Start programme Minutes of the meetings of the Review Commission on 2. 2. 2021

present:

Associate Prof. Mgr. L. Hezcková, Ph.D., Associate Prof. PhDr. O. Konrád, Ph.D., Mgr. D. Kolenovská, Ph.D., Prof. JUDr. A. Macková, Ph.D., PhDr. L. Vochocová, Ph.D., Associate Prof. PhDr. S. Horák, Ph.D., Mgr. T. Kučera, Ph.D., Prof. RNDr. J. Černý, Ph.D., Associate Prof. Mgr. P. Mráz, Ph.D., Associate Prof. RNDr. J. Mosinger, Prof. RNDr. J. Jehlička, Dr., Ph.D., Associate Prof. RNDr. V. Martínek, Ph.D., Prof. RNDr. S. Hencl, Ph.D.,

Associate Prof. Mgr. Z. Dvořák, Ph.D., Associate Prof. RNDr. P. Hnětynka, Ph.D., Prof. RNDr. M. Janeček, CSc., Associate Prof. RNDr. F. Trojánek, Ph.D., Associate Prof. MUDr. J. Živný, Ph.D., Associate Prof. MUDr. P. Klener, Ph.D., Prof. RNDr. V. Hampl, DrSc., Prof. MUDr. M. Anděl, CSc., Associate Prof. MUDr. J. Cendelín, Ph.D., Prof. PharmDr. P. Pávek, Ph.D., Prof. RNDr. P. Solich, CSc.

absent: Prof. Ing. E. Kočenda, M. A., Ph.D., DSc.

for the Research Support Office: Associate Prof. RNDr. J. Konvalinka, CSc., Mgr. P. Nohel, Ph.D., RNDr. D. Miková, A. Cihlářová, Mgr. T. Renner, Ph.D., Mgr. B. Jehličková for the Project Support Department: Ing. M. Pätoprstý, Ph.D.

Agenda:

1) Opening of the meeting

Vice-Rector Konvalinka welcomed all participants to the meeting. He thanked all members of the Review Commission (RC) and members of the Rector's team for their diligent work. He expressed his appreciation for the search for consensus, especially for projects with significantly different evaluations so that they correspond to the quality of the projects. He thanked Prof. Anděl and Prof. Černý for assuming leadership of the RC. He also praised the work of Dr. Nohel and his Start team.

2) RC meeting

- a. Prof. Anděl also welcomed all participants to the meeting. He thanked the Rector's team for their service so far and the members of the RC for their diligent, intensive work. He praised their ability to perceive even small nuances of evaluations and projects and prepare high-quality materials for RC meetings.
- b. He asked the representatives of the different fields to acquaint the other members with the evaluations of assessments, the quality of the assessed projects, with possible problems, and especially with projects for which there were very different assessments. He also asked for proposals for points for feasibility and innovation for recent projects.
- c. He asked Dr. Nohel to display project tables, ratings and comments.

3) Project assessment

- a. The Commission's discussions focused primarily on assessing the feasibility and innovativeness criteria of proposals HUM/057-061, SOC/042-048, SCI/058-075 and MED/067-077.
- b. Associate Prof. Konrád said that the evaluated assessments generally corresponded to the nature and quality of the projects and agreed with the Commission's view of the





- projects. Weaker projects lacked an idea, while the best ones connected multiple scientific disciplines and were interesting. A deviation from the average to the rather moderate in the scoring was therefore sometimes suggested.
- c. Associate Prof. Heczková agreed that Associate Prof. Konrád has summed up the heart of the matter. She noted that the quality of the reviewers was different. Often, although the assessments contained only brief, concise comments, the score accurately described the quality of the projects.
- d. Prof. Anděl reminded those present that the length of comments did not have to correspond to the quality of the assessment and what was important was that the score corresponded to the quality of the project. He himself recommended the preparation of two new assessments, even if the score ultimately corresponded to the original assessment. The vast majority of assessments were good.
- e. Associate Prof. Macková reminded those present that, while some projects were rated A/C, both assessments were factually correct and both reviewers had convincingly demonstrated the correctness of their opinions.
- f. Dr. Kučera and Dr. Kolenovská noted that, in some projects rated e.g. A/C, no new assessments were proposed because the assessments were not of poor quality (they did not meet criterion 1 or 2). Dr. Kučera prepared a new report on a project rated A/D.
- g. Prof. Anděl stated that he would expect that an above-average project would also be innovative.
- h. Prof. Anděl verified that the applicants see anonymised assessments and scores in the system.
- i. Dr. Kolenovská stated that some projects were interesting in terms of content, but poorly prepared.
- j. Prof. Anděl stated that the projects included some that were suitable for submission to another competition.
- k. Associate Prof. Živný and Dr. Kučera pointed out the methodological shortcomings of some proposals.
- I. Prof. Černý recalled the results of the discussion of the SCI online consultation and summarised, stating that the results in the correlation table corresponded to reality. Nine new assessments in SCI were also prepared. However, the points proposed by the reviewers did not change much. He suggested points for discussion for less innovative projects. Prof. Anděl agreed that even projects rated C/C could be awarded 50 points by the RC if they were very innovative. Prof. Černý recommended discussing mainly projects that deviated in one direction or the other.
- m. Prof. Anděl and Prof. Hencl informed those present that they had proposed two, and Associate Prof. Dvořák one, new assessment.
- n. Prof. Janeček explained the preparation of a substitute report instead of one that had given too low a score.
- o. Prof. Pávek and Associate Prof. Trojánek justified the preparation of a new report.
- p. Prof. Černý and Dr. Nohel reminded those present that all projects met the requirements for the number of students on the project.
- q. Associate Prof. Mráz justified the preparation of three, and Associate Prof. Cendelín the preparation of two, new reviews.
- r. Associate Prof. Mosinger considered the majority of assessments to be adequate.
- s. Prof. Černý and Prof. Anděl thanked all the members of the Commission for their diligent and responsible work.

