

## Erratum

## Expression of glyphosate resistance in carrot somatic hybrid cells through the transfer of an amplified 5-enolpyruvylshikimic acid-3-phosphate synthase gene

R.M. Hauptmann<sup>1,2,3</sup>, G. della-Cioppa<sup>2</sup>, A.G. Smith<sup>2</sup>, G.M. Kishore<sup>2</sup>, and J.M. Widholm<sup>1</sup>

<sup>1</sup> University of Illinois, Department of Agronomy, 1102 South Goodwin Ave, Urbana, IL 61801, USA

<sup>2</sup> Monsanto Co., 700 Chesterfield Village Pkwy, St. Louis, MO 63198, USA

## Mol Gen Genet (1988) 211:357-363

The correct Lane designations in the legend to Fig. 5 are as follows:

Lane A, glyphosate-resistant PR; lane B, hybrid CIP-4; lane C, hybrid CIP-6; lane D, hybrid C5P-2; lane E, hybrid C5P-7; lane F, hybrid C5P-8; lane G, 5MT and A2C-resistant C123-1; lane H, glyphosate tolerant tobacco cell line

<sup>&</sup>lt;sup>3</sup> Present address: University of Florida, Dept. of Botany, 220 Bartram Hall East, Gainesville, FL 32611, USA