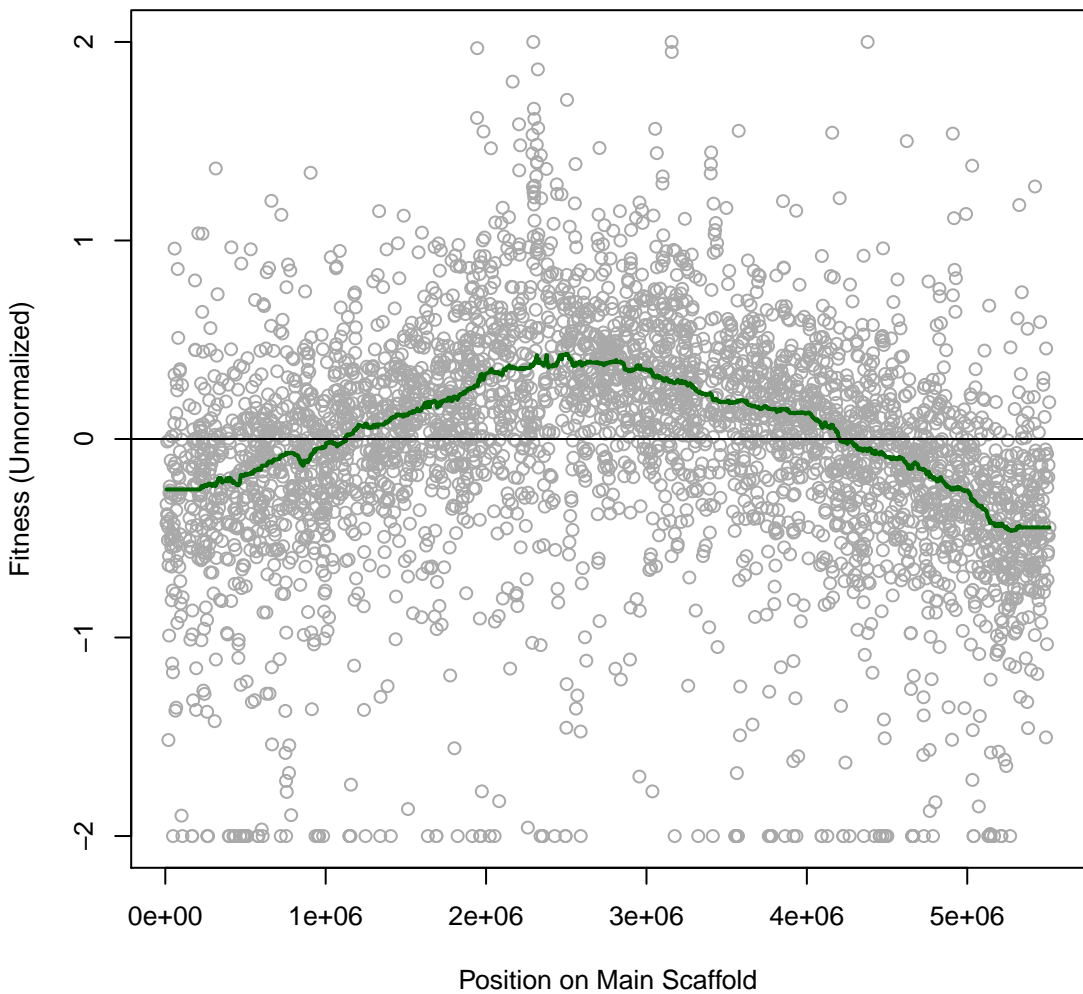
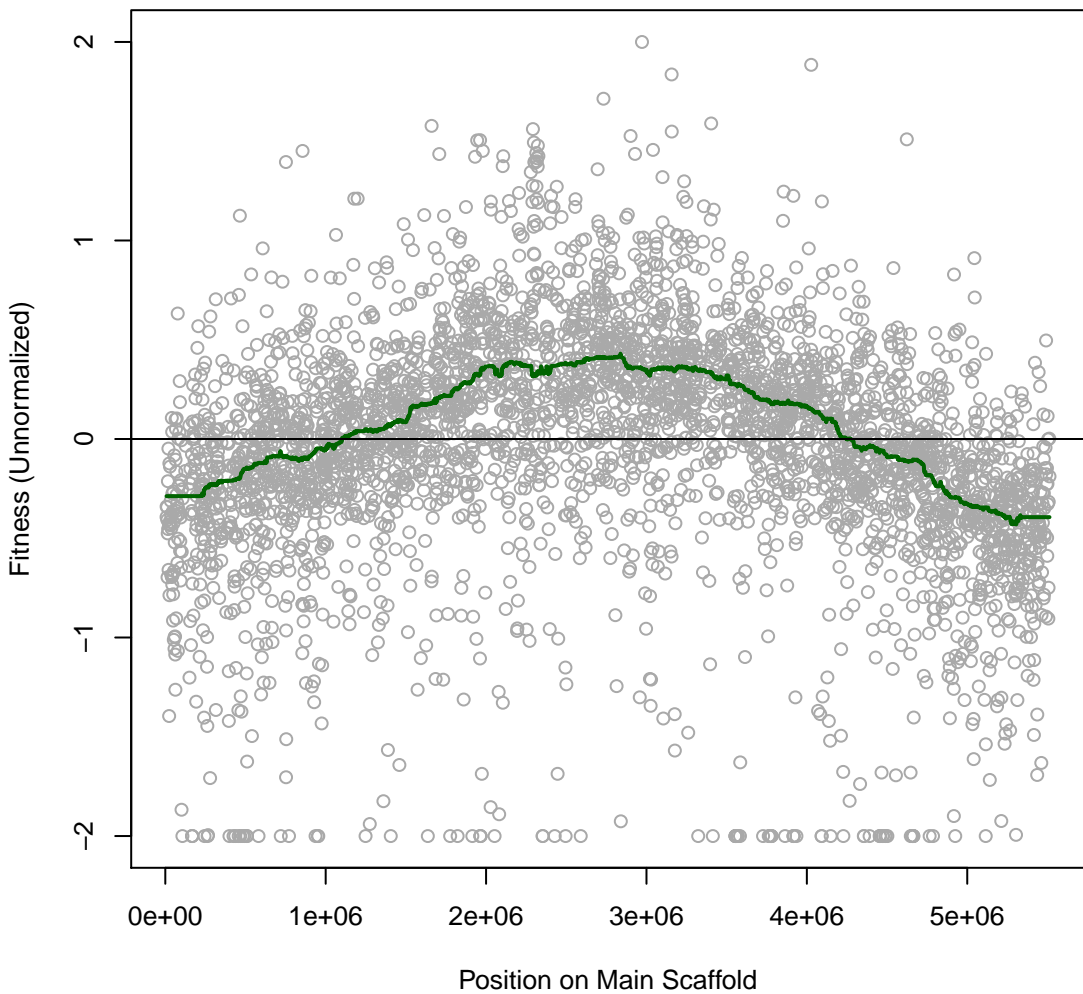


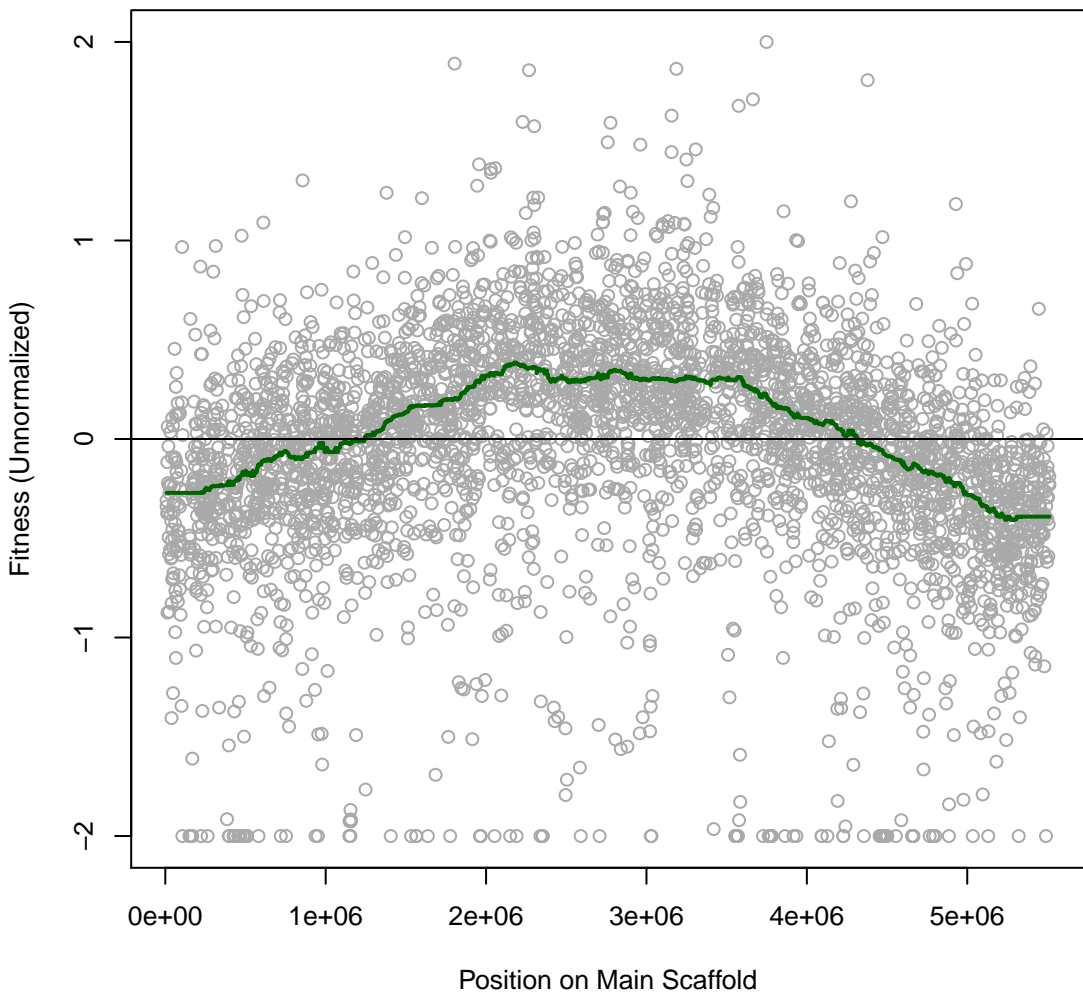
