Quite detailed field work on this issue, so over to you Beth I had.

It's gonna pull this out some water.

Open this pourings of water. We should congratulate Beth because she did her pH. D Viva recently, she's passed with minor correction. So just-round of applause.

Thank you.

Hello everyone. Today I'm going to be speaking to you about the cognitive effects of chronic low level carbon monoxide exposure in older adults. I'm gonna go through a brief background to the research and then add the methods that we used the results and then research directions and moving forward. So what we plan to do to continue the research.

Cool.

They can hear me a bit better.

OK, we don't seem to be.

The doc.

They call them monoxide. Poison is actually one of the most common causes of both accidental and intentional poisoning worldwide. So when we breathe in carbon monoxide, it actually enters

and as you can see from the photos on the slides that the majority of these studies are extremely dated, carried out in the 70s and 80s.

So moving on to chronic low level Co exposure to these describe durations over 24 hours.