

Summary of Beat Drugs Fund Evaluation Question Sets (2010 second round funding exercise)

Evaluation Question Set	Description	Project Nature	Target	Scoring Instruction
1	Anti-Drug Attitude <i>Minimum score: 13</i> <i>Maximum score: 65</i>	Preventive education and publicity	Non-specific	$(6-Q1) + Q2 + (6-Q3) + Q4 + (6-Q5) + Q6 + (6-Q7) + (6-Q8) + (6-Q9) + (6-Q10) + Q11 + (6-Q12) + (6-Q13)$ Positive change indicated by a positive value of "Post-test score – Pre-test score"
2	Knowledge About Drugs <i>Minimum score: 10</i> <i>Maximum score: 50</i>	Preventive education and publicity	Non-specific	$Q1 + Q2 + Q3 + Q4 + Q5 + (6-Q6) + Q7 + Q8 + Q9 + Q10$ Positive change indicated by a positive value of "Post-test score – Pre-test score"
3	Drug Avoidance Self-Efficacy Scale (DASES) <i>Minimum score: 16</i> <i>Maximum score: 112</i>	Preventive education and publicity / Treatment and rehabilitation	High-risk individuals	$Q1 + Q2 + Q3 + (8-Q4) + Q5 + Q6 + Q7 + (8-Q8) + Q9 + (8-Q10) + (8-Q11) + (8-Q12) + Q13 + Q14 + Q15 + Q16$ Positive change indicated by a positive value of "Post-test score – Pre-test score"
4	Drug Refusal Self-Efficacy <i>Minimum score: 2</i> <i>Maximum score: 10</i>	Preventive education and publicity	High-risk individuals	(The lowest score found in item A to M of Question 1) + 6 – (The highest score found in item A to M of Question 2) Positive change indicated by a positive value of "Post-test score – Pre-test score"
5	Frequency of Drug Use in the Past 30 days <i>Minimum score: 0</i> <i>Maximum score: no limit</i>	Treatment and rehabilitation	Drug abusers / Rehabilitees	1. Calculate the frequency of drug use for each type of drug in the past 30 days 2. Sum up the number of drug use incidence (of each drug type) to obtain the final score e.g. For a respondent who tried Cannabis twice (2 times), used Ketamine twice every week and used Ecstasy once every day over the past 30 days, the final score is $2 + (2 \div 7 \times 30) + (1 \times 30) = 40.57$ Reduction in drug use indicated by a positive value of "Pre-test score – Post-test score"

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6	Frequency of Drug Use in the Past 3 months <i>Minimum score: 0</i> <i>Maximum score: no limit</i>	Treatment and rehabilitation	Drug abusers / Rehabilitees	1. Calculate the frequency of drug use for each type of drug in the past 91 days 2. Sum up the number of drug use incidence (of each drug type) to obtain the final score e.g. For a respondent who tried Cannabis twice (2 times), used Ketamine twice every week and used Ecstasy once every day over the past 30 days, the final score is $2 + (2 \div 7 \times 91) + (1 \times 91) = 119$ Reduction in drug use indicated by a positive value of "Pre-test score – Post-test score"
7	Frequency of Drug Use in the Past 6 months <i>Minimum score: 0</i> <i>Maximum score: no limit</i>	Treatment and rehabilitation	Drug abusers / Rehabilitees	1. Calculate the frequency of drug use for each type of drug in the past 182 days 2. Sum up the number of drug use incidence (of each drug type) to obtain the final score e.g. For a respondent who tried Cannabis twice (2 times), used Ketamine twice every week and used Ecstasy once every day over the past 30 days, the final score is $2 + (2 \div 7 \times 182) + (1 \times 182) = 236$ Reduction in drug use indicated by a positive value of "Pre-test score – Post-test score"
8	Preventive or Publicity Events Evaluation Questionnaire	Preventive education and publicity	Non-specific	Frequency count for each question item Perceived effectiveness of activity indicated by a value of "1" or "2" in Question No. 1 and Question No. 3

