

Common Topics in Readings on Future Histories

(Meeting of the [Subcommittee on Genetic Modification](#), Feb 12, 2019)

	Doudna	Kuzobek	Mukherjee
<u>History</u>			
Eugenics		pp.72-75	pp.64-85 pp.272-277
Recombinant DNA		pp.113-121	pp.203-214
Asilomar	pp.201-205	pp.97-10 pp.121-127	pp.225-235
Human genome			pp.322-326
<u>Gene Therapy</u>			
1 st attempts	pp.163-178	pp.43-46 pp.152-159 160-187	pp.417-436 pp.437-462
Conditional		pp.273-279	
Environmental		pp.286-289	
<u>CRISPR</u>			
History	pp.39-45 pp.51-85	pp.8-23	
How it works	pp.101-114	pp.309-313	pp.463-479
Accuracy	pp.178-181		
Uses	pp.117-153	pp.52-62 pp.286-289	
<u>Germline therapy</u>	pp.158-162 pp.184-201 pp.205-212 pp.213-222 pp.222-240	pp.342-372	pp.463-479 pp.479-483

Doudna: Doudna J, Sternberg S (2018). *A Crack in Creation: Gene Editing and the Unthinkable Power to Control Evolution*.

Kozubek: Kozubek J (2018). *Modern Prometheus: Editing the Human Genome with CRISPR-Cas9*.

Mukherjee: Mukherjee S (2017). *The Gene: An Intimate History*.