FIGURE 2

Magnetic simulator

$\mu g^*$

$0.1g^*$

$1g^*$

$1.9g^*$

$2g^*$

Calculated g effect (xg - force -1g* )

$\mu g(\mu g^* - 1g^*)$

$0.1g(0.1g^* - 1g^*)$

$1.9g(1.9g^* - 1g^*)$

$2g(2g^* - 1g^*)$

Mechanical simulator

$\mu g$(RPM)

GEIDI (20x16 training)

17419 / 44562 probesets
Average file size = 54 probesets

0 11 249

+1.03 0.03 -0.97