



E C

: D (.



食品口腔加工实验室  
Food Oral Processing

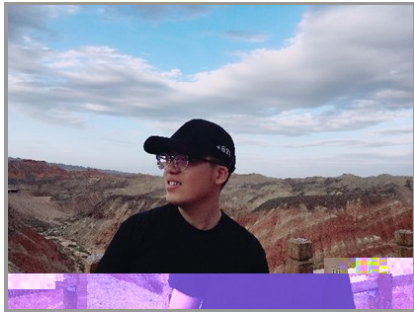
O O S RS VO PSS  
 U V SQ OR VS S  
 SOSR S S VO(

•/ S S S S O SVR VO PSS  
 S Q VSR SO S US TO S  
 SO SP UO TOSR VS O 7 B  
 OS Q POSR VORU O VS S  
 S BV S SVR R OS  
 S SO S PS P O Q OR  
 OS / V TOSR VS O CU  
 S 4 U S V Q SO S U

D E (. )

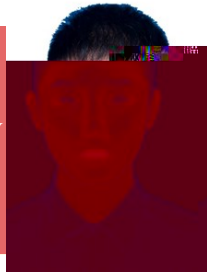


UCR OSR T 6 O  
8 V C S O UV OS RSUSS  
R O HVS OU5 UVOUC S 6 S  
SOQV SQ TQ VS UQO RS T  
SRS TR 6S QQ O VS SQSO T>O  
POQVOR O S PS T>P Q 1 SS T  
VS5 CR OS A RS C TH85 AC

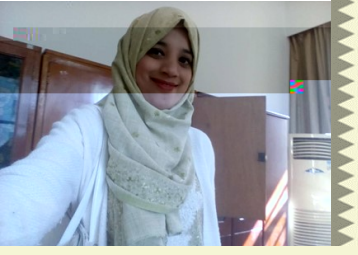


Q SSRV PQQS RS  
USS O HVS OUC S TAQS Q ORBSQV U  
6 SQ S LOS QS USITQS Q TV O  
R RO OR TSQ UTOQ 6S O O S PS  
T: SO SOR / 1 SS T5 CR OS A RS  
C TH85 AC 6S S QOR U U

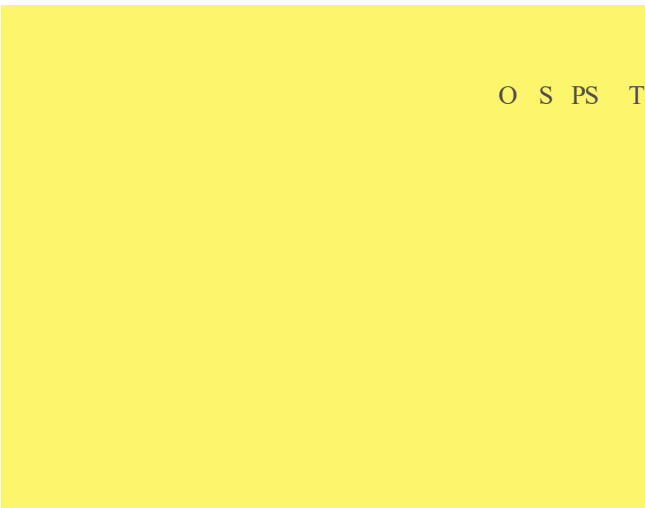
Q SSRV PQQS RSUSS  
O HVS OU5 UVOUC S OR Q SV  
SSOQV 4 >U O O OS RS 6 SSOQV  
TQS VS RS T O P U 6S S V Q  
QQ S S SQO PCR OR> U U



E (. )



T >O O AVS  
VO SQS SR4 >U O OR Q O  
RS >S VS Q SSRVS 0AQ  
OR; AQ 0 QS T C S T  
:OV S ORC S TDSS O OR  
/ O AQS QS :OV S >O O S  
SQ S 0ST S OR U 6OUV C SRO O USQ S  
4 ROR< RS O S O; VOC S :OV S AVSVO U S  
U 1AI TS V T 1VSSU S S Q RQVS RQ OR  
S O 6S SSOQV TQ VS PSVO T O OS OR  
QQ O S O BV UV V SSOQV VS O S S S  
SQOQS T O S O O S V O



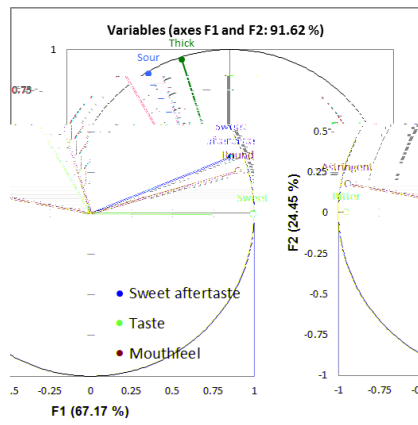
Q ST 6 O Q 6S  
Q SSRV PQQS RSUSS 2OO <O  
O S C S ORU V OS RSUSS  
T 1S O A VC S T4 S OR  
BSQV U / VS VO SRO OS SSOQV  
O Q S T SO OHVO U OS 8 0 S  
U SS UI : R & & / TS VO VS  
VSROSQ S 6 O / SRBSQV UC S / R VS  
RS O UV >V2 4 RAQS Q O HVS OU5 UVOUC S  
ORTQ U OT QQ O TT RS



E CB

<  
S PS O OU  
< 4 6OUV  
1 Q S TT R O  
RS S OR CP  
T S  
2SQS PS 1V OA SQO  
4 R1 TS QS BO V BVSSO UCP ORT R  
S SRS UT SRS O  
/ U  
/ O 3 S 1 S U BS SAQ  
S Q 2O / Q 4O SOSR  
S S Q TRO RQ ( SQV  
O ORQOQS O

VO  
 PSS U O SQ  
 SR P 4 S QV / O Q  
 1 V O 1 : R AVO UO BVS  
 US SO S O P S T SO



>S 0 B O 5 5 QQ; 80 2 9 QD  
BVS SR Q SOO OO S VSTUV V O U O U O( VS