Global and Regional Overview
Silicosis Elimination

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Outline of Presentation

• Silicosis
• Sources of Exposure
• Magnitude of the problem
• ILO/WHO Global Program to Eliminate Silicosis
• Americas Regional initiative to Eliminate Silicosis
• Conclusion
Forms of Silicosis

- **Chronic**: after >10 years of exposure
- **Accelerated**: 5-10 years from 1st exposure; rapid progression; may not be on chest radiograph
- **Acute**: symptoms within weeks to 5 yrs.; high concentrations; fibrosis may not be present

(Source: ISP brochure)
Silicosis: Most frequently recorded industries on death certificate, U.S. residents age 15 and over, selected states and years, 1990-1999

<table>
<thead>
<tr>
<th>CIC</th>
<th>Industry</th>
<th>Number of Deaths</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>060</td>
<td>Construction</td>
<td>118</td>
<td>13.4</td>
</tr>
<tr>
<td>040</td>
<td>Metal mining</td>
<td>86</td>
<td>9.8</td>
</tr>
<tr>
<td>041</td>
<td>Coal mining</td>
<td>69</td>
<td>7.8</td>
</tr>
<tr>
<td>270</td>
<td>Blast furnaces, steelworks, rolling and finishing mills</td>
<td>51</td>
<td>5.8</td>
</tr>
<tr>
<td>050</td>
<td>Nonmetallic mining and quarrying, except fuel</td>
<td>48</td>
<td>5.5</td>
</tr>
<tr>
<td>271</td>
<td>Iron and steel foundries</td>
<td>48</td>
<td>5.5</td>
</tr>
<tr>
<td>262</td>
<td>Miscellaneous nonmetallic mineral and stone products</td>
<td>44</td>
<td>5.0</td>
</tr>
<tr>
<td>392</td>
<td>Not specified manufacturing industries</td>
<td>33</td>
<td>3.8</td>
</tr>
<tr>
<td>331</td>
<td>Machinery, except electrical, n.e.c.</td>
<td>23</td>
<td>2.6</td>
</tr>
<tr>
<td>252</td>
<td>Structural clay products</td>
<td>20</td>
<td>2.3</td>
</tr>
<tr>
<td></td>
<td>All other industries</td>
<td>317</td>
<td>36.0</td>
</tr>
<tr>
<td></td>
<td>Industry not reported</td>
<td>23</td>
<td>2.6</td>
</tr>
<tr>
<td></td>
<td>TOTAL</td>
<td>880</td>
<td>100.0</td>
</tr>
</tbody>
</table>

CIC = Census Industry Code

Sources: National Center for Health Statistics multiple cause of death data.
NIOSH e-WoRLD Table 3-6 (May 2003):
http://www2a.cdc.gov/drds/WorldReportData/SectionDetails.asp?SectionTitleID=3
Can exceed 8-hr limits in a few minutes of exposure

- Observed Concentration: **14 mg/m³** respirable quartz
- Time to exceed 0.05 mg/m³ 8-hr TWA: **1.7 min.**

*Photo: Ken Linch, NIOSH  Source: Linch KD [2002]. Appl Occup Environ Hyg*
Direct Causal Relationship

Occup. Resp. Cryst. Silica \(\rightarrow\) (causes) \(\rightarrow\) Silicosis

A Preventable Disease!
What is the size of the problem?

- Many millions of workers around the world continue to be exposed to silica dust.
- Recognition and reporting are poor in many countries, leading to grave underestimation of the problem.
Indications of the magnitude of the problem in India (1)

- 68% of former stone crusher mill workers in Lal Kuan had silicosis, silico-tuberculosis or tuberculosis.

- Road building has generated more than 12,000 stone crushing units employing 500,000 workers, and in many cases families.

Sources: WHO 2000 Fact Sheet; Gottesfeld P IJOEH 2008, 14:94-103
Indications of the magnitude of the problem in India (2)

- Silicotic pencil workers in Central India had a mean age at death of 35 years and a mean duration of exposure of 12 years.

- Nearly 50% of the workers who made silica powder from quartz stone had radiographic signs of silicosis or tuberculosis in a study of ex-silica mill workers.
  - 90% of these workers had worked less than five years.