4) Votes by the RC

- Prof. Anděl asked if anyone had any reservations or felt that any project had been favoured or disadvantaged, and if everyone approved of the Commission's work to date. None of





- the members present raised any objections.
- Prof. Anděl presented the ranking of projects according to the number of points, from best to worst, and asked Dr. Nohel to delineate the limits of eligibility for funding according to the amount of funds available to CU for this competition.
- Prof. Anděl asked again if anyone had the impression that any project was being favoured or vice versa.
- Prof. Hampl pointed out that not all projects rated A/A would receive funding and asked whether the Commission shouldn't consider whether it had awarded high-quality A/A projects enough points. Prof. Pávek also verified that none of the projects in the group receiving support had been rated C. Prof. Andel pointed out that some highly rated projects (A/A) were not innovative enough and received fewer points for innovation, which was fine. Associate Prof. Konrád proposed that these projects be looked at again by other reviewers, and in particular A/A projects that did not pass and A/B projects that did pass. Prof. Černý referred to the table of the ranking of projects to point out the fact that the members of the individual areas of the RC followed the same procedure and judged according to the same standards. He reminded those present that the Commission had now gone through all the projects together and assessed them honestly. He reminded those present that all the reviewers had paid close attention to the individual projects and tried to make a fair assessment, which he also considered a very important argument in favour of not interfering with the final ranking. Although every programme had its shortcomings, further corrections would undermine the objectivity of the process and would not constitute a precisely defined procedure. Associate Prof. Trojánek and Prof. Solich additionally pointed out that the A/A or A/B rating is relative, as some A/B projects may have more points in total than some A/A projects. Prof. Anděl and Prof. Janeček agreed that it is necessary to look at the overall points total and not at the formal grades. There will always be someone who doesn't make the grade and feels aggrieved. Associate Prof. Macková recalled that, from a legal point of view, recalculation would devalue the Commission's efforts.

Prof. Anděl then proposed a vote:

Do you agree with the proposed ranking of the success of the projects based on the joint discussion of the Review Commission?

In favour of the motion: 24 votes

Against the motion: 0

Abstentions: 0

The Review Commission approved the ranking of the projects according to the total number of points from the second and third rounds of evaluation of project proposals in the Start programme.

Prof. Anděl and Prof. Černý thanked the entire Commission and the team from the Rectorate for their support and all the participants for their opinions.

5) Conclusion of the meeting

- a. Dr. Nohel informed the members of the RC that the table with the ranking of projects according to points total will be sent to the CU Rector's Board and asked the members of the RC for further cooperation in 2023 in assessing the success of projects when they have been implemented.
- b. Prof. Anděl thanked everyone for their active approach and excellent work and ended the meeting.

minutes kept by: RNDr. Dana Miková approved by: Prof. MUDr. Michal Anděl, CSc.





Appendix no. 1 of the Minutes of the Meeting of the Review Commission of the Start programme List of projects for which the Commission decided to draw up new assessments

Project number	Score/mark of the original assessment	Rating of the assessment (number of points)	Reasoning	Assigned to reviewer/external evaluation
SOC/020	36	2	The low score given by the second evaluator was due to his wrong interpretation of the programme rules.	YES - assigned to a reviewer
SCI/032	50	2	The evaluation has serious shortcomings - insufficient justification for awarding points in all criteria	YES - assigned to a reviewer
SCI/057	45	2	Insufficient justification for awarding the number of points, non- compliance with the conditions specified in the rules of the grant competition	YES - assigned to a reviewer
SCI/084	67	2	The evaluator's comments are in some places general and without appropriate justification". In addition, the comments do not correspond to the suggested number of points. E.g. the budget criterion is verbally assessed positively, but the proposed reduction is not properly described. There is also a significant disparity between the comments of the composition of the research team and the other criteria. The evaluator appreciates the composition of the team there and acknowledges the feasibility and success of the project, which, however, does not correspond to the proposed reduction of points in the previous criteria. The opinion is therefore not internally consistent.	YES - assigned to a reviewer
SCI/080	94	2	The evaluation shows insufficient justification (extremely short comments) for allocating the number of points in all criteria. The comments do not correspond to the assigned number of points according to the criteria of the Start program.	YES - assigned to a reviewer



Appendix no. 1 of the Minutes of the Meeting of the Review Commission of the Start programme List of projects for which the Commission decided to draw up new assessments

SCI/098 88		2	The evaluation shows insufficient justification (extremely short comments) for allocating the number of points in all criteria. The comments do not correspond to the assigned number of points	YES - assigned to a reviewer	
			according to the criteria of the Start program.		
SCI/085	47	2	The evaluation is in several criteria in conflict with the	YES - assigned to a reviewer	
301/065	47	2	methodology for the evaluators of the Start program		
			Evaluation shows serious shortcomings, i.e. insufficient		
SCI/021	89	2	justification for allocation of the number of points. The	YES - assigned to a reviewer	
301/021	69	2	justification is the same (every word is the same) as for the project	163 - assigned to a reviewer	
			of Vávra.		
			Evaluation shows serious shortcomings, i.e. insufficient	YES - assigned to a reviewer	
SCI/031	86	2	justification for allocation of the number of points. The		
301/031	80		justification is the same (every word is the same) as for the project		
			of Týbl.		
SCI/089	089 42	1	The report does not consider the merits of the proposal and does	YES - assigned to a reviewer	
301/089 42		1	not judge it on the criteria specified in the call.	163 - assigned to a reviewer	
			The evaluation shows serious shortcomings (insufficient		
			justification for allocating points). The evaluation shows a		
MED/052	72	2	discrepancy between the number of points awarded and the	YES - assigned to a reviewer	
			commentary on the individual criteria. The score is not sufficiently		
			substantiated in the comments.		
			Evaluation shows shortcomings that affect a large number of		
MED/045	65	65 2	criteria. Justification for allocation of the number of points is	VES assistant to a reviewer	
IVIED/045	03		insufficient. The report is very brief and does not provide any	YES - assigned to a reviewer	
			specific criticisms or qualities of the project to justify scoring.		