**HerbieS 1IT001 #1 (gMed=71 rho12=0.159)**  
**D-Glucose (C)**



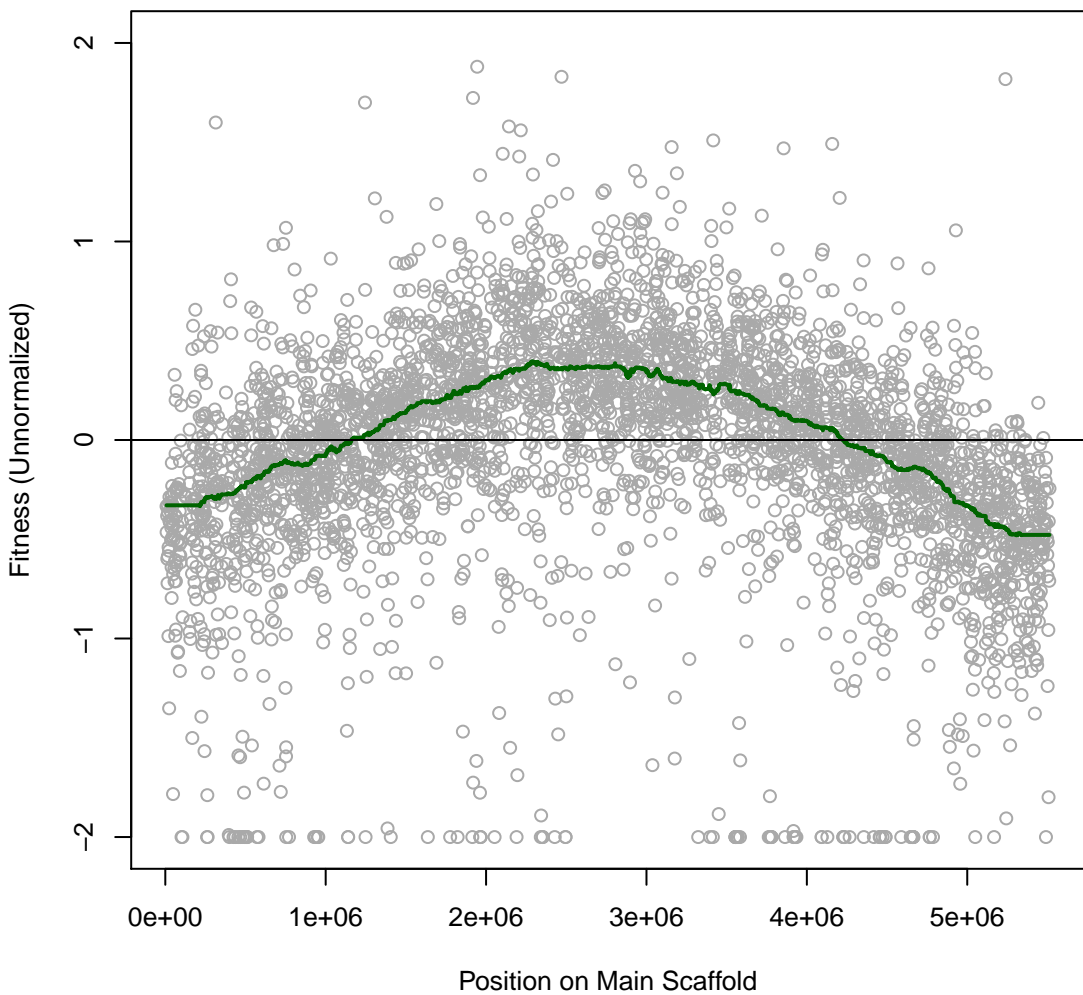
**HerbieS 1IT002 #2 (gMed=127 rho12=0.139)**  
**Sucrose (C)**



