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**Impact of population aging on future temperature-related mortality at different global warming levels**

*Chen Kai<sup>1</sup>, de Schrijver Evan<sup>2</sup>, Sivaraj Sidharth<sup>2</sup>, Sera Francesco, Scovronick Noah C.<sup>3</sup>, Jiang Leiwen<sup>45</sup>, Roye Dominic<sup>67</sup>, Lavigne Eric<sup>89</sup>, Kysely Jan<sup>1011</sup>, Urban Aleas<sup>1110</sup>, Schneider Alexandra E.<sup>12</sup>, Huber Veronika<sup>1213</sup>, Noi Autori, Overcenco Ala<sup>1415</sup>*

<sup>1</sup> Yale School of Public Health, New Haven,

<sup>2</sup> University of Bern,

<sup>3</sup> Universitatea Emory din Atlanta,

<sup>4</sup> Shanghai University,

<sup>5</sup> Population Council, New York,

<sup>6</sup> CIBER of Epidemiology and Public Health (CIBERESP),

<sup>7</sup> Climate Research Foundation (FIC), Madrid,

<sup>8</sup> Health Canada, Ottawa,

<sup>9</sup> University of Ottawa,

<sup>10</sup> Czech University of Life Sciences Prague,

<sup>11</sup> Czech Academy of Sciences,

<sup>12</sup> Helmholtz Center Munich German Research Center for Environmental Health,

<sup>13</sup> Ludwig-Maximilians University,

<sup>14</sup> National Agency for Public Health,

<sup>15</sup> Ministerul Sănătății al Republicii Moldova

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