# **ERRATA**

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

Page 493

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

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 nevil: 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 nevil: 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

**Replace** <sup>I</sup> Department of Pharmacognosy, School of Pharmacy, Isfahan University of Medical Sciences, Isfahan, Iran. <sup>II</sup> Department of Pharmacology, School of Pharmacy, Isfahan University of Medical Sciences, Isfahan, Iran. <sup>III</sup> Isfahan Pharmaceutical Sciences Research Center, School of Pharmacy, Isfahan University of Medical Sciences, Isfahan, Iran.

**For** <sup>I</sup> Department of Pharmacology, School of Pharmacy, Isfahan University of Medical Sciences, Isfahan, Iran. <sup>II</sup> Department of Pharmacognosy, School of Pharmacy, Isfahan University of Medical Sciences, Isfahan, Iran. <sup>III</sup> Isfahan Pharmaceutical Sciences Research Center, School of Pharmacy, Isfahan University of Medical Sciences, Isfahan, Iran.