Appendix no. 1 of the Minutes of the Meeting of the Review Commission of the Start programme List of projects for which the Commission decided to draw up new assessments

MED/112	81	2	The evaluation shows serious shortcomings, inadequate and insufficient justification for the allocation of points. The evaluation shows a discrepancy between the number of points awarded and the commentary on the individual criteria in all criteria. One specific note is used twice to evaluate two different criteria.	YES - assigned to a reviewer
---------	----	---	---	------------------------------



Project number	Reviewer's proposal (number of points)	Commission vote (number of points)	Reasoning
START/SCI/080	50	50	Inovative project focusing on new, less-invasive method for sex determination in reptiles with environmentaly based sex, potential for pattenting.
START/SCI/092	40	40	Highly innovative project describing detection of dermatophyles via detection of their volatile metabolites.
START/HUM/031	40	40	This project has been worked out in complete accordance with all binding documents of the Start program. The project's main contribution lies in its innovative and interdisciplinary approach, mainly in a well-thought application of Digital Humanities methods. According to our evaluation, the project is feasible, and it is likely that all research goals, which it has set, will be met during its implementation.
START/MED/054	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/HUM/011	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/SCI/083	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.



START/SCI/108	30	30	This project has been worked out in complete
51AK1/5CI/108	30	30	
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/MED/079	40	40	Highly innovative project describing new idea of
			liposome delivery systems releasing drugs upon light
			activation.
START/SCI/076	30	30	This project has been worked out in complete
' '			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			•
			which have been set, will be met during its
START (111 12 4 /0 4 0	20	20	implementation.
START/HUM/049	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/SCI/129	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/SCI/128	30	30	This project has been worked out in complete
31AK1/3CI/128	30	30	accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/MED/107	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
	I		l



START/MED/051	30	30	This project has been worked out in complete
STAINT/WILD/031	30	30	accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			,
			which have been set, will be met during its
CTA DT /8 4FD /4 04	20	20	implementation.
START/MED/101	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/SOC/027	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/MED/085	40	40	Excellent inovative and well written project. Which
			belongs among the top ten projects of the section.
START/SCI/087	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/SOC/047	40	40	Project is very timely and topical. Its outcomes may
			have a great relevancy. As a part and follow-up of an
			international research activity, its feasibility cannot be
			in doubt.
START/MED/088	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
			limbiementation:



START/SCI/139	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/SCI/138	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/MED/070	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/HUM/016	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/SCI/021	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/SCI/084	45	45	The project proposal is highly innovative and presents excellent research goals being at the edge of physical, organic, and material chemistry. The goals combine both highly innovative issues as well as high risk/high gain research. Both reviewers missed this important fact in their respective evaluations.



START/SCI/098	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/MED/035	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/MED/029	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/SCI/148	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/MED/072	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/SCI/012	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.



START/SCI/034	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its
START/MED/077	33	35	implementation. This project has been prepared in complete accordance with all binding documents of the Start programme. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation. The topic is highly relevant, currently poorly understood and with high potential for practical applications.
START/HUM/026	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/HUM/034	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/SOC/048	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/MED/071	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/SCI/085	40	40	Very good written feasible and innovative project



CTART/CCI/442	20	20	This project has been worked out in complete
START/SCI/113	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/HUM/015	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/MED/049	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/MED/069	35	35	This project has been prepared in complete accordance
			with all binding documents of the Start programme.
			The project is feasible according to our evaluation and
			it is likely that all research goals, which have been set,
			will be met during its implementation. The topic is
			highly relevant, currently poorly understood and with
			high potential for practical applications.
START/SCI/053	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/SCI/082	28	28	The evaluation slightly overestimates the real quality of
, ,	-		the project whose innovative value is slightly below the
			average.
			14.0.400.



START/SOC/064	30	30	This project has been worked out in complete
31AK1/30C/004	30	30	accordance with all binding documents of the Start
			· ·
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/SCI/151	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/SCI/063	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/SCI/147	40	40	Very good written feasible and innovative project
31A((1/3C)/14/	40	40	very good written reasible and innovative project
START/SCI/079	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/SCI/055	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			· ·
			which have been set, will be met during its
CTART/COC/020	20	20	implementation.
START/SOC/030	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.



START/SCI/143	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/MED/099	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/SCI/149	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/MED/093	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/HUM/048	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/SCI/119	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.



START/HUM/010	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/SCI/013	34	34	The project is intented also for the self education of students. Thus it is irrelevant to substract points (in budget) for the small cost of language courses. The students plan to go abroad for some time so improvement of their language skills is desirable.
START/SCI/026	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/SCI/145	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/SCI/141	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/MED/065	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.



START/SCI/010	40	40	The submitte project has been created according to the
			rules of the START project. Inovativeness of the project
			is clearly declared in the proposal. We expect that
			during the project implementation, all its goals will be
			achieved.
START/SCI/130	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/SCI/081	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/MED/089	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/SCI/157	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/SCI/042	33	35	This project has been prepared in complete accordance
			with all binding documents of the Start programme.
			The project is feasible according to our evaluation and
			it is likely that all research goals, which have been set,
			will be met during its implementation. The topic is
			highly relevant, currently poorly understood and with
			high potential for practical applications.



