Knowledge about the onset of RSV season can help determine when to initiate prevention strategies. RSV is transmitted person-to-person via direct or close contact with contaminated secretions, including respiratory droplets or fomites. In the community, attention to hand hygiene and limiting exposure of high-risk groups to settings where transmission is common, such as day-care settings, is recommended. Transmission of RSV in health-care settings can cause considerable morbidity in young children and older adults already at high risk for RSV. Infection control practices, including standard precautions, contact precautions, and cohorting of infected persons, are recommended.

Additionally, the data have been used to help determine when to administer prophylaxis with the monoclonal antibody, palivizumab. Palivizumab, which has been shown to reduce RSV hospitalizations in select infants and children with congenital heart disease, chronic lung disease, and compromised immune systems, or those born prematurely, is given as monthly intramuscular injections during the RSV season. The most recent policy statement from the American Academy of Pediatrics should be consulted for specific recommendations, including which specific infants and children are recommended for prophylaxis and the duration of prophylaxis.

The findings in this report are subject to at least two limitations. First, NREVSS relies on voluntary reporting, and the findings might not represent actual circulation of the virus at the national, regional, or state level. However, analyses have shown a correlation between NREVSS findings and RSV hospitalizations in children. Second, the definitions of onset and offset might not capture periods of low RSV activity. Despite these limitations, the data in this report provide epidemiologic information to guide diagnostic testing and help determine the timing of prevention programs.

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from CWP have been increasing since 2002, from 135 in that year to 169 YPLL in 2006, suggesting a need for strengthening CWP prevention measures. CDC intends to maintain surveillance of CWP deaths to determine future trends and promote safer work environments.

NIOSH maintains a mortality surveillance system for work-related respiratory diseases. Data are drawn from CDC’s National Center for Health Statistics (NCHS) multiple cause-of-death data files, which include all deaths in the United States since 1968. YPLL and mean YPLL were calculated using mortality data for 5-year age groups. For this analysis, decedents for whom the International Classification of Diseases (ICD) code for CWP was listed as the underlying cause of death were identified from 1968-2006 mortality data. Deaths with the ICD-10 underlying cause of death coded as J65 (pneumoconiosis associated with tuberculosis) were included if code J60 (coal workers pneumoconiosis) also was recorded on the death certificate. Because CWP results solely from occupational exposure, only deaths of persons aged ≥25 years were considered. A simple linear regression model was used for time-trend analysis of YPLL (using 5-year moving averages).

During 1968-2006, CWP was identified as the underlying cause of death for 28,912 decedents aged ≥25 years. Of these, 3,983 (13.8%) were aged 25-64 years, including four (0.1%) aged 25-34 years, 40 (1.0%) aged 35-44 years, 494 (12.4%) aged 45-54 years, and 3,445 (86.5%) aged 55-64 years, accounting for 22,625 YPLL (mean per decedent: 5.7). Among CWP decedents aged 25-64 years, 3,954 (99.3%) were male and 3,891 (97.7%) were white, accounting for 22,283 (98.5%) and 21,893 (96.8%) YPLL, respectively. The mean YPLL per decedent was greatest for the few females (11.8) and blacks (8.1).

Overall, CWP deaths among U.S. residents aged ≥25 years declined 73%, from an average of 1,106.2 per year during 1968-1972 to 300.0 per year during 2002-2006 (regression trend, p<0.001). Age-adjusted death rates among residents aged 25-64 years declined 96%, from 1.78 per million in 1968 to 0.07 in 2006; age-adjusted death rates among residents aged ≥65 years declined 84%, from 6.24 per million in 1968 to 1.02 in 2006.

CWP-attributable YPLL varied annually, from a high of 1,768 (mean per decedent: 6.0) in 1970 to a low of 66 (mean per decedent: 5.5) in 2001. YPLL increased from 66 in 2001 to 198 in 2005, and then declined to 169 in 2006. Overall, YPLL decreased 91%, from an average of 1,848.2 per year during 1968-1972 to 153.8 per year during 2002-2006 (regression trend, p<0.001). The mean YPLL per decedent increased 47%, from 5.3 per decedent during 1968-1972 to 7.8 during 2002-2006 (regression trend, p<0.001). During 1968-2006, CWP deaths in Pennsylvania (2,845, 15,420 YPLL), West Virginia (281; 1,640 YPLL), Virginia (191; 1,314 YPLL), Kentucky (209; 1,273 YPLL), and Ohio (91; 543 YPLL) accounted for 90.8% of all decedents aged 25-64 years with CWP as the underlying cause of death and 89.2% of the total YPLL attributed to CWP.

