

## Experimental Flowchart

	Individual Task	Task Chain + Monitor	Task Chain + Monitor & Control
Isolated	<p>①</p> <p>Tasks profile with no interferences</p>	<p>③</p> <p>Task Chain profile with no interferences</p>	<p>④</p> <p>Control qualibration : should not trigger</p>
General Purpose Stress task	<p>②</p> <p>Discriminate by GP interferences resilience</p>	<p>④</p> <p>Task Chain resilience to GP interferences validation</p>	<p>N/A</p>
Real-Time Stress task	<p>N/A</p>	<p>⑤</p> <p>Schedulability test + interferences effect validation</p>	<p>⑥</p> <p>Control validation and performance measures</p>

```

graph TD
    1((1)) -- resilient --> 3((3))
    2((2)) -- non-resilient --> 1
    3 -- qualibrate --> 4((4))
    4 -. compare .-> 6((6))
    5((5))
    6
  
```