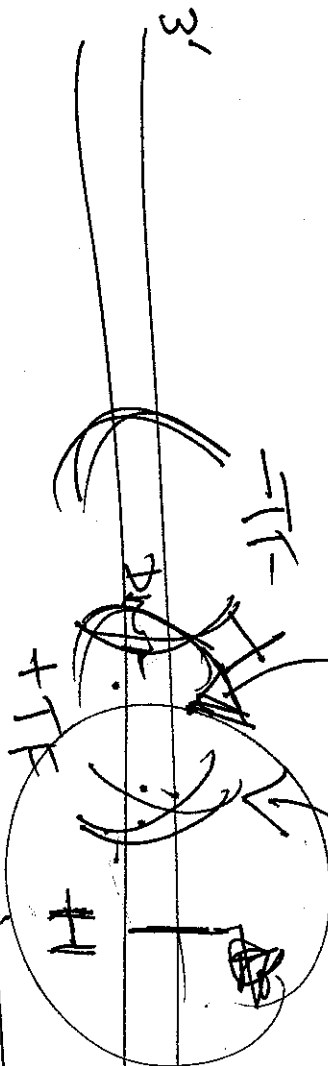
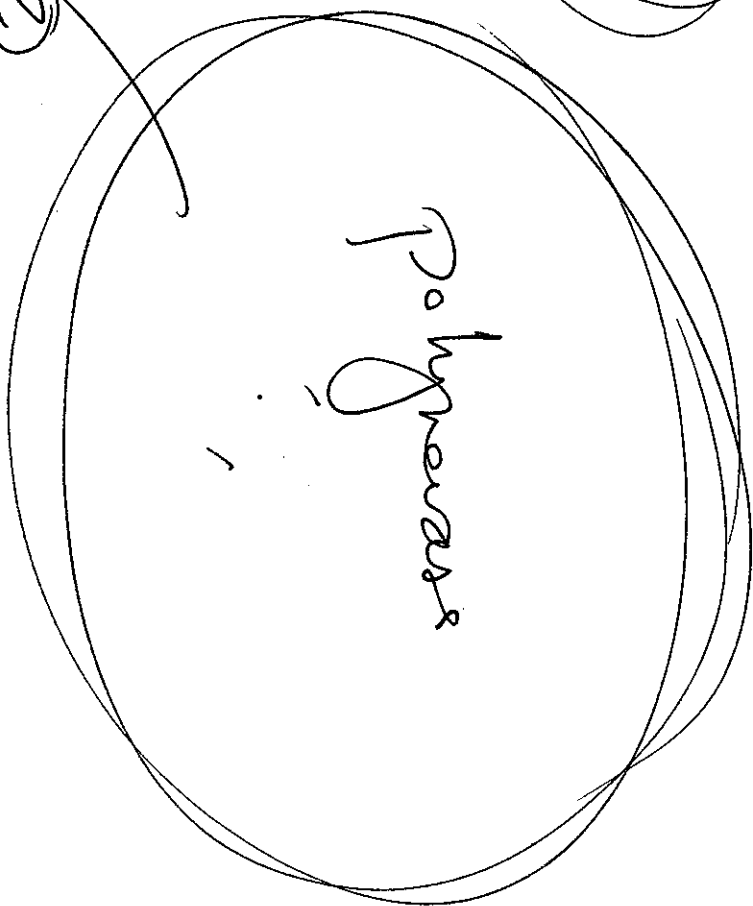
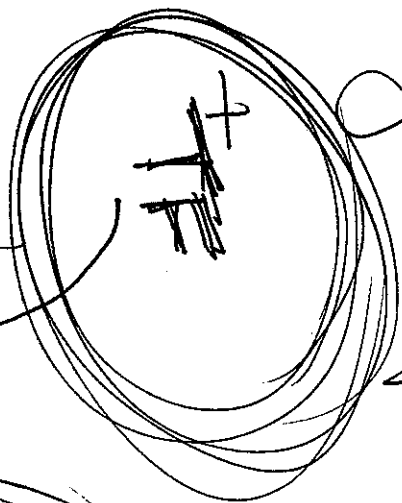
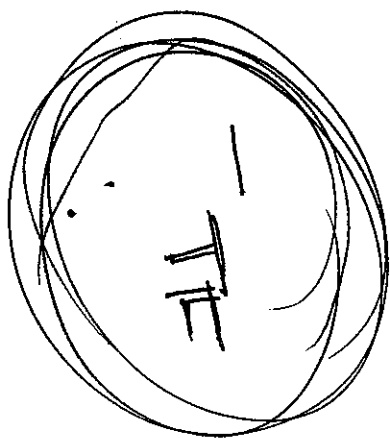
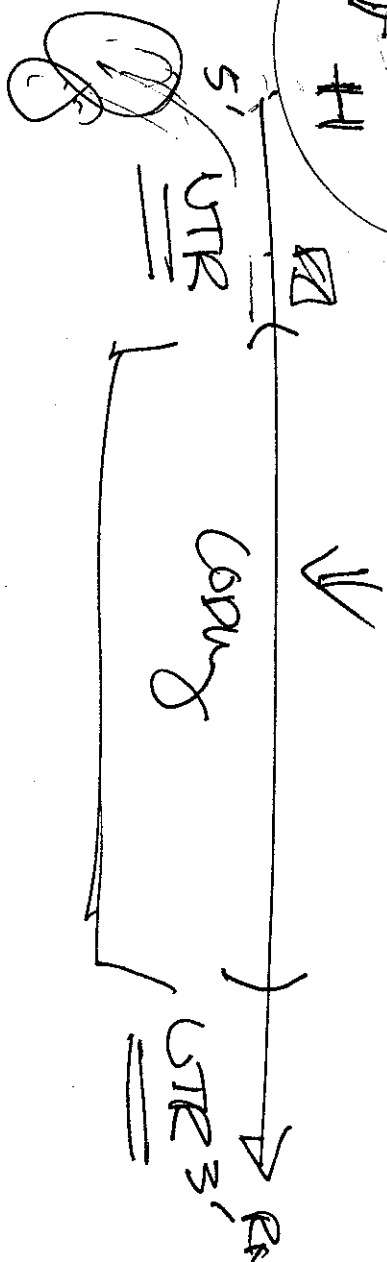


