular endothelial growth factor gene associated



- with recurrent spontaneous miscarriage. *J Matern Fetal Neonatal Med.* 2013; 26: 686-690. <https://goo.gl/MdCbX1>
8. Andraweera PH, Dekker GA, Thompson SD, North RA, McCowan LM, Roberts CT. The interaction between the maternal BMI and angiogenic gene polymorphisms associates with the risk of spontaneous preterm birth. *Mol Hum Reprod.* 2012; 18: 459-465. <https://goo.gl/Zua9Px>
 9. Magdoud K, Granados Herbein V, Messaoudi S, Hizem S, Bouafia N, Almawi WY, et al. Genetic variation in TGFB1 gene and risk of idiopathic recurrent pregnancy loss. *Mol Hum Reprod.* 2013; 19: 438-443. <https://goo.gl/uxW8Qv>
 10. Daelemans C, Ritchie ME, Smits G, Abu-Amro S, Sudbery IM, Forrest MS, et al. High-throughput analysis of candidate imprinted genes and allele-specific gene expression in the human term placenta. *BMC Genet.* 2010; 11: 25. <https://goo.gl/7st6AA>
 11. Ester AR, Weymouth KS, Burt A, Wise CA, Scott A, Gurnett CA, et al. Altered transmission of HOX and apoptotic SNPs identify a potential common pathway for clubfoot. *Am J Med Genet A.* 2009; 149: 2745-2752. <https://goo.gl/ZYwLZP>
 12. Davidson CM, Northrup H, King TM, Fletcher JM, Townsend I, Tyerman GH, et al. Genes in glucose metabolism and association with spina bifida. *Reprod Sci.* 2008; 15: 51-58. <https://goo.gl/tcEJzn>
 13. Varkonyi T, Lazar L, Molvarec A, Than NG, Rigo J Jr, Nagy B. Leptin receptor (LEPR) SNP polymorphisms in HELLP syndrome patients determined by quantitative real-time PCR and melting curve analysis. *BMC Med Genet.* 2010; 11: 25. <https://goo.gl/hxx2eT>
 14. Wright PC, Noirel J, Ow SY, Fazeli A. A review of current proteomics technologies with a survey on their widespread use in reproductive biology investigations. *Theriogenology.* 2012; 77: 738-765. <https://goo.gl/2b3VzU>
 15. Stephane Ballereau, Enrico Glaab, Alexei Kolodkin, Amphun Chaiboonchoe, Maria Biryukov, Nikos Vlassis. *Functional Genomics, Proteomics, Metabolomics and Bioinformatics for Systems Biology.* 2013; 3-41. <https://goo.gl/VvmD9g>
 16. Hocquette JF. Where are we in genomics? *J Physiol Pharmacol.* 2005; 56: 37-70. <https://goo.gl/iD5H4H>
 17. Luscombe, NM, Greenbaum D, Gerstein M. What is bioinformatics? A proposed definition and overview of the field. *Methods Inf Med.* 2001; 40: 346-358. <https://goo.gl/2wuq2c>
 18. Untergasser A, Cutcutache I, Koressaar T, Ye J, Faircloth BC, Remm M. Primer3-new capabilities and interfaces. *Nucleic Acids Res.* 2012; 40. <https://goo.gl/b6iFMH>
 19. Ye J, Coulouris G, Zaretskaya I, Cutcutache I, Rozen S, Madden TL. Primer-BLAST: a tool to design target-specific primers for polymerase chain reaction. *BMC Bioinformatics.* 2012; 13: 134. <https://goo.gl/55swpE>
 20. Kearse M, Moir R, Wilson A, Stones-Havas S, Cheung M, Sturrock S. Geneious Basic: an integrated and extendable desktop software platform for the organization and analysis of sequence data. *Bioinformatics.* 2012; 28: 1647-1649. <https://goo.gl/FNKX8N>
 21. Desmet FO, Hamroun D, Lalande M, Collod-Beroud G, Claustres M, Beroud C. Human Splicing Finder: an online bioinformatics tool to predict splicing signals. *Nucleic Acids Res.* 2009; 37: 67. <https://goo.gl/aKTYck>
 22. Altschul SF, Gish W, Miller W, Myers EW, Lipman DJ. Basic local alignment search tool. *J Mol Biol.* 1990; 215: 403-410. <https://goo.gl/NNajAa>
 23. Jensen LJ, Gupta R, Blom N, Devos D, Tamames J, Kesmir C, et al. Prediction of human protein function from post-translational modifications and localization features. *J Mol Biol.* 2002; 319: 1257-1265. <https://goo.gl/qUTxTP>
 24. Adzhubei IA, Schmidt S, Peshkin L, Ramensky VE, Gerasimova A, Bork P, et al. A method and server for predicting damaging missense mutations. *Nat Methods.* 2010; 7: 248-249. <https://goo.gl/Bx2jCe>
 25. Laemmli UK. Cleavage of structural proteins during the assembly of the head of bacteriophage T4. *Nature.* 1970; 227: 680-685. <https://goo.gl/9CDc8B>
 26. Igrejas G. Genetic, biochemical and technological factors associated to the utilization of common wheat (*Triticum aestivum* L.). [PhD thesis] Vila Real, Portugal: University of Tras-os-Montes e Alto Douro, 2000.
