QUESTIONNAIRE-iPSCs (QIPSC):

Questionnaire 1a. Sociodemographic data

Instructions for filling in the questionnaire: In the blank fields on the right, enter the appropriate number under which the answer was selected

1.	Gender:
	1. Male
	2. Female
2.	Age range:
	1. 20-30
	2. 31-40
	3. 41-50
	4. 51-60
	5. Over 60 years old
3.	Degree of education:
	1. Primary School
	2. Secondary School
	3. College (two(three) - year post-secondary school)
	4. University
	5. Master
	6. Master of Science
	7. Doctor of Science

Questionnaire 1b.

Question	nane 10.
4.	Profession:
	1. Education employees
	2. Economy employees
	3. Healthcare employees
	4. Other
5.	Socioeconomic status - my monthly income amounts to:
	1. <25.000 dinars
	2. 25.000 - 50.000 dinars
	3. 50.000 - 75.000 dinars
	4. 75.000 - 100.000 dinars
	5. > 100.000 dinars
6.	Ethnicity:
	1. Serbian
	2. Other (insert):
7.	Religion:
	1. Orthodox
	2. Catholic
	3. Islamic
	4. Other
	5. Atheist

Questionnaire 1c.

	une ie.
8.	Religiosity - my faith in god significantly affects the decisions I make:
	1. I do not agree at all
	2. I do not agree
	3. I do not know
	4. I partly agree
	5. I agree
	6. I absolutely agree
9.	Ideology - my ideological attitudes are:
	1. Very liberal (tolerant)
	2. Partly liberal
	3. Indeterminate
	4. Partly conservative
	5. Very conservative (traditional)
10.	Research with induced pluripotent stem cells I mainly informed by:
	1. Newspaper
	2. Television
	3. Internet

Questionnaire 1d.

Question	nane 1a.
11.	Does the media pay enough attention to research with induced pluripotent stem cells?
	1. Very little attention
	2. A little attention
	3. Insufficient attention
	4. Enough attention
	5. Too much attention

Questionnaire 2a. Information

Instructions for filling in the questionnaire: In the blank fields on the right, enter the appropriate number under which the answer was selected

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1.	Have you heard about induced pluripotent stem cells so-called <i>iPSCs</i> ?
	1. Yes
	2. No
	3. I don't remember
2.	Do you think <i>iPSCs</i> can be used to treat diabetes?
	1. Yes
	2. No
	3. I don't know
3.	Would you agree to treatment using <i>iPSCs</i> ?
	1. Yes
	2. No
	3. I don't know
4.	Do you think there are risks when using <i>iPSCs</i> for treatment?
	1. Yes
	2. No
	3. I don't know

Questionnaire 2b.

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5.	Do you believe in healing using <i>iPSCs</i> ?
	1. Yes
	2. No
	3. I don't know
6.	Is the treatment of <i>IPSCs</i> justified from the ethical and moral aspect?
	1. Yes
	2. No
	3. I don't know
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7.	Would you leave your <i>iPSCs</i> in state cell bank in serbia or abroad?
	1. Serbia
	2. Abroad
	3. I don't know
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8.	Would you donate <i>iPSCs</i> for treatment purposes?
	1. Yes
	2. No
	3. I don't know
9.	Do you support research with <i>iPSCs</i> ?
	1. I absolutely support
	2. I support
	3. I don't support
	4. I don't support at all
	5. I don't know

Questionnaire 2c

10.	Do you agree with the research regarding the cloning of human tissues and organs? 1. I absolutely agree 2. I agree 3. I don't agree 4. I don't agree at all
11.	5. I don't know Are you interested in learning more about <i>iPSCs</i> ? 1. Yes 2. No 3. Maybe

Questionnaire 3a. Knowledge

Instructions for filling in the questionnaire: In the blank fields on the right, enter the appropriate number under which the answer was selected

under wii	ich the answer was selected
1.	Induced pluripotent stem cells (<i>iPSCs</i>) are plutipotent stem cells derivered by
	reprogramming the genome of terminally differentiated somatic cells.
	1. I agree
	2. I don't agree
	3. I don't know
2.	<i>IPSCs</i> can be derivered from different types of somatic cells.
	1. I agree
	2. I don't agree
	3. I don't know
3.	<i>IPSCs</i> can be differentiate only in bone, cartilage, and fatty tissue cells.
	1. I agree
	2. I don't agree
	3. I don't know
	,
4.	<i>IPSCs</i> can be isolated from the inner mass of a blastocyst.
4.	<i>IPSCs</i> can be isolated from the inner mass of a blastocyst.1. I agree
4.	· · · · · · · · · · · · · · · · · · ·
4.	1. I agree

Questionnaire 3b.

5.	Characteristics of pluripotent stem cells are selfrenewal, potential and differentiation. 1. I agree 2. I don't agree 3. I don't know
6.	Somatic cell reprogramming is performed using gene vectors. 1. I agree 2. I don't agree 3. I don't know
7.	For reprogramming somatic cells was used only nonintegrative method with <i>minicircular RNA</i> . 1. I agree 2. I don't agree 3. I don't know
8.	Transcription factors so called <i>Yamanaka factors</i> are <i>Oct3/4</i> , <i>Sox2</i> , <i>FGF4</i> , <i>Klf</i> . 1. I agree 2. I don't agree 3. I don't know

Questionnaire 3c.

9.	The transcription factors included in <i>Thomson's modification</i> are <i>Oct4</i> , <i>Sox2</i> , <i>Nanog</i> ,
	Lin28.
	1. I agree
	2. I don't agree
	3. I don't know
10.	You should donate or storage your <i>iPSCs</i> in specialized institutions because they could
	be used for personal and scientific purposes.
	1. I agree
	2. I don't agree
	3. I don't know
11.	<i>iPSCs</i> cannot be used in potential therapies of cardiovascular diseases, parkinson's
	disease, diabetes, cancer, leukemia because they would lead to tissue rejection.
	1. I agree
	2. I don't agree
	3. I don't know
12.	There are risks of tumorogenesis in <i>iPSCs</i> implantation.
	1. I agree
	2. I don't agree
	3. I don't know