

Correction

Correction: Carrozzi, L.; et al. Life Gain in Italian Smokers Who Quit. *Int. J. Environ. Res. Public Health* 2014, 11, 2395–2406

Laura Carrozzi^{1,2}, **Franco Falcone**^{3,†}, **Giulia Carreras**^{4,*}, **Francesco Pistelli**^{1,2}, **Giuseppe Gorini**⁴, **Andrea Martini**⁴ and **Giovanni Viegi**^{2,5}

¹ Pulmonary Unit, CardioThoracic and Vascular Department, University Hospital of Pisa, via Paradisa 2, Cisanello, Pisa 56124, Italy; E-Mails: l.carrozzi@ao-pisa.toscana.it (L.C.); f.pistelli@ao-pisa.toscana.it (F.P.)

² Unit of Pulmonary Environmental Epidemiology, Institute of Clinical Physiology, Italian National Research Council (IFC-CNR), via Trieste 41, Pisa 56126, Italy; E-Mail: viegi@ifc.cnr.it

³ Italian Association of Hospital Pulmonologists (AIPO) Research, via Antonio Da Recanate 2, Milan 20124, Italy; E-Mail: franco.falcone@aiporicerche.it

⁴ Unit of Environmental & Occupational Epidemiology, Cancer Prevention & Research Institute (ISPO), via delle Oblate 2, Florence 50139, Italy; E-Mails: g.gorini@ispo.toscana.it (G.G.); a.martini@ispo.toscana.it (A.M.)

⁵ Institute of Biomedicine and Molecular Immunology, Italian National Research Council (IBIM-CNR), via Ugo La Malfa 153, Palermo 90146, Italy

† Currently serving as Consultant Pulmonologist, GVM Care & Research, Villalba Hospital, Via di Roncrio 25, Bologna 40136, and Villa Torri Hospital, Viale Filopanti 12, Bologna 40126, Italy

* Author to whom correspondence should be addressed; E-Mail: g.carreras@ispo.toscana.it; Tel.: +39-055-797-2563; Fax: +39-055-797-2522.

