Ties between schizophrenia (SCZ) and genetics are undoubtedly significant issues prone to be discussed in the nowadays psychology. Recent research on this domain focuses more on specific genes and heredity (specifically monozygotic pairs of twins) for diagnosing SCZ, than on environmental influences. SCZ is considered a multifactorial disease, thought to convert from a merger of risk and biological genes and environmental factors that could alter and reshape the trajectory of brain development. On this regard, this review sums up recent and innovative methods of distinguishing schizophrenic features from other mental illnesses in patients, based on chromosomal and genes changes. The term “reverse genetics” is no longer up to date, being replaced with “genome scanning” and “positional cloning”. For many researchers, genome scanning is continuing the reverse of the sensible strategy for detecting various important biological disorders, which may start from the discovery of a protein or any other molecule involved in a biological process, being followed by its gene cloning. Genes being discovered in this manner could become candidate genes for the disease. However, genome scanning occurs through testing each chromosomal segment (or mitochondrial genome) for the counter transmission of the disease.

**Keywords**: schizophrenia, genetics, genes, hereditary.

### Introduction

Schizophrenia (SCZ) diagnosis is based on the presence of positive symptoms, negative symptoms and cognitive impairments. The positive symptoms are mainly centered on delusions and hallucinations combined with disorganization of speech, grossly disorganization. The negative symptoms can be separated in two subcategories: avolation/apathy and diminished expression [1]. A number of symptoms contribute to the diagnosis and they start from derealization, unusual affect, cognitive deficits and can reach hostility, aggression. SCZ is considered one of the most disastrous disorders from an economical point of view [2]. On this regard, it is added that personal (self-stigma), experienced or perceived stigma among patients suffering from SCZ plays a huge role affecting their self-esteem, social interactions and could lead to increasing level of depression and anxiety [3]. Moreover, due to social desirability, respondents suffering from SCZ could mislead the test results [4]. Usually, a negative outcome for these patients is about 40% and only approximately 16% can recover partially their functionality [5]. SCZ has a prevalence approaching 1% at the international level with an incidence of 1.5 per 10 000 people [5].

Starting with *Diagnostic and Statistical Manual of Mental Disorders*, 5th edition (DSM-5), due to limited diagnostic stability, low reliability and decreased validity, some subtypes of SCZ have been eliminated and the focus has been placed on the severity of symptoms and the psychopathological dimension.

Large studies have been made to determine the anomalies in the thickness of cortical grey matter in SCZ and has been revealed that, in this case, the almost entire cortex is affected (the primary visual cortex did not show any modifications). Moreover, studying the brain structural abnormalities and the hippocampal volume deficits, higher rates of reduction of the hippocampus, ventricles, thalamus, amygdala and *nucleus accumbens* have been observed together with significant structural abnormalities. Considering the microstructure of white matter, fractional anisotropy is lower in the full skeleton and in almost all individual regions [6].

### Receptoral theories in SCZ

Modern antipsychotics have been achieved starting from the idea of maximizing the incisive effects, regarding the “attack” on psychotic productivity (action found on D2 receptors), alongside with improving the negative phenomenology (action taken particularly on D3 receptors and in subsidiary on D4 receptors, whose function is less known), minimizing adverse reactions. Many contemporary antipsychotics resulted from stroking one chain (see Olanzapine derives from Clozapine by stroking one side chain), the aim being the annulment of the effects which “kick” the corporeality (prevalently the spinal cord – agranulocytosis).

Knowing that patients with SCZ have large difficulties regarding the working memory, the stimulation of D1 receptors (that are dopamine receptors) present in dorso-lateral prefrontal cortex can be associated with the cognitive
impairments, that means an increased sensitivity to antagonists and by desensitizing of the receptors, a long-term positive effect can be achieved [7].

Likewise, one of the modern psychiatry’s goals would be developing new molecules, which would mainly cause an impact not only on dopamine neurons, found in the dorsolateral prefrontal cortex, but also on hippocampal neurons. The aim being to address the disorganization’s dimension of the SCZ thinking phenomenology (tangentiality, circumstance, weakening of the logical associations, removing the significance from the signified, the construction of syllogisms, the reversal between cause and effect, deficit of mentalization). The currently used medication in this area has higher remarkable results regarding the productive psychotic area, but shows lower performance in the disorganization areas of thinking, speech and behavior.