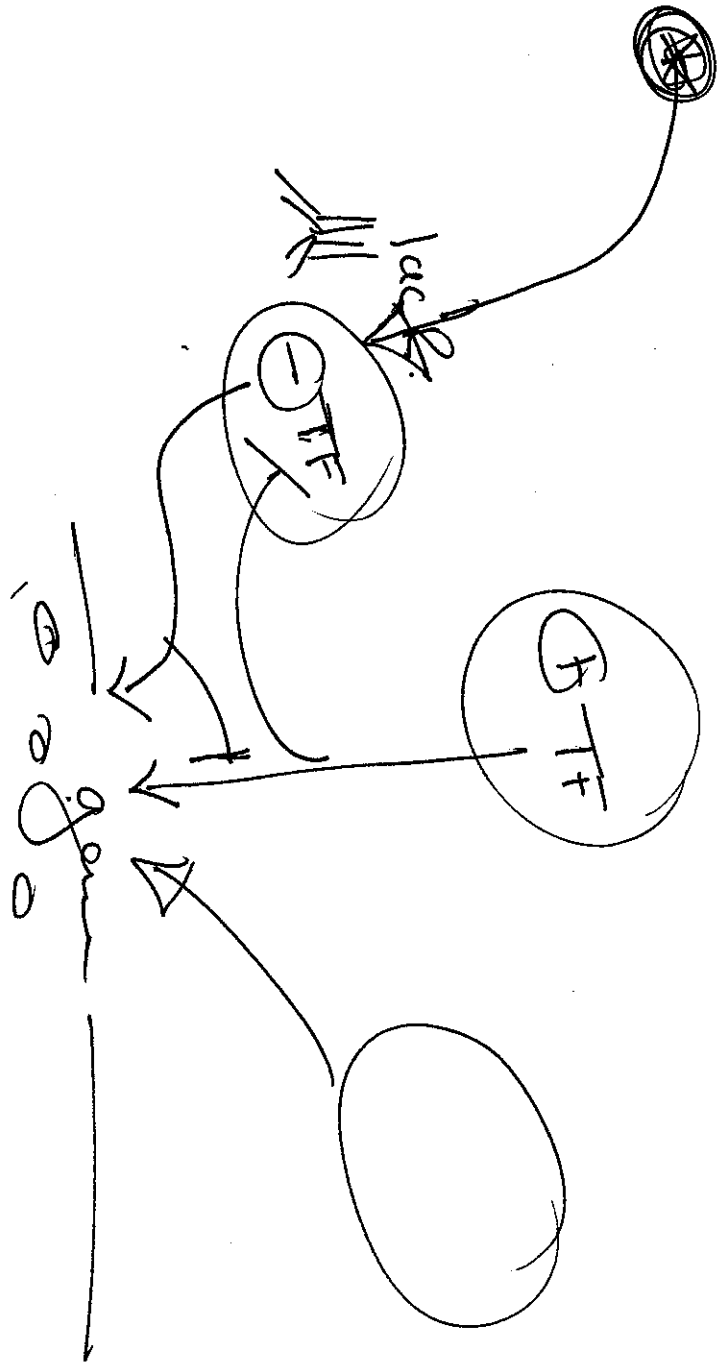
Gene expression



②

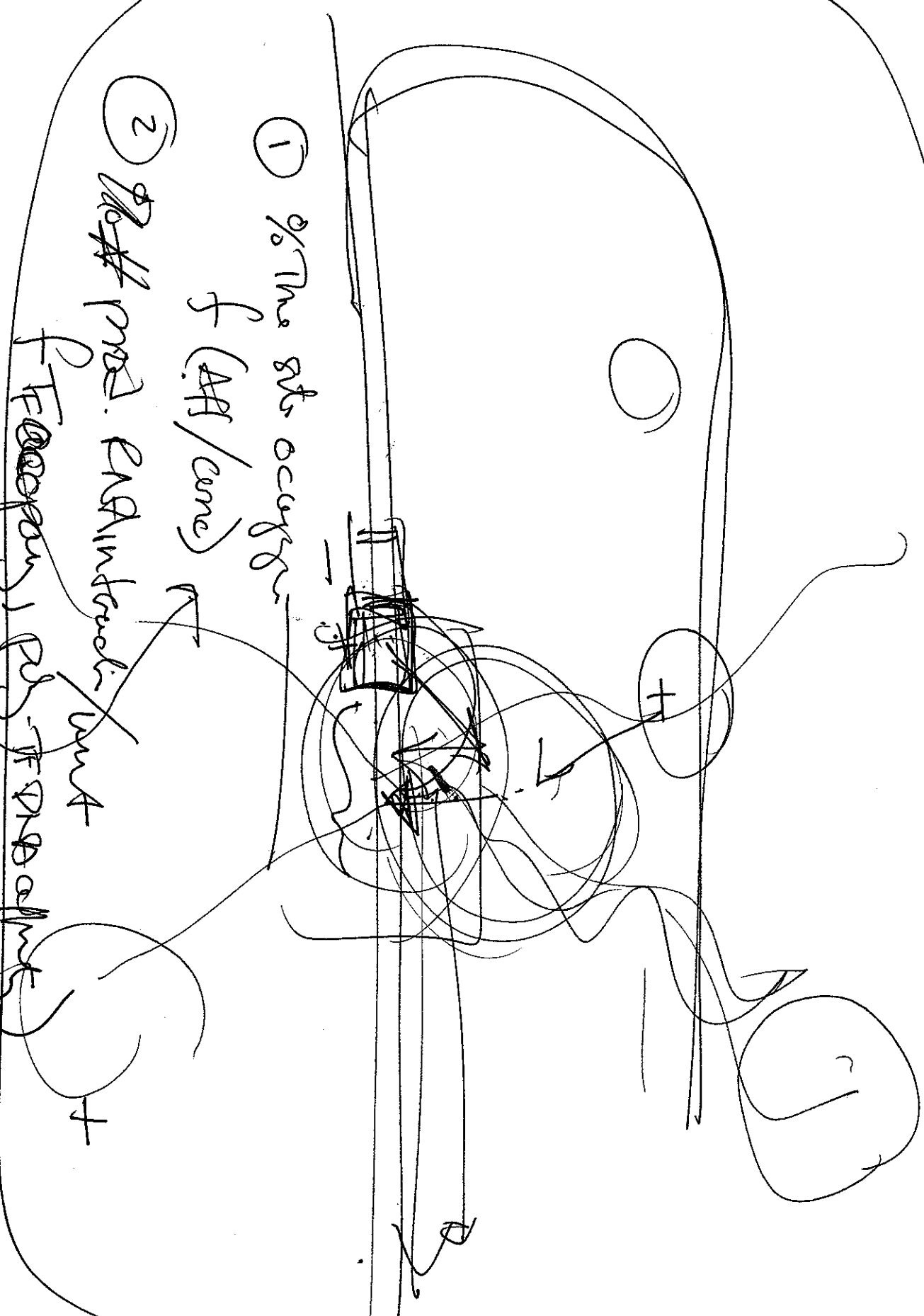
Transcribed region