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CDC Editorial Note: Age-adjusted CWP death rates have declined dramatically during the past 38 years (1968-2006) in the United States, and annual CWP-attributable YPLL before age 65 years also have decreased, from a high of nearly 1,800 in 1970 to a low of 66 in 2001. However, the findings in this report indicate that YPLL before age 65 years have been increasing since 2002. This is consistent with the observed increase in the percentage of underground coal miners identified with CWP, in particular among younger workers. Additional, the mean YPLL per decedent has been increasing since the early 1990s, and, like annual YPLL, has increased more sharply since 2002. Continuing surveillance of CWP deaths is needed to ascertain whether these trends will continue and to promote safer work environments.

One cause of the increased YPLL in recent years might be greater exposure of workers to coal dust. Inadequate enforcement standards (i.e., exposure limits that are too high) and unrepresentative dust measurements (i.e., dust levels reported for enforcement purposes that do not reflect individual exposure) might contribute to the continued occurrence of CWP-attributable YPLL. Additionally, increased coal production per shift can make dust suppression more difficult. Technology advances aimed at improving the health of coal workers in the United States, including improvements in ventilation systems and the development of dust suppression devices, might not be keeping pace with technology advances that have increased production. Larger, more powerful machines generate larger quantities of dust in shorter periods.
potentially exposing workers to higher concentrations of dust.1 Among coal mine dust samples collected by Mine Safety and Health Administration inspectors during 1995-2003, 24.6% exceeded the NIOSH recommended exposure limit of 1.0 mg/m³ for respirable coal dust.2 Dust hazards also might increase when workers cut into quartz-bearing rock in thin-seam underground mines, which creates maintenance problems for the machine and dust control systems, and is associated with high exposure to silica dust.1,2

In addition, the total number of hours worked in underground coal mines increased 25.6%, from an annual average of 1,671 per miner during 1978-1982 to 2,099 per miner during 2003-2007.3 Increased hours of work can result in increased inhale dust, which might exceed the lungs’ ability to remove dust. CWP survival decreases with increasing dust exposure.1 Finally, another cause of increased CWP-attributable YPLL might be increased work productivity.4

The findings in this report are subject to at least five limitations. First, this report used a death certificate–based definition of CWP as the underlying cause of death. Because some deaths from CWP might have been attributed to other diseases (e.g., unspecified pneumoconiosis or silicosis) instead of to CWP, the findings in this report likely underestimate deaths and YPLL attributable to CWP. Second, complete work histories are not listed on death certificates, and the relevance of the reported usual industry and occupation to actual hazardous exposures could not be verified. Although no studies have examined the accuracy of usual industry and occupation information on death certificates specifically for CWP decedents, research suggests a generally good agreement of this information compared with that from other sources.3,5 Third, the state issuing a death certificate is not always the state in which the decedent’s coal dust exposure occurred. Fourth, although women and blacks appeared to die earlier from CWP than men and other races, this observation was based on a small percentage of overall deaths. However, a similar effect has been observed for silicosis deaths.6 Finally, ICD cause-of-death codes used in this analysis changed twice during 1968-2005. Slight differences exist in the ICD coding for CWP between the 8th and 9th revisions. In the 9th and 10th revisions, the rubric for code 500 is “coal workers’ pneumoconiosis,” whereas the 8th revision used “anthracosilicosis.” The overall effect of this change is unclear but might have resulted in an increase in the number of cases between the 8th and 9th revisions (i.e., between 1978 and 1979).

The continuing occurrence of fatal cases of CWP (CWP-attributable YPLL) underscores the need for increased efforts to prevent this disease. In 2006, NIOSH published the results of a collaborative study designed to verify the performance of the personal respirable dust monitor in laboratory and underground coal mine environments. The monitor was shown to be acceptable to miners and accurate, precise, and durable in providing continuous exposure information previously not available to coal miners and coal mine operators. Use of the monitor can assist in rapid action to correct adverse conditions.10

CDC continues to conduct surveillance for CWP deaths to follow future trends and to identify problems. Guidance for persons concerned about exposure to coal mine dust, and for health-care providers about working with potentially exposed patients, is available at http://www.cdc.gov/niosh/topics/pneumoconioses.

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