

```
my_mechanism = DDM(function=BogaczEtAl(drift_rate=0.2, CONTROL_SIGNAL))
```

```
my_process = process(pathway=[(myMechanism,  
    {PARAMETER_STATE_PARAMS:  
        {FUNCTION_PARAMS: {OFFSET: 0},  
         PARAMETER_MODULATION_OPERATION: ModulationOperation.MULTIPLY,  
         DRIFT_RATE:(5.0, ModulationOperation.OVERRIDE)}},]  
    )  
    )
```