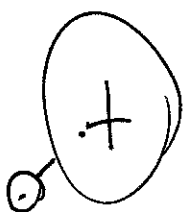
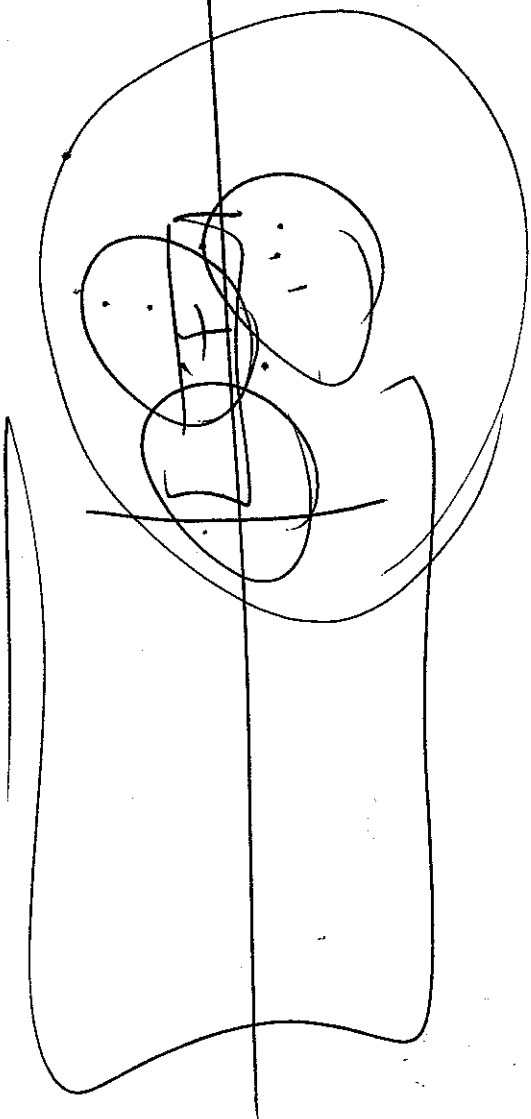
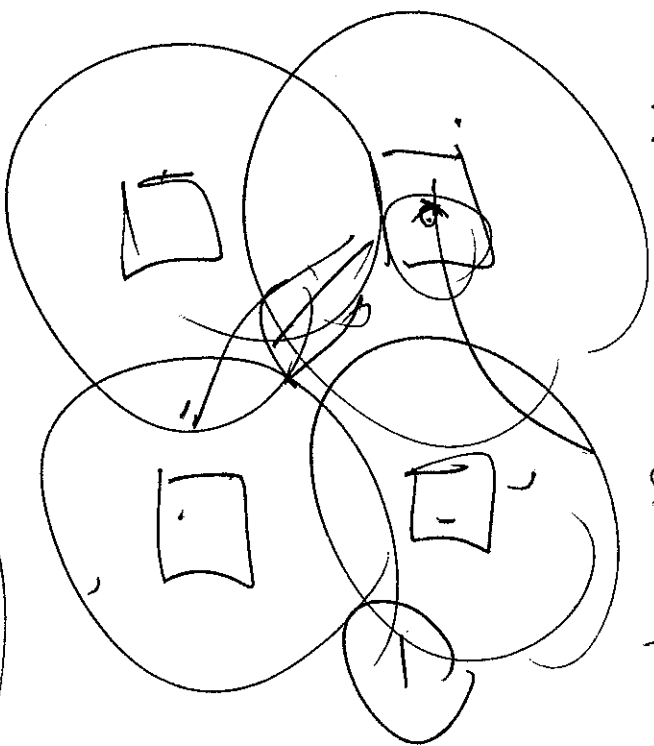


- ④ reg
- ③ $f(\text{alt}/\text{env})$
- ② $\text{mod. EVA instr. unit}$
- ① $\% \text{ ins sbs occurr}$