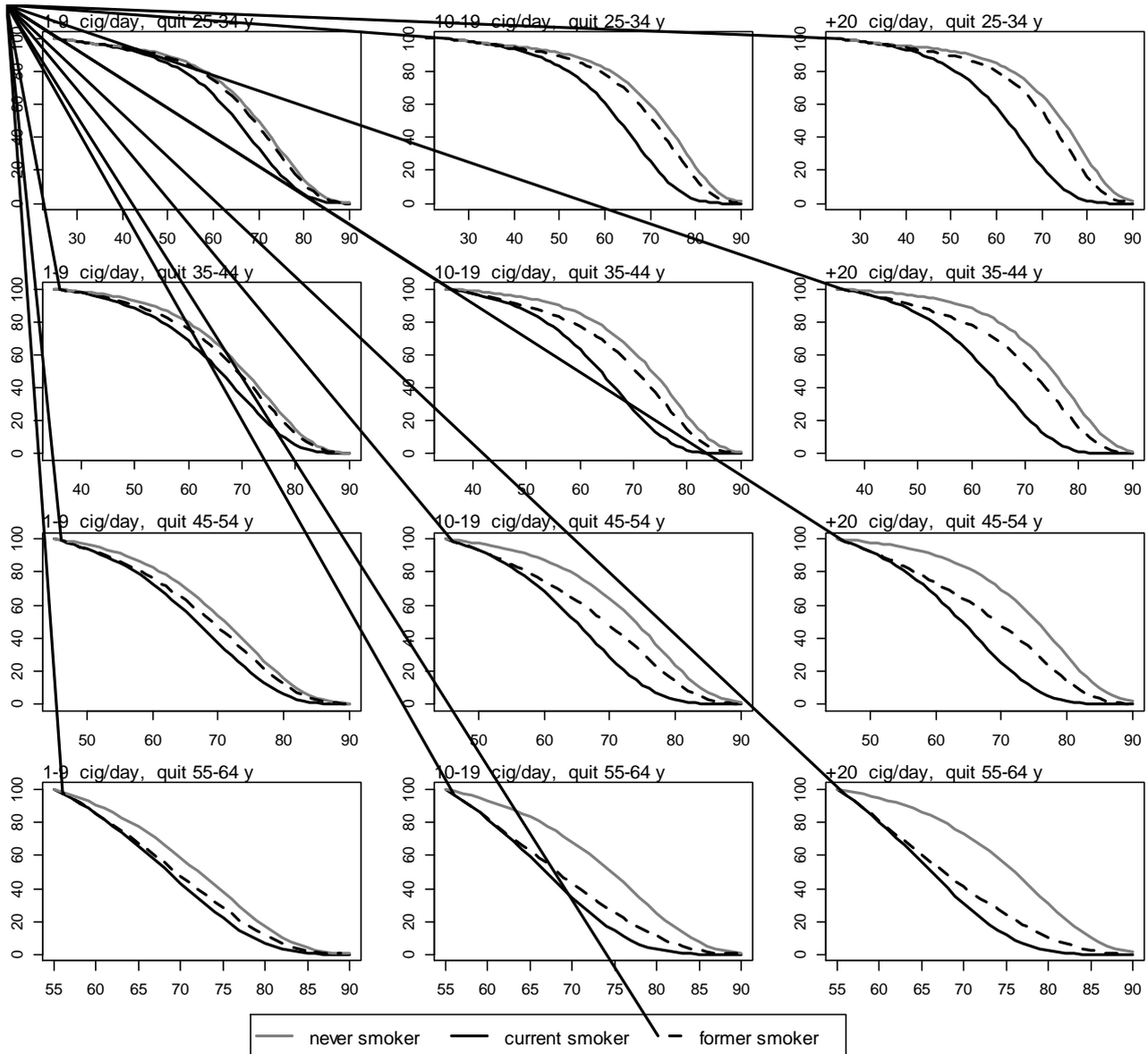
Received: 28 May 2014 / Accepted: 30 May 2014 / Published: 5 June 2014

The authors wish to add the following amendments and corrections on their paper published in IJERPH [1].

1. Page 2399, Figure 3. Death rates for never smokers were computed using death rates for current and former smokers specific for each class of cigarettes smoked per day (1–9 cig./day, 10–19 cig./day, ≥ 20 cig./day). As a consequence, death rates for never smokers resulted cig./day-specific and not uniquely defined. To solve this problem we computed death rates for never

