



Original western blotting image revealed expected 21 kDa protein band. Lane 1: HBV-infected human liver (158-liver); lane 2: DCH-infected cat liver no. 1 (CPN1-liver); lane 3: DCH-infected cat liver no.2 (CPN2-liver); lane 4: DCH-infected cat liver no. 3 (CPN3-liver); lane 5: DCH-negative cat liver no.1 (045-liver); lane 6: DCH-negative cat liver no. 2 (046-liver); lane 7: size marker indicated protein size. The proteins of interest were visualized with ECL western blotting detection reagents (GE Healthcare) and the western blot imaging was performed using a Pop-Bio Vü Imaging System (Pop-Bio Imaging, Cambridge, UK) according to chemiluminescence detection system.