Metabolic theories in SCZ

SCZ is considered a severe disorder in what regards the psychiatric spectrum, for which basic causes are not completely understood. The brain, for maintaining its functions, has a primary source of energy dependent on the oxidative metabolism, and in many studies, as part of the SCZ pathogenesis, there has been suggested a disturbance of its energy metabolism. These studies revealed that the glucose’s oxidative metabolism anomalies could contribute to one’s sensitivity to develop psychosis. Indeed, there is compelling evidence that patients who suffer from SCZ have deteriorated carbohydrate metabolism, with lower metabolic rates and reduction in blood flow, found in the frontal cortex, which is exposed during cognitive tasks [8].

Damaged oxidative metabolism mainly suggests mitochondrial dysfunction, because mitochondria are primary sources of aerobic energy for neural function, by oxidative phosphorylation. Moreover, there is evidence that mitochondria play a major role in cellular processes, which are disturbed in SCZ, in synaptic transmission and in oxidative stress. It has also been reported the comorbidity between mitochondrial diseases and general neuropsychiatric symptomatology.

Morphological modifications

Studying the subcortical brain structures, researchers have established various brain volumes modifications, structural abnormalities, highlighted decreases of the hippocampal volumes (both right and left) and increases of pallidum volumes (more significant on the left one compared with the right one), inferior parietal volume. They tried to highlight also the volume differences for the patients that had an intelligence quotient (IQ) not modified by the disease and the ones with a deteriorated IQ. The comparison shown that a non-functional IQ has lower subcortical structure volumes than the ones with preserved IQ. The same study has confirmed the findings from other studies: the total volume of the brain is lower for patient suffering of SCZ and the cortical thickness is also lower. Interesting is also that they show the cortical thickness is lower on the patients with a deteriorated IQ comparing with the ones with an IQ not modified.

The analysis of hyperconductivity between cortical areas and thalamus has proved a significant hyperconductivity in almost all cortical areas [9]. Nevertheless, these findings are not specific features of SCZ but they can be a step forward in relating brain structures modifications with IQ level of the patient. The same study highlighted an evolution perspective for the patients with SCZ, mentioning that a smaller right pars triangularis gyrus volume can identify a higher deterioration of cognitive functions of the patient.

We should not forget that functional magnetic resonance imaging (fMRI), as a measure of changes in the blood flow of the brain, used in these investigations is influenced by the age of the patient due to changes in the blood-oxygen-level-dependent (BOLD) signals as the ageing of neurovascular brain system. The age influences also the gray matter that decreases linearly with a percentage between 9–12%, according to age. Even more, the morphological structures can also be influenced by genetic factors, independent of the status of the patient at a certain time, and also, we should consider the cognitive development and personality traits of the patient. The findings aforesaid of the study can be taken as they highlight the modifications of brain structures and hyperconductivity without considering the changes in values, even as percentage, as specific findings for SCZ.

In the same time, the pathology of white matter in SCZ research has gain more a more importance due to a more than 10 years old technology called diffusion tensor imaging (DTI), based on the diffusion of water in biological tissue (under MRI environment). The technology can identify changes in tissue microstructures of the brain and they can be used in mental disorders as SCZ. Even if this technology is error sensitive to artifacts of the images, thermal noise and physiological changes, it can highlight the tracts of white matter together with its anisotropy.

The researchers established that an increase of interstitial white matter neurons (IWMNs) directly under the cortical regions (dorsolateral prefrontal cortex, orbitofrontal cortex, inferior parietal cortex, cingulate white matter) is implicated in the pathology of SCZ [10]. Studying several demonstrated mechanism of action based on an injury/inflammation, like an in utero infection that leads the impossibility of the subplate neurons to migrate into cortical layer and remain in the white matter, resulting an increase of IWMNs, or considering an injury of the brain (associated with an inflammation) that leads to a reaction of the subependymal zone, producing new neurons that fail to pass through white matter and remain captured, the SCZ is related to an abnormal migration of IWMNs that remain hooked in the white matter. We should not forget that a large number of IWMNs are gamma-aminobutyric acid (GABA)ergic and some of GABAergic neurons that do not make a full migration in the cortex remain captive in white matter. In this way, glutamate decarboxylase isof orm weight 67 kDa (GAD67) encoded by GADI gene, is one of the key elements/enzymes in inhibiting effect of GABA; in this way, low values of GAD67 in dorsolateral prefrontal cortex are measured in patients with SCZ.
One category of fast-spiking GABAergic neurons is parvalbumin interneurons. They control the inhibitory process of cortical and subcortical circuits, fact that demonstrate their implication in the symptoms of SCZ. Due to their fast-spiking oscillation, they are directly involved in cognitive processes of the SCZ patients. Several researchers have studied the density of parvalbumin interneurons in prefrontal cortex and the parvalbumin messenger ribonucleic acid (mRNA) levels using different methods of investigation. The parameters and the measured values are clearly sensitive to the methodology (e.g., tissue fixation in paraffin or formalin), the co-morbidity of the patient (e.g., alcohol consumption), neither one of the studies have considered the genetic inheritance of the patient. The studies have concluded that there is a reduced neuronal density of parvalbumin interneurons in the frontal cortex without considering as statistically significant the modification of mRNA levels [11].