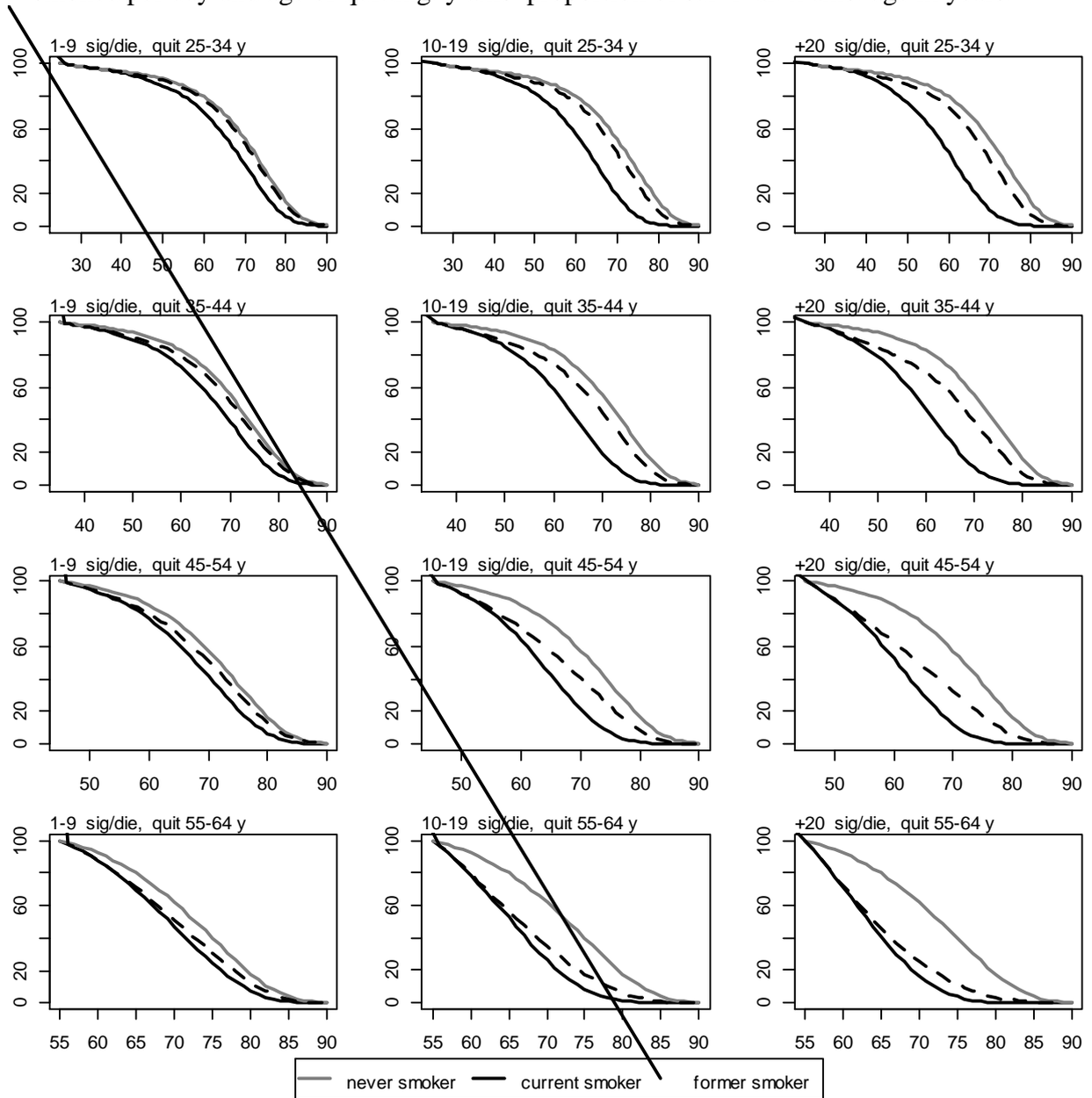
smokers using overall prevalences and RR for current and former smokers (not cig./day-specific). Death rates for never smokers were however not used to compute the life gains. Due to this, replace:

Figure 3. Survival for never, current, and former men smokers by number of cigarettes smoked per day and age of quitting. y axis: proportion of survival. x axis: age in years.



