Supplementary Information

Phototheranostic Porphyrin Nanoparticles Enable Visualization and Targeted Treatment of Head and Neck Cancer in Clinically Relevant Models

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**Figure S1.** The size distribution of porphysome. The size was measured in PBS by dynamic light scattering and displayed in volume distribution (%).

**Figure S2.** The tumor growth curves for porphysome-PTT and control groups were monitored by CT scan. **A**, Porphysome-PTT group - The VX2 tumor was inoculated 12 days prior to PTT (at day -12), porphysomes were intravenously injected at day -1, and PPT was performed at day 0; **B**, PTT laser irradiation only group (without porphysomes injection, n=3); **C**, surgical resection group (n=3).