

1 Q Please.

2 A -- just to refresh my memory --

3 Q Sure.

4 A -- of what I indicated.

5 Q And I can bring you this pill bottle back. I don't know

6 if you have this in your report or not.

7 A It's in my laboratory report. My laboratory notes.

8 I've indicated the one that I am -- I itemized

9 as, as item 11, that was 500 milligrams of Metformin.

10 Q Okay. And we read that this other one is 850

11 milligrams, correct?

12 A Based upon what's indicated on that label.

13 Q Just on the label?

14 A Correct.

15 Q Okay. Let's talk for a second about the method used to

16 weigh the -- to weigh the cocaine. You said that you

17 took one of the -- and I know you don't wanna call it a

18 rock. One of the pieces of, of cocaine out of the bag

19 and you measured that piece and it came out to be .210,

20 correct?

21 A .21 grams, correct.

22 Q .21 grams.

23 And based on that determination you multiplied

24 that by the number of the number of the items contained

25 in that bag, correct?

1 A Correct.

2 Q Okay. To come up with a number?

3 A To come up with an approximate weight.

4 Q Okay. And it's safe to say that you don't know if all

5 of those pieces of cocaine were .210, correct?

6 A Correct.

7 Q It's possible that that may have been the only one that

8 was .210, correct?

9 A That's true.

10 Q It's possible that all the remaining pieces of cocaine

11 could of been .20, correct?

12 A It's possible.

13 Q It could of been .19, correct?

14 A That's possible as well.

15 Q It could even have been .18?

16 A That's as --

17 Q Correct?

18 A That's possible as well.

19 Q So the only way we can have a true and proximate weight

20 of the items in that bag is by taking each piece out of

21 the plastic, putting them all together and then weighing

22 them, correct?

23 That's the only way to have an accurate amount?

24 A Right.

25 Q Correct?