Scheffner M  Reference  Parer  Parer	Investigator Kad	o W		03521-01
Promotor Organism Virus  Plasmid  PET-22a  Gene 1  Gene 2  Gene 3  Gene 4  UbcH6  Gene 5  Gene 6  Gene 7  Gene 8  NOTE: Genes of interest must be entered in gene fields in alphabetical order starting with Gene 1	Source Scheffner M		—— pET-22a-UbcH€	Recombinante #
Promotor Organism Virus  Plasmid pET-22a Gene 1 Gene 2 Gene 3 Gene 4 UbcH6  Gene 5 Gene 6 Gene 7 Gene 8  NOTE: Genes of interest must be entered in gene fields in alphabetical order starting with Gene 1				Common Names
Promotor Organism Virus  Plasmid  pET-22a  UbcH6  Gene 1 Gene 2 Gene 3 Gene 4  UbcH6  UbcH6  Gene 5 Gene 6 Gene 7 Gene 8  NOTE: Genes of interest must be entered in gene fields in alphabetical order starting with Gene 1				Parent
Promotor Organism Virus  Plasmid  pET-22a  Gene 1 Gene 2 Gene 3 Gene 4  UbcH6  Gene 5 Gene 6 Gene 7 Gene 8  NOTE: Genes of interest must be entered in gene fields in alphabetical order starting with Gene 1			<u> </u>	Purpose
Promotor Organism Virus  Plasmid  PET-22a  Gene 1 Gene 2 Gene 3 Gene 4  UbcH6  Gene 5 Gene 6 Gene 7 Gene 8  NOTE: Genes of interest must be entered in gene fields in alphabetical order starting with Gene 1		ì	del? (insert may ha	ve
Promotor Organism Virus  Plasmid  pET-22a  Gene 1 Gene 2 Gene 3 Gene 4  UbcH6  Gene 5 Gene 6 Gene 7 Gene 8  NOTE: Genes of interest must be entered in gene fields in alphabetical order starting with Gene 1			had Sa	II end)
Promotor Organism Virus  Plasmid  PET-22a  Gene 1 Gene 2 Gene 3 Gene 4  UbcH6  Gene 5 Gene 6 Gene 7 Gene 8  NOTE: Genes of interest must be entered in gene fields in alphabetical order starting with Gene 1	Мар		Xh	oI?
Promotor Organism Virus  Plasmid  pET-22a  Gene 1 Gene 2 Gene 3 Gene 4  UbcH6  Gene 5 Gene 6 Gene 7 Gene 8  NOTE: Genes of interest must be entered in gene fields in alphabetical order starting with Gene 1			*	
Promotor Organism Virus  Plasmid  PET-22a  Gene 1 Gene 2 Gene 3 Gene 4  UbcH6  Gene 5 Gene 6 Gene 7 Gene 8  NOTE: Genes of interest must be entered in gene fields in alphabetical order starting with Gene 1		∫ ,	nET-22a	
Promotor Organism Virus  Plasmid  pET-22a  Gene 1 Gene 2 Gene 3 Gene 4  UbcH6  Gene 5 Gene 6 Gene 7 Gene 8  NOTE: Genes of interest must be entered in gene fields in alphabetical order starting with Gene 1		(		
Plasmid pET-22a  Gene 1 Gene 2 Gene 3 Gene 4  UbcH6 Gene 5 Gene 6 Gene 7 Gene 8  NOTE: Genes of interest must be entered in gene fields in alphabetical order starting with Gene 1		\	)	
Plasmid pET-22a  Gene 1 Gene 2 Gene 3 Gene 4  UbcH6 Gene 5 Gene 6 Gene 7 Gene 8  NOTE: Genes of interest must be entered in gene fields in alphabetical order starting with Gene 1		\	/	
Plasmid pET-22a  Gene 1 Gene 2 Gene 3 Gene 4  UbcH6 Gene 5 Gene 6 Gene 7 Gene 8  NOTE: Genes of interest must be entered in gene fields in alphabetical order starting with Gene 1				
Plasmid pET-22a  Gene 1 Gene 2 Gene 3 Gene 4  UbcH6 Gene 5 Gene 6 Gene 7 Gene 8  NOTE: Genes of interest must be entered in gene fields in alphabetical order starting with Gene 1				
Plasmid pET-22a  Gene 1 Gene 2 Gene 3 Gene 4  UbcH6 Gene 5 Gene 6 Gene 7 Gene 8  NOTE: Genes of interest must be entered in gene fields in alphabetical order starting with Gene 1				
Gene 1 Gene 2 Gene 3 Gene 4  UbcH6 Gene 5 Gene 6 Gene 7 Gene 8  NOTE: Genes of interest must be entered in gene fields in alphabetical order starting with Gene 1	Promotor	Organism	Virus	
Gene 1 Gene 2 Gene 3 Gene 4  UbcH6 Gene 5 Gene 6 Gene 7 Gene 8  NOTE: Genes of interest must be entered in gene fields in alphabetical order starting with Gene 1				
Gene 1 Gene 2 Gene 3 Gene 4  UbcH6 Gene 5 Gene 6 Gene 7 Gene 8  NOTE: Genes of interest must be entered in gene fields in alphabetical order starting with Gene 1				
Gene 5 Gene 6 Gene 7 Gene 8  NOTE: Genes of interest must be entered in gene fields in alphabetical order starting with Gene 1	Ľ	Gene 2	Gene 3	Gene 4
NOTE: Genes of interest must be entered in gene fields in alphabetical order starting with Gene 1				
	Gene 5	Gene 6	Gene 7	Gene 8
	NOTE: C			don at a time a mith. On a 4
bier written beschption /timp recolciant			gene fields in alphabetical or	der starting with <i>Gene 1</i>