Supplementary Figure 1: Phase contrast microscope images of C1 and C2 organoids.
Supplementary Figure 2: Ingenuity Pathway Analysis of C2 Secretome
Supplementary Figure 3: Western blot analysis of C2 organoids after 4-IPP treatments.
**Figure 1.**
By phase contrast microscope, C1 organoids showed both tubular-branched and more round shaped 3D structures. The central necrosis in C1 organoids is highlighted by the asterisks. C2 organoids were composed by round-shaped cellular aggregates.

**Figure 2.**
Top 10 canonical pathways derived from ingenuity pathway analysis (IPA) gene ontology algorithms for the 228 proteins derived from secretome of C2 organoids. These pathways emerged following IPA “Core Analysis.” Graph shows category scores; “threshold” indicates the minimum significance level [scored as $-\log(p\text{-value})$ from Fisher’s exact test, set here to 1.25]. “Ratio” (differential yellow line and markers) refers to the number of molecules from the dataset that map to the pathway listed divided by the total number of molecules that map to the canonical pathway from within the IPA knowledgebase. The majority of secreted proteins are involved in protein turnover pathway and in metabolic functions (e.g., Protein ubiquitination Pathway, Gluconeogenesis 1 and glycolysis 1).

**Figure 3.**
Western blot analysis of pERK-1/2, pAkt, pJNK, pAMPK-α and p53 in C2 organoids with 4-IPP at 10, 25, 50 and 100 μM after 3, 6 and 12 h (above panels). Western blot analysis of Cyclin-D1, p27, p21, cPARP, LC3B, pBAD, BCL2 and p53 in C2 organoids with 4-IPP at 100 μM after 24 h (below panels). Normalization was obtained with immunoblot analysis of β-tubulin. Western blot analysis were performed at least in duplicate.