**CVS questionnaire**

**Question 1:** During your current/last pregnancy, who managed your pregnancy supervision?
- ☐ Mother and child care
- ☐ Gynecologist, as part of healthcare services
- ☐ Private gynecologist
- ☐ None
- ☐ Other

Imagine a state in which you have decided to have chorionic villus sampling (CVS) at the recommendation of your attending physician. This examination is not recommended in the state of routine pregnancy, but it has been recommended to you following certain tests that you have had (such as genetic profiling).

Chorionic villus sampling is a test that is performed through the abdomen or through the vagina and cervix and provides information on the fetus’ condition. The results of the test allow one to know whether the fetus has one or more of the following genetic conditions: cystic fibrosis, Down syndrome, sickle cell anemia, fragile X syndrome.

After performing the test there is a risk of miscarriage (as a result of testing). The physician’s skill and experience have an effect over the chances of miscarriage. When a physician of average skill performs the test, there is a chance of 1 in every 100 women undergoing it miscarrying as a result (1% miscarriage rate).

The possible complications of the test (other than miscarriage) include: In rare cases, physical injury to the fetus and infection that may require hysterectomy and in rare cases may be life threatening.

**Question 2:** deals with an imaginary state in which you have decided to undergo chorionic villus sampling (CVS) following the recommendation of your attending physician.
Assume now that you have been offered another test that has no risk (0% risk) of miscarriage, that provides all of the information that chorionic villus sampling (CVS) provides. What is the highest sum that you would be willing to pay in shekels for this test (without any risk for miscarriage)? NIS

* Specify the sum that you would be willing and able to pay.

**Imagine that you have won a million (1,000,000) shekels in the lottery**

**Question 3:** relates to an imaginary state in which you have decided to have chorionic villus sampling (CVS) following the recommendation of your attending physician and after having won a million shekels on the lottery!

Say now that you have been offered another test that has no risk (0% risk) for miscarriage, which provides all of the information that chorionic villus sampling (CVS) provides. What is the highest sum that you would be willing to pay in shekels (after having won the lottery) for this test (without any risk of miscarriage)? NIS

**Question 4:** deals with personal details. These details are anonymous and are not identified.

Generally, what is your total amount of assets?

* Your order of magnitude of assets, for example apartment, vehicle and savings minus mortgage and loans.

*If you are married or live with someone, it refers to the total assets belonging to both of you.

□ Up to and including NIS 100,000
□ NIS 100,001 - 300,000
□ NIS 300,001 - 500,000
□ NIS 500,001 - 700,000
□ NIS 700,001 - 1,000,000
□ NIS 1,000,001 - 2,000,000
□ More than NIS 2,000,000

**Questions 5-6:** relate to financial preferences (your willingness to bet a certain sum of money) in two very different medical conditions

**Question 5** deals with your willingness to bet on the following medical condition: Imagine that about three weeks after your having undergone chorionic villus sampling (CVS) and your pregnancy continuing normally, you receive the results of the test by mail and they are all in order.

The meaning of this is that your unborn child does not have one of the following genetic diseases: Down syndrome, cystic fibrosis, sickle cell anemia, fragile X syndrome

5. You must now participate in a draw in which you may win NIS 1,000 or lose NIS 1,000. Your chances of winning or losing are even (50%). How much would you be willing to pay (if at all) not to participate in this draw? NIS
* Based on the answer to question 4 - up to NIS 100,000
☐ Willing to pay NIS 0 - I prefer to participate in draw
☐ Willing to pay up to NIS 200 (not inclusive) - to avoid draw participation
☐ Willing to pay NIS 200 - 400 (not inclusive) - to avoid draw participation
☐ Willing to pay NIS 400 - 600 (not inclusive) - to avoid draw participation
☐ Willing to pay NIS 600 - 800 (not inclusive) - to avoid draw participation
☐ Willing to pay NIS 600 - 800 (not inclusive) - to avoid draw participation
☐ Willing to pay NIS 800 - 1000 (not inclusive) - to avoid draw participation
☐ Willing to pay NIS 1000 - to avoid draw participation

