Figure S4

A-E: Relative gene expression

C-F: Immunofluorescence images

G: Hematoxylin and eosin staining

H-J: Relative gene expression

K: Relative CYP3A4 activity

Figure S4
Figure S6

A

Hepatocytes
Puro(-) 70% confluence

No treatment

Spheroid formation

Culture for 10 days

Analyze

Hepatocytes
Puro(+) Exposuer to puromycin

3 days

Culture for 10 days

Analyze

B

Puro(+) P5

D

E

Puro(+) P5

F

Puro(+) P25

C

Puro(+) P25

G

Puro(+) P25

H

Puro(+) P5

I

Puro(+) P5

ALB / CK7 / DAPI

50 μm

100 μm

Puro(+) P25

ALB / CK7 / DAPI

50 μm

100 μm

Puro(+) P5

CYP3A4 / MRP2 / DAPI

Puro(+) P25

CYP3A4 / MRP2 / DAPI

Figure S6
Figure S7