 27. O'Farrell PH. High resolution two-dimensional electrophoresis of proteins. *J Biol Chem.* 1975; 250: 4007-4021. <https://goo.gl/1ZaWLV>
 28. Angelika Gorg, Andreas Klaus, Carsten Luck, Florian Weiland, Walter Weiss. Two-dimensional electrophoresis with immobilized pH gradients for proteome analysis. A laboratory manual. Technische Universitat Munchen. 2007. <https://goo.gl/m6hfBG>
 29. Antonarakis SE, Cooper DN. Human Gene Mutation in Inherited Disease: Molecular Mechanisms and Clinical Consequences, in Emery and Rimoin's Essential Medical Genetics, Rimoin DL, Pyeritz RE, Korf BR, Editors. Elsevier. 2013; 1-48.
 30. Kuersten, S, Goodwin EB. The power of the 3' UTR: translational control and development. *Nat Rev Genet.* 2003; 4: 626-37. <https://goo.gl/K9HbRf>
 31. Barrett LW, Fletcher S, Wilton SD. Regulation of eukaryotic gene expression by the untranslated gene regions and other non-coding elements. *Cell Mol Life Sci.* 2012; 69: 3613-3634. <https://goo.gl/UrfYy6>
 32. Abeyrathna, P, Su Y. The critical role of Akt in cardiovascular function. *Vascul Pharmacol.* 2015; 74: 38-48. <https://goo.gl/3eWQKG>
 33. Christians ES, Zhou Q, Renard J, Benjamin IJ. Heat shock proteins in mammalian development. *Semin Cell Dev Biol.* 2003; 14: 283-290. <https://goo.gl/S6S3av>
 34. Neuer A, Spandorfer SD, Giraldo P, Dieterle S, Rosenwaks Z, Witkin SS. The role of heat shock proteins in reproduction. *Hum Reprod Update.* 2000; 6: 149-59. <https://goo.gl/gXEamL>
 35. Shah M, Stanek J, Handwerker S. Differential localization of heat shock proteins 90, 70, 60 and 27 in human decidua and placenta during pregnancy. *Histochem J.* 1998; 30: 509-518. <https://goo.gl/rXLiMi>
 36. Rauch F, Prud'homme J, Arabian A, Dedhar S, St-Arnaud R. Heart, brain, and body wall defects in mice lacking calreticulin. *Exp Cell Res.* 2000; 256: 105-11. <https://goo.gl/pChoue>
 37. Liu M, Dudley SC Jr. Role for the Unfolded Protein Response in Heart Disease and Cardiac Arrhythmias. *Int J Mol Sci.* 2016; 17. <https://goo.gl/A4SYaD>
 38. Gao HJ, Zhu YM, He WH, Liu AX, Dong MY, Jin M, et al. Endoplasmic reticulum stress induced by oxidative stress in decidual cells: a possible mechanism of early pregnancy loss. *Mol Biol Rep.* 2012; 39: 9179-9186. <https://goo.gl/PQqp2k>
 39. Katsetos CD, Herman MM, Mork SJ. Class III beta-tubulin in human development and cancer. *Cell Motil Cytoskeleton.* 2003; 55: 77-96. <https://goo.gl/2UZ7LX>
 40. Saillour Y, Broix L, Bruel-Jungerman E, Lebrun N, Muraca G, Rucci J, et al. Beta tubulin isoforms are not interchangeable for rescuing impaired radial migration due to Tubb3 knockdown. *Hum Mol Genet.* 2014; 23: 1516-1526. <https://goo.gl/tXJ6M4>
 41. Breuss M, Heng JI, Poirier K, Tian G, Jaglin XH, Qu Z, et al. Mutations in the beta-tubulin gene TUBB5 cause microcephaly with structural brain abnormalities. *Cell Rep.* 2012; 2: 1554-1562. <https://goo.gl/AX4o6B>
 42. Feng R, Sang Q, Kuang Y, Sun X, Yan Z, Zhang S, et al. Mutations in TUBB8 and Human Oocyte Meiotic Arrest. *N Engl J Med.* 2016; 374: 223-232. <https://goo.gl/vSzfFK>