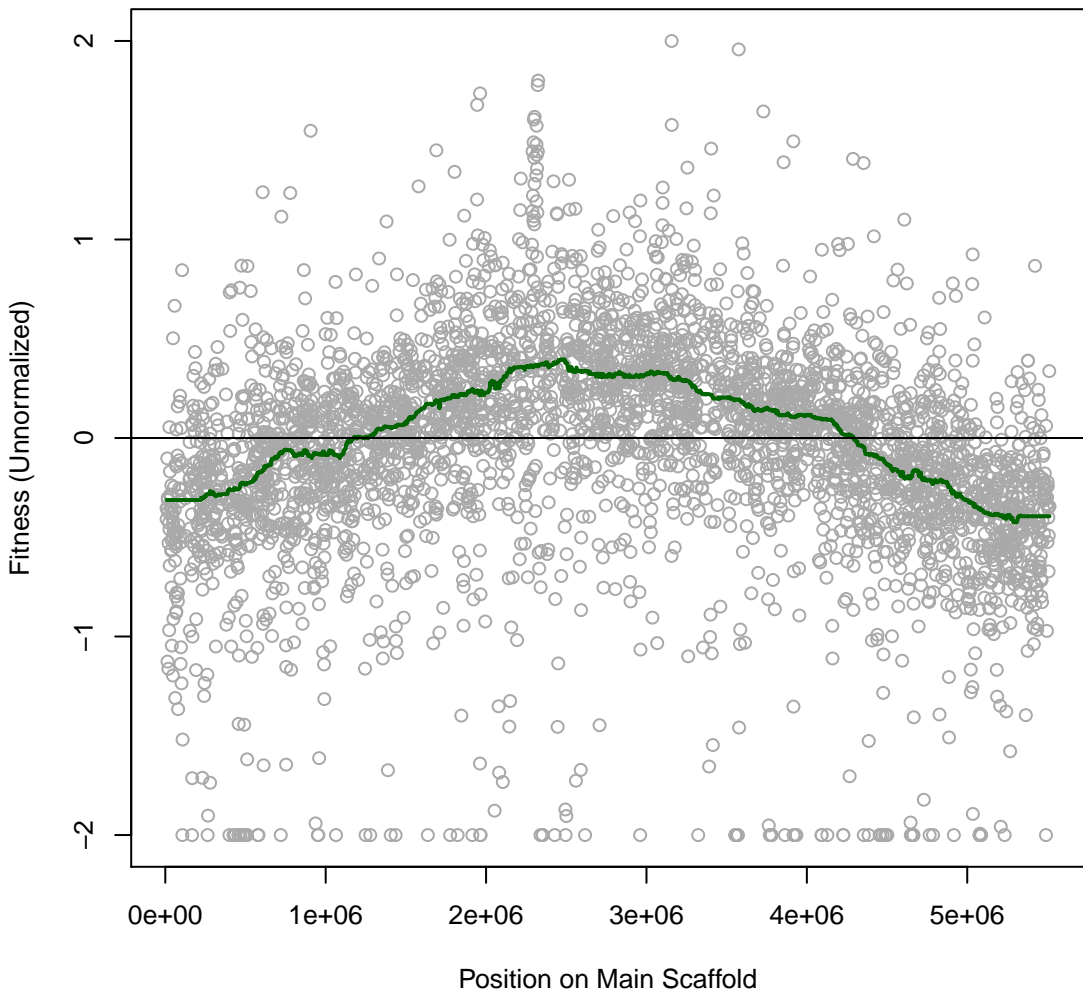
**HerbieS 1IT003 #3 (gMed=93 rho12=0.103)**  
**L-Arabinose (C)**



