	Vote count from 10 March	Total votes
Test question: Typically, what is your first hot drink of the day?		
Tea, usually in bed	7	16%
Tea, usually out of bed	19	42%
Coffee, usually in bed	0	0%
Coffee, usually out of bed	13	29%
Something else	6	13%
"Initial Question" (which was the IPSOS MORI June 2014 poll question re-used to select jurors for the 2 citizens' juries): "As you may know, different government departments and services collect data about individuals, for example your tax records and health records. People have different views on how much of this information should be shared within government. Data sharing can bring benefits, such as finding more effective medical treatments, using information about local communities to plan local schools or roads etc. But some people worry that data sharing will be a risk to their privacy and security, by linking different types of data together and potentially allowing them to be identified. Overall, which of the following statements is closest to your view? a) We should share all the data we can because it benefits the services and me – as long as I can opt out if I choose b) We should not share data as the risks to people's privacy and security outweigh the benefits" [Select only one of the following]		
Agree much more with a) than with b)	36	73%
Agree much more with a) than with b) Agree a little more with a) than with b)	36 9	73%
Agree a little more with a) than with b)	9	18%
Agree a little more with a) than with b) Agree equally / don't agree / don't know	9 1	18% 2%
Agree a little more with a) than with b) Agree equally / don't agree / don't know Agree a little more with b) than with a) Agree much more with b) than with a) Question 1 from the Jury Mission of the two citizens' juries: Should the NHS body be allowed to create these records about you and other patients? {Choose only one of the following]	9 1 2 1	18% 2% 4% 2%
Agree a little more with a) than with b) Agree equally / don't agree / don't know Agree a little more with b) than with a) Agree much more with b) than with a) Question 1 from the Jury Mission of the two citizens' juries: Should the NHS body be allowed to create these records about you and other patients? {Choose only one of the following] a. Yes, but they should publish information about what they plan to do	9 1 2	18% 2% 4%
Agree a little more with a) than with b) Agree equally / don't agree / don't know Agree a little more with b) than with a) Agree much more with b) than with a) Question 1 from the Jury Mission of the two citizens' juries: Should the NHS body be allowed to create these records about you and other patients? {Choose only one of the following] a. Yes, but they should publish information about what they plan to	9 1 2 1	18% 2% 4% 2%
Agree a little more with a) than with b) Agree equally / don't agree / don't know Agree a little more with b) than with a) Agree much more with b) than with a) Question 1 from the Jury Mission of the two citizens' juries: Should the NHS body be allowed to create these records about you and other patients? {Choose only one of the following] a. Yes, but they should publish information about what they plan to do b. Yes, but they should publish information about what they plan to	9 1 2 1 1 1 13	18% 2% 4% 2% 2% 2%

Results from the interactive exercise morning session on 10 March

Interactive exercise questions	Vote count from 10 March	Total votes
e. Other	0	0%
Question 2 from the Jury Mission of the two citizens' juries: Who should be allowed to access and extract data from the records created? [Choose as many as apply]		
a. NHS clinicians and administrators who decide which health services should (and should not) be funded	44	88%
b. NHS clinicians and administrators doing approved research into whether doctors are prescribing medicines appropriately	49	98%
c. University staff doing approved research into whether doctors are prescribing medicines appropriately	44	88%
d. Staff employed by local authorities planning the future need for residential care homes	37	74%
e. Staff employed by a private company being paid by a hospital NHS trust to compare the number of people dying after surgery with other hospitals	33	66%
f. Staff employed by an insurance company aiming to set health insurance premiums accurately	3	6%
g. Staff employed by a pharmaceutical company investigating whether they should begin research into a new drug for a genetic disease for which there is currently no treatment	29	58%