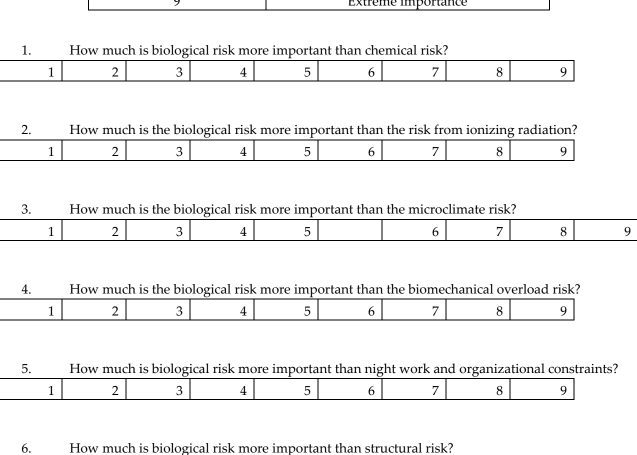
## Table S1. RISK PERCEPTION QUESTIONNAIRE

## RISK PERCEPTION QUESTIONNAIRE.

ANSWER THE QUESTIONS FROM 1 TO 28 BY AWARDING A SCORE AS INDICATED IN THE FOLLOWING TABLE.

Value of importance	Definition / meaning
1	Equal importance
2	Little importance
3	Moderate importance
4	More than moderate importance
5	Strong importance
6	More than strong importance
7	Very strong or demonstrated importance
8	Very very strong importance
9	Extreme importance



7.		How muc	ch is the bio	logical risk	k more imp	ortant than	the fire ris	k?	
	1	2	3	4	5	6	7	8	9
8.		How muc	ch is the che	emical risk	more impo	ortant than	the ionizin	g radiation	risk?
	1	2	3	4	5	6	7	8	9

9.	now muc			1				
1	2	3	4	5	6	7	8	9
10.	How muc	ch is the che	emical risk	more impo	rtant than	the biomec	hanical ove	erload risk
1	2	3	4	5	6	7	8	9
11.	How muc	ch is chemic	cal risk mo	re importai	nt than nigl	nt work and	l organizat	ional cons
1	2	3	4	5	6	7	8	9
12.	How muc	ch is chemic	cal risk mo	re importai	nt than stru	ctural risk?	1	
1	2	3	4	5	6	7	8	9
13.	How muc	ch is the che	emical risk	more impo	rtant than	the fire risk	:?	
1	2	3	4	5	6	7	8	9
						_	.1 .1 .	
14.	How muc	ch is the risl	k of ionizir	ng radiatior	n more imp	ortant than	the risk fro	om microcl
14.	How muc	ch is the ris	k of ionizir 4	ng radiatior 5	n more imp	ortant than 7	the risk fro	om microcl
	2		4	5	6	7	8	9
1	2	3 Th is the ris	4	5	6	7	8	9
1	2 How muc	3 Th is the ris	4	5	6	7	8	9
15.	2 How muc overload?	3	4 k from ioni	5 zing radiat	6 ion more in	7 mportant th	8 an the risk	9 from bion
15.	2 How muc overload?	3	4 k from ioni	5 zing radiat	6 ion more in	7 mportant th	8 an the risk	9 from bion
15.	How muc overload?	th is the risk	k from ioni 4 k from ioni	zing radiat	ion more in	7 mportant th	8 an the risk 8	from bion
15.	How muc overload?	th is the risk	k from ioni 4 k from ioni	zing radiat	ion more in	7 mportant th	8 an the risk 8	from bion
15.	How muc overload? 2	th is the risk	k from ioni 4 k from ioni	zing radiat	ion more in	7 mportant th	8 an the risk 8	from bion
1 15. 1 16.	How much overload?  How much organizate	th is the risk  3  th is the risk ional consti	k from ioni 4 k from ioni raints?	5 zing radiat	ion more in	7 mportant th 7 mportant th	8 an the risk 8 an night w	from bion 9 vork and
1 15. 1 16.	How much overload?  How much organizate	th is the risk  3  th is the risk ional consti	k from ioni 4 k from ioni raints?	5 zing radiat	ion more in	7 mportant th 7 mportant th	8 an the risk 8 an night w	from bion 9 vork and
1 15. 1 16.	How much overload?  How much organizat:	th is the risk  3  th is the risk ional consti	k from ioni 4 k from ioni raints?	zing radiat	ion more in	mportant th	an the risk  8  an night w	from bion 9  vork and 9
1 15. 16. 17.	How muc overload? 2 How muc organizat: 2	th is the rish and the rish is the rish is the rish is the rish the rish the rish and the rish that the rish the rish the rish that the rish th	k from ioni 4 k from ioni raints? 4 k from ioni	zing radiat	ion more in 6	mportant the 7 mportant the 7	an the risk  8  an night w  8  an the stru	from bion 9  vork and 9  actural risk
1 15. 1 16.	How much overload?  How much organizat:	th is the risk  3  The is the risk ional consti	k from ioni 4 k from ioni raints?	zing radiat	ion more in	mportant th	an the risk  8  an night w	from bion 9  vork and 9
1 15. 16. 17.	How muc overload? 2 How muc organizat: 2	th is the rish and the rish is the rish is the rish is the rish the rish the rish and the rish that the rish the rish the rish that the rish th	k from ioni 4 k from ioni raints? 4 k from ioni	zing radiat	ion more in 6	mportant the 7 mportant the 7	an the risk  8  an night w  8  an the stru	from bion 9  vork and 9  actural risk
1 15.  16.  17.  1	How much overload?  How much organizat:  2  How much organizat: 2	ch is the risk of	k from ioni 4 k from ioni raints? 4 k from ioni 4	zing radiat	ion more in 6	mportant the 7 mportant the 7	an the risk  8  an night w  8  an the stru  8	from bion  9  vork and  9  actural risk
1 15.  1 16.  17.  18.	How much organizate 2  How much organizate 2  How much depth of the control of th	th is the rish of	k from ioni  k from ioni raints?  k from ioni 4	zing radiat zing radiat zing radiat zing radiat	ion more in  6  ion more in  6  ion more in  6	mportant the 7 mportant the 7 mportant the 7 mportant the 7	an the risk  8  an night w  8  an the stru  8	from bion  9  vork and  9  ectural risk  9
1 15. 16. 17. 17.	How much overload?  How much organizat:  2  How much organizat: 2	ch is the risk of	k from ioni 4 k from ioni raints? 4 k from ioni	zing radiat	ion more in 6	mportant the 7 mportant the 7	an the risk  8  an night w  8  an the stru  8	from bion  9  vork and  9  actural risk
1 15.  1 16.  17.  18.	How much organizate 2  How much organizate 2  How much depth of the control of th	th is the rish of	k from ioni  k from ioni raints?  k from ioni 4	zing radiat zing radiat zing radiat zing radiat	ion more in  6  ion more in  6  ion more in  6	mportant the 7 mportant the 7 mportant the 7 mportant the 7	an the risk  8  an night w  8  an the stru  8	from bion  9  vork and  9  ectural risk  9
15. 16. 17. 18. 18. 1	How much overload?  How much organizat:  2  How much 2  How much 2	th is the risk of	k from ioni  k from ioni raints?  k from ioni 4  k from ioni 4	zing radiat  zing radiat  zing radiat  zing radiat  5	ion more in  6  ion more in  6  ion more in  6	mportant the 7 mportant the 7 mportant the 7 mportant the 7	an the risk  8  an night w  8  an the stru  8  an the fire  8	from bion  9  vork and  9  actural risk  9  risk?
1 15.  1 16.  17.  18.	How much overload?  How much organizat:  2  How much 2  How much 2	th is the rish of	k from ioni  k from ioni raints?  k from ioni 4  k from ioni 4	zing radiat  zing radiat  zing radiat  zing radiat  5	ion more in  6  ion more in  6  ion more in  6	mportant the 7 mportant the 7 mportant the 7 mportant the 7	an the risk  8  an night w  8  an the stru  8  an the fire  8	from bion  9  vork and  9  actural risk  9  risk?

