# HIV Cure Research: <br> Risks Patients Expressed Willingness to Accept 

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| Table S1. <br> Risk-Tolerance Questions for Risk-of-Death Scenarios |  |  |
| :---: | :---: | :---: |
| Question | Answer choices | Follow-up probe examples |
| 1) If there was a 1 in 100 chance you would die by taking this HIV treatment, and a 99 in 100 chance you would survive and be cured of HIV, would you take this treatment? | Definitely no <br> Probably no <br> Don't know <br> Probably yes <br> Definitely yes | None |
| 2) If there was a 99 in 100 chance you would die by taking this HIV treatment, and a 1 in 100 chance you would survive and be cured of HIV, would you take this treatment? | Probably no <br> Definitely no <br> Don't know <br> Probably yes <br> Definitely yes | None |
| 3) If asked to take a treatment that included a chance of causing death, what is the largest chance of death ( $0-100$ ) you would accept in order to be cured of HIV? | Record number from 0-100 | 1) Can you tell me about your decision? <br> 2) Why did you not want to take greater risk? <br> 3) Why not less risk? |


| Table S2. <br> Greatest Chance of Death Participants Expressed Willingness to Take |  |
| :---: | :---: |
| Answers to "If asked to take a treatment that <br> included a chance of causing death, what is the <br> largest chance of death (0-100) you would accept <br> in order to be cured of HIV?" <br> $100 \%$ | Number of participants who gave that <br> answer |
| $99 \%$ | 2 |
| $60 \%$ | 4 |
| $50 \%$ | 1 |
| $30 \%$ | 5 |
| $25 \%$ | 1 |
| $20 \%$ | 1 |
| $15 \%$ | 1 |
| $10 \%$ | 1 |
| $5 \%$ | 1 |
| $1 \%$ | 1 |
| Less than $1 \%$ | 3 |
| $0 \%$ | 3 |

${ }^{1}$ Although there were 22 participants, the numbers total 25 because 3 people provided two answers ( $50 \%$ and $99 \%, 50 \%$ and $99 \%, 50 \%$ and $25 \%$ ).

