Estimating Premature Deaths From Long-term Exposure to PM2.5

February 26, 2010 CARB Symposium

Summary of Major Evidence on PM2.5 and Premature Deaths in California

The February 26, 2010 California Air Resources Board (CARB) Symposium on “Estimating Premature Deaths from Long-term Exposures to PM2.5” included talks by Michael Jerrett, Ph.D., of UC Berkeley, James E. Enstrom, Ph.D., of UCLA, and many other experts on PM2.5 health effects. The Jerrett PPT presentation on “California-specific Studies on the PM2.5 Mortality Association” provides important new evidence. Jerrett slides 12 and 26 present relative risk (RR) results for the CA CPS II cohort showing RR ~ 1.00 (0.97-1.03) for all causes of death during 1982-2000. Jerrett slides 13 and 14 discuss these results. Note that RR = 1.00 means no increased risk due to PM2.5 and that 95% confidence limits including 1.00 mean no statistically significant effect. The Jerrett result is in exact agreement with the Enstrom 2005 result for the CA CPS I cohort RR = 1.00 (0.98-1.02) for all causes of death during 1983-2002. The Enstrom PPT presentation on “Critique of CARB Diesel Science, 1998-2010” shows Enstrom 2005 results on Enstrom slide 22. Based on the CA CPS I and CA CPS II results, by far the two largest California-specific studies, the number of “premature deaths” associated with PM2.5 exposure is zero, not the thousands of deaths presented to the CARB members when it voted to approve the off-road and on-road diesel regulations.

Relevant Internet Websites:

Webcast of Entire Symposium
(http://www.cal-span.org/cgi-bin/archive.php?owner=CARB&date=2010-02-26)

Jerrett PPT Presentation “California-specific Studies on the PM2.5 Mortality Association”
(http://www.arb.ca.gov/research/health/pm-mort/jerrett.pdf)

Enstrom PPT Presentation “Critique of CARB Diesel Science, 1998-2010”
(http://www.arb.ca.gov/research/health/pm-mort/enstrom.pdf)

Transcript of Statements by Michael Jerrett, Ph.D. - UC Berkeley

California Results from 1982 ACS Cancer Prevention Study (CA CPS II):
Minutes 2:20:48 – 2:23:22 of Webcast

“...This is from the statewide study and this is against the interquartile range of about 8.5 micrograms per cubic meter (µg/m³). [See Jerrett slide 12]. These are percent increases in mortality and we don’t see in the statewide assessment an elevation in all cause mortality in relation to particulate matter [Jerrett slide 12 shows about -0.5% for ‘All Causes’]. But we do see this pattern that’s been observed in numerous other studies that Arden Pope brought up that cardiopulmonary mortality [CP Death], cardiovascular [CV Death] and ischemic heart disease [IHD Death] they order so as we move from less to even more plausible biological end points we see larger effects and we see an elevated effect for respiratory mortality [Resp Death], but we don’t have a lot of sample here so it’s not significantly elevated. So we tested for latitude, county clustering, and ozone as a co-pollutant and these results stand up [Jerrett slide 13, first point]. So

CP - Cardiopulmonary, CV - Cardiovascular, IHD - Ischemic Heart Disease, Resp - Respiratory
Null PM2.5 effects on all cause mortality resulted from strong negative association with cancer risk

Statistical models geared toward predicting for cardiopulmonary death

Unexpected low cancer mortality residuals in LA and Central Valley where PM2.5 is high

presentation, the 4% increase involved the RR =1.04 for all cause mortality during 1973-1982, not the RR = 1.04 for non-cancer mortality during 1982-2000 shown in Jerrett slide 13.] And this is a map you can think of this as the mortality that we weren’t able to predict with our individual level variables like smoking and alcohol consumption [Jerrett slide 14: map “re42eco90alc”]. And what we see is that after we apply all those individual variables there isn’t much residual variation left in the cancer outcome where we have the most pollution [Jerrett slide 14, third point]. So our model is predicting these outcomes very well where we have a lot of pollution. We haven’t honed our statistical models to look at cancer outcomes because we’ve been focused on cardiovascular mortality [Jerrett slide 14, second point]. I think we probably need these preliminary results. We need to go back and to include things like family history of cancer and other variables to get a better assessment of why we are seeing this negative association with cancer. But we do understand why we are getting a null result for all cause now and it’s because we do see this negative association with all cancer [Jerrett slide 14, first point].”

Minutes 2:28:50 – 2:31:10 of Webcast

“Now, sometimes you need a picture to tell many words and I think this picture summarizes things quite nicely. I have the national level American Cancer Society Study risk estimates that are in the so called Krewski report [Jerrett slide 26, ACS CPS II National results]. So this shows them for all causes, cardiovascular disease, ischemic heart disease. This is from my Los Angeles study [Jerrett slide 26, ACS CPS II Los Angeles...
Bigger error bars because we have a smaller sample, but comparable risk estimates. This is the California-wide study [Jerrett slide 26, ACS CPS II California results]. They are slightly smaller overall than what we are seeing in some of the other studies, but significantly elevated for cardiovascular, ischemic heart disease, and cardio pulmonary, not shown here, and all causes minus cancer. The Adventist study we see this large increase for women but not for men [Jerrett slide 26, AHSMOG results]. And then the California Teachers Study we see a very large increase, nearly tripling of ischemic heart disease deaths and a near doubling of deaths for all causes [Jerrett slide 26, California Teachers Study results]. So, if we go back and think about what leading epidemiologists like Rothman will say…. they’ll say don’t worry about single studies, don’t worry about particular confidence intervals. Look at the pattern in the risks. And the pattern we see here is that for every California-wide study, there is a significantly elevated risk of dying in relation to air pollution.” [Dr. Jerrett made two incorrect statements in his last sentence. First, Jerrett slide 26 entirely omits the California-wide results from Enstrom 2005 that are shown in Enstrom slide 22 below. Second, the phase “significantly elevated risk of dying” is misleading with respect to all causes of death, since only two points in Jerrett slide 26 pertain to California-wide deaths from all causes and the most significant of those two points (CA CPS II) is not elevated.]

Transcript of Statements by James E. Enstrom, Ph.D. - UCLA

California Results from 1959 California Cancer Prevention Study (CA CPS I)

Minutes 1:53:10 – 1:53:37 of Webcast
“My study came out at the end of 2005 using the original CPS I cohort for California subjects. And I found a small effect from 73 to 82, but no risk at all, 1.00, from 1983 to 2002 [Enstrom slide 22]. And so this again is shown no effect in California.”

Minutes 2:32:23 – 2:32:41 of Webcast
“In terms of total deaths, which are what are used to calculate premature deaths by the Air Resources Board, if I didn’t misinterpret what he [Dr. Jerrett] said, there was no effect—very consistent with my findings. And so that would make my study and his study by far the two largest studies in California.”