START/SCI/050	36	36	The evaluation of this project is relatively strict in comparison with other projects evaluations. The reviewers do not like the number of publications of the students. I think that for a PhD student in 3rd year (resp. 2nd year) it is enough to have one publication and one preprint (resp. one preprint). The topic of the preprint is strongly related to the topic of the grant proposal.
START/SCI/153	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/SCI/120	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/MED/027	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/MED/073	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/SCI/095	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.



START/MED/017	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/SCI/052	30	30	This project has been worked out in complete
317(1(1) 361) 032	30	30	accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/SCI/144	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/HUM/057	40	40	This project has been worked out in complete
			accordance with all binding documents of the Start
			program. The contribution of the project lies in its
			innovative approach as it succesfully gets historians
			and art historians together. According to our
			evaluation, the project is feasible, and it is likely that all
			research goals, which have been set, will be met during
			its implementation.
START/MED/052	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/SCI/093	40	40	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach, which is high and ambitious. The
			project is feasible according to our evaluation and it is
			likely that all research goals, which have been set, will
			be met during its implementation.



START/HUM/037	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/SOC/034	35	35	The project is highly innovated, using the new methodology for the research of the problem. It also has high priority for Czech national interests (+10 points).
START/MED/033	35	35	project is feasible and innovative
START/SCI/136	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/SCI/020	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/MED/092	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/SCI/086	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/MED/078	20	20	The evalutions strongly overestimated the project and did not justify the innovative nature of the proposal.



START/SOC/017	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/SOC/020	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/SCI/135	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/MED/087	28	25	This project has been prepared in complete accordance with all binding documents of the Start programme. The project is feasible according to our evaluation and it is likely that educational goals, which have been set, will be met during its implementation. The research part of the project is less well developed.
START/SCI/089	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/HUM/009	35	35	This project has been worked out in complete accordance with all binding documents of the Start programme. The project is innovative, competitive and feasible. It is likely that the research goals, which have been set, will be met during its implementation.



START/MED/046	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/SOC/052	40	40	Eval. 2 undervalued the project of high quality without providing any elaborate justification for it. Eval. 1, on the other hand, stresses both the positives and shortcomings of the project clearly and I agree with his evaluation much more (I appreciate the participatory action research employment and the overall innovative nature of the project).
START/MED/024	25	20	This project has been prepared in complete accordance with all binding documents of the Start programme. The project is feasible according to our evaluation and it is likely that educational goals, which have been set, will be met during its implementation. The research part of the project is less well developed.
START/SCI/067	25	25	The evaluation is strongly superior to the real quality of the project and does not address well the innovative value of the project which is inferior to that of average projects which I evaluated.
START/MED/106	20	20	The evaluation overestimated the project. According to available records on the Web of Knowledge, studies focused on polypharmacy were conducted in the Czech Republic, as well as in India and Ethiopia. The project should have clearly defined how innovative it is compared to already published data
START/HUM/061	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.



START/SCI/054	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/SCI/060	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/SCI/156	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/MED/100	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/SCI/104	15	15	The project proposes to develop a software tool based on a combination of existing methods. As such, while undoubtedly useful, it is not highly innovative.
START/HUM/036	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.



START/SCI/131	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/MED/060	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/MED/048	30	28	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The project is feasible according to our
			evaluation and it is likely that all research goals, which
			have been set, will be met during its implementation.
			The innovative aspects of the projects are not entirely
			clear.
START/SCI/023	30	30	This project has been worked out in complete
JIANI/JCI/023	30	30	accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			ļ
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/SCI/075	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/SCI/088	25	25	The overall quality and innovative value of this project
			is described in detail by both opponents, however, the
			first of the reviewers did not sufficiently take this into
			account in the point evaluation of the project.
1			1



START/MED/105	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/SCI/072	15	15	Feasible but less invoative project. It is rather hard to decide about inovativness of the project as there is no related work nor state of the art (SotA) mentioned; at least two or three lines about SotA should included in order to highlight expected inovations.
START/HUM/017	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/SOC/066	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/SCI/025	25	25	The evaluation is strongly superior to the real innovative value of the project which is lower than that of average of projects which I evaluated.
START/MED/062	35	35	The evalution was highly relevant and very well argumented, but compared to other project the evaluators were more stern.
START/SOC/040	35	35	project is feasible and innovative, R2 provided relevant but weaker report not reflecting fully the quality of the project
START/MED/056	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.



START/MED/059	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/HUM/039	20	20	This project has been worked out in complete accordance with all binding documents of the Start program. The project's main topic, i. e. to analyze a phenomenon of irrationality from the phenomenological perspective, represents an inspiring idea. However, the project does not explain the research methods and how the team expects to reach its aim. It focuses mainly on partial studies dealing with the interpretation of texts of individual philosophers and sociologists (Schopenhauer, Bourdieu). There is also a poor analysis of "state of the art. " For this reason, it is not completely clear if the topic of the project is in truth underresearched as the project claims.
START/SCI/107	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/MED/011	40	40	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in highly innovative and unique approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/SCI/133	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.



START/SOC/007	20	20	Evaluator 1 overestimated the quality of the project and his evaluation (100%) lacks any clear justification. The evaluation of eval. 2 corresponds with the quality of the project much better. I consider the sample of the experiment rather small (a very small number of experimental profiles) to be able to provide the authors with relevant data which could be generalized (given that the team wants to prove correlation relations of variables).
START/MED/081	40	40	Well written and inovative project. "Eval 2" significantly underevaluated the project. The statements of the reviewer are contradictory and does not correlate with the points given. Eg. " the project hypotheses are interesting and worth testing" or "the project proposal is appropriately designed, and the research goals are defined sufficiently." On the other hand in the summary: " main concern is the partial lack of novelty in both hypothesis and experimental design".
START/SOC/008	35	35	project is feasible and innovative, R2 provided less relevant report than R1
START/SOC/006	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/MED/045	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/MED/112	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.