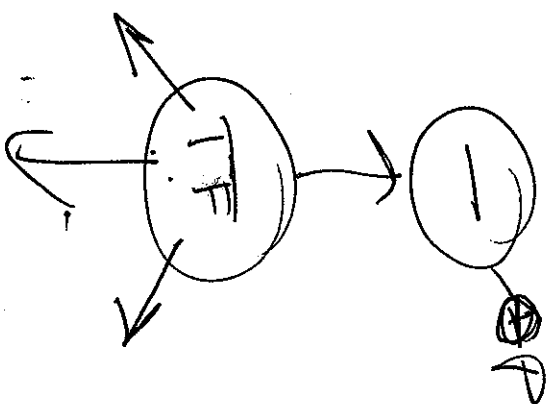
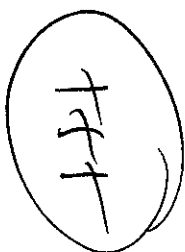
$f(\text{alt}/\text{env})$

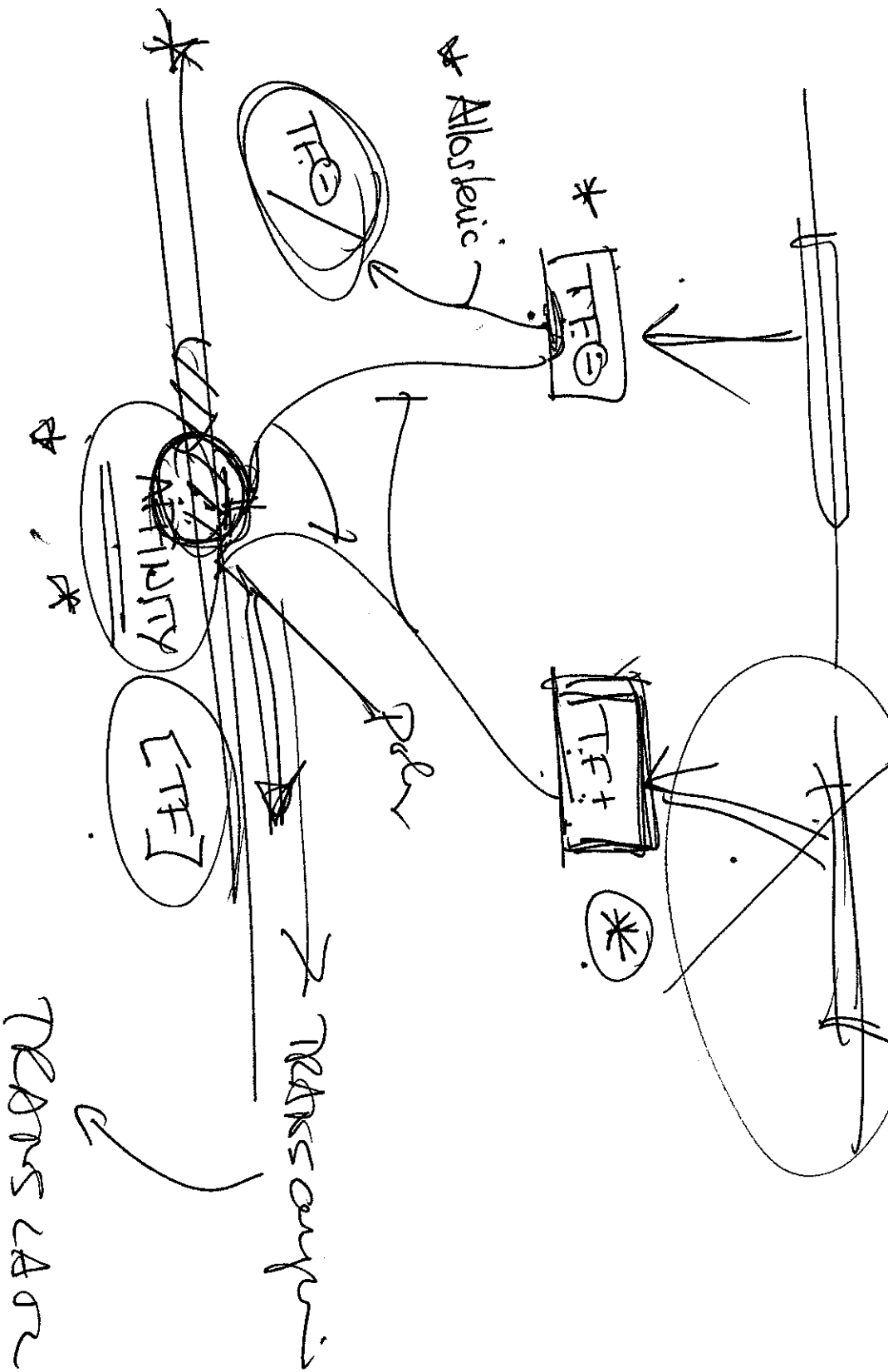


Hemoglobin - 4 subunits of cooperation.



