

R B BQ B

M N H Q F F Q

Q E A

2.0

D R B BQGR

BFP-0 G L

A SQ? 2. \*

0.6 ' ? ,32\* / , /4\*0,14\* 2,0.

3. - / 15,0\* 62, / \* 0. 4,2\* 212,4 N \*

04

R T-QR T -T Q

Q K

B BQ B

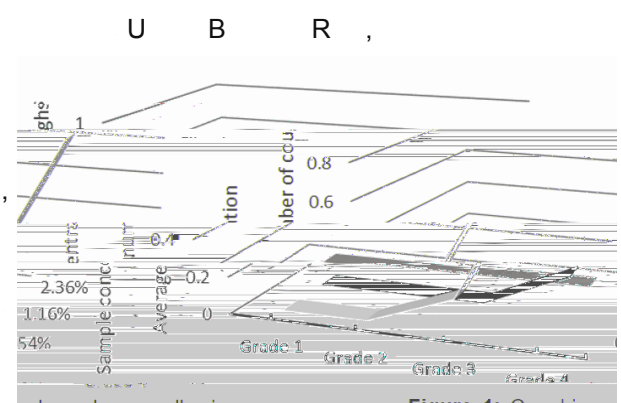


Figure 1: Coughing rate of 20ml samples for patients at different grades as assessed by the Water Drinking Test.

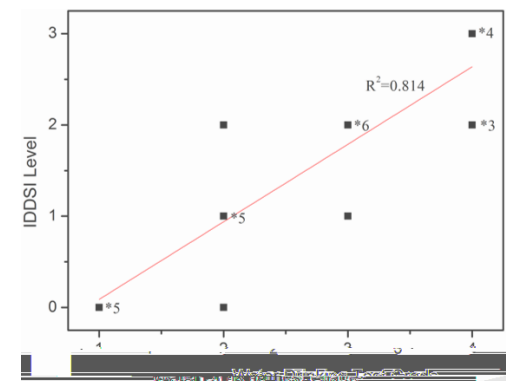


Figure 2: A plot of the IDDSI texture level against the swallowing capacity as assessed by the Water Drinking Test. The number next to asterisked points represents the numbers of samples at that same point.

B, P C S J \*SI\* B 0. /4

B, N V \*Q K ? S & \* K /5

B, F E S ? 4 B \*SI\* & S S \*R L S

B, Q N O S & ? /5 /6 , Q

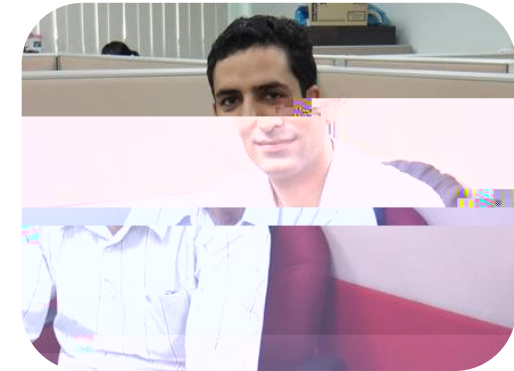
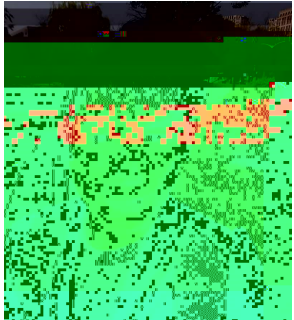
B, A P , A



K 0/ \* 0. /5, F E N Q Q \* N ,  
H F \* Q % D  
M N , R Q %  
A , F J E S N , H  
\*



K \* D M N P E B  
\*0. /4, F D Q L & ' SAQGS \*  
K \* N B D C S N K , F R  
S K B G A Q , L  
D ? & ' A , J , F



D M N  
D , F @  
N B A C R S  
O , F N B , F  
E S  
, F

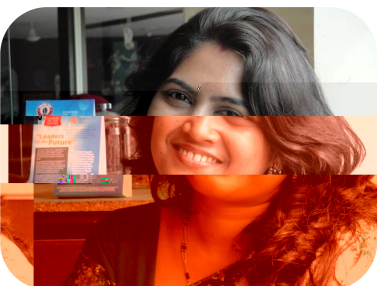
I , F @ @ S  
KQ @  
D Q & NQS\* R , F N B  
@ N  
& SQ\* K ' , Q \*  
K S 0,3  
, F DMN

@ @ S  
KQ D R ? S , F  
N B C Q & Q  
C ' AQQ-A D R  
P G & G ' , F  
@ NR\* G N B,  
F @ P ? 0. /2-0. /3  
HEQS S J



?  
, R  
O N  
H ,

M - -  
, R  
, F  
? \*  
P S \* B ,



N  
L F \* Q H  
F B 5 \* 0. / 4 \*  
S B, P J C  
SI

R  
, R  
8  
\*

? B Q G A B \*  
F I \* K A R  
\* N , A  
, R  
N , A

, R  
A , N ,

R DMN S L , G \*



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M \*  
 S A Q A U  
 P A & SP' \* L , I S  
 H , Q G G G , G  
 ' \*  
 S K A N R Q D L \* K

- L , L /5-16 \*0. /5\*F \*A ,
- \* S J \*? 6-// \*0. /6\*J \*SI ,
- 2 \*0. /6\*L \*SI ,

R CQG  
 0. /48  
 • R 8A \*D O  
 N \*26\*123-136,  
 • R 8 \*B \*  
 1. \*0-04,

C 8 , , \* , , , ,  
 R 8&. '64 35/ 06. . 67. 2  
 D 8&. '64 35/ 06. . 67. .  
 U 8 8- , , - , = //46  
 115 203\*DMNJ \*Q D Q @ \*  
 /6V Q \*H B \* E S \*F \*1/.. /6\*AFG?  
 C 8 , 32 ,

- \*E,\*Q \*K,\*J \* , A \*H( &. /5', @ , B \*
- Q \*K,\* \*E,\*Q \*H\*J , , A \*H &. /5', A \*H &. /5', Q \*
- U \*V,( A \*H &. /5', D , A M A G
- K \*A,( A \*H &. /5', D - , R D Q R ,
- Q \*Q,\*S \*P,\*@ \*F, A \*H( &. /5', Q , H R Q \* / \*- /5, BM@
- A \*F, A \*H( &. /5', P , @ \*
- J \* , \*A \*H( F \*K, &. /5', F , H R
- J \*J,\*? \*R,\*C \*P,\*F \*K, A \*H( &. /5', N , H
- J \*J,\*@ \*P,\*?,\*A \*H\*Q \*?,( &. /4', L 8D \*
- R Q \*25\*2/1-200, BM@/.. /111- , /0/7. ,
- A \*H?, ,( \*J \*N,\*Q \*A,\*K,\*F \*@\*A \*H\* B \*P,M,\*B \*H\*I \*H\*J \*A,\*K \*H\* N \*K,\*P \*J, Q \*Q, &. /4', B

- K \*A,( A \*H &. /5', M , C P K & , J, B \*C ,
- ? \*R,\*S \*P,( A \*H &. /5', M , GM K K , E,
- J \*J,\*Q \*? , A \*H &. /5', C , GL D D F ? , P, U & " \*C ,