01/09 - Detection of (1→3)-β-D-Glucan as an Adjunct to Diagnosis in a Mixed Population with Uncommon Proven Invasive Fungal Diseases or with an Unusual Clinical Presentation
MARÍA SOLEDAD CUÉTARA,1 ALMUDENA ALHAMBRA,2 MARÍA DOLORES MORAGUES,3 ERNESTO GONZÁLEZ-ELORZA,4 JOSÉ PONTÓN,4* AND AMALIA DEL PALACIO2

11/08 - Correspondence - Use of a Serum (1→3)-β-D-Glucan Assay for Diagnosis and Follow-Up of Pneumocystis jiroveci Pneumonia
Marı́a Soledad Cuétara,1 Almudena Alhambra,2 Fernando Chaves,3 Marı́a Dolores Moragues,3 José Pontón,4 and Amalia del Palacio2

08/08 - Role of (1→3)-β-D-Glucan in the diagnosis of invasive aspergillosis
FRANCISCO M. MARTY & SOPHIA KOO
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06/08 - Correspondence - Use of a Serum β-Glucan Assay for Diagnosis of HIV-Related Pneumocystis jiroveci Pneumonia in Patients with Negative Microscopic Examination Results Influence of Candida Colonization on the (1→3)-β-D-Glucan Assay
Mary L. Pisculli, Paul E. Sax

03/08 - Contribution of the (1→3)-β-D-Glucan Assay for Diagnosis of Invasive Fungal Infections.
Florence Persat,1* Stéphane Ranque,1 Francis Derouin,1 Marine Michel-Nguyen,1 Stéphane Picot,1 and Annie Sulahian1

11/07 - Assessment of the clinical utility of serial β-D-Glucan concentrations in patients with persistent neutropenic fever
Michael Ellis,1 Basel al-Ramadi,1 Malcolm Finkelman,2 Ulla Hedstrom,1 Jorgen Kristensen,1 Hussein Al-Zadeh1 and Lena Kingspor1

07/07 - Quantification of (1→3)-β-D-Glucan Levels in Children: Preliminary Data for Diagnostic Use of the β-Glucan Assay in a Pediatric Setting
P. Brian Smith,1,2 Daniel K. Benjamin, Jr.,1,2 Barbara D. Alexander,3 Melissa D. Johnson,3 Malcolm A. Finkelman,4 and William J. Steinbach1,5*

07/07 - (1→3)-β-D-Glucan Assay Positivity in Patients with Pneumocystis (carinii) jiroveci Pneumonia
Francisco M. Marty, MD; Sophia Koo, MD; Julie Bryar, BA; Lindsey R. Baden, MD

2006 - Diagnostic potential of (1→3)-β-D-Glucan and anti-Candida albicans germ tube antibodies for the diagnosis and therapeutic monitoring of invasive candidiasis in neutropenic adult patients.
Carmen Pazos1, Marı́a-Dolores Morgagues1, Guillermo Quiñon2, José Pontón2, and Amalia Del Palacio2

09/05 - Multicenter Clinical Evaluation of the (1→3)-β-D-Glucan Assay as an Aid to Diagnosis of Fungal Infections in Humans
Luis Ostrosky-Zeichner1, Barbara D. Alexander,2 Daniel H. Kett,3 Jose Vazquez,4 Peter G. Pappas,5 Fumihiro Saeke,6 Paul A. Ketchum,3 John H. Rex,1,6 and Luis Ostrosky-Zeichner1

01/05 - Contribution of (1→3)-β-D-Glucan Chromogenic Assay to Diagnosis and Therapeutic Monitoring of Invasive Aspergillosis in Neutropenic Adult Patients: a Comparison with Serial Screening for Circulating Galactomannan
Carmen Pazos,1* José Pontón,2 and Amalia Del Palacio2

07/04 - β-D-Glucan as a Diagnostic Adjunct for Invasive Fungal Infections: Validation, Cutoff Development, and Performance in Patients with Acute Myelogenous Leukemia and Myelodysplastic Syndrome
Zekaver Odabasi,1* Gloria Mattiuzzi,1 Elif Eskin1, Hagop Kantarjian,1 Fumihiro Saeke,6 Richard J. Ridge,7 Paul A. Ketchum,3 Malcolm A. Finkelman,1 John H. Rex,6,7 and Luis Ostrosky-Zeichner1

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Please see our “Fungitell® Assay (1→3)-β-D-Glucan Reference List” for a complete reference list.