

Bj DE (2009) M / Sleep 13(4): 257-264.

G JE, H SB, B -A/ B, B RM, K F, P TG et al. (2007) S/n U.S. Sleep 30(12): 1667-1673.

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$$R R a, de^{*,1} a, d R Jac b, \bullet^2$$

Sir,

[illegible]

*(Musical notation for the first system)*

- C<sub>6</sub>H<sub>6</sub>, I<sub>2</sub>, C<sub>70</sub>, S, R, R, L, W, E, EA, A, G,  
S<sub>2</sub>N, An / s K, G DL, T, DB (2014) P<sub>2</sub>n  
Br J Cancer 111: 603–607.  
V, B, I, Br -F L, B, P, C, H, C, D,  
P, L, M, W, IM, H, D, V R (2010)  
n s Cancer Causes  
Control 21: 523–555.  
M G, Gr J, F, E, F U, B, A, JH (2005) I<sub>2</sub>  
Am J Epidemiol 161: 1037–1046.  
R R (1992) Int J Epidemiol 19: S67–S71.  
R R, A G (2006) Int J Cancer 118: 739–743.  
S A, P, WT, M, P, W, T, WC, KS, M,  
L HP (2002) D  
Int J Cancer 97: 365–371.

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H Chec a<sup>\*,1</sup>, J I L, di<sup>2</sup>, S C e<sup>3</sup>, R M Ra<sup>4</sup>, W Li<sup>4</sup>, E A Eie<sup>5</sup>, G A a ia a i<sup>6</sup>, K A m eba<sup>7</sup>, D L Ga<sup>8</sup> a d D B Th a<sup>4</sup>

Sir,

[illegible]