Using the same DTI technique, the researches has established that in SCZ a low fractional anisotropy can be distinguished. They concluded that this can be the result also of a myelination deficit in all brain areas. It can be due to an oligodendrocyte dysfunction affecting the propagation of impulses through nerve and from that to cognitive dysfunctions [12]. A decreased number of oligodendrocytes in the anterior and posterior left hippocampus corresponding to the cornu Ammonis 4 (CA4) region has been reported. In this way, the regenerative recovery process is affected due to the failure of maturation of the cells. Interesting is also that the number of oligodendrocytes is not influenced by the dose of antipsychotic medication. Myelin basic protein gene decreased expression discovered to the patients with SCZ leads to the migrational deficits of the pre-alpha-cell clusters in the entorhinal cortex. From all these facts, a deficit in neural development seems to be at the origin of SCZ.

Genetic debates in SCZ

Consistent within the previously mentioned information, found in “Introduction” section, Gonçalves et al. [8] discovered that genetic risk factors of SCZ have not been understood entirely. Several studies highlight that mitochondrial dysfunction has a major role, but extensive studies of covering on this topic are absent.

SCZ has a powerful genetic basis, containing studies which argue for an estimated heredity of 80%. However, hardly any studies focus especially on discovering mitochondrial loci being associated with SCZ. There are few evidences suggesting that mitochondrial genes play a role in SCZ [13]. For instance, the latest results obtained by Psychiatric Genomics Consortium (PGC) are found in a phase 2 study (PGC-SCZ2), an association study in genomes of several genes which are involved in the transmission of SCZ [genome-wide association study (GWAS)]. The study included the experimental group having 35 476 patients and the control group containing 46 839 subjects. This represents the largest data set, so far used for the genetic association studies, regarding SCZ. There has been reported evidence with reference to 22 nuclear-encoded mitochondrial genes. In addition, a larger study, conducted as a next step, on 9379 experimental patients and 7736 control subjects, underlined that transmission paths, being associated with the mitochondria, did not show any significant connection with the disease.

It has been postulated the hypothesis according to which nuclear encoded mitochondrial genetic variations influence the sensitivity to SCZ. There have been conducted analyses on genes and sets of genes using cursory association results offered by PGC in the “Schizophrenia Phase 2 (PGC-SCZ2)” study. It has been used MAGMA method on three sets of nuclear encoded mitochondrial genes: oxidative phosphorylation genes, other nuclear encoded mitochondrial genes and genes being involved in mitochondrial–nuclear cross. Also, based on the iPSYCH SCZ sample, another study made on 2290 disease cases and 21 621 controls has tried to obtain the same results.

In the PGC-SCZ2 sample, 1186 mitochondrial genes were under analysis, 159 of them having p-values of 0.05 and 19 remaining significant after performing test corrections. Another analysis combines the PGC-SCZ2 and iPSYCH samples and included 818 genes, which led to the discovery of 104 significant genes and nine forefront genes, suggesting that nuclear-encoded mitochondrial genes have a polygenic model.

Furthermore, the PGC-SCZ2 study identified a direct interaction between 14 mitochondrial genes and 158 genes at risk of SCZ by conducting an in silico protein analysis (permutation test, \( p=0.02 \)). Moreover, the signaling of aldosterone in epithelial cells and dysfunctions in mitochondrial conducting ways appeared to be over-represented in this mitochondrial risk gene network and SCZ.