START/SCI/031	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/HUM/050	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/SCI/022	28	28	The evaluation is slightly superior to the real innovative value of the project.
START/SCI/039	25	25	The reviewers evaluation strongly overestimates the real quality of the project. The innovative value is lower with respect to that of other projects which I evaluated
START/SCI/030	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/SOC/038	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/SCI/069	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.



CTART/CCI/OZO	20	20	This project has been welled out in consulate
START/SCI/078	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/MED/064	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/MED/066	25	25	The evalutaion was strongly overestimated the innovative potential of the project- we have to be in aggreement with the comment that the main topic - ABC transporters and drug efflux as a crucial cause of drug resistance - are somewhat outdated
START/SOC/043	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/MED/044	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/MED/083	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/MED/019	24	24	The project is innovative, but the research team has not any experience. Composition of only early-stage doctoral students is risky. Thus the opinion of second evaluator is more realistic.



START/MED/034	25	25	project is feasible and innovative
START/MED/075	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/SCI/091	5	5	The proposed approach cannot be characterized as
			highly innovative. Furthermore, the advantages over
			current approaches are unclear, limiting the potential
			impact of the project.
START/SCI/045	25	25	The project proposal does not contain clear innovative
			issues. The innovative approach is inferior to that of an
			average project which I evaluated.
START/MED/067	25	25	The evalution consisted of a few sentences with no
			critical analysis of innovative potential of the project,
			which is rather mediocre.
START/MED/042	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/SOC/032	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/SCI/097	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
	_		implementation.



START/SOC/062	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/HUM/044	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/SCI/033	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/SCI/028	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/MED/058	20	20	I have to agree with the reviewer that the project is not very innovative and that there exist dozens of papers on the same problematics.
START/HUM/022	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/MED/020	30	25	This project has been worked out in complete accordance with all binding documents of the Start program. The project is feasible according to our evaluation. However, it is less innovative compare to other projects.



CTART/CCI/424	20	20	This was in at here have a constant out in a constant of the ell
START/SCI/124	30	30	This project has been worked out in accordance with all binding documents of the Start programme. The
			contribution of the project lies in its innovative
			approach. The project is hardly feasible according to
			the evaluation.
START/MED/063	32	32	This project has been prepared in complete accordance
START/WED/003	32	32	with all binding documents of the Start programme.
			The project is feasible according to our evaluation and
			it is likely that all research goals, which have been set,
			will be met during its implementation. The topic is
			highly relevant, currently not very well understood and
			with a good potential for practical applications.
START (1 11 12 A / 2027	10	40	
START/HUM/007	40	40	The project is more innovative than what the
CT A DT / LU IA 4/0 4 2	20	20	reviewer1 suggets.
START/HUM/043	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
CT A DT /CO C /OF O	20	20	implementation.
START/SOC/050	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
CT A DT /LU IN A /O 4.7	20	20	implementation.
START/HUM/047	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
CTART/COC/OFC	30	20	implementation.
START/SOC/056	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.



START/SCI/040	32	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/SOC/003	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/SOC/058	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/SCI/142	20	20	The quality and innovative value of this project better corresponds to the evaluation of the second reviewer. The first reviewer overestimates the overall quality of the project.
START/MED/047	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/SOC/029	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.



START/HUM/042	30	30	This project has been worked out in complete
, , , , , , , , ,	-		accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/SCI/150	30	30	This project has been worked out in complete
3, 331, 130	50		accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/SOC/053	30	30	This project has been worked out in complete
31,111,300,033	30	30	accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/SOC/059	30	30	This project has been worked out in complete
31,111,300,039	30	30	accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
]			which have been set, will be met during its
			implementation.
START/SCI/029	30	30	This project has been worked out in complete
31AN1/3CI/U23	30	30	accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			· · · · · · · · · · · · · · · · · · ·
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
START/SOC/OF4	30	20	implementation. This project has been worked out in complete.
START/SOC/051	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.



START/SOC/012	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/SCI/051	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/SOC/015	35	35	project is feasible and innovative, R1 provided relevant but weaker report not reflecting fully the quality of the project
START/SOC/028	35	35	project is feasible and innovative, R1 provided relevant but weaker report not reflecting fully the quality of the project
START/SCI/159	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/SOC/016	20	20	Evaluation 1 is overestimated without clear arguments to support the very positive evaluation. Evaluator 2 aptly depicts the shortcomings of the project (unspecified aims and shortcomings in methodology) and the number of points eval. 2 granted the project is more appropriate.
START/HUM/032	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.



CT A DT /CC/ /O.C.	20	20	I
START/SCI/062	30	30	This project has been worked out in complete accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/HUM/045	40	40	I consider this project very good and ambitious and
			specifically appreciate the tendency to focus on
			building a theory. Given the positive description by
			eval. 2, the number of points he granted the project is
			rather undervalued. Moreover, the evaluation of eval.
			1 is clearly biased - I find his comments about the neo-
			Marxist perspective of the authors pure fabrication and
			unacceptable.
CTA DT /2 475 /255			
START/MED/022	30	35	The project has aspects of innovation and has been
			prepared in accordabce with all binding dociuments of
<u> </u>			the Star programme
START/SCI/038	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/SOC/039	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/SCI/115	20	20	The innovative value of this project is better reflected
			in the opinion of the second opponent. The report of
			the first opponent is not very thorought and generally
			overestimates the quality of the project.
START/SCI/027	30	30	This project has been worked out in complete
31/11/1/301/02/	30	30	accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			-
			implementation.



