Dysregulated expression of proteins associated with ER stress, autophagy and apoptosis in tissues from nonalcoholic fatty liver disease

SUPPLEMENTARY MATERIALS

Supplementary Table 1: Clinical and donor information for the liver tissues used in this study

| Sample # | Diagnosis | Patient ID | Gender | Age |
|----------|-----------|------------|--------|-----|
| Normal 1 | Normal    | D486       | Female | 58  |
| Normal 2 | Normal    | D585       | Male   | 60  |
| Normal 3 | Normal    | D587       | Male   | 49  |
| Normal 4 | Normal    | UC9113     | Female | 59  |
| NAFL 1   | NAFL      | D218       | Female | 51  |
| NAFL 2   | NAFL      | UMN1058    | Unknown| Unknown |
| NASH 1   | NASH      | D346       | Female | 55  |
| NASH 2   | NASH      | D515       | Female | 56  |
| NASH 3   | NASH      | UMN935     | Female | 60  |