

Sl. No.	Name of the primer	Sequence (5'-3')	No: of bases
1	arc haemo F	AgTgACTCAAgTTgAA	16
2	arc haemo R	AATCTTACCATCTAgg	16
3	SH1200 F	CggTAATgTAACACACgCAgT	21
4	SH1200 R	TCTTCCTAgTAgCTgACCAg	20
5	hemH F	CTgATCgTCAAgCTgAAgCAT	21
6	hemH R	gTACCTgTgTgACCCTCAgA	20
7	leuB F	AgCCATAgATTcGATggTgT	21
8	leuB R	CCTAATgAACCTggAATggTAg	22
9	SH1431 F	TCAgACCAACAATTCCCACCT	21
10	SH1431 R	CTTTAgCgTCACgATggTCg	20
11	cfxE F	gAAgCACAAATTgATggTCTgC	22
12	cfxE R	TCTgCCCCATTATCAACACA	20
13	RiboseABC F	gAgACgATTCAgCTAAgCAA	20
14	RiboseABC R	CgCCTTTCATTAggCCATTA	20