

## ERRATA

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### Clinics vol.62 no.6 December/2007

#### Authors – Page 731

Replace: Maria Claudia Zerbini<sup>2</sup>, Venâncio Avancini Ferreira Alves,<sup>3</sup>

For: Maria Cláudia Zerbini,<sup>1</sup> Venâncio Avancini Ferreira Alves,<sup>2</sup>

#### Department – Page 731

Replace: 2. Pediatric Institute of Clinical Hospital, School of Medicine, University of São Paulo - São Paulo/SP, Brazil.

3. Department of Pathology of Institute Adolfo Lutz, São Paulo, Brazil.

For: 2. Department of Pathology of the Adolfo Lutz Institute - São Paulo/SP, Brazil.

#### Department – Page 731

Replace: 2. Pediatric Institute of Clinical Hospital, School of Medicine, University of São Paulo - São Paulo/SP, Brazil.

For: 2. Department of Pathology of the Adolfo Lutz Institute - São Paulo/SP, Brazil.

#### Material and Methods – Page 732

Replace: Out of 300 NTs diagnosed from 1992 to 2002, a total of 28 cases from Surgical Pathology Archives were included in this study (Table1).

For: Out of 300 NTs diagnosed from 1992 to 2002 at the Department of Pediatric Oncology (Institute of Pediatrics, Clinical Hospital, School of Medicine, University of São Paulo, São Paulo, Brazil), a total of 28 cases were included in this study (Table 1).

#### Acknowledgements – Page 738

Replace: We are grateful to Dr. Katia Ramos Moreira Leite for supplying three cases from Hospital Sirio Libanês Archives.

For: We are specially grateful to Dr. Vicente Odone Filho, director of the Department of Pediatric Oncology (Institute of Pediatrics, Hospital das Clínicas, Faculdade de Medicina da Universidade de São Paulo) and his group for providing the scientific support, the clinical cases, and all the necessary information about the patients.

We are grateful to Dr. Kátia Ramos Moreira Leite for supplying anatomopathologic specimens of three cases from the Sirio Libanês Hospital Archives.

We are also grateful to Dr. Leandro Liporoni and Dr. Renée Zon Philipps for helping with the revision of TN classification used in the casuistic.

### Clinics vol.63 no.1 February/2008

#### Reference – Page 77

Replace: Oliveira-Júnior IS de, Maganhin CC, Carbonel AAF, Monteiro CMR, Cavassani SS, Oliveira-Filho RM. Effects of pentoxifylline on tn timer-alpha and lung histopathology in hcl-induced lung injury. Clinics. 2008;63(1):77-84.

For: Oliveira-Júnior IS, Maganhin CC, Carbonel AAF, Monteiro CMR, Cavassani SS, Oliveira-Filho RM. Effects of pentoxifylline on TNF-alpha and lung histopathology in HCl-induced lung injury. Clinics. 2008;63(1):77-84.

#### Abstract – Page 77

Replace: ...to determine the contents of total proteins, corticosteroid and TNF- $\alpha$ .

For: ...to determine the contents of total proteins, corticosterone and TNF- $\alpha$ .

Replace: The levels of corticosteroid in BAL and TNF- $\alpha$ ...

For: The levels of corticosterone in BAL and TNF- $\alpha$ ...

Replace: ...corticosteroid in BAL upon lung lesion induced by HCl.

For: ...corticosterone in BAL upon lung lesion induced by HCl.

#### Keyword – Page 77

Replace: Corticosteroid

For: Corticosterone

#### Department – Page 77

Replace: Surgery Center, Department of Surgery...

For: Department of Medicine, Division of Geriatrics and Gerontology...

#### Introduction – Page 78

Replace: ...(TNF- $\alpha$ ) and corticosteroid concentrations in BALs and lung wet-to-dry ratios.

For: ...(TNF- $\alpha$ ) and corticosterone concentrations in BALs and lung wet-to-dry ratios.

#### Measurements – Page 79

Replace: Corticosteroid Detection: Corticosteroids were measured in duplicate using a radioimmunoassay (Coat-A-Count Rat Corticosteroid, DPC Diagnostic, CA, USA)...

For: Corticosterone Detection: Corticosterones were measured in duplicate using a radioimmunoassay (Coat-A-Count Rat Corticosterone, DPC Diagnostic, CA, USA)...

Replace: Cytokine Assay: TNF- $\alpha$

For: Cytokine Assay: TNF- $\alpha$

#### Figure 1 – Page 80

Replace: Effect of pentoxifylline (PTX) on TNF- $\alpha$  levels...

For: Effect of pentoxifylline (PTX) on TNF- $\alpha$  levels...

#### Figure 3 – Page 80

Replace: ...neutrophils (arrows) and red blood cells;

For: ...neutrophils (arrows) and red blood cells;

#### Discussion – Page 81

Replace: Third, corticosteroids may play a role...

For: Third, corticosterone may play a role...

#### Conclusion – Page 82

Replace: ...proinflammatory cytokine (TNF- $\pm$ ) and inflammatory cells,

For: ...proinflammatory cytokine (TNF- $\alpha$ ) and inflammatory cells,

#### Authors – Page 136

Replace: Miguel Barbero Macial

For: Miguel Barbero Marcial