

# ERRATA

## CLINICS 2011;66(3):493-499

### Page 493

**Replace** Juliana Hypólito Silva,<sup>I</sup> de Sá BC,<sup>II</sup> Alexandre Leon Ribeiro de Ávila,<sup>II</sup> Gilles Landman,<sup>III</sup> João Pedreira Duprat Neto<sup>II</sup>

**For** Juliana Hypólito Silva,<sup>I</sup> Bianca Costa Soares de Sá,<sup>II</sup> Alexandre Leon Ribeiro de Ávila,<sup>II</sup> Gilles Landman,<sup>III</sup> João Pedreira Duprat Neto<sup>II</sup>

### Page 493 (Abstract)

**Replace** Silva JH, de Sá BCS, Avila ALR, Landman G, Duprat Neto JP. Atypical mole syndrome and dysplastic nevi: identification of populations at risk for developing melanoma – review article. Clinics. 2011;66(3):493-499.

**For** Silva JH, de Sá BC, Avila ALR, Landman G, Duprat Neto JP. Atypical mole syndrome and dysplastic nevi: identification of populations at risk for developing melanoma – review article. Clinics. 2011;66(3):493-499.

## CLINICS 2011;66(5):793-799

### Page 793 (Abstract/Results)

**Replace** These results show that hotspot mutations in the *PI3K*, *JAK2*, *FLT3* and *NPM1* genes are not common in MDS patients; nevertheless, *JAK2* mutations may be present in myelodysplasia during disease progression.

**For** In the genes studied, no mutations were detected in the patients at the time of diagnosis. One patient with chronic myelomonocytic leukemia was heterozygous for a *Janus kinase 2* mutation after disease progression.

## CLINICS 2011;66(5):843-848

### Page 843

**Replace** Chemical composition of the essential oil from kelussia odoratissima mozaff. and the evaluation of its sedative and anxiolytic effects in mice

**For** Chemical composition of the essential oil from Kelussia odoratissima Mozaff. and the evaluation of its sedative and anxiolytic effects in mice

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