I'd like to describe

1st) Experiment 1 approaches which were used to
decide the code

2nd) The exp. 1 code

1/3 of
published future development.

1) Two experimental approaches were used to identify
the code. The second experiment

we were able to show that

Protein synthesis is dependent upon message

1 the gold free protein synthesis could be detected

by synthesize condition
These approaches were used to define nucleotide sequences of codons. The results have shown that the code is a logical, flexible code. The translation can be altered by modifying the translation apparatus, such as tRNA, activating enzymes, ribosomes, and so forth.

Accuracy is achieved by arranging the language so that frequent errors either have similar meaning or serve special functions of the logic or flexibility of the code. Some examples will be shown in the next few slides.