

News Recombinant DNA (NIH guidelines): if your experiment is in an exempt category, APB approval is not necessary. If your experiment does not fall within the following exempt categories, you **MUST** have current APB approval.

Is your rDNA never going to be in an organism or virus?	<input type="checkbox"/> Yes	Exempt (III-F-1)
Is your rDNA solely from a single non-chromosomal or viral source?	<input type="checkbox"/> Yes	Exempt (III-F-2)
Is your rDNA solely from a prokaryotic host and propagated in the same host or transferred to another host by naturally occurring means?	<input type="checkbox"/> Yes	Exempt (III-F-3)
Is your rDNA from a eukaryotic host and propagated in the same host?	<input type="checkbox"/> Yes	Exempt (III-F-4)
Is your rDNA from species that naturally exchange DNA?	<input type="checkbox"/> Yes	Exempt (III-F-5)
rDNA which does not present a significant risk to health or the environment, as determined by the NIH (rDNA from BI-2 or above agents is not exempt)	<input type="checkbox"/> Yes	Exempt (III-F-6)