A diagram illustrating a test process: 'Person sample' is input into a 'Test' component, which includes 'UBM' and 'Person-dependent model' as separate components. The output of the 'Test' component is 'Result', which is then used to calculate the 'Log Likelihood ratio'. If 'LLR > θ', the result is 'Accept'; if 'LLR < θ', the result is 'Reject'.