

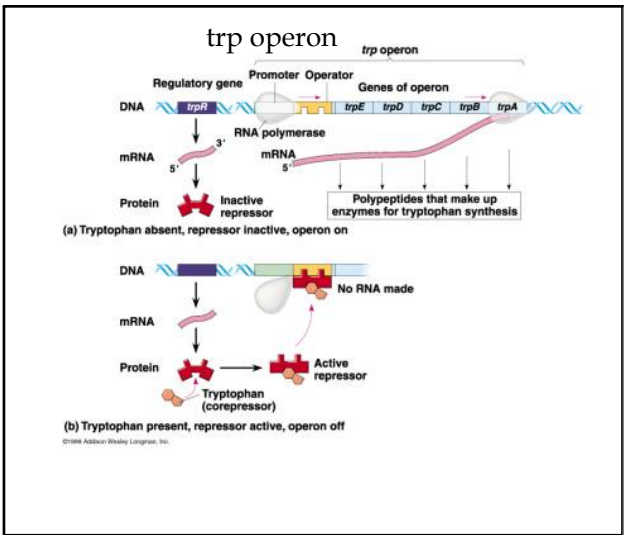
Nov 29-6:20 PM

# Transcription & Translation review

## \*lac operon video link

[NDSU Virtual Cell Lac Operon -- Shutdown.URL](#)

Nov 29-6:24 PM



Nov 29-6:35 PM

# trp Operon Online Animation

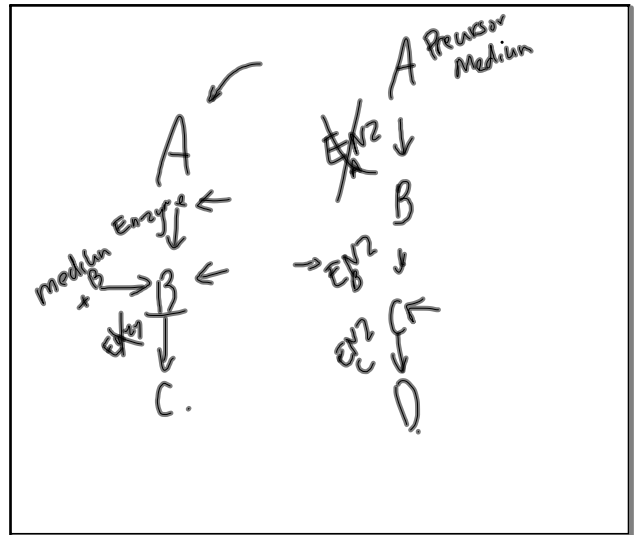
[Tutorial 13.2 The trp Operon.url](#)

Nov 29-6:38 PM

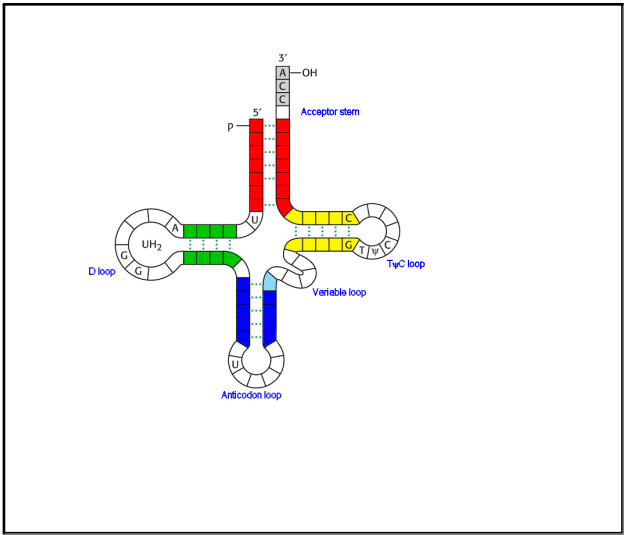
# lac Operon Review includes CAP Online Video

[The lac Operon in E. coli Introduction](#)

