ng Addison	
	RXnII
	D/L
	M1+M2+V5+BsaI+ LEGASE =
	BOOT OF Brot
M5.	PBad RES CI RBS GAP Term In Time
	D/LI
	M3+M4+V6+B50I+GGTSE TRANSFORM
	Brat + DNA PREP 3 Brat
M6 2	~ CIPBSRFP Term n 1112
	Pxn II
CANTILL CO.	D/U
	M5 + M6 + V7 + BSONI + LIGASE TRAITEDEM
	Trat a DNATPET
<	PBAD RES CI RES GFP Term F PCI RES RFP Term :
	GOLDEN GATE SUMMARY
	DNA: 9 PCR PRODUCTS -> 18 PRIMERS
	7 VECTORS
	RXNS: 7x DIGEST/LIGATE -> BUFFER, dNTPs, ENZYWEI, DNA
	7x TRANSFORM -> COMP. CEUS, PLATES
	7X DNA PREP - QIAGGO KIT
The state of the s	7.
The state of the s	ENZIMES: 7x LIGASE
anger et	7x BraI
~ .	

.