Transcription and Translation Practice Worksheet

For each of the following sequences, fill in either the DNA, the mRNA sequence, the tRNA anticodons, or the amino acid sequences that have been left blank. If several sequences might work choose any one.

	IA AUG	A C U	AGC	UGG	GGG	UAU	UAC	UUU	UAG	
tRN										
AA										
2. DNA	TAC	CGC	ТСС	GCC	GTC	GAC	ААТ	ACC	ACT	
mRN										
tRN/ AA										_
B. DNA										
	_ 3	·								
	tRNA									
	AA	MET A	ARG (GLY	PHE	PHE	мет	VAL	GLY	(STOP)
=	AA									
5.	AA . DNA	тас					A T G			
5.	AA	тас	U	G U C	GAU_		A T G			
5.	AA DNA mRNA	T A C	U	G U C	AU_		A T G	J U G		_A U U
5.	AA DNA mRNA tRNA	T A C	U	G U C	AU_		A T G	J U G		_A U U
5.	AA DNA mRNA tRNA	T A C	U	G U C	AU_		A T G	J U G		_A U U
5.	AA DNA mRNA tRNA	T A C	U	G U C	AU_		A T G	J U G		_A U U