Researcher:	
Date: 2. Date	42
Project: Analysis of in nanomaterial	s.
After working in all afternoon, I realized my metho	od
wasn't producing . I intended to set the power	to 300
burn s. Unit , but had left it too 9. Adjective ! The 10. Noun	ed the
detector and I wasn't getting any . My data looked like:	
ਾਲ 12. Simple shape	
time	
I reset the laser to the correct , adjusted the , and , and , and 15.	! Exclamation
suddenly my made sense again! I was able to o	bserve
nanoparticle in the third-generation! The	signal
only lasted for 40, which is too small, but it	looks
! Here is what the new data look like:	
ਰ ਹ ਹ ਹ ਹ ਹ ਹ ਹ ਹ ਹ ਹ ਹ ਹ ਹ ਹ ਰ	
time	
I think I can the signal by adding a 22. Verb by 23. Noun 24. Noun	to the
outermost, though the synthesis could prove	tive . 1'll
have to get help from my partner, . She has	always
generated good to study.	©T. Meldrum 2020 www.meldrumlab.org

1 Person	15 Exclamation
2 Date	16 Plural noun
3 Noun	17 Noun
4 Adjective	18 Noun
5 Place	Measure of 19 time (e.g., years)
6 Plural noun	20 Adjective
7 Noun	21 Simple shape (draw)
Unit (e.g., 8 volts, calories)	22 Verb
9 Adjective	23 Noun
10 Noun	24 Noun
11 Noun	25 Noun
12 Simple shape (draw)	26 Adjective
13 Noun	27 Person
14 Noun	28 Plural noun