 43. Keller A, Rouzeau JD, Farhadian F, Wisniewsky C, Marotte F, Lamande N, et al. Differential expression of alpha- and beta-enolase genes during rat heart development and hypertrophy. *Am J Physiol.* 1995; 269: 1843-1851. <https://goo.gl/SN9Njr>
 44. Schmechel DE, Brightman MW, Marangos PJ. Neurons switch from non-neuronal enolase to neuron-specific enolase during differentiation. *Brain Res.* 1980; 190: 195-214. <https://goo.gl/w1DC24>
 45. Gharesi-Fard B, J Zolghadri, E Kamali Sarvestani. Alteration in the expression of proteins in unexplained recurrent pregnancy loss compared with the normal placenta. *J Reprod Dev.* 2014; 60: 261-267. <https://goo.gl/k0LChc>
 46. Choi HK, Choi BC, Lee SH, Kim JW, Cha KY, Baek KH. Expression of angiogenesis- and apoptosis-related genes chorionic villi derived from recurrent pregnancy loss patients. *Mol Reprod Dev.* 2003; 66: 24-31. <https://goo.gl/1QJAd6>
 47. Liu AX, Jin F, Zhang WW, Zhou TH, Zhou CY, Yao WM, et al. Proteomic analysis on the alteration of protein expression in the placental villous tissue of early pregnancy loss. *Biol Reprod.* 2006; 75: 414-420. <https://goo.gl/qRDSJS>



48. Kim YS, Kim MS, Lee SH, Choi BC, Lim JM, Cha KY, et al. Proteomic analysis of recurrent spontaneous abortion: Identification of an inadequately expressed set of proteins in human follicular fluid. *Proteomics*. 2006; 6: 3445-3454.
49. Baek KH, Lee EJ, Kim YS. Recurrent pregnancy loss: the key potential mechanisms. *Trends Mol Med*. 2007; 13: 310-317. <https://goo.gl/db5LPM>
50. Lee J, Oh J, Choi E, Park I, Han C, Kim DH, et al. Differentially expressed genes implicated in unexplained recurrent spontaneous abortion. *Int J Biochem Cell Biol*. 2007; 39: 2265-2277. <https://goo.gl/Vwo8GX>
51. Choi YK, Kwak Kim J. Cytokine gene polymorphisms in recurrent spontaneous abortions: a comprehensive review. *Am J Reprod Immunol*. 2008; 60: 91-110. <https://goo.gl/v5UfK9>
52. Daher S, Mattar R, Gueuvoghlianian Silva BY, Torloni MR. Genetic polymorphisms and recurrent spontaneous abortions: an overview of current knowledge. *Am J Reprod Immunol*. 2012; 67: 341-347. <https://goo.gl/ULkgfD>
53. Ni X, Li X, Guo Y, Zhou T, Guo X, Zhao C, et al. Quantitative proteomics analysis of altered protein expression in the placental villous tissue of early pregnancy loss using isobaric tandem mass tags. *Biomed Res Int*. 2014; 647143. <https://goo.gl/vtbabJ>
54. Liu RX, Wang Y, Wen LH. Relationship between cytokine gene polymorphisms and recurrent spontaneous abortion. *Int J Clin Exp Med*. 2015; 8: 9786-9792. <https://goo.gl/BZE5UQ>
55. Xu X, Du C, Li H, Du J, Yan X, Peng L. Association of VEGF genetic polymorphisms with recurrent spontaneous abortion risk: a systematic review and meta-analysis. *PLoS One*. 2015; 10: 0123696. <https://goo.gl/K83Xd9>
56. Riviere JB, van Bon BW, Hoischen A, Kholmanskikh SS, O'Roak BJ, Gilissen C, et al. De novo mutations in the actin genes ACTB and ACTG1 cause Baraitser-Winter syndrome. *Nat Genet*. 2012; 44: 440-444. <https://goo.gl/adkVWB>
