2024 | Volume Volume - 8 - Issue Issue - 1

In this issue

Research Article

Open Access Research Article PTZAID:ACP-8-129

Evaluation of common bean genotypes against root rot complex pathogens in West Hararghe, Eastern Ethiopia

Published On: September 23, 2023 | Pages: 011 - 017

Author(s): Abdela Usmael* and Meseret Elias

Common bean root rot caused by different fungal pathogens is an important disease affecting common bean (Phaseolus vulgaris L.) production and productivity. In Ethiopia, this disease has become one of the most destructive biotic constraints to common bean production. Information on common bean root rot disease management is lacking for the Ethiopian common bean produc ...

Abstract View Full Article View DOI: 10.17352/acp.000029

Open Access Research Article PTZAID:ACP-8-128

Combined HPV and CINtec PLUS testing for triaging cervical cancer screening in a Belgian cohort

Published On: July 19, 2023 | Pages: 004 - 010

Author(s): Louise Cras, Stefanie Brock, Kurt Barbé, Hanne Locy, Glenn Broeckx and Shaira Sahebali*

Background: Cytological screening with Human Papillomavirus (HPV) triage for equivocal results has been the routine screening procedure for cervical cancer for years worldwide. The dual-marker stain p16/Ki67 (CINtec PLUS) has been shown to offer high sensitivity and specificity in the triage of women at risk of developing HPV-related precancerous lesions. We evaluated ...

Abstract View Full Article View DOI: 10.17352/acp.000028

Short Communication

Gum, sap and canker-colloid carcinoma -pancreas

Published On: April 08, 2023 | Pages: 001 - 003

Author(s): Anubha Bajaj*

Colloid carcinoma pancreas is an infiltrative ductal epithelial neoplasm of the pancreas characteristically denominating a preponderant (> 80%) component of enlarged pools of extracellular stromal mucin pervaded with suspended neoplastic cells. Colloid carcinoma pancreas is a microsatellite stable tumefaction and exhibits KRAS genetic mutation confined to codon 12. Tu ...

Abstract View Full Article View DOI: 10.17352/acp.000027