

Gene expression profiles in sorted fetal liver cells

Marker	Ep-CAM-positive fraction	Ep-CAM-negative fraction
Hepatic markers		
Albumin	64±9% *	5±2%
AFP	38±5% *	3±2%
Glycogen	57±8% *	8±4%
Biliary markers		
CK-19	72±9% *	2±1%
GGT	51±6% *	6±3%
DPPIV	52±5% *	0.2±0.3%
Alkaline phosphatase	8±4%	ND

P<0.001 vs. Ep-CAM-negative fraction, ANOVA; ND = not done