

• Genetic Screening - Proposition B: Require childhood genetic screening and public database of results.

DNA

Analyst (science background)	Proponent (supporting science)	Opponent (opposing science)
Susceptability to disease ↳ pregnancy/prenatal ↳ clone cancer	- save lives - way the risks w/ all the knowledge - preventive measures can be taken	- ethical - Discrimination - cause abortions
Vote: <input type="checkbox"/> Pro or <input type="checkbox"/> Con		

• Embryonic and Adult Stem Cell Research - Proposition D: Allow the state to engage in embryonic and adult stem cell research.

Analyst (science background)	Proponent (supporting science)	Opponent (opposing science)
stem cells ↳ many uses	- from embelical cord, no loss of embryo - help society	- sacrifice an embryo - \$\$\$, funding?
Vote: <input type="checkbox"/> Pro or <input type="checkbox"/> Con		

• Genetic Screening - Proposition B: Require childhood genetic screening and public database of results.

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Assessment of genetic makeup to ✓ for diseases ex: ovarian/breast cancer	- more aware of risk - exams - preemptive removal of organs - family support - advised parenting	- unclear of testing - monitoring regularly - denied insurance - just kill risk - anxiety/depression
Vote: <input type="checkbox"/> Pro or <input type="checkbox"/> Con		

• Labeling Recombinant DNA - Genetically Modified Organisms (GMO's) - Proposition I: Prohibits the labeling "Contains GMO" (genetically modified organisms) on foods and medications.

Analyst (science background)	Proponent (supporting science)	Opponent (opposing science)
DNA Combo from 2 sources ↳ Genetically mod organism	- Ag - Food - Meds/Devs - make informed dec. - know what you consume	- 60-70% label - imply warning of health problem - forces cost on all consumer ↳ organic
Vote: <input type="checkbox"/> Pro or <input type="checkbox"/> Con		

• Pre-natal Screening for Genetic Diseases & Disorders - Proposition A: Require pre-natal screening for genetic diseases and disorders.

Analyst (science background)	Proponent (supporting science)	Opponent (opposing science)
diagnostic test to determine if a fetus has genetic disorder/defect How: amniocentesis followed up by other tests	- save \$ - save emotional investment - minimize suffering - minimally invasive	- Risk to fetus and man - Req. follow up tests - time consuming - 60% of fetal concerns - \$\$\$
Vote: <input type="checkbox"/> Pro or <input type="checkbox"/> Con		