Sources: WHO 2000 Fact Sheet; Bhagia L GOHNET 12: 12-15, 2007
Magnitude of the Problem in the Americas Region

- In the United States, at least 1.7 million workers are exposed

- The Colombian Government estimates that 1.8 million workers in the country are at risk of developing the disease

- In Chile, about 5.4% of the workforce in the formal and informal sectors has a high probability of exposure to silica

- In Brazil, about 2 million workers in the formal sector are exposed to silica for as long as 30% of their working hours

Risk of silicosis: exposure-response curve

Source: Chen et al. 2001 Occup Environ Med tin miners in China
NIOSH Hazard Review

Health Effects of Occupational Exposure to Respirable Crystalline Silica
Conclusions: Many health effects are caused by silica exposure

- Occupational exposure to respirable crystalline silica is associated with:
  - Silicosis
  - Lung cancer
  - Airways diseases (i.e., bronchitis, emphysema, COPD)
  - Mycobacterial and Fungal Infections (e.g., Pulmonary tuberculosis [TB])
  - Other, including autoimmune disorders and chronic renal disease

Source: NIOSH Hazard Review [2002]
The ILO/WHO Global Program to Eliminate Silicosis
ILO/WHO Global Program to Eliminate Silicosis (1995)

• Components required of the Country
  – Establishing a National Plan to Eliminate Silicosis
    • Primary Prevention by controlling sources of exposure
    • Secondary Prevention by surveillance, detection, healthcare
  – Creating an Action Plan involving relevant ministries and partners in the private sector
  – Developing a National Silicosis Profile
ILO/WHO Global Program to Eliminate Silicosis (1995)

Countries with National Plans

– Brazil
– Chile
– China
– India
– Thailand
– Vietnam
– South Africa
The Americas Regional Initiative to Eliminate Silicosis (2005)

• WHO, PAHO, ILO
  – U.S. National Institute for Occupational Safety and Health (NIOSH)
  – Chile Institute of Public Health and Ministry of Health
  – Brazil FUNDACENTRO
  – Peru CENSOPAS
  – Other countries joining: Mexico, Uruguay, Argentina, etc
Americas Initiative Components

1. Implementation of control methodology
2. Laboratory Analytical Techniques
3. Respiratory Protection Training
4. Silicosis Surveillance Systems
5. Training courses on spirometry and on radiologic reading using the ILO technique

Photos: A. Sussell, NIOSH (left)
NIOSH DRDS (right)
Controlling Exposures in the Americas Initiative to Eliminate Silicosis

- Development of simple guidance for employers to put controls in place to reduce silica exposures
- This qualitative risk assessment approach is also called Control Banding
  - Training of participants from Chile, Peru, Brazil and Uruguay in methods of dust control
  - Field visits to underground copper mine, small quarries, stone crushing and stone craft worksites
  - Developing by local experts of customized guidance sheets suitable for use in Chile small businesses
Do intervention efforts work?

Yes!
Sweden: Factors

- Social conditions in country
- Shortage of labor took workers to other jobs
- Support by local trade unions for prevention
- Concern of general public
- Medical and IH professionals involved and supported


Sources: NIOSH eWorld (Fig. Ref.No. 2005F03-01); National Center for Health Statistics multiple cause-of-death data. Population estimates from U.S. Bureau of the Census.
http://www2a.cdc.gov/drds/WorldReportData/SubsectionDetails.asp?SubsectionTitleID=8
Silicosis Mortality Decline in U.S. 1968–2002

• Implementation of national standards in 1970s

• Ancillary prevention (e.g., respiratory protection)

• Declining employment in heavy industries (e.g., mining)

• However, U.S. “silica overexposure remains widespread”
  – Surveillance and interventions are still needed

Source: CDC/NIOSH MMWR April 29, 2005
http://www.cdc.gov/mmwr/preview/mmwrhtml/mm5416a2.htm
Economic Impact of Interventions at the Workplace

• Limited information about cost of interventions

• Engineering controls are most cost-effective:
  – Cost of $106-$109 per healthy year saved

Source: Lahiri et al. [2005] Am J Ind Med; WHO-funded study
What is needed to reduce exposures?

• Implementation and Evaluation of Control Banding (simple guidance for employers)

• Sharing Successful Methods to Control Exposures
  – Construction
  – Foundries
  – Abrasive Blasting
  – Surface & other mining
  – Paints, coatings, glass, ceramics, stone cutting, and dental laboratories
Summary

• Occupational exposure causes disease.

• Primary prevention is the optimum form of prevention.

• Silicosis and silica-related diseases are preventable.
• The ongoing partnership of the countries of the Americas with PAHO, WHO and ILO is a model for other countries and regions and is helping to meet the ILO/WHO goal to eliminate silicosis by 2030.
Thank you for your attention.