臨床病理 Vol. 53 No. 7 2005

| 原著 高濃度領域測定用 Cobas Amplicor HCV Monitor v2.0(ハイレンジ法)の 基礎的検討および臨床的有用性について 全血での LPS 刺激 TNF-α 産生能を用いた塩酸イリノテカンの 免疫毒性の検討 | | 雄 | オ・・・ 594 |
|---|-------|-------------|--|
| シリーズ:病院検査部が行うコンサルティング業務の実際 富山医科薬科大学病院検査部 検査よろず相談室開設1年の経過とその役割 | | 桂 | 司 609 |
| トピックス:薬剤起因性血小板減少症の病態と検査(ITP, HIT, TTP) 薬剤起因性血小板減少症の定義と発症メカニズムについて野 ヘパリン起因性血小板減少症-病因,検査,治療松 チクロピジンによる血栓性血小板減少性紫斑病の臨床と検査 | 尾木亀郷田 | 一 武 秀 | 作···· 617 文···· 622 男··· 630 市··· 639 康··· 646 明··· 654 豊··· 658 |
| 1)録: 柔初祝存性血小板減少症候補柔初のテータペース | 澤 | 幸 | 久… 668 |

Rinsho Byori Vol. 53 No. 7 2005

Original

| Clinical Significance of Cobas Amplicor HCV Monitor Test v 2.0 for Quantifying | |
|--|-----|
| a Wide Range of Serum HCV-RNA in Patients with Chronic Hepatitis C | 587 |
| Assessment of Immunotoxicity of Irinotecan Determined by the Novel Method, by which Productivity | of |
| TNF- α from Whole Blood Stimulated by Lipopolysaccharide | 594 |
| Age- and Sex-Specific Reference Intervals for 10 Health Examination Items: | |
| Mega-Data from a Japanese Health Service Association | 599 |
| Sires : Consulting Work performed by the Hospital Laboratory | |
| Annual Progress Report of the Laboratory Information and Consulting Work and | |
| Its Role in Toyama Medical and Pharmaceutical University Hospital | 609 |
| Topics : | |
| Definition and Mechanism of Drug-Induced Thrombocytopenia \cdots Shosaku NOMURA \cdots | 617 |
| Heparin-Induced Thrombocytopenia(HIT): | |
| Pathogenesis, Laboratory Test, and Treatment Takefumi MATSUO \cdots | 622 |
| Clinical Features and Laboratory Findings of Thrombotic | |
| Thrombocytopenic Purpura Associated with Ticlopidine \cdots Hideo YAGI $\cdot \cdot \cdot$ | 630 |
| Development and Application of a New ADAMTS13 Assay | |
| for TTP Diagnosis — Koichi KOKAME $\cdot\cdot\cdot$ | 639 |
| EDTA-Dependent Pseudothrombocytopenia: | |
| Clinical Aspects and Laboratory Tests ··································· | 646 |
| Examination and Treatment of Dilutional Thrombocytopenia ······ Akaru ISHIDA · · · | 654 |
| Appendix: Putative Drug List of Drug-induced Thrombocytopenia | 658 |
| Report Diagnostic Tests Approved by Ministry of Health and Welfare | 668 |
| News JSLM NEWS | 670 |