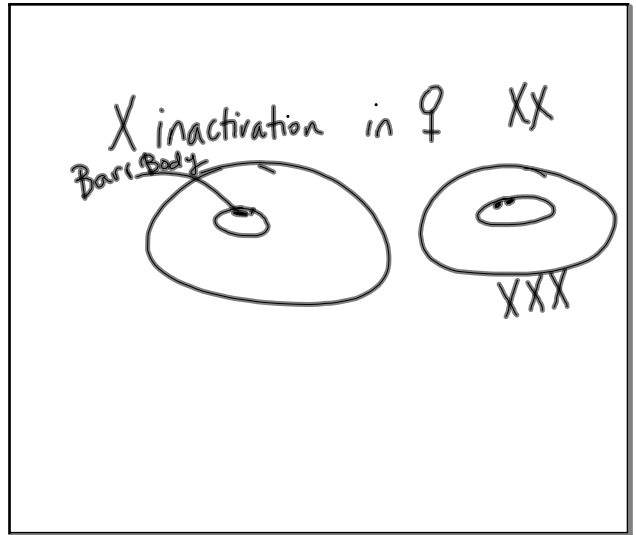
Nov 29-6:39 PM



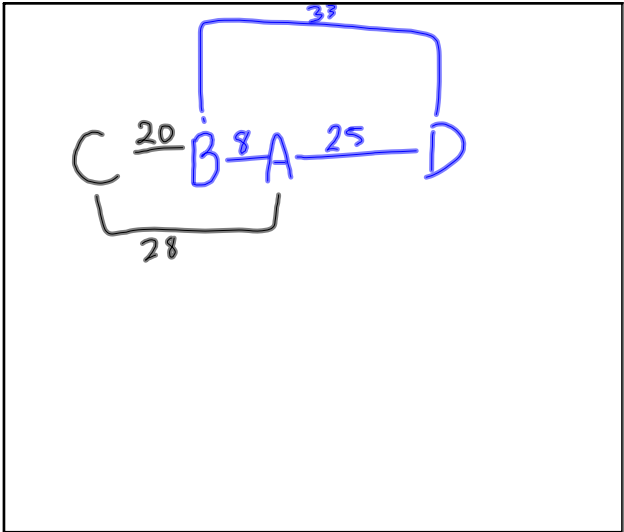
Jan 11-12:24 PM



Dec 15-11:53 AM



Jan 6-11:45 AM



Jan 6-11:58 AM

p268

$$\chi^2 = \sum \frac{(O-E)^2}{E}$$

	♂	♀	
Vestigial wing	14	12	26
Normal	36	38	74
			100

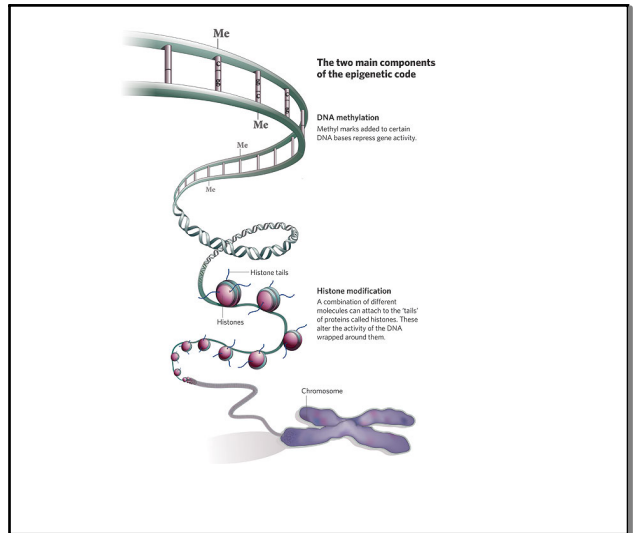
Expected: 3:1  
 E Vest - 25  
 E Normal 75

Jan 6-12:20 PM

$$\frac{(74-75)^2}{75} + \frac{(26-25)^2}{25} =$$

.053

Jan 6-12:31 PM





Nov 30-12:35 PM



## Attachments

---

-  [NDSU Virtual Cell Lac Operon -- Shutdown.URL](#)
-  [Tutorial 13.2 The trp Operon.url](#)