Vassos et al. [14] made a reference in his study to the general context of the polygenic risk scores (PRSs), which have successfully summed up the effects in genomes of the genetic variants having significant prediction power in SCZ. Furthermore, on a number of patients having first-episode psychosis (FEP), there has been estimated the power of discrimination of PRSs regarding: control group subjects, subjects who later on will develop other forms of psychosis and subjects who will develop SCZ in the future. The sample, containing 445 cases of first episode of acute psychosis and 265 controls, was genotyped on Human Core Exome BeadChip from Illumina, having an increase of 828 control subjects borne in Africa, genotyped on the Multi-Ethnic Genotypic Array (MEGA) from Illumina. In order to determine the PRSs, there have been used the most recent results from meta-analyses regarding SCZ, found in PGC. There has been examined the association of PRSs with the control cases status, namely the SCZ and the other forms of psychosis status. This procedure was distinctly performed on subjects of European versus African origin. Alongside the FEP subjects’ sample, there has been used another group of subjects, formed by 248 patients, deemed having chronic psychosis.

PRSs had higher discriminatory power regarding the control cases (healthy subjects) of people who had European ancestors, who developed a FEP (9.4% of the explained variation, \( p=10^{-8} \)), but lower discriminatory power for individuals who had African ancestors (\( R^2=1.1\%, \ p=0.004 \)). Moreover, PRSs has distinguished between subjects of European origin, who developed the diagnosis of SCZ and subjects who later on developed other forms of psychosis.
**Stress – diathesis model in the vision of Paul Tooney**

Tooney’s article starts from the idea that SCZ is described as a multifactorial disease that can be the result of a combination of risk genes and environmental factors, which changes the brain’s normal development. Many research methods have been used during last years, in order to determine the genetic complexity of SCZ. A better understanding of the nature of risk genes would lead to a better comprehend of the causes of SCZ, resulting in developing more advanced diagnosis and treatment strategies [15].

One underlying topic of Paul Tooney’s study was to link the gene changes with the biological dysfunctions found in the brain. Indeed, in the late '90s, a lot of researchers headed towards gene expression’s microarray analysis, in an attempt to understand which genes caused a modification in brain’s structure, when talking about SCZ [16]. Therefore, discovering the biological pathways which could be affected. The presence of thousands of gene fragments in a single test permit to detect the changes of gene expression, into a significant fraction of the entire genome. The linear arrays of molecules are restrained in discreet locations, on an inert surface, which enables simultaneous analyses. Moreover, the microarray technology is frequently used for it is not only easy to implement, but it also is greatly controlled. Microarray is a glass slide, its dimension being comparable to a stamp, which contains thousands or hundreds of spots. Furthermore, each spot includes a synthetic deoxyribo-nucleic acid (DNA) strand, having a known sequence. One microarray consists of a specific gene portion (partially) and it is designed by placing a known DNA sequence. Thus, such studies show that a large number of genes is changed in the brain of subjects suffering from SCZ [17], but what causes this particular issue was not yet known.

The central dogma of the gene regulation, according to which the DNA codes for the mRNA are translated in proteins, was caused by the discovery of a new gene regulation mechanism, which encodes proteins through RNA species which do not encode, including microRNA (miRNA) [18]. mRNA is a RNA molecule, whose role is to copy the genetic information of one DNA strand, this process being called transcription. Moreover, mRNA is single-stranded, having a variable length, depending both on the length of the gene (DNA) which it had transcribed, and the size of carried genetic message. It is associated with the ribosomes from the cell cytoplasm, at which level the sequence of amino acids, found in the polypeptide chain, dictates. After the RNA molecule fulfills its messenger role, it becomes subject to enzymatic hydrolysis and depolymerization. One single miRNA could link and affect hundreds of mRNA transcriptions; therefore, it could be explained why there are so many deregulated genes found in the brain, when taking into account SCZ. Further studies, conducted on the postmortem brain of deceased persons suffering from SCZ, identified significant change of the miRNA expression [19]. The likely concern of miRNA, mandatory for understanding SCZ at the molecular level, has been pointed out by the Schizophrenia Working Group of the PGC on a study focusing the entire genome, using a sample of 36 989 disease cases and a sample of 113 075 control cases. They discovered the link between SCZ and rs1625579 genetic variation, located in the intron which encodes microRNA-137 (miR-137) [20]. On this account, based because hundreds of potential targets can be reached by miRNA, the task is to identify what is the relevant target of miR-137 involved in SCZ?

