Prain Tialdar

Incido Front Cover

The official journal of the Association of Genetic Technologists (AGT)



Editorial Information

Editor Mark Terry, BSc

Associate Editors Turid Knutsen, MT(ASCP), CLSp(CG) Helen Lawce, BSc, CLSp(CG) Su Yang, BSc, CLSp(CG)

Book Review Editor Helen Lawce, BSc, CLSp(CG)

Editorial Board Hon Fong Louie Mark, PhD, FACMG

Copyright © 2013 by the AGT. All rights reserved. Contents are not to be reproduced or reprinted without permission of the AGT Editor.

The Journal of the Association of Genetic Technologists is published four times a year and is available to individuals and libraries at a subscription rate of \$105 per year. The subscription rate for members of the AGT is included in the annual membership dues. Back issues can be purchased for members at \$5 per issue and for non-members at \$25 per issue as long as supplies are available.

Material intended for publication or correspondence concerning editorial matters should be sent to the editor.

JAGT Editor

Mark Terry 1264 Keble Lane Oxford, MI 48371 (586) 805-9407 (cell) (248) 628-3025 (phone/fax) E-mail: *markterry@charter.net*

Placement service items of less than 150 words and advertisements, requests for back issues, reprint orders, and questions about subscriptions and advertising costs should be sent to the AGT Executive Office at agt-info@goAMP.com. Acceptance of advertisements is dependent on approval of the editor-in-chief.

ISSN 1523-7834

The Journal of the Association of Genetic Technologists is indexed in the life sciences database BIOSIS and in the National Library of Medicine's PubMed.

Table of Contents

Bidili licklei
Column Editors and Review Board
A Note from the Editor
Letter to Membership4
Research Article FISHing Efficiency: A Streamlined Approach to Reducing the Time and Reagents Required to Perform Fluorescence in situ Hybridization Assays on Methanol: Acetic Acid-fixed, Cultured Cells Maria C. Sederberg, Guangyu Gu, Sarah T. South
Case Study Investigating the Expression of Oncogenic and Tumor Suppressive MicroRNA in DLBCL
Brian Handal, Rossanna Enlow, Daniel Lara, Mark Bailey, Francisco Vega, Peter Hu, Alan Lennon 14
A Chronic Myelogenous Leukemia (CML) Case with a Cryptic Insertion of the <i>ABL1</i> Gene of Chromosome 9 into 22 Resulting in a Fusion Signal on the Derivative 22: 46,XY.ish ins(22;9)(q11.2;q34q34)BCR+,ABL1+n
John Boles, Matthew DeNicola, Robert Collins, Rolando Garcia, Sangeeta Patel, Kantang Satayasoontorn and Carlos A. Tirado
Government & Regulation CLIA - How It All Began 25 Years Ago Kathy Sudduth
Profiles and Perspectives Dr. Jean H. Priest Interviewed by Hon Fong L. Mark
Educator's Profile Alma Ganezer, CG(ASCP) ^{CM} Interviewed by Martha Keagle
Book Review
Brain Tickler Summary
Continuing Education Opportunities Test Yourself #1, 2013
AGT 2013 Education Committee Regional Representatives
Association Business Letter from the President
Association of Genetic Technologists BOD Contacts
FGT Board of Trustees
The ACT Cute condition I show that a Manual 2rd Edition 50
The AGT Cytogenetics Laboratory Manual, 3 rd Edition
New Membership Application
2012-2013 Scientific Meeting Schedules
Job Placements
Information for Authors

ERRATA

In Quigley DI et al., "Cytogenetics Caseload Survey Summary 2012" [J Assoc Genet Techn. 2012; 38(4): 199-202] it came to our attention that there is a significant error in Table 2: Reported Annual Caseload for Academic and Private Laboratories by Case Type with Range and Averages. The Academic Labs figures and Private Labs figures cited were identical. The correct Table is on page 5. Apologies for the error.