Direct-to-consumer genetic testing in Slovenia: availability, ethical dilemmas and legislation

Irena Vrecar, Borut Peterlin, Natasa Teran, Luca Lovrecic*

Clinical Institute of Medical Genetics, University Medical Centre Ljubljana, Ljubljana, Slovenia

*Corresponding author: lucalovrecic@gmail.com

Abstract

Introduction: Over the last few years, many private companies are advertising direct-to-consumer genetic testing (DTC GT), mostly with no or only minor clinical utility and validity of tests and without genetic counselling. International professional community does not approve provision of DTC GT and situation in some EU countries has been analysed already. The aim of our study was to analyse current situation in the field of DTC GT in Slovenia and related legal and ethical issues.

Materials and methods: Information was retrieved through internet search, performed independently by two authors, structured according to individual private company and the types of offered genetic testing.

Results: Five private companies and three Health Insurance Companies offer DTC GT and it is provided without genetic counselling. Available tests include testing for breast cancer, tests with other health-related information (complex diseases, drug responses) and other tests (nutrigenetic, ancestry, paternity). National legislation is currently being developed and Council of Experts in Medical Genetics has issued an opinion about Genetic Testing and Commercialization of Genetic Tests in Slovenia.

Conclusions: Despite the fact that Slovenia has signed the Additional protocol to the convention on human rights and biomedicine, concerning genetic testing for health purposes, DTC GT in Slovenia is present and against all international recommendations. There is lack of or no medical supervision, clinical validity and utility of tests and inappropriate genetic testing of minors is available. There is urgent need for regulation of ethical, legal, and social aspects. National legislation on DTC GT is being prepared.

Key words: Direct-to-consumer genetic testing; DTC; ethics in genetics; legislation

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Introduction

Direct-to-consumer genetic testing (DTC GT) refers to genetic testing advertised and offered directly to consumers outside the traditional healthcare system. In line with tremendous progress in genetic/genomic research leading to more and more genetic tests with potential predictive health information, private companies have found their niche in DTC GT. In the last few years, numerous private companies are emerging offering genetic tests without adequate pre- and post-test genetic counselling and mostly with no or minor clinical validity and clinical utility. A diverse selection of such DTC genetic tests are currently being offered to the public, including non-invasive prenatal testing (NIPT) for Down syndrome, diagnostic tests for monogenic disorders, (preconception) carrier tests, tests for detecting predisposition to common complex disorders, pharmacogenomic tests, nutrigenomic tests, tests profiling a risk to addiction and ancestry tests (1,2).

Claims that private companies make about offered DTC genetic tests are often unsupported by scientific evidence, mostly exaggerated, and may generate false expectations regarding the benefits of testing and lead to unwarranted decisions on the basis of test results. In addition, there is mostly no medical doctor specialized in clinical genetics involved in DTC GT and it involves inappropriate ge-
Genetic testing of minors (3,4). Individuals are not informed/counselled before or after taking the genetic test which is against all international recommendations and guidelines on genetic testing. Even more, testing of minors is not only against guidelines but also unethical. Regulatory framework of DTC GT in Europe is not unified and national legislations are not present in most of the countries (1,5). On the contrary, only a few EU countries have addressed DTC GT in their national legislation. For example, France, Germany, Portugal and Switzerland have specified in their legislation that genetic testing can only be indicated and performed by a medical doctor and only after adequate genetic counselling and obtaining of consent of the person being tested. On the other hand, provision of DTC GT is allowed in Belgium and the United Kingdom. It is important to emphasize that these countries only regulate DTC genetic tests nationally and their legislations have no influence on DTC tests offered through world-wide-web from other EU countries or from USA. Therefore consumers can still be reached from other countries through internet offers. National legislation concerning DTC GT in Slovenia is currently being developed and Council of Experts for Medical Genetics has issued An opinion about Genetic Testing and Commercialization of Genetic Tests in Slovenia (6). On the other hand, when clinical genetic testing is indicated and ordered by medical doctor, this is a part of National health care system in Slovenia, and testing is covered by basic health insurance. Laboratories, that perform these tests, fulfil the rules set down in the document Rules on the conditions that must be met by laboratories to carry out investigations in the field of laboratory medicine, issued by Ministry of Health (7). Also, they are listed in the Orphanet directory of medical laboratories providing genetic tests (8).