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9	<p>Treatment Needs/ Motivation Scales (TCU MOTForm)</p> <p><u>Five subscales:</u></p> <p>1. Problem recognition (PR) subscale <i>Min: 10 Max: 50</i></p> <p>2. Desire for help (DH) subscale <i>Min: 10 Max: 50</i></p> <p>3. Treatment readiness (TR) subscale: <i>Min: 10 Max: 50</i></p> <p>4. Pressures for treatment (PT) subscale: <i>Min: 10 Max: 50</i></p> <p>5. Treatment needs (TN) subscale: <i>Min: 10 Max: 50</i></p>	Treatment and rehabilitation	Drug abusers / Rehabilitees	<p>Problem recognition (PR) subscale: 10 x average score of Q5, Q8, Q10, Q11, Q16, Q20, Q24, Q28, Q33</p> <p>Desire for help (DH) subscale: 10 x average score of Q1, Q12, Q13, Q22, Q26, Q30</p> <p>Treatment readiness (TR) subscale: 10 x average score of Q2, Q4, (6-Q6), Q18, Q21, (6-Q25), (6-Q27), (6-Q35)</p> <p>Pressures for treatment (PT) subscale: 10 x average score of Q3, Q9, Q14, Q17, Q29, Q32, Q34</p> <p>Treatment Needs (TN) subscale: 10 x average score of Q7, Q15, Q19, Q23, Q31</p> <p>Overall treatment needs and treatment motivation denoted by the sum of 5 subscale scores</p> <p>Positive change indicated by a positive value of “Post-test score – Pre-test score” for each subscale</p> <p>Overall improvement represented by the sum of “Post-test score – Pre-test score” for all subscales</p>

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10	Parent's Rating for Preventive Talk or Activities that Enhance Parenting Skills <u>Two subscales:</u> 1. Enhancement of parenting skills subscale <i>Min: 6 Max: 24</i> 2. Raising of drug awareness subscale <i>Min: 4 Max: 16</i>	Preventive education and publicity	Parents	Enhancement of parenting skills subscale: Average score of Q1, Q2, Q4, Q6, Q7, Q10 Raising of drug awareness subscale: Average score of Q3, Q5, Q8, Q9
11	Chinese Drug Involvement Scale (C-DIS) <i>Minimum score: 22</i> <i>Maximum score: 132</i>	Preventive education and publicity / Treatment and rehabilitation	High-risk individuals	$Q1 + Q2 + Q3 + Q4 + Q5 + Q6 + Q7 + Q8 + Q9 + Q10 + Q11 + Q12 + (7-Q13) + (7-Q14) + (7-Q15) + Q16 + Q17 + Q18 + (7-Q19) + (7-Q20) + (7-Q21) + (7-Q22)$ Positive change indicated by a positive value of "Pre-test score – Post-test score"

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12	<p>Adolescent Relapse Coping Questionnaire (ARCQ)</p> <p>Five items (Q2-Q6) can be used for initial appraisal of relapse risk or assessment of treatment process</p>	Treatment and rehabilitation	Drug abusers / Rehabilitees	<p>Ability to cope with high risk situation (Q2): Positive change indicated by a positive value of "Pre-test score – Post-test score"</p> <p>Desire for drug use in high risk situation (Q3): Positive change indicated by a positive value of "Pre-test score – Post-test score"</p> <p>Relapse risk in high risk situation (Q4): Positive change indicated by a positive value of "Pre-test score – Post-test score"</p> <p>Importance of drug abstinence in high risk situation (Q5): Positive change indicated by a positive value of "Post-test score – Pre-test score"</p> <p>Chance of successful abstinence in high risk situation (Q6): Positive change indicated by a positive value of "Post-test score – Pre-test score"</p> <p>Grantee interested in the full scale (28 items) may refer to the following webpage: http://www.drugslibrary.stir.ac.uk/documents/tarcq[1].pdf</p>
13	<p>Contemplation Ladder</p> <p><i>Minimum score: 0</i> <i>Maximum score: 10</i></p>	Treatment and rehabilitation	Drug abusers / Rehabilitees	Positive change indicated by a positive value of "Post-test score – Pre-test score"

