| Age/ | 2=Female | 2=Dead | Indiana, Pakistana, Bangladesh o altro gruppo etnico dellAsia meridionale | Clinical data | Patient blood parameters | ELISA data | NMR data |
|------|----------|--------|-------------------------------------------------|--------------|-------------------------|-----------|---------|
| 6    | 58.03    | 1      | 1                                                |              | 1                       | 0         | 0       |
| 52   | 54.91    | 1      | 1                                                |              | 1                       | 0         | 0       |
| 300  | 49.40    | 1      | 1                                                |              | 1                       | 0         | 0       |
| 450  | 59.92    | 1      | 0                                                |              | 1                       | 0         | 0       |
| 142  | 77.09    | 2      | 0                                                |              | 1                       | 0         | 0       |
| 316  | 66.46    | 1      | 0                                                |              | 1                       | 0         | 0       |
| 422  | 59.64    | 2      | 1                                                |              | 1                       | 0         | 0       |
| 384  | 58.03    | 1      | 1                                                |              | 1                       | 0         | 0       |

| Hb   | RBC      | PLTs   | wbc  | pt   | aptt  | sodium | chloride | potassium | GGT | Chol | Lymph | Neutr | creatinine | troponin | albumin | crp | pct  | AST | ALT | total_bilirubin | GLUC | d_dimer | Ferritin | fibrinogen | LDH | Trig | IL-6 | FABP2 | Zonulin | intensity (SI) | Formate/SI | Lipid CH2/SI | Lipid CH3/SI | Lactate/SI | Valine/SI | Phenylalanine/SI | N-acetyl glycoproteins /SI | Alanine/SI | Aetone/SI | 3-hydroxybutyrate /SI |