Figure S1. P1 glioma cells, with the adenovirus Gai1 construct plus the adenovirus Gai3 construct ("OE-Gai1/3", two lines: "sL1/sL2") or empty vector ("Ad-Vec"), were cultured in complete medium for applied time period, cell proliferation (A, by recording EdU-positive nuclei ratio) and migration (B, “Transwell” assays) were tested; Listed proteins were shown (C). Blotting data was repeated five times (C). *P < 0.05 vs. “Ad-Vec” cells.
Figure S2. The brain-metastatic human lung cancer cells (“bmLCs”), with Gαi1 shRNA plus Gαi3 shRNA (“Gαi1/3 DshRNA”) or the scramble control shRNA (“scr-shRNA”), were treated with NLGN3 (50 ng/mL) for applied time periods, expressions of the listed proteins were tested by Western blotting assays; Quantifications were from five replicate blot data. * $P < 0.05$. “n.s.” stands for no statistical differences.