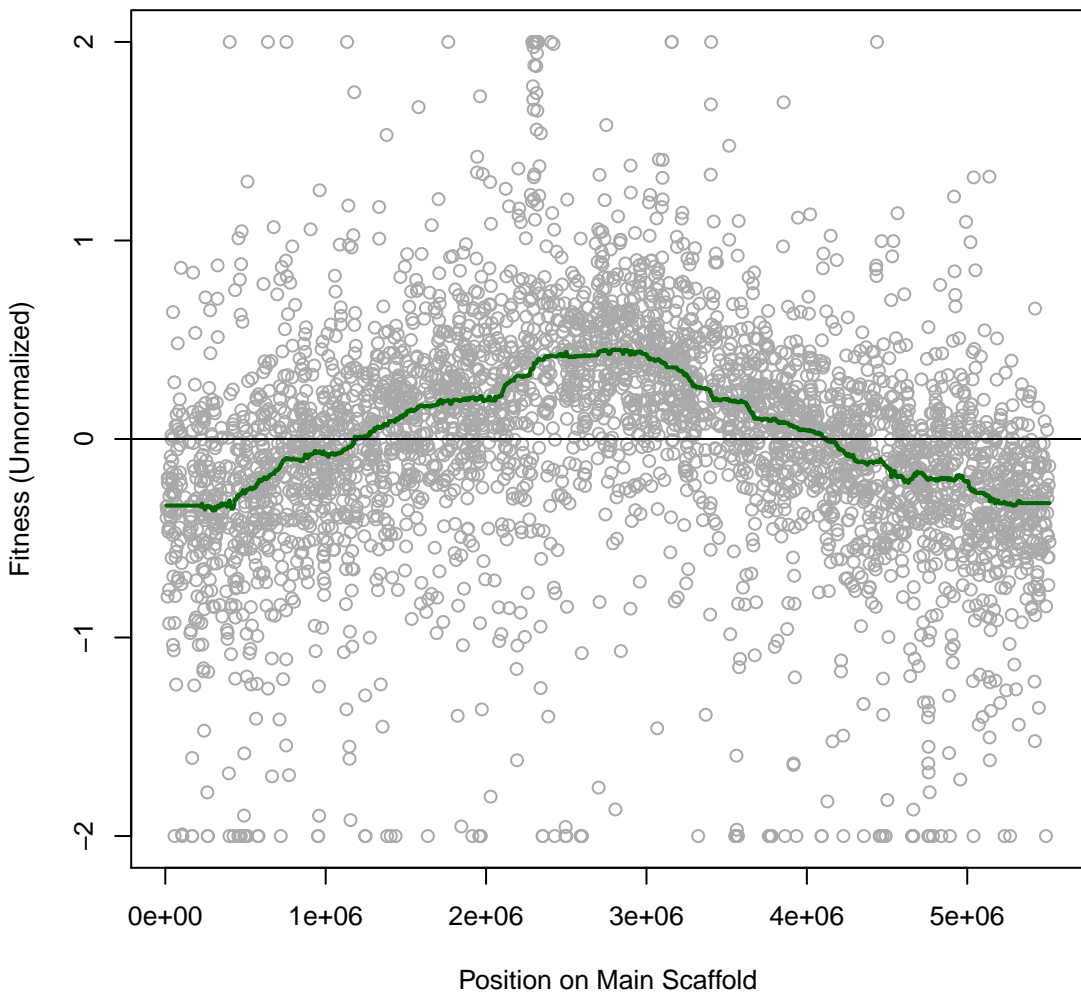
**HerbieS 1IT005 #5 (gMed=124 rho12=0.158)**  
**D-Galactose (C)**



