



ELSEVIER

Contents lists available at ScienceDirect

Journal of Theoretical Biology

journal homepage: www.elsevier.com/locate/yjtbi

Corrigendum

Corrigendum to “The *Arabidopsis thaliana* flower organ specification gene regulatory network determines a robust differentiation process” [J. Theor. Biol. 264 (2010) 971–983]

Yara-Elena Sánchez-Corrales^{a,1}, Elena R. Álvarez-Buylla^{a,b}, Luis Mendoza^{b,c,*}

^a Instituto de Ecología, Universidad Nacional Autónoma de México, Ciudad Universitaria, C.P. 04510 México, D.F., México

^b Centro de Ciencias de la Complejidad, Universidad Nacional Autónoma de México, Ciudad Universitaria, C.P. 04510, México, D.F., México

^c Instituto de Investigaciones Biomédicas, Universidad Nacional Autónoma de México, Ciudad Universitaria, C.P. 04510, México, D.F., México

The corrected table for this article is shown below (Table 1).

Table 1

The updated logical rules of the FOS-GRN^a.

AG=(not EMF1 and not AP2 and not TFL1)
or (not EMF1 and not AP1 and LFY)
or (not EMF1 and not AP2 and LFY)
or (not EMF1 and not TFL1 and LFY and (AG and SEP))
or (not EMF1 and (LFY and WUS))

AP1=(not AG and not TFL1)
or (FT and LFY and not AG)
or (FT and not AG and not PI)
or (LFY and not AG and not PI)
or (FT and not AG and not AP3)
or (LFY and not AG and not AP3)

AP2=not TFL1

AP3=(LFY and UFO)
or (PI and SEP and AP3 and (AG or AP1))

EMF1=not LFY

FT=not EMF1

FUL=not AP1 and not TFL1

LFY=(not EMF1)
or (not TFL1)

PI=(LFY and (AG or AP3))
or (PI and SEP and AP3 and (AG or AP1))

SEP=LFY

TFL1=not AP1 and (EMF1 and not LFY)

WUS=WUS and (not AG or not SEP)

^a The state of a gene at time $t+1$ is expressed with a Boolean formula as a function of the states of its regulatory genes at time t .

DOI of original article: 10.1016/j.jtbi.2010.03.006

* Corresponding author at: Instituto de Investigaciones Biomédicas, Universidad Nacional Autónoma de México, Ciudad Universitaria, C.P. 04510, México, D.F., México. Tel.: +52 55 56229210.

E-mail address: lmendoza@biomedicas.unam.mx (L. Mendoza).

¹ Present address: Department of Cell and Developmental Biology, John Innes Centre, Norwich NR47UH, UK.