20.	How muc		k from mic	roclimate n	nore impor	tant than n	ight work a	ina organi
1	2	3	4	5	6	7	8	9
21.	How muc	ch is the mi	croclimate	risk more i	mportant t	han the str	uctural risk	?
1	2	3	4	5	6	7	8	9
22.	How muc	ch is the mi	croclimate	risk more i	mportant t	han the fire	risk?	
1	2	3	4	5	6	7	8	9
23.	organizati	ional const	raints?	T	erload moi	re importar	it than nigh	
1	2	3	4	5	6	7	8	9
24.						1	han the stru	
24.	How muc	ch is the bio	omechanica 4	ıl overload 5	risk more i 6	mportant t	han the stru	ıctural risl 9
	2	3	4	5	6	7		9
1	2	3	4	5	6	7	8	9
25.	How muc	th is the bic 3	4 omechanica 4	5 al overload 5	risk more i	7 mportant t	8 han the fire	9 risk?
25. 1	How muc	th is the bic 3	4 omechanica 4	5 al overload 5	risk more i	7 mportant t	8 han the fire	9 risk?
25. 1 26.	How much structural 2	th is the bic 3  th is the risk risk?	omechanica 4 k of night v	overload 5 work and o	risk more i 6 rganization 6	mportant t 7  nal constrai	han the fire 8	9 risk? 9 nportant th
25. 1 26.	How much structural 2	th is the bic 3  th is the risk risk?	omechanica 4 k of night v	overload 5 work and o	risk more i 6 rganization 6	mportant t 7  nal constrai	han the fire  8  nts more in	9 risk? 9 nportant th
25. 1 26. 1 27.	How much structural 2  How much structural 2  How much risk?	th is the bio 3 ch is the risk risk? 3	omechanica  4  k of night v  k of night v	overload  5  work and of  work and of  5	risk more i 6 rganization 6 rganization 6	mportant t 7  mal constrai 7  mal constrai 7	han the fire  8  nts more in  8	9 nportant th  9 nportant th