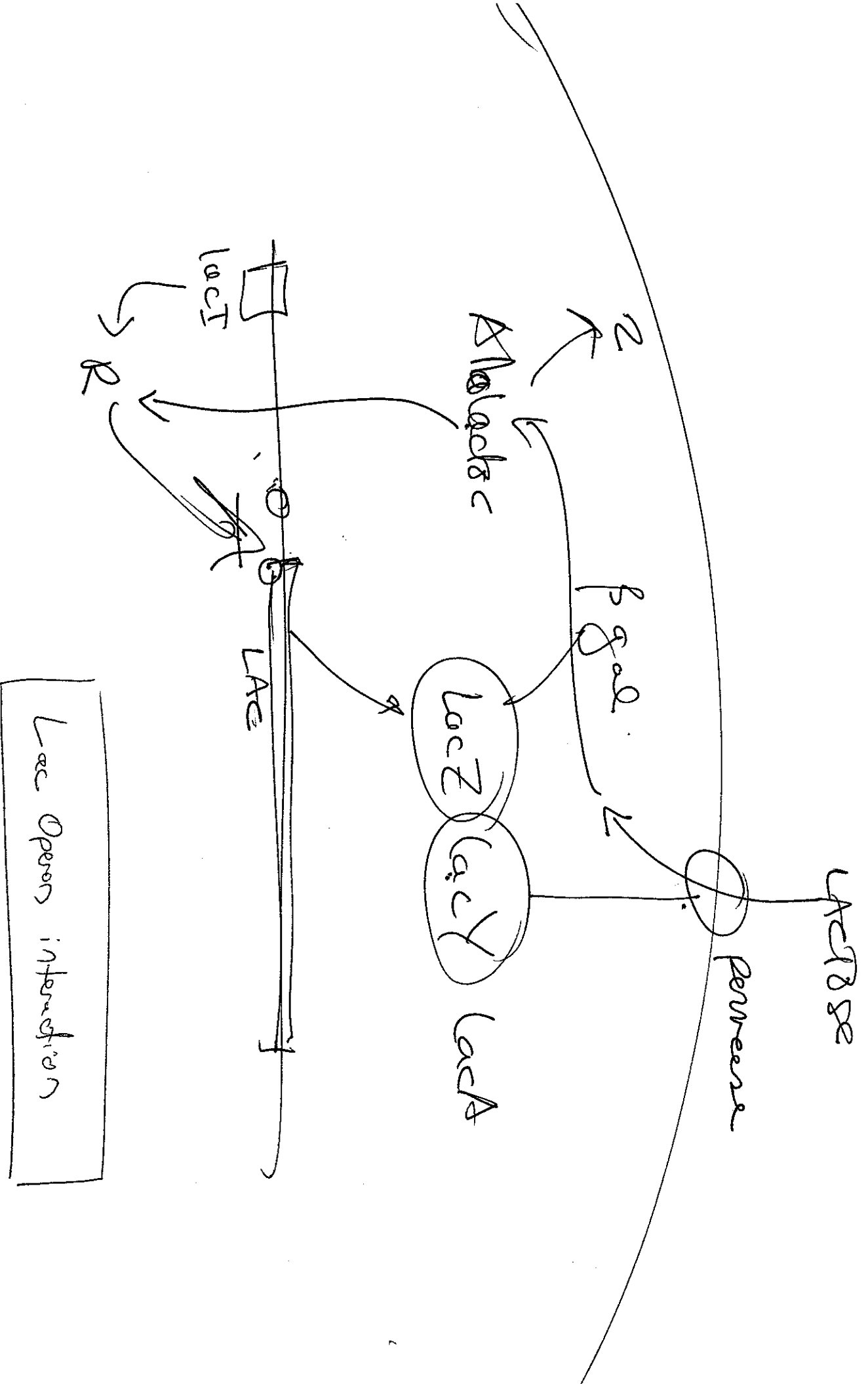
Allosteric





This page summarizes
the basics that Mr
Felt we should convey.

(protein)



Small Ribosomal Subunit

SRS

Large Ribosomal Subunit

~~40S~~

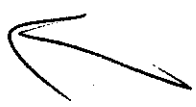
LRS



mRNA

Shouldn't show
ribosome as pre-assembled
Then on the steps

LRS



Ask how large

40S

60S

protein

~~Secret~~