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14	<p>Stimulant Relapse Risk Scale (SRRS)</p> <p><u>Five subscales:</u></p> <p>1. Anxiety and intention to use drug (AI) subscale <i>Min: 1 Max: 5</i></p> <p>2. Emotionality problems (EP) subscale: <i>Min: 1 Max: 5</i></p> <p>3. Compulsivity for drug (CD) subscale: <i>Min: 1 Max: 5</i></p> <p>4. Positive expectancies and lack of control over drug (PL) subscale: <i>Min: 1 Max: 5</i></p> <p>5. Lack of negative expectancy for the drug (NE) subscale: <i>Min: 1 Max: 5</i></p> <p><u>Lie scale:</u> Insight into one's own drug problem: <i>Min: 1 Max: 5</i></p>	Treatment and rehabilitation	Drug abusers / Rehabilitees	<p>Anxiety and intention to use drug (AI) subscale: Average score of Q1, Q2, Q6, (6-Q12), Q22, Q27, Q33, Q35</p> <p>Emotionality problems (EP) subscale: Average score of Q3, Q5, Q7, Q10, Q16, Q19, Q23, Q25</p> <p>Compulsivity for drug (CD) subscale: Average score of Q8, Q28, Q31, Q34</p> <p>Positive expectancies and lack of control over drug (PL) subscale: Average score of Q18, Q20, Q24, Q29, Q30, Q32</p> <p>Lack of negative expectancy for the drug (NE) subscale: Average score of (6-Q9), (6-Q14), (6-Q17), (6-Q21)</p> <p>Overall stimulant relapse risk denoted by the sum of 5 subscale scores</p> <p>Positive change indicated by a positive value of "Post-test score – Pre-test score" for each subscale</p> <p>Overall improvement represented by the sum of "Post-test score – Pre-test score" for all subscales</p> <p>Insight into one's own drug problem (lie scale): Average score of (6-Q4), (6-Q11), (6-Q13), (6-Q15), Q26</p>

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15	Perceived Risks Associated with Drug Abuse – Primary School <i>Minimum score: 7</i> <i>Maximum score: 35</i>	Preventive education and publicity	Primary students	Q1 + Q2 + Q3 + Q4 + Q5 + Q6 + Q7 Positive change indicated by a positive value of “Post-test score – Pre-test score”
16	Perceived Risks Associated with Drug Abuse – Secondary School <i>Minimum score: 12</i> <i>Maximum score: 60</i>	Preventive education and publicity	Secondary students	Q1 + Q2 + Q3 + Q4 + Q5 + Q6 + Q7 + Q8 + Q9 + Q10 + Q11 + Q12 Positive change indicated by a positive value of “Post-test score – Pre-test score”
17	Permissive Attitude Towards Drug Abuse – Primary School <i>Minimum score: 8</i> <i>Maximum score: 40</i>	Preventive education and publicity	Primary students	Q1 + Q2 + Q3 + Q4 + Q5 + Q6 + Q7 + Q8 Positive change indicated by a positive value of “Pre-test score – Post-test score”
18	Permissive Attitude Towards Drug Abuse – Secondary School <i>Minimum score: 21</i> <i>Maximum score: 105</i>	Preventive education and publicity	Secondary students	Q1 + Q2 + Q3 + Q4 + Q5 + Q6 + Q7 + Q8 + Q9 + Q10 + Q11 + Q12 + Q13 + Q14 + Q15 + Q16 + Q17 + Q18 + Q19 + Q20 + Q21 Positive change indicated by a positive value of “Pre-test score – Post-test score”