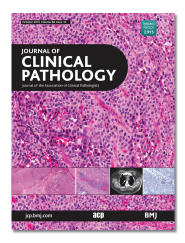
Journal of Clinical Pathology



Cover legend: Common morphological findings in parathyroid carcinoma. See page 771.



This article has been chosen by the Editor to () be of special interest or importance and is freely available online.

Articles carrying the Unlocked Logo are freely available online under the BMJ Journals unlocked scheme See http://jcp.bmj.com/info/unlocked.dtl

 $\left| \mathbf{C} \left| \mathbf{O} \right| \mathbf{P} \left| \mathbf{E} \right|$ committee on publication ethics This journal is a member of and subscribes to the principles of the Committee on Publication Ethics

www.publicationethics.org



recycle When you have finished with this please recycle it

MCQs The online version of this article contains multiple choice guestions hosted on BMJ I.earning

jcp.bmj.com

Contents

Gene of the month

763 Gene of the month: NANOG M M Prado, A E Frampton, J Stebbing, J Krell

Best practice

766 Immunohistochemistry should undergo robust validation equivalent to that of molecular diagnostics K Elliott, S McQuaid, M Salto-Tellez,

P Maxwell

Review

- 771 Clinicopathological correlates of hyperparathyroidism
- K Duan, K G Hernandez, O Mete ☑

Original articles

- 788 ERG protein expression over time: from diagnostic biopsies to radical prostatectomy specimens in clinically localised prostate cancer K D Berg, K Brasso, F B Thomsen, M A Røder, H Holten-Rossing, B G Toft, P Iversen, B Vainer
- 795 Relationship between expression of IGFBP7 and clinicopathological variables in gastric cancer Y Sato, M Inokuchi, Y Takagi, S Otsuki, Y Fujimori, Y Yanaka, K Kobayashi, K Higuchi, K Kojima, T Kawano
- Are plasma cell-rich inflammatory conditions 802
- MCQs of the oral mucosa manifestations of IgG4-related disease? H Cottom, A J Mighell, A High, A C Bateman
- Associations of epithelial c-kit expression in 808 phyllodes tumours of the breast [Tawasil, E M L Go, J Y S Tsang, Y-B Ni, C-W Ko, G M Tse
- Characterisation of lymphocyte subpopulations 812
- MCQs in infantile haemangioma E M S Tan, T Itinteang, D A Chudakova, J C Dunne, R Marsh, H D Brasch, P F Davis, S T Tan
- 819 Connexin 43 expression predicts poor progression-
- free survival in patients with non-muscle invasive urothelial bladder cancer C Poyet, L Buser, F Roudnicky, M Detmar, T Hermanns, D Mannhard, A Höhn, J Rüschoff, Q Zhong, T Sulser, H Moch, P J Wild

October 2015 Volume 68 Issue 10

- 825
- 830
- 835

Short reports

- Clin Pathol 2015 Volume oo issue to
 Clin Pathol 2016 Volume oo issue to
 Clin Pathol 2016 Volume oo issoe to
 Clin Pathol 2016 Volume 839 Association between androgen receptor expression,
- 844
- 849

PostScript

- 853
- 854
- 858