57. Safarikova M, Reiterova J, Safrankova H, Stekrova J, Zidkova A, Obeidova L, et al. Mutational analysis of ACTN4, encoding alpha-actinin 4, in patients with focal segmental glomerulosclerosis using HRM method. *Folia Biol (Praha)*. 2013; 59: 110-115. <https://goo.gl/PSTgVK>
58. Vaca Jacome AS, Rabilloud T, Schaeffer-Reiss C, Rompais M, Ayoub D, Lane L, et al. N-terminome analysis of the human mitochondrial proteome. *Proteomics*. 2015; 15: 2519-2524. <https://goo.gl/ozeeT4>
59. Macias AT, Williamson DS, Allen N, Borgognoni J, Clay A, Daniels Z, et al. Adenosine-derived inhibitors of 78 kDa glucose regulated protein (Grp78) ATPase: insights into isoform selectivity. *J Med Chem*. 2011; 54: 4034-4041. <https://goo.gl/nRrYbC>
60. Retzlaff M, Stahl M, Eberl HC, Lagleder S, Beck J, Kessler H, et al. Hsp90 is regulated by a switch point in the C-terminal domain. *EMBO Rep*. 2009; 10: 1147-1153. <https://goo.gl/BH5Tm8>
61. Matsumura Y, Sakai J, Skach WR. Endoplasmic reticulum protein quality control is determined by cooperative interactions between Hsp/c70 protein and the CHIP E3 ligase. *J Biol Chem*. 2013; 288: 31069-31079. <https://goo.gl/9deHvJ>
62. Pagan JK, Marzio A, Jones MJ, Saraf A, Jallepalli PV, Florens L, et al. Degradation of Cep68 and PCNT cleavage mediate Cep215 removal from the PCM to allow centriole separation, disengagement and licensing. *Nat Cell Biol*. 2015; 17: 31-43. <https://goo.gl/NudLFE>
63. Gallina A, Hanley TM, Mandel R, Trahey M, Broder CC, Viglianti GA, et al. Inhibitors of protein-disulfide isomerase prevent cleavage of disulfide bonds in receptor-bound glycoprotein 120 and prevent HIV-1 entry. *J Biol Chem*. 2002; 277: 50579-50588. <https://goo.gl/1B9smW>
64. Johnson RJ, McCoy JG, Bingman CA, Phillips GN Jr, Raines RT, et al. Inhibition of human pancreatic ribonuclease by the human ribonuclease inhibitor protein. *J Mol Biol*. 2007; 368: 434-449. <https://goo.gl/GxeSqB>
65. Tischfield MA, Baris HN, Wu C, Rudolph G, Van Maldergem L, He W, et al. Human TUBB3 mutations perturb microtubule dynamics, kinesin interactions, and axon guidance. *Cell*. 2010; 140: 74-87. <https://goo.gl/zQ6d5Q>
66. Rogowski K, Juge F, van Dijk J, Wloga D, Strub JM, Levilliers N, et al. Evolutionary divergence of enzymatic mechanisms for posttranslational polyglycylation. *Cell*. 2009; 137: 1076-1087. <https://goo.gl/2cG2so>
67. Porzio O, Massa O, Cunsolo V, Colombo C, Malaponti M, Bertuzzi F, et al. Missense mutations in the TGM2 gene encoding transglutaminase 2 are found in patients with early-onset type 2 diabetes. Mutation in brief no. 982. *Hum Mutat*. 2007; 28: 1150. <https://goo.gl/31jtD6>
68. Pancholi V. Multifunctional alpha-enolase: its role in diseases. *Cell Mol Life Sci*. 2001; 58: 902-920. <https://goo.gl/iDe1YR>
69. Poirier K, Keays DA, Francis F, Saillour Y, Bahi N, Manouvrier S, et al. Large spectrum of lissencephaly and pachygyria phenotypes resulting from de novo missense mutations in tubulin alpha 1A (TUBA1A). *Hum Mutat*. 2007; 28: 1055-1064. <https://goo.gl/uFfu1r>