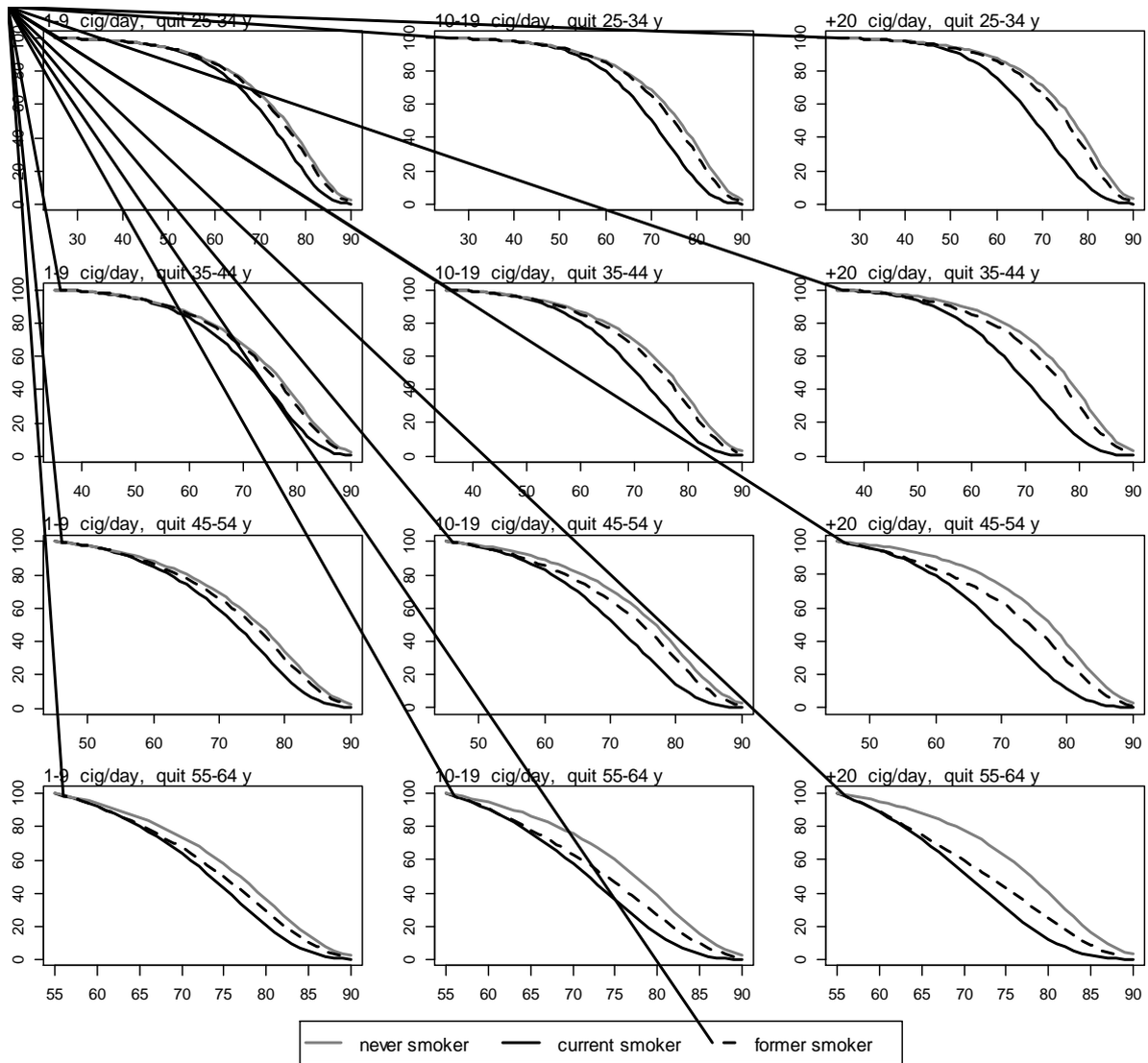
With:

Figure 3. Survival for never, current, and former men smokers by number of cigarettes smoked per day and age of quitting. y axis: proportion of survival. x axis: age in years.



