## h) Day 2 to 3 solidity (norm.) only healthy percentage change

K.-W. stat. =  $127.9 \cdot p$  value = 3.15e-230.0 0.0 0.0 -0.8 0.0 0.0 -4.1 0.0 -2.7 B<sub>1</sub>H

-1.0 0.0 0.0 0.0 -0.1 -6.1 B2H -0.1 -4.1 -0.5 0.0 0.0 0.0 0.0 B<sub>3</sub>H og(Dunn p value) B4H 0.0 0.0 0.0 -1.3 -0.0 -0.8 B<sub>5</sub>H -10.1 0.0 B<sub>6</sub>H -10 B7H  $-1.9 \ 0.0 \ -0.6$ 0.0 0.0 +1H

B2HB3HB4HB5HB6HB7H +1H +2H +3H

0.0

+2H