The aim of our study was to analyse current situation in the field of DTC GT in Slovenia (types of tests, number of companies and their offers, marketing) and related legal and ethical issues.

Materials and methods

Searching for information

Internet search was employed to identify currently offered DTC genetic tests. Using Google search engine and key search term direct to consumer in combination with genetic testing, DNA testing/test, online DNA test, saliva DNA test, DNA kit, home DNA we searched national web pages. All retrieved sites and documents were checked in order to extract data. In order to avoid loss of information, two of the authors performed this search independently. Described searches were performed in the February 2014 and repeated in October 2014. The types of genetic testing offered, advertised benefits and aims as well as accompanying services were examined.

Types of genetic tests, offered directly to consumers

DTC genetic tests currently present in Slovenian market can be categorized in three groups for the purpose of this review: 1) the group of tests with potential clinical utility, such as testing for monogenic inherited form of breast cancer, BRCA1 and BRCA2 genes; 2) the group of tests with other health related information, such as test related to complex diseases or drug responses; 3) other DTC tests, such as nutrigenetic tests, ancestry tests, paternity tests, specific traits tests. Details on first two groups are presented in this review. The third group was not included in present analysis since we focused on genetic tests related to health/disease implications.

Results

Conceptual categories in which DTC tests are offered

The types and conceptual categories of DTC genetic tests in Slovenia are presented in table 1. The most represented group of tests is presymptomatic/susceptibility test for adults. These tests are usually advertised separately for women, for men, for managers and they involve susceptibility
testing for number of adult onset diseases. As a result of DNA analysis the patient receives his/her personal report or personal genetic book with guidelines for preventive actions.

In addition, CardioRISQ test for assessment of risk for development of cardiovascular disease is offered by one private company (testing for 8 low penetrance mutations in 5 genes: ApoE (apolipoprotein E), MTHFR (methylene tetrahydrofolate reductase), FII (coagulation factor II), FV (coagulation factor V Leiden) and HFE (hemochromatosis)) (9).

Presymptomatic testing for minors is also offered, and it includes testing for susceptibility for celiac disease, lactose intolerance, diabetes type 1 and 2, obesity, heart attack, hypertension, osteoporosis. This category includes also DTC GT offers for baby or child packages where one can test his child for his genetic propensity to develop diseases (above mentioned) and also his genetically determined physical features (e.g. sports and orientation, learning from mistakes etc.), his development, talents and professional guidelines (10–13).

Another big group of test is DNA analysis for individual’s response to pharmacological substances used for therapy of depression, high blood pressure, high cholesterol levels, diabetes and some

