

辛

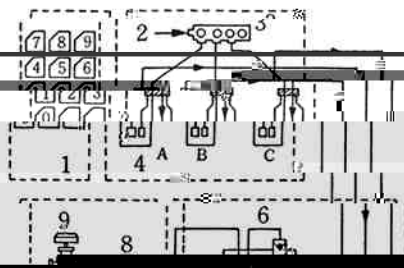
由

益

栗山  
小海

原本  
沢野

忠学  
佳郎

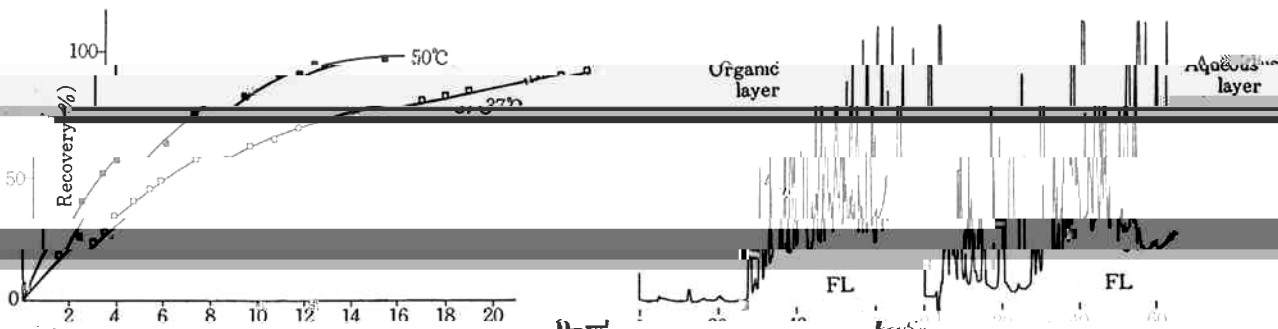


- 1 Controller
- 2 ~~High Purity~~
- 3 Degas Manifold
- 4 Reservoir
- 5 Ternary Proportioning Valve
- 6 Liquid End
- 7 Pressure Transducer

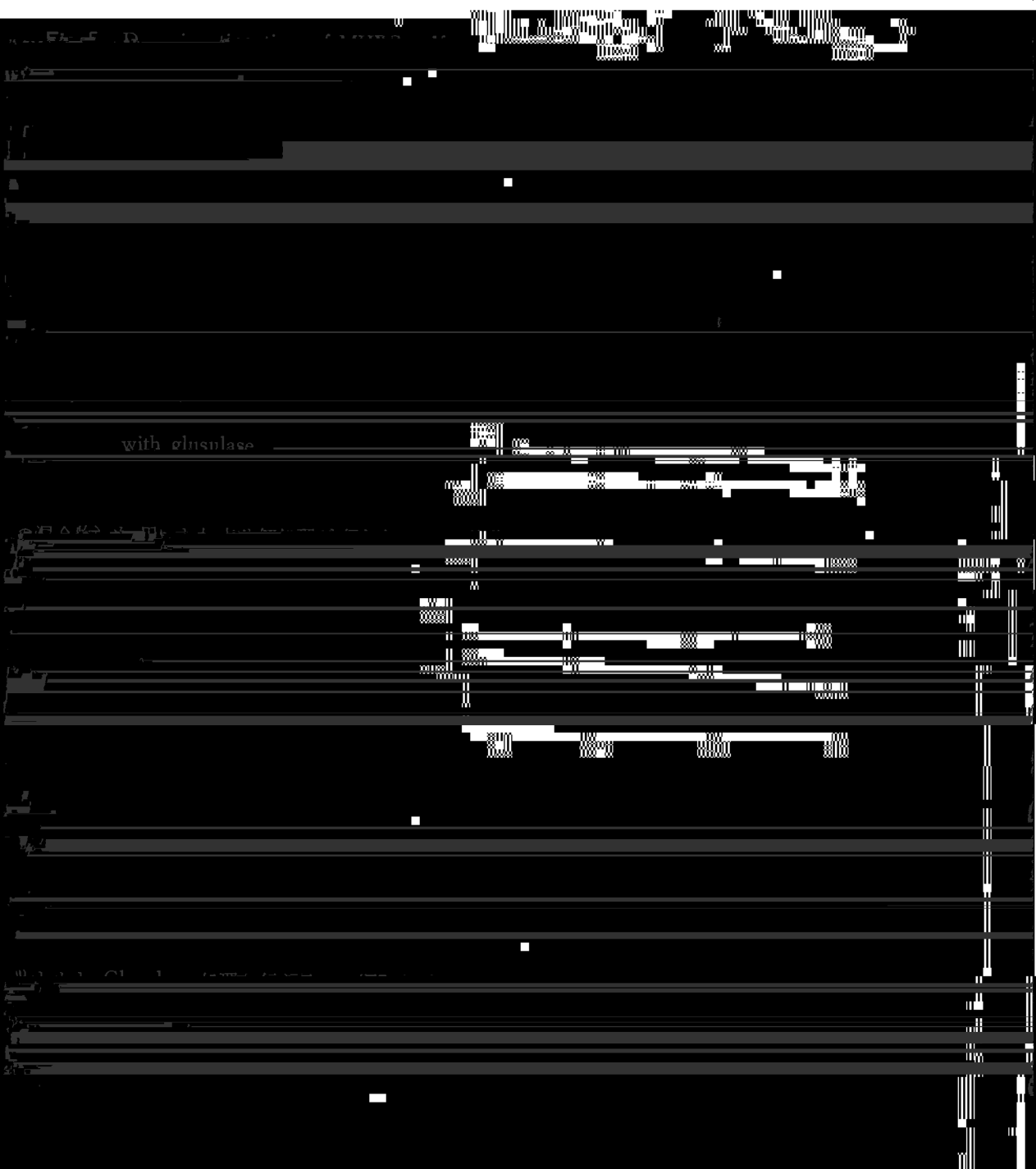
- 8 Dynamic Mixer
- 9 Column Bypass Valve
- 10 Injection Valve
- 11 Column