Question 6 deals with your willingness to bet on the following medical condition:
Imagine that about a week after performing chorionic villus sampling (CVS), you
miscarry. Two weeks later you receive the results of the test by mail and they are
normal.
The meaning of this is that your unborn child did not have any of the following genetic
diseases: Down syndrome (DS), cystic fibrosis (CF), sickle cell anemia (SC), fragile
X syndrome (FX).
*Note that in exceptional cases, such a miscarriage may mean that you will not be
able to become pregnant again.
6. You must now participate in a draw in which you may win NIS 1,000 or lose NIS
1,000. Your risks of winning or losing are equal (50%) How much would you be willing to pay (if at all) in order not to participate in this
draw? NIS

* Based on the answer to question 4 - up to NIS 100,000
☐ Willing to pay NIS 0 - I prefer to participate in draw
☐ Willing to pay up to NIS 200 (not inclusive) - to avoid draw participation
☐ Willing to pay NIS 200 - 400 (not inclusive) - to avoid draw participation
☐ Willing to pay NIS 400 - 600 (not inclusive) - to avoid draw participation
☐ Willing to pay NIS 600 - 800 (not inclusive) - to avoid draw participation
☐ Willing to pay NIS 600 - 800 (not inclusive) - to avoid draw participation
☐ Willing to pay NIS 800 - 1000 (not inclusive) - to avoid draw participation
☐ Willing to pay NIS 1000 - to avoid draw participation
Questions 7-18 deal with anonymous personal details that are used for collective statistic analysis only

7. Age:
☐ Above 40   ☐ 36-40   ☐ 31-35   ☐ 26-30   ☐ Below 26

8. Religion:
☐ Other   ☐ Druze   ☐ Christian   ☐ Muslim   ☐ Jewish

9. Sector:
☐ Orthodox Jew   ☐ Religious   ☐ Traditional   ☐ Agnostic

10. Education (what is your highest diploma or academic degree):
☐ Without matriculation certificate
☐ Matriculation certificate
☐ Tertiary education (not academic) as practical engineer and teacher’s certificate
☐ Academic- bachelor’s degree
☐ Academic - master’s degree
☐ Academic - doctorate

11. Marital status:
☐ Married   ☐ Separated   ☐ Divorced   ☐ Widow
☐ Single   ☐ Common law relationship   ☐ Other

12. Are you get paid for your work?   ☐ Yes   ☐ No
*If you are on maternity leave - mark Yes

If the answer to question 12 was ”No”, the next question that the respondent will be shown is question 17

13. Are you currently working?   ☐ Yes   ☐ No
*If you are on maternity leave - mark Yes

14. What is our status at work?
☐ Salaried employee
☐ Employer
☐ Self-employed
☐ Cooperative member
☐ Kibbutz member
☐ Other

14. What is the economic sector to which the establishment or institute you are working at belongs?

14. What is the economic sector to which the establishment or institute you are working at belongs?
☐ Public administration
☐ Education
☐ Healthcare services (healthcare services and welfare)
☐ Community services (community services, social, personal and others)
☐ Industry (High Tech, electronics, chemistry, food, beverage and tobacco, textile, light industry etc.)
☐ Banking, insurance and financial institute
☐ Business services (real estate, equipment renting, bookkeeping, accounting security and cleaning) Commerce (wholesale and retail)
☐ Hospitality and food services
☐ Building (building and civil engineering)
☐ Transport, storage and communication
☐ Agriculture
☐ Electricity and water

15. Number of children:

16. Are you currently pregnant? ☐ Yes ☐ No
17. Have you ever had any kind of abortion? ☐ Yes ☐ No
18. Are you familiar with someone who has the following birth defects: Down syndrome, cystic fibrosis, sickle cell anemia and fragile X? ☐ Yes ☐ No

Thank you for participating in the research