

Join Cancer Moonshot Conversation by responding to discussion questions on #moonshotfccc

- 1. T1: How have approaches and advances in basic research impacted on patients with cancer?
- 2. T2: What are the challenges being faced in basic and translational research?
- 3. T3: Where should basic research be as a national priority and why?
- 4. T4: How to balance basic science with translation; how to support research better?
- 5. T5: How important is collaboration?
- 6. T6: What is the level of concern over data reproducibility?
- 7. T7: Where is morale and how are young careers in cancer research impacted?
- 8. T8: How have technological advances provided opportunities to improve patient care?
- 9. T9: What are the challenges being faced in clinical implementation of precision medicine and in research?
- 10. T10: How is the value of molecular testing being demonstrated and what is needed?
- 11. T11: Why is data sharing crucial?
- 12. T12: Is there a need for National Guidelines in genomic medicine?
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 - 14. T14: How have advances in clinical research impacted on patients with cancer?
 - 15. T15: What are the challenges being faced in clinical research and possible solutions?

13. T13: what are the implications of genomic testing for populations at risk for disease.

- 16. T16: What obstacles do patients face in 2016 in general and with respect to clinical trials?
- 17. T17: What can be improved in how clinical trials are designed and conducted?
- 18. T18: How can the care of patients with cancer be improved?

<u>Instructions for joining Cancer Moonshot conversation (#moonshotfccc):</u>

- 1- Create account through twitter.com (<5 mins)
- 2- Write #moonshotfccc in your tweets so others can see them, and include the number of the question being answered. (T1, T2, etc.)
- 3- You can "retweet" what others are saying or create your own 140 character comments.