The calculation methods could pinpoint the potential targets associated to a specific miRNA, based on sequence of purinic base, which is used to usually link the three prime untranslated region (3'-UTR) to the mRNA target [21]. To establish which targets are relevant for SCZ and worth of further inquiries, Wu et al. [22] looked up in a study of Christian et al. [23], in order to identify SCZ-related genes, consisting of the target sequence for miR-137. For instance, ephrin B2 (EFNB2) is that kind of gene, which was discovered as being linked to SCZ and miR-137 should of target it. Wu et al. have used luciferase reporter analyses [human telomerase reverse transcriptase (hTERT)], for not only biologically showing that miR-137 targets 3'-UTR of EFNB2, but also exhibiting that the minor allele version (rs550067317 C) found on this site has disturbed this interaction. Once the interaction was performed, the effects on the post-transcriptional levels of mRNA or proteins directly produced by miR-137 were sought. Using a neuroblastoma cell line, Wu et al. demonstrated reduced levels of endogenous EFNB2 protein by miR-137 without altering mRNA. Thus, it eliminates the used mechanism of miR-137, in order to influence the functional roles of EFNB2.

**Practical implications**

Moreover, there is an intense interest in using information found in genes associated with SCZ because they can be considered as biomarkers that help in diagnosis. When we talk about SCZ, the changes in the genetic expression in the blood can be transposed at the brain level and as a result, in vivo studies also focus on blood studies [24]. A 2013 study correlated the cognitive deficits of a subtype of SCZ patients with a combination of severe negative symptoms and a variant of the MIR137 gene [25]. Thus, Wu et al. demonstrated high levels of miR-137 in patients with SCZ. In this way, it has been added to the diagnostic value in distinguishing SCZ patients from control cases sample. Based on the previously performed studies by Wu et al., it reveals that one subset of patients diagnosed with SCZ have a larger MIR137 gene expression, the fundamental addressed issue being the cognitive state of these particular schizophrenic individuals.
The construction evidence suggests that miRNAs, specifically miR-137, can be seen as a biomarker because it is involved in the development of SCZ. Additional efforts will determine their effectiveness in understanding the causes of SCZ, if they could be used for early diagnosis of SCZ. Moreover, they could give information on how current treatment options for SCZ may be improved.

Gershon et al. [26] is given a reference to the progress made on the human genetic map and on the genetic analysis of the link between complex inherited traits and major psychosis. On this regard, for chromosome 6 in SCZ and chromosomes 18 and 21 in bipolar affective disorder, there are relations of connection in more sets of independent data. These are low effect genes, finest being detected using methods of connection with relatively affected pair. The association with the candidate genes is an alternative strategy for discovering sensitivity genes related to these diseases, but compelling associations are still insufficiently established. Advanced methods of clinical and laboratory investigation are further developing. Moreover, it has been recently proposed testing each gene found in the human genome, in order to find associations related to the disease [27]. This task would require further progress in characterizing the genome and automatic widespread genotyping. The greatest sampling pedigree method for common diseases studies, regardless of linking nor associations, is still not established. A hybrid strategy of endophenotype could combine genetic link, clinical association and pathophysiological studies. Furthermore, as the molecular investigation methods are progressing, both the identification of the disease’s susceptible mutations and their pathophysiological delimitation roles could be followed.

Furthermore, Pers et al. [28] have highlighted over 100 genetic loci associated with SCZ. The prioritization of genes and the analysis of transmission pathways have been made using published data implicating a large number of genes and gene sets. The gene complex human leukocyte antigen (HLA) locus has been found to be directly associated to SCZ. Using an evidence-based medicine database approach, there have been featured some gene characteristics found in loci related to SCZ: (i) they are well expressed in cortical areas; (ii) they are rich in synaptic transmission ways, involving ion channels; (iii) they contain 62 genes which are functionally interlinked.

They validated the priority gene relevance, showing that they are enriched for both rare variants of disruption and de novo variants found in the sequencing SCZ studies (proportion rate 1.67, p=0.039). Genes which encode post-synaptic density (PSD) proteomics are enriched (proportion rate 4.56, \( p=5 \times 10^{-4} \)), proportion rate 2.6, \( p=0.049 \).

A meta-analysis conducted by Asarnow & Forsyth [29] revealed that childhood onset SCZ correlates with familial transmission, precisely monozygotic twins, due to the higher heritability. Moreover, Schwab & Wildenauer [30] further support the previously mentioned meta-analysis, by mentioning the 7% risk rate of SCZ for offspring having one parent diagnosed, compared to 0.86% having neither of the parents being diagnosed with a major psychiatric disorder. Copy number variations of genomes cannot be considered a risk predictor for SCZ. Poletti & Raballo [31], based on the SCZ PRS (s-PRS), concluded that SCZ is represented by a sum of dynamic phenotypic expressions found from the range of early ages to late adolescence. To this regard, it is revealed that anxiety (age 4–6); social difficulties (age 4–6); depression liability (age 7–9); attention deficit hyperactivity disorder (ADHD) and obsessive–compulsive disorder (OCD) (age 10–15), among other disorders and symptoms, lead to more specific SCZ spectrum phenotypes in late adolescence.