START/MED/037	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/SOC/010	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/SOC/036	35	35	project is feasible and innovative, R2 provided relevant but weaker report not reflecting fully the quality of the project
START/HUM/013	20	20	This project has been worked out in complete accordance with all binding documents of the Start program. The project is feasible according to our evaluation. However, it is less innovative as it only follows traditional methods of Oral History. The project is also less interdisciplinary. The specific contribution of the expert on journalism is not clear, too.
START/MED/028	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/MED/031	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.



START/SCI/048	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/SCI/057	30	25	This project has been worked out in complete accordance with all binding documents of the Start program. The project is feasible according to our evaluation. However, overall score of the project by the first evaluator was overestimated.
START/SCI/006	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/SOC/067	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/HUM/055	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/SOC/023	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.



START/HUM/038	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/HUM/028	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/SCI/043	35	35	The project proposal addresses very well the innovative
			issues and is consistent with all binding documents of
			Start program.
START/HUM/035	10	10	This project has been worked out in complete
			accordance with all binding documents of the Start
			program. The project is less innovative. It is not clear
			enough what is new on the suggested topic and
			approach in the context of the ongoing – international
			and Czech – research. The contribution of the second
			member of the team to the study is not clear.
START/SCI/090	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/SCI/134	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.



START/SCI/152	30	30	This project has been worked out in complete
, = = , = = =			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/MED/021	30	25	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. Importance of the outcomes, objectives
			and level innovative approach of the project is of
			relatively low quality compared to many other projects.
			Evaluation 1 pointed out absence of radiologist in the
			team, though fMRI is an integral part of the project
			which raises doubts about the full feasibility of the
			project.
START/SCI/032	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
CT 1 DT /C 0 C /02 4	20	20	implementation.
START/SOC/024	30	20	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
CTART/NACR/100	20	25	implementation.
START/MED/109	30	25	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
CTART/MED/022	20	20	implementation.
START/MED/032	30	20	This project has been prepared in complete accordance with all binding documents of the Start programme.
			The project is feasible according to our evaluation and
			it is likely that educational goals, which have been set,
			will be met during its implementation. The research
			part of the project is less well developed.



START/SOC/060	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/SCI/121	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/HUM/053	20	20	This project has been worked out in complete accordance with all binding documents of the Start program. The project is feasible according to our evaluation. However, it is less innovative as it only follows traditional approaches of the Czech modern history. It also concentrates solely on Czech politics without explaining why German political parties are left out from the analysis. It is also less ambitious as it aims mainly on the Czech publications.
START/SCI/061	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/SOC/074	30	30	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is feasible according to our evaluation and it is likely that all research goals, which have been set, will be met during its implementation.
START/MED/091	30	25	This project has been worked out in complete accordance with all binding documents of the Start program. The project is feasible according to our evaluation. However, it is less innovative compare to other projects.



START/SOC/009	30	30	This project has been worked out in complete
51A(1)30C)003	30	30	accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/MED/023	20	20	Not well written project not inovative. The major aim is
,		_0	to prepare prospective cohort study on dietary
			patterns of Czech families with alternative diets and to
			participate on international VESNA network. The "Eval
			1" significantly overrated the quality of the progect.
START/SCI/094	30	25	This project has been worked out in complete
			accordance with all binding documents of the Start
			program. The project is feasible according to our
			evaluation. However, it is less innovative in comparison
			with other projects.
START/SOC/055	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/HUM/030	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/HUM/020	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.



START/MED/103	20	10	The project is feasible, but less innovative. Its goal is rather to get an overview of the current state and increase the qualifications of the research team. It lacks its own scientific hypothesis and justification of the project aims and outcomes from the long-term perspective is insufficient.
START/SOC/046	25	25	This project has been worked out in accordance with all binding documents of the Start programme. The project is innovative. However, the research goals are unclear.
START/SCI/058	30	25	This project is feasible, the research goals are not ambitious in terms of inovativness.
START/SCI/044	30	25	This project has been worked out in complete accordance with all binding documents of the Start program. The project is feasible according to our evaluation. However, it is less innovative in comparison with other projects.
START/SCI/008	30	20	This project has been prepared in accordance with all the binding documents of the Start program. However, the project is generally less innovative. The project could be feasible and could achieve most of its research goals.
START/SCI/037	30	20	This project has been prepared in accordance with all the binding documents of the Start program. However, the project is generally less innovative. The project could be feasible and could achieve most of its research goals.
START/MED/026	30	20	This project is less innovative compared to other projects. Mechanistic examination is lacking.
START/MED/074	20	20	Not a inovative research project. The project aims to develop education platform.
START/SCI/106	30	10	The project does not correspond to the sense of the program as it focuses more on the personal development of the applicants rather than on the innovative project. I am convinced that program START should not to serve for the increase of the English language. The research trip to the New Zealand does not fit with the character of the project.



