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To: Diana Wong, Ph.D
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Dr. Peto requested to see information on the age distribution, and the distribution of time since start of the employment in the Libby facility, of the mesothelioma cases (deaths) among the Libby workers cohort or subcohort in Libby, MT.

Since these data do not involve exposure information which may be influenced by missing job/department information in early workers, the prevalence data for the full cohort (based on 18 cases) is provided. Those data are as follows:

Prevalence by 5 years age intervals (# of mesotheliomas deaths / # of deaths in each age group)

50<=Age<55	0.060
55<=Age<60	0
60<=Age<65	0.031
65<=Age<70	0.022
70<=Age<75	0.036
75<=Age<80	0
80<=Age<85	0.010
85<=Age<90	0
90<=Age<95	0

Prevalence by 5 years of time since start of employment intervals (# of mesothelioma deaths / # of deaths in each time group)

15<=time since start of employment<20	0.013
20<=time since start of employment<25	0.009
25<=time since start of employment<30	0.016
30<=time since start of employment<35	0.041
35<=time since start of employment<40	0.017
40<=time since start of employment<45	0.035
45<=time since start of employment<50	0.010
50<=time since start of employment<55	0.015
55<=time since start of employment<60	0
60<=time since start of employment<65	0.071