Bertram’s meta-analysis [32] depicts more than 20 genes which are involved in SCZ symptoms, such examples being: AKT serine/threonine kinase 1 (AKTI) (all ethnicities); dopamine receptor D2 (DRD2) (Caucasian); methylentetrahydrofolate reductase (MTHFR) (all ethnicities); reelin (RELI) (Caucasians); tumor protein p53 (TP53) (all ethnicities); glutamate ionotropic receptor N-methyl-D-aspartate (NMDA) type subunit 2B (GRIN2B) (all ethnicities). These results are taken into account in studies to come.

Saínz et al. [33] revealed that patients diagnosed with SCZ show an alteration of genes expression that are involved in reactions of wounding, acute inflammation. Moreover, they point out eight genes associated to SCZ: glutamate ionotropic receptor kainate type subunit 3 (GRIK3), lipoprotein lipase (LPL), S100 calcium-binding protein B (S100B), synuclein alpha (SNCA), synapsin II (SYN2), tubulin beta 2A class Ila (TUBB2A), selenium-binding protein 1 (SELENBP1), CUB and Sushi multiple domains 1 (CSMD1).

Jordan showed the fact that genetics, especially the expression of genes, is more prone to explain and detect SCZ. Therefore, PGC revealed 108 viable schizophrenic loci, found in the human genome, each containing one or more genes, e.g., the DRD2 gene, which is responsible for the dopamine receptors [34].

Xu et al. concluded that SCZ-related loci genes found in neuron accelerated regions (HARs) regions (in humans) are also present in nonhuman primates, namely pHARs [35]. Moreover, pHARs-associated SCZ genes are found in more central positions, thus causing great impact for the genetic architecture of SCZ. In a study on Iranian population represented by 360 individuals, SCZ risk is given by three genotypes found in proline dehydrogenase 1 (PRODH) gene, namely: 757TT, 1766GG, and 1852AA [25, 36].

Tooney’s review shows that miRNAs along with MIR137 gene could play a major role in developing SCZ [15]. Meaning, these genes could be used as biomarkers in diagnosing early SCZ in individuals. Furthermore, Pers et al. revealed that by prioritizing 62 genes [focusing GRIN2A and regulating synaptic membrane exocytosis 1 (RIMS1) genes – disruptive genes in schizophrenic cases] and 104 reconstituted gene sets for SCZ could lead to an early diagnosis [28].

Vassos et al. revealed that in the case of FEP patients, PRSs justifies a significant amount of variance (9.2%) of SCZ for Europeans, rather than for African ancestors. Moreover, in the current case study, after FEP, 57% of the individuals were diagnosed with SCZ, being highly susceptible to develop it later in life. Despite all this, PRS cannot discriminate between SCZ and other psychotic disorders [14].
Prenatal ones. Similarly, Purcell expression during the postnatal stages as compared to the genes (GWAS) with loci involved in SCZ show a higher development genes acting antenatal. The probable causal in the maturity, the ages when SCZ is usually diagnosed, associated with the SCZ. Analysis. Is been validated that the than prenatal development (in the hippocampus and dorso-lateral prefrontal cortex regions) [38]. Furthermore, PGC has shown recently using the expression data of the BrainSpan micro-tables that the expression of the genes involved in the immunological and neuronal pathways associated with the SCZ grew in the childhood and was completely present in adolescence.

