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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 μ 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 μ m; (*D*) 0.2 μ 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.