START/MED/043	30	25	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. Project aim, design of the study and
			methodology including specification of patient sets are
			vague and unclear. Therefore, assessment of
			1 -
			innovative level and feasibility of the project is
07 1 D7 10 01 11 01			problematic.
START/SCI/161	30	20	This project has been worked out in complete
			accordance with all binding documents of the Start
			program. The project is feasible according to our
			evaluation. However, it is less innovative in comparison
			with other projects.
START/SCI/019	30	20	This project has been prepared in accordance with all
			the binding documents of the Start program. However,
			the project is generally less innovative. The project
			could be feasible and could achieve most of its
			research goals.
START/SCI/059	30	25	The project is feasible, but less inivative. Project has
			been prepared with the accordance with the Start
			programme
START/SCI/070	30	25	Feasible but less invoative project. It is rather hard to
			decide about inovativness of the project as there is no
			related work nor state of the art (SotA) mentioned; at
			least two or three lines about SotA should included in
			order to highlight expected inovations.
			order to ingringite expected inorderoris.
START/HUM/023	35	35	Slightly undergraded project. The evaluation of the
			team is too strict. The whole project is not as bad as
			the grade suggests.
START/SCI/065	30	25	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme.
START/SCI/110	30	25	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme.
START/MED/084	30	20	In comparison with other projects in this call, this one is
			below average
START/SOC/033	30	15	The reviewers slightly overerstimated the project,
			which is feasible but its theoretical focus does not
			seem to lead to the innovation if comparing to other
			projects.
START/MED/030	20	20	feasible, but less innovative project
, , ,	_		, - 13



START/HUM/040	30	20	The project is feasible, but less inivative. Project has
START/HUIVI/U40	30	20	been prepared with the accordance with the Start
CTA DT /LULINA /04 0	20	20	programme
START/HUM/018	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/SCI/066	30	25	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme.
START/SOC/063	30	20	The project is feasible, but less inivative. Project has
			been prepared with the accordance with the Start
			programme
START/SOC/068	30	20	The project is less innovative when compared to other
			projects that received same or similar ranking in the
			SOC category.
START/HUM/060	30	30	This project has been worked out in complete
			accordance with all binding documents of the Start
			programme. The contribution of the project lies in its
			innovative approach. The project is feasible according
			to our evaluation and it is likely that all research goals,
			which have been set, will be met during its
			implementation.
START/SOC/057	30	20	The project is feasible, but less inivative. Project has
			been prepared with the accordance with the Start
			programme
START/SOC/073	30	20	This project is feasible, the research goals are not
			ambitious in terms of inovativness.
START/MED/086	20	20	This project is feasible, the research goals are not
			ambitious in terms of inovativness.
START/MED/068	30	20	This project has been worked out in complete
' '			accordance with all binding documents of the Start
			program. The project is feasible according to our
			evaluation. However, it is less innovative compare to
			other projects.
START/SOC/041	30	20	This project is feasible, but its potential contribution is
			lacking in innovativeness and relevancy
			indivining in time received and reference,
START/MED/039	20	20	Not a inovative research project.
START/SOC/045	30	20	The project is less innovative when compared to other
, , , , , , , , ,		=•	projects that received same or similar ranking in the
			SOC category.
			333 346801 4.



START/MED/013	20	20	This project is feasible, the research goals are not ambitious in terms of inovativness.
START/SOC/061	25	This project has been worked out in complete accordance with all binding documents of the Start programme. The contribution of the project lies in its innovative approach. The project is hardly feasible according to the evaluation.	
START/MED/005	30	15	In comparison with other projects in this call, this one is below average
START/MED/090	30	20	This project is feasible, the research goals are not ambitious in terms of inovativness.
START/MED/104	20	10	This project is feasible, the research goals are not ambitious in terms of inovativness.
START/SOC/042	10	10	This project has been worked out in partial accordance with the documents of the Start programme. The content lacks innovative approach.



List of projects that were excluded in the 2nd round of evaluation

	Resulting number of	
Project number	points	
START/HUM/027	61	
START/SOC/069	61	
START/MED/098	48	
START/SCI/114	Excluded in 1st round	
START/SCI/122	Excluded in 1st round	



Serial number of project	Project number	Resulting number of points
1	START/SCI/080	236
2	START/SCI/092	233
3	START/HUM/031	229
4	START/MED/054	228
5	START/HUM/011	228
6	START/SCI/083	226
7	START/SCI/108	225
8	START/MED/079	225
9	START/SCI/076	225
10	START/HUM/049	224
11	START/SCI/129	224
12	START/SCI/128	223
13	START/MED/107	222
14	START/MED/051	221
15	START/MED/101	220
16	START/SOC/027	220
17	START/MED/085	220
18	START/SCI/087	219
19	START/SOC/047	219
20	START/MED/088	219
21	START/SCI/139	218
22	START/SCI/138	218
23	START/MED/070	217
24	START/HUM/016	217
25	START/SCI/021	217
26	START/SCI/084	217
27	START/SCI/098	217
28	START/MED/035	217
29	START/MED/029	217
30	START/SCI/148	216
31	START/MED/072	215
32	START/SCI/012	215
33	START/SCI/034	215
34	START/MED/077	215
35	START/HUM/026	215
36	START/HUM/034	215
37	START/SOC/048	215
38	START/MED/071	215
39	START/SCI/085	215
40	START/SCI/113	214
41	START/HUM/015	214
42	START/MED/049	213
43	START/MED/049	213
/1 ≺		



45	START/SCI/082	213
46	START/SOC/064	213
47	START/SCI/151	212
48	START/SCI/063	212
49	START/SCI/147	212
50	START/SCI/079	211
51	START/SCI/055	211
52	START/SOC/030	211
53	START/SCI/143	210
54	START/MED/099	210
55	START/SCI/149	210
56	START/MED/093	210
57	START/HUM/048	210
58	START/SCI/119	210
59	START/HUM/010	209
60	START/SCI/013	209
61	START/SCI/026	209
62	START/SCI/145	209
63	START/SCI/141	209
64	START/MED/065	209
65	START/SCI/010	208
66	START/SCI/130	208
67	START/SCI/081	208
68	START/MED/089	207
69	START/SCI/157	207
70	START/SCI/042	206
71	START/SCI/050	206
72	START/SCI/153	206
73	START/SCI/120	206
74	START/MED/027	206
75	START/MED/073	205
76	START/SCI/095	205
77	START/MED/017	205
78	START/SCI/052	205
79	START/SCI/144	204
80	START/HUM/057	204
81	START/MED/052	204
82	START/SCI/093	202
83	START/HUM/037	202
84	START/SOC/034	202
85	START/MED/033	202
86	START/SCI/136	201
87	START/SCI/020	201
88	START/MED/092	201
89	START/SCI/086	201
90	START/MED/078	201
91	START/SOC/017	201
91	314K1/30C/01/	201