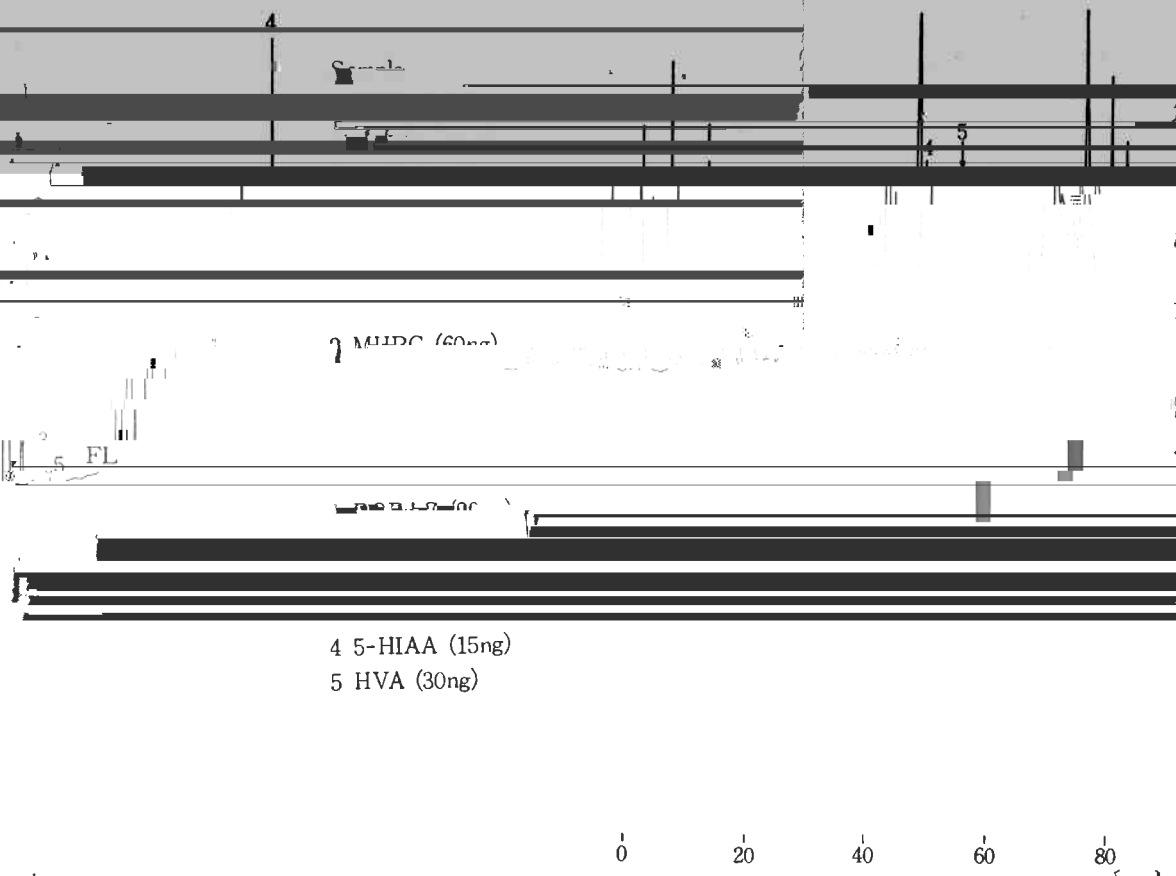
- 13 FLD
- 14 ECD





with phenase





Eluent : A, 2%CH<sub>3</sub>CN/0.15M PB (pH 3.0)  
B, 40%CH<sub>3</sub>CN/0.2M PB (pH 3.0)

EJution mode : A → A → A/B (65/35) → B → B → A

Detector ; ECD, 950mv, 128nAFS  
Flow rate ; 0.8ml/min