Conclusions

Within some systematic bioinformatic approaches, containing both results of the candidate genes and the ones of the GWAS analyses, the researchers will emphasize the numerous discoveries of the genetic associations that follow. Such an approach implies the SzGene database, which is now available highlighting a series of promising loci in SCZ, discovered by means of a systematic meta-analysis. SzGene does not explicitly intend to offer the last piece from the variant which the research is trying to solve in the genetic epidemiological domain. They rather try to offer an instrument which could help the researchers from several disciplines to decide which piece of the puzzle they are trying next. In the best case, this will also contribute to the accentuating the general image of the genetic forces determining the predisposition to SCZ and the pathogenesis of this disease. In the end, it is only the combined efforts of genetic, genomic, proteomic and the clinical disciplines that will give birth to new aims of diagnosis and treatment, which we hope that millions of patients suffering from this disabling disorder will benefit from in the not too distant future. Several advances in the intersected domain of SCZ disorder and genetics have been documented in recent literature, the focus being on an early diagnose of SCZ, based on specific genes. Further research on this topic is definitely needed. Correlations between the macroscopic findings, neural pathways, genetics and prenatal and postnatal, including adolescence findings will help improving the quality of life of patients with SCZ, in order to achieve a better integration in social life decreasing in this way the treatment and maintenance treatment costs. All together combined with documented evaluation of effectiveness of the treatment [39], using various investigation methods, included but not limited by macroscopic findings (under MRI environment), functional findings (fMRI), psychiatric/psychological batteries and social enquiries, in order to have a more adequate vision of the quality of life and social integration of the patient, for the battery fight with SCZ.

Conflict of interests

The authors declare that they have no conflict of interests.

References

[1] Kaiser S, Lyne J, Agartz I, Clarke M, March-Johnsen L, Faerden A. Individual negative symptoms and domains – relevance for assessment, pathomechanisms and treatment. Schizophr Res, 2017, 186:39–45. https://doi.org/10.1016/j.schres.2016.07.013. PMID: 27453425

[2] Feldman R, Bailey RA, Muller J, Le J, Dirani R. Cost of schizophrenia in the Medicare program. Popul Health Manag, 2014, 17(3):190–196. https://doi.org/10.1089/pop.2013.0062. PMID: 24156665

[3] Gerlinger G, Hauser M, De Hert M, Lachluye K, Wampers M, Correll CU. Personal stigma in schizophrenia spectrum disorders: a systematic review of prevalence rates, correlates,
impact and interventions. World Psychiatry, 2013, 12(2):155–164. https://doi.org/10.1002/wps.20040 PMID: 23737425 PMCID: PMC3683268

[4] Ladea M, Szóke A, Bran M, Baudin G, Slavu R, Pirlot MC, Briciu V, Udristoiu I, Schirhörn F, Ferraiu O. Schizotypal Personality Questionnaire-Brief: effect of false responding on factor structure analysis and scores of schizotypy. Encephale, 2020, 46(1):7–12. https://doi.org/10.1016/j.encep.2019.06.004 PMID: 31542215

[5] McGrath J, Saha S, Chari D, Welham J. Schizophrenia: a comprehensive review of incidence, prevalence, and mortality. Epidemiol Rev, 2008, 30(1):67–76. https://doi.org/10.1093/epirev/mxm014 PMID: 18440908

[6] Thompson PM, Jahan Shad N, Ching CRK, Salminen LE, Mawlawi O, Lombardo I, Gil R, Martinez D, Raabe FJ, Slapakova L, Rossner MJ, Cantuti-Castelvetri L, 31793131 PMCID: PMC7065166 2020, 74(3):191–203. https://doi.org/10.1111/pcn.12963  PMID: c1771166 PMCID: PMC6952785

[7] Kaar SJ, Angeleucci I, Marques TR, Howe OD. Pre-frontal parvalbumin interneurons in schizophrenia: a meta-analysis of 97 fMRI studies. J Neural Transm (Vienna), 2019, 126(12):1637–1651. https://doi.org/10.1007/s00721-019-02080-2 PMID: 31529297 PMCID: PMC6656221

[8] Duchatel RJ, Shannon Weickert C, Tooney PA. White matter neuron biology and neuropathology in schizophrenia. NPJ Schizophr, 2019, 5(1):1. https://doi.org/10.1038/s41535-019-0078-8 PMID: 31285426 PMCID: PMC6614474

[9] Hjelm BE, Rolls B, Mamdani F, Lauterborn JC, Kirov G, Lynch G, Gall CM, Sequeira A, Vawter MP. Evidence of mitochondrial dysfunction within the complex genetic etiology of schizophrenia. Mol Neuropsychiatry, 2015, 1(4):201–219. https://doi.org/10.1002/41442152.06.0028 PMID: 27765268 PMCID: PMC4635522