<table>
<thead>
<tr>
<th>Type of test</th>
<th>Details</th>
<th>Conceptual category / Marketing strategy</th>
<th>Private company (Reference)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test with potential clinical utility</td>
<td>Specific mutations in BRCA1, BRCA2 (monogenic inherited form of breast cancer)</td>
<td>presymptomatic /susceptibility test for adults</td>
<td>1/5 (11)</td>
</tr>
<tr>
<td>Test for other health related information – complex diseases</td>
<td>age-related macular degeneration Alzheimer’s disease Parkinson’s disease multiple sclerosis atrial fibrillation hypertension heart attack long QT syndrome different types of cancer (bladder cancer, breast cancer, colorectal cancer, lung cancer, ovarian cancer, prostate cancer, skin cancer, stomach cancer) diabetes type 1 and 2</td>
<td>presymptomatic /susceptibility test for adults advertised separately for women, for men, for managers presymptomatic testing for minors (for specific diagnosis only - detailed in text) specific offers for babies (detailed in text)</td>
<td>5/5 (9–13)</td>
</tr>
<tr>
<td>Test for other health related information – response to pharmacological substances</td>
<td>ACE inhibitors Antidepressants Azathioprin Atomoxetine Clopidogrel Coumarine Fluorouracil Metformin Omeprazole Perindopril Statins Tamoxifen</td>
<td>tests for adults advertised separately for women, for men, for managers</td>
<td>5/5 (9–13)</td>
</tr>
<tr>
<td>Test not related to health/disease information</td>
<td>nutrigenetic tests, ancestry tests, paternity tests</td>
<td>Not analyzed in current article</td>
<td>Not analyzed in current article</td>
</tr>
</tbody>
</table>

*Number of private companies, offering the test, out of 5, currently present in Slovene market.
other diseases. In addition, one of DTC providers subspecializes in cancer disorders (myRISK pathol-
ogy supported genetic tests) and offers testing af-
ter diagnosis of breast cancer (prognosis indica-
tors, response to treatment, risk of recurrence,
types of cancer, level of estrogen, progesterone
HER2 receptors) and testing after diagnosis of
colorectal cancer (relapse risk assessment). Also,
multiplex DNA test for individuals previously diag-
nosed with multiple sclerosis is offered, stating
that it assesses genetic and lifestyle risk factors in
relation to the metabolic profile of each patient,
taking into account relevant gene-drug (pharma-
cogenetic) and gene-diet (nutrigenetic) interac-
tions (9).

Provision of DTC genetic testing

In Slovenia, there are currently 5 commercial com-
panies offering DTC genetic testing (9–13). None of
Slovenian DTC companies is listed as part of Slove-
nian healthcare system and no DTC services are
covered by National Health Insurance Company.
Their laboratories are not a part of nationally regu-
lated system and do not comply to the document
on Rules on the conditions that must be met by
laboratories to carry out investigations in the field
of laboratory medicine, issued by Ministry of
Health (7). According to web pages of DTC GT pro-
viders, some of the laboratories are outside of Slo-
venia and for some, there are no publicly available
details at all (9–13). There is no pre-test counselling
involved. Post-test counselling, performed by
“specialized experts in the field of medicine and
pharmacy” (cited from webpage of private compa-
nies) is or is not included, depending on the test
and company. None of the DTC GT providers offer
genetic counselling by the experts trained and li-
censed for clinical genetics in Slovenia according
to the data available on their web pages and Med-
ical chamber of Slovenia (14). DNA analysis comes
in form of personalized report with action plan for
healthy nutrition and prevention (also for babies).
Some companies advertise partnership with sev-
eral private medical practices.

In addition, in Slovenia, there are currently 3 Health
Insurance Companies offering DTC GT as an added
value when buying a health insurance policy. Pro-
viders declare confidentiality of genetic data that
cannot be accessed by Health Insurance Company
for any other purpose. Tests are offered in collabor-
ation with one of the 5 DTC GT companies.

Advertising of DTC genetic testing

DTC GT is often advertised as testing of a well-
known correlation between defects in certain
genes and diseases and clear guidelines for pre-
ventive actions given by a doctor specialist (10). A
statement from DTC companies declares that a
comprehensive genetic analysis will determine in-
dividual’s susceptibility to common diseases and
provide preventive measures (12). They also state
that their primary mission is to use the scientific
discoveries in the field of genetics for creating a
better and healthier life for individuals and their
families (10). Majority of these statements are mis-
leading and untrue and are advertised in order to
promote test uptake and generate profit. Mislead-
ing statements create unreal consumer’s expecta-
tions and generate false certainty about test re-
results.

