



F C

1

& O
U V
SOSR S O
• / S S
S Q VSR SO S
SO SP UC V B
QUS QP OSR ORU C S
S BV S S R R OS
S SO S PS P O Q OR
QQ OS / V TOSR VS O CU
S 4 U S V Q SO S U



食品口腔加工实验室
Lab of Food Oral Processing

A

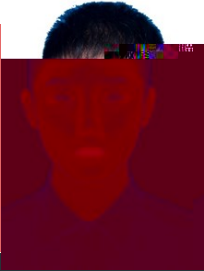


& ! 411 OSR 1 6 0
 8 V C S V OS E
 R O HVS OU5 U UC S 0 5
 SOQV SQ TQ VS U RS T
 SRS TR 6S QQ O VS SQ 0 T > O
 POQVOR O S PS T > P Q 1 SS T
 VS5 OR OS A RS C TH85 AC

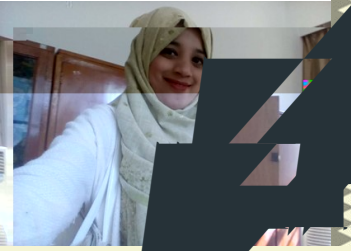


U55 O HVS O
 6 SC
 OS
 L

& Q RV S
 O HVS OU5 UC O Q S V
 S SOQV 4 > U O O OS RS 6 S SOQV
 TQ S VS RS T O P U 6S S V Q
 QQ S S SQO PCR OR > U U



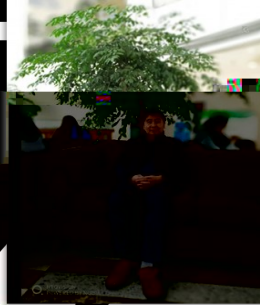
& O S PS T
 VS4 R O > Q U5 O



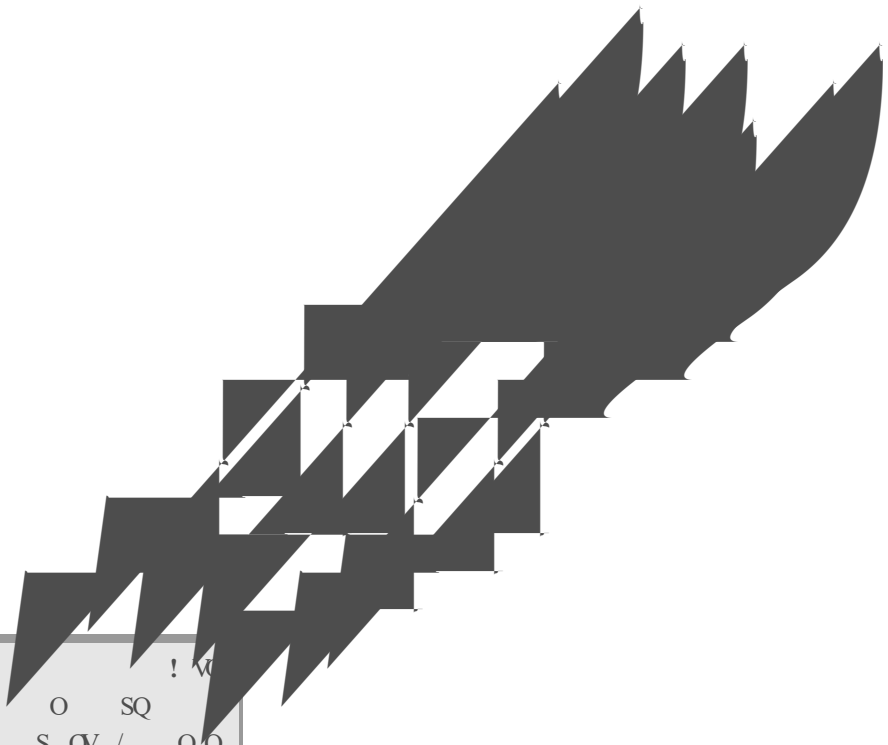
SQ S 0 R U 60
 4 ROR< RS O S O
 U 1 A I S V T 1 V S
 S O 6S S SOQV T
 QQ O S O
 SQOQS T O

C C FE

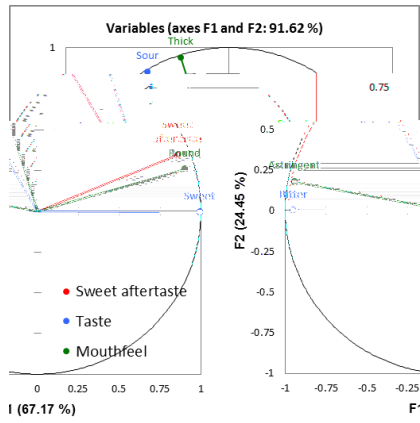
& Q S T 6 S
 Q SSRV PCVS 2 O O
 O S C U V OS RS
 T 1 S O S T4 S OR
 BSQV U VS VO SRO OS SOQV
 O Q S T SO OHVO U OS 8 0 S
 U SS UI : R & & / TS VO VS
 VSROSQ S 6 O / SR BSQV UC S / R VS
 RS O UV > V2 4 RAQS Q O HVS OU5 UVOUC S
 OR TQ U OT QQ O TT RS

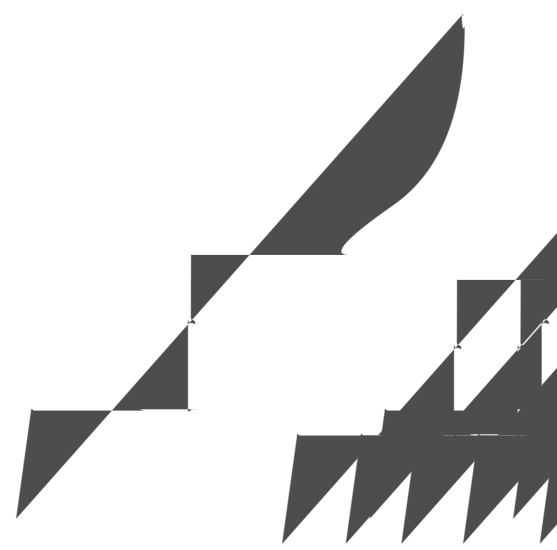


& S PS
 < S PS
 RS OR
 T
 &
 4 R1 BS Q F
 S SRS L T
 &
 / U
 O3 S S U BS AQ
 S Q 20 / Q 40 SOSR
 S S Q TRO RQ (SQV
 O ORQOQS O



& ! W
 PSS U O SQ
 SR P 4 S QV / O Q
 I V O I : R AVO UMO BVS
 US SO S O P S T SO





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