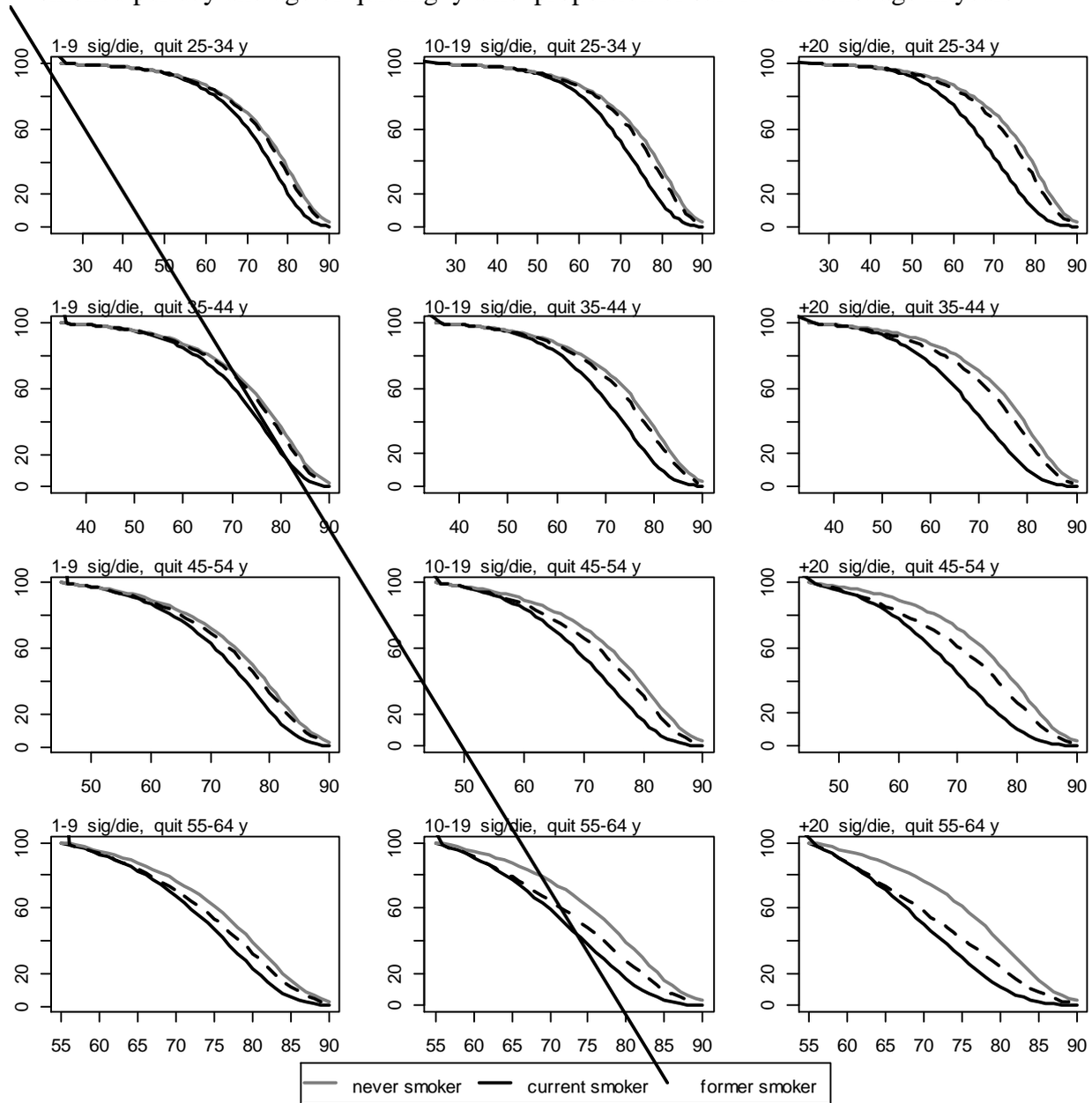
2. Page 2400, Figure 4. Due to the changes in Figure 3, replace:

Figure 4. Survival for never, current, and former women smokers by number of cigarettes smoked per day and age of quitting. y axis: proportion of survival. x axis: age in years.



With:

Figure 4. Survival for never, current, and former women smokers by number of cigarettes smoked per day and age of quitting. y axis: proportion of survival. x axis: age in years.



The authors would like to apologize for any inconvenience caused to the readers by these changes.

Reference

1. Carrozzi, L.; Falcone, F.; Carreras, G.; Pistelli, F.; Gorini, G.; Martini, A.; Viegi, G. Life gain in Italian smokers who quit. *Int. J. Environ. Res. Public Health* **2014**, *11*, 2395–2406.