[10] Vassos E, Di Forti M, Coleman J, Yegbee C, Prata D, Euesden J, O'Reilly P, Curtis C, Kolliaou A, Patel H, Newhouse S, Traylor M, Ajnakina O, Mondelli V, Marques TR, Gardner-Sood P, Aitchison JK, Powell J, Atakan Z, Greenwood KE, Smith S, Ismail K, Pariente C, Gaughan F, Dazzan P, Markus HS, DS, Lewis CM, Murray RM, Breen G. An examination of polygenic score risk prediction in individuals with first-episode psychosis. Biol Psychiatry, 2017, 81(6):470–477. https://doi.org/10.1016/j.biopsych.2016.06.028 PMID: 27765268 PMCID: PMC4635522

[11] Tooney PA. Attention: schizophrenia risk gene product mR-137 now targeting EFN2. EBioMedicine, 2016, 12:10–11. https://doi.org/10.1016/j.ebiom.2016.10.004 PMID: 27733313 PMCID: PMC5076819

[12] Mirnica K, Middeldorp FA, Marquez A, Lewis DA, Levitt P. Molecular characterization of schizophrenia viewed by micro-array analysis of gene expression in prefrontal cortex. Neuron, 2000, 28(1):53–67. https://doi.org/10.1016/s0896-6273(00)00085-4 PMID: 11086988

[13] Bowden NA, Scori RJ, Tooney PA. Altered gene expression in the superior temporal gyrus in schizophrenia. BMC Genomics, 2008, 9(1):199. https://doi.org/10.1186/1471-2164-9-199 PMID: 18445270 PMCID: PMC2386488

[14] Lee RC, Feinbaum RL, Ambros V. The let-7 and lin-4 gene families in the nematode Caenorhabditis Elegans. Proc Nat Acad Sci USA, 1993, 90(16):7423–7427. https://doi.org/10.1002/jhmg/ddn005 PMID: 8252621

[15] Beveridge NJ, Tooney PA, Carroll AP, Gardiner E, Bowden N, Scott RJ, Tran N, Dedova I, Caenns MJ. Dysregulation of miRNA 181b in the temporal cortex in schizophrenia. Hum Mol Genet, 2008, 17(13):2156–2168. https://doi.org/10.1093/hmg/ddn005 PMID: 18146963

[16] Schizophrenia Working Group of the Psychiatric Genomics Consortium. Biological insights from 108 schizophrenia-associated genetic loci. Nature, 2014, 511(7510):421–427. https://doi.org/10.1038/nature13595 PMID: 25060601 PMCID: PMC4112379

[17] Siddore C, Busonero F, Maschio A, Porcu E, Naitza S, Zoledziewska M, Mulas A, Pistis G, Steri M, Danjou F, Kwong A, Ortega Del Vecchio YD, Chiang CWK, Bragg-Gresham J, Filizals M, Nagaraj R, Tarrier B, Brennan C, Uzau S, Fuchsberger C, Alzner R, Reiner F, Berutti R, Huang J, Timpson NJ, Toniolo D, Gasparini P, Malerba G, Dedoussis G, Zeggini E, Soranzo N, Jones C, Lyons R, Angius A, Kang HM, Novembre J, Sanna S, Schlessinger D, Cucca F, Abecasis GR. Genome-sequencing elucidates Sardinian genetic architecture and augment association analyses for lipid and blood inflammatory markers. Nat Genet, 2015, 47(11):1272–1281. https://doi.org/10.1038/nature16888 PMID: 26366554 PMCID: PMC4627500

[18] Wu TF, Wang T, Seetin MG, Lai Y, Zhu S, Lin K, Liu Y, Byrum SD, Macdonald AE, Kasa J, Meltzker K, Akus G, Hashimoto R. Brain morphological and functional features in cognitive subgroups of schizophrenia. Psychiatry Clin Neurosci, 2020, 74(3):191–203. https://doi.org/10.1111/pcn.12963 PMID: 31793131 PMCID: PMC7065166

[19] Raabe FJ, Slapakova L, Rossner MJ, Cantuti-Castelvetri L, Schmid F, Schmitz AM, Oligodendrocytes as a new therapeutic target in schizophrenia: from histopathological findings to neuron–oligodendrocyte interaction. Cells, 2019, 8(12):1496. https://doi.org/10.3390/cells8121496 PMID: 31771166 PMCID: PMC6952785

[20] Haro MJ, Mari G, Hobsbawm EJ, Fournier A, Toone KB. 31524820 2020, 9(6):3708–3719. https://doi.org/10.1523/JNEUROSCI.22-09-03708.2016  PMID: 26550561 PMCID: PMC10507819
