Vote A: Nanomedicine Applications, 1-4

Here are four applications of nanotechnology in medicine. Would these be acceptable to you, or not?

	Predicting medical conditions	2. Imaging Atherosclerosis	3. Drug delivery	4. Remote monitoring			
		Using nanoparticles to scan the heart for atherosclerosis damage in potentially vulnerable people	Using nanoparticles to encapsulate a therapeutic drug to direct it to specific diseased cells, instead of flooding the whole body	Implanting nanoparticles into heart and stroke patients so the hospital can monitor their condition while they are at home			
	Would you find this acceptable? (Mark with an X for each statement)						
Yes							
Possibly							
Don't know							
Doubtful							
No							
Why? (in your own words)							

Vote B : Nanomedicine Questions, 5-8

Would you agree with the following statements, or not?

	5. Risks and benefits in nanomedicine	6. Animal testing in nanomedicine	7. Clinical trials	8. Predictions and probabilities		
	The benefits of using nanoparticles in the body to enable new medical treatments outweigh the risks	It is essential to use animals to test the efficacy and safety of new nanomedicines before we trial them to treat humans.	It is important that people take part in clinical trials of new nanomedicines and treatments, even if the benefits are still uncertain	I would want to know if I at risk of a serious disease many years from now, even if it's just 'a so-many percent probability'		
	Would you agree with this statement, or not? (Mark with an X for each statement)					
Yes						
Possibly						
Unsure/Don't know						
Doubtful						
No						
Why?						
(in your own words)						