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Due to an error in production, figure legends 6–8 on pages 1523–1525 appeared incorrectly. The corrected figure legends appear below.

*Figure 6.* Cytolocalization in HeLa cells of the p27K antigens by double-label immunofluorescence staining. HeLa cells were double labeled with the following combinations of primary antibodies added simultaneously: anticytokeratin (*A*)/prosomal anti-p27K (*A'*); antivimentin (*B*)/anti-p27K (*B'*); rhodamine-conjugated (actin-specific) phalloidin (*C*)/anti-p27K (*C'*). The fixed prosome antibody, anti-p27K, was secondarily detected by rhodamine-labeled goat anti-mouse IgG (*A'* and *B'*) and by FITC-labeled goat anti-mouse IgG (*C'*). The intermediate filament antibodies (*A–C*) were detected by FITC-labeled goat anti-rabbit IgG. Bars, 20  $\mu$ m.

*Figure 7.* Cytolocalization in PtK1 cells of the p27K antigens by double-label immunofluorescence staining and direct immunogold labeling. PtK1 cells were double labeled with the following combinations of primary antibodies: anticytokeratin (*A* and *B*)/prosomal anti-p27K (*A'* and *B'*), and antivimentin (*C*)/anti-p27K (*C'*). *B* and *B'* are high magnifications to emphasize the granular structures attached to the fibers labeled by the prosomal mAb, and undetected by the cytokeratin-specific antibody. The prosomal anti-p27K and intermediate filament antibodies were detected as described in Fig. 4. (*D*) For direct immunogold labeling, cells were incubated with anti-p27K coupled to 20-nm colloidal gold particles. Bars: (*A–C* and *A'–C'*) 2  $\mu$ m; (*D*) 0.2  $\mu$ m.

*Figure 8.* Cytolocalization in HeLa and PtK1 cells of the p31K and p29K antigens by double-label immunofluorescence staining. HeLa (*A*, *A'*, *B*, and *B'*) and PtK1 (*C*, *C'*, *D*, and *D'*) cells were double labeled with the following combinations of primary antibodies: anticytokeratin (*A* and *B*)/prosomal anti-p31K (*A'* and *B'*); anticytokeratin (*C* and *D*)/prosomal anti-p27K (*C'* and *D'*). The fixed prosome-specific primary antibodies were secondarily detected by rhodamine-labeled goat anti-mouse IgG. The intermediate filament antibodies were detected by rhodamine-labeled goat anti-rabbit IgG. Bars, 20 nm.