Discussion

There are five private providers of DTC GT in Slove-
nia, the legislation on the subject is still under de-
velopment and the public awareness of utility and
significance of DTC testing is probably low. Al-
though there is no specific law on DTC GT in Slove-
nia, our country has signed and ratified an Addi-
tional protocol to the convention on human rights
and biomedicine in 2008, concerning Genetic testing
for health purposes, adopted by Council of Europe
(15,16). Also, Council of Experts for Medical Genet-
ics has issued “An opinion about Genetic Testing
and Commercialization of Genetic Tests in Slove-
nia” (6).

Main drawbacks related to DTC GT are the lack of
medical supervision, scientific accuracy, clinical va-
lidity and utility of DTC genetic testing results and
their interpretation (statistical risk assessment of
 genetic risk in multifactorial diseases where com-
plex interactions of different genetic and environ-
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Mental risk factors are involved as well as inappropriate genetic testing of minors. Control of both pre and postanalytical requirements is poor and outside national or international regulations. In addition, DTC genetic test providers declare confidentiality of genetic data but possibility of discrimination if privacy is not maintained is still an important issue (17,18). Described situation in Slovenia is comparable to the current issues in other European countries (1,19,20). In addition, none of DTC GT providers laboratory is a part of nationally regulated system. Moreover, majority of the tests are performed outside of Slovenia, which makes it very hard or impossible to control.

There is no general agreement on scientific validity of the tests, their health and ethical implications and their legal status, although scientific community agrees with the fact that there is very limited or no clinical utility and validity of most of DTC tests (2,19–24). Even more critical is the fact, that proper genetic counselling is not part of any DTC GT in Slovenia, although genetic counselling is a crucial part of the process of any genetic testing, recommended by Council of Europe and all professional societies worldwide (25,26). Some European countries already have a law on genetic testing and all of them stated that genetic testing is only applicable for medical purposes and should be supported by genetic counselling and clinical genetic services. This is also supported by most of European clinical geneticists - generally, they are against the currently widespread way of offering DTC GT for specific severe or late onset diseases (2).

Another important issue is DTC testing performed in children. Commercial companies offer testing for adult onset diseases also in children, which raises number of ethical, legal and social issues (19). The European Society of Human Genetics (ESHG) recommends genetic testing on a person who does not have the capacity to consent only if it is for his or hers direct benefit. Therefore, for predictive genetic testing to be performed in minors, a considerable risk for inheriting a disease must exist and therapeautic or preventive measures must be available.

Last but not least, results of DTC GT do not consider individuals family history. Analyzing only certain genetic variants and not considering family history impact on absolute risk may result in false sense of security. At the same time, the results may raise unjustified worries and create stress by disclaiming inaccurate risks.

The European Society of Human Genetics (ESHG) opposed premature DTC commercialization of various genetic tests, stating “predictive value must be sufficient to meet the standards for clinical use. Clinical utility of a genetic test should be an essential criterion for deciding to offer this test to a person” (20). None of current DTC genetic test offers in Slovenia meets these criteria. It is widely believed that, unfortunately, currently offered DTC GT is only a messenger of forecoming wide availability of whole genome sequencing of individuals (17). Prices for individual’s exome or genome sequencing are dropping and their clinical validity and utility is increasing. With extensive genomic profiling being more available important issues will be raised. The ways to regulate ethical, legal, social in addition to clinical issues need to be discussed and set down, also with respect to the field of DTC GT.

In conclusion, there are five private companies offering DTC GT in Slovenia. Despite the fact that Slovenia has signed the Additional protocol to the convention on human rights and biomedicine, concerning genetic testing for health purposes, there is lack of or no medical supervision, clinical validity and utility of DTC GT results and their interpretation. Moreover, inappropriate genetic testing of minors is available. There is urgent need for regulation of ethical, legal, and social aspects, in addition to clinical issues and National legislation concerning DTC GT is currently being developed in Slovenia.

Potential conflict of interest

None declared.
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