92	START/SOC/020	201
93	START/SCI/135	200
94	START/MED/087	200
95	START/SCI/089	198
96	START/HUM/009	198
97	START/MED/046	198
98	START/SOC/052	198
99	START/MED/024	197
100	START/SCI/067	197
101	START/MED/106	197
102	START/HUM/061	197
103	START/SCI/054	196
104	START/SCI/060	196
105	START/SCI/156	196
106	START/MED/100	196
107	START/SCI/104	195
108	START/HUM/036	195
109	START/SCI/131	195
110	START/MED/060	195
111	START/MED/048	194
112	START/SCI/023	194
113	START/SCI/075	194
114	START/SCI/088	194
115	START/MED/105	193
116	START/SCI/072	193
117	START/HUM/017	193
118	START/SOC/066	193
119	START/SCI/025	191
120	START/MED/062	191
121	START/SOC/040	191
122	START/MED/056	191
123	START/MED/059	190
124	START/HUM/039	190
125	START/SCI/107	190
126	START/MED/011	190
127	START/SCI/133	190
128	START/SOC/007	190
129	START/MED/081	190
130	START/SOC/008	189
131	START/SOC/006	189
132	START/MED/045	188
133	START/MED/043	188
134	START/SCI/031	188
135	START/HUM/050	188
136	START/SCI/022	187
137	START/SCI/039	187
138	START/SCI/039	187
130	31AN1/3CI/U3U	101



139	START/SOC/038	186
140	START/SCI/069	185
141	START/SCI/078	185
142	START/MED/064	185
143	START/MED/066	185
144	START/SOC/043	185
145	START/MED/044	184
146	START/MED/083	184
147	START/MED/019	184
148	START/MED/034	183
149	START/MED/075	183
150	START/SCI/091	182
151	START/SCI/045	182
152	START/MED/067	182
153	START/MED/042	181
154	START/SOC/032	181
155	START/SCI/097	181
156	START/SOC/062	181
157	START/HUM/044	180
158	START/SCI/033	180
159	START/SCI/028	180
160	START/MED/058	180
161	START/HUM/022	180
162	START/MED/020	180
163	START/SCI/124	180
164	START/MED/063	179
165	START/HUM/007	179
166	START/HUM/043	179
167	START/SOC/050	179
168	START/HUM/047	179
169	START/SOC/056	179
170	START/SCI/040	178
171	START/SOC/003	178
172	START/SOC/003	178
173	START/SCI/142	178
174	START/MED/047	178
175	START/SOC/029	177
176	START/HUM/042	177
177	START/HOM/042	177
178	START/SOC/053	177
	START/SOC/053	
179		176
180	START/SCI/029	175
181	START/SOC/051	174
182	START/SOC/012	174
183	START/SCI/051	173
184	START/SOC/015	173
185	START/SOC/028	173



186	START/SCI/159	173
187	START/SOC/016	173
188	START/HUM/032	171
189	START/SCI/062	171
190	START/HUM/045	171
191	START/MED/022	170
192	START/SCI/038	170
193	START/SOC/039	170
194	START/SCI/115	170
195	START/SCI/027	169
196	START/MED/037	169
197	START/SOC/010	169
198	START/SOC/036	169
199	START/HUM/013	169
200	START/MED/028	168
201	START/MED/031	167
202	START/SCI/048	167
203	START/SCI/057	167
204	START/SCI/006	167
205	START/SOC/067	166
206	START/HUM/055	166
207	START/SOC/023	166
208	START/HUM/038	165
209	START/HUM/028	165
210	START/SCI/043	165
211	START/HUM/035	165
212	START/SCI/090	164
213	START/SCI/134	164
214	START/SCI/152	164
215	START/MED/021	163
216	START/SCI/032	162
217	START/SOC/024	162
218	START/MED/109	159
219	START/MED/032	157
220	START/SOC/060	157
221	START/SCI/121	157
222	START/HUM/053	156
223	START/SCI/061	155
224	START/SOC/074	154
225	START/MED/091	153
226	START/SOC/009	152
227	START/MED/023	152
228	START/SCI/094	151
229	START/SOC/055	150
230	START/HUM/030	149
231	START/HUM/020	149
231	START/MED/103	144
232	DIAMI/INED/103	144



	o recentification and any energy	
233	START/SOC/046	144
234	START/SCI/058	144
235	START/SCI/044	143
236	START/SCI/008	141
237	START/SCI/037	140
238	START/MED/026	139
239	START/MED/074	139
240	START/SCI/106	138
241	START/MED/043	137
242	START/SCI/161	137
243	START/SCI/019	136
244	START/SCI/059	134
245	START/SCI/070	134
246	START/HUM/023	133
247	START/SCI/065	131
248	START/SCI/110	131
249	START/MED/084	130
250	START/SOC/033	130
251	START/MED/030	130
252	START/HUM/040	129
253	START/HUM/018	128
254	START/SCI/066	128
255	START/SOC/063	128
256	START/SOC/068	127
257	START/HUM/060	119
258	START/SOC/057	116
259	START/SOC/073	115
260	START/MED/086	112
261	START/MED/068	111
262	START/SOC/041	108
263	START/MED/039	107
264	START/SOC/045	106
265	START/MED/013	102
266	START/SOC/061	98
267	START/MED/005	96
268	START/MED/090	95
269	START/MED/104	93
270	START/SOC/042	89
271	START/SOC/044	52