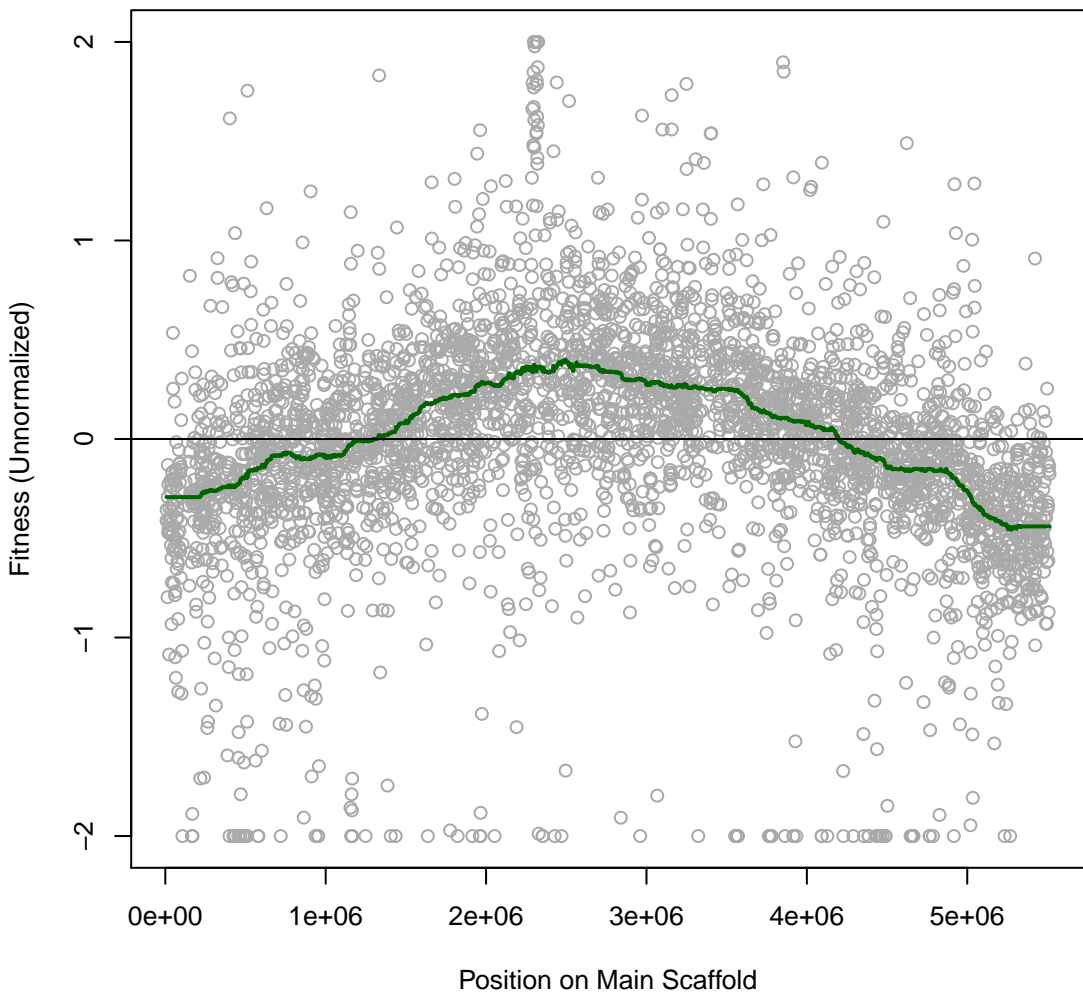
**HerbieS 1IT006 #6 (gMed=154 rho12=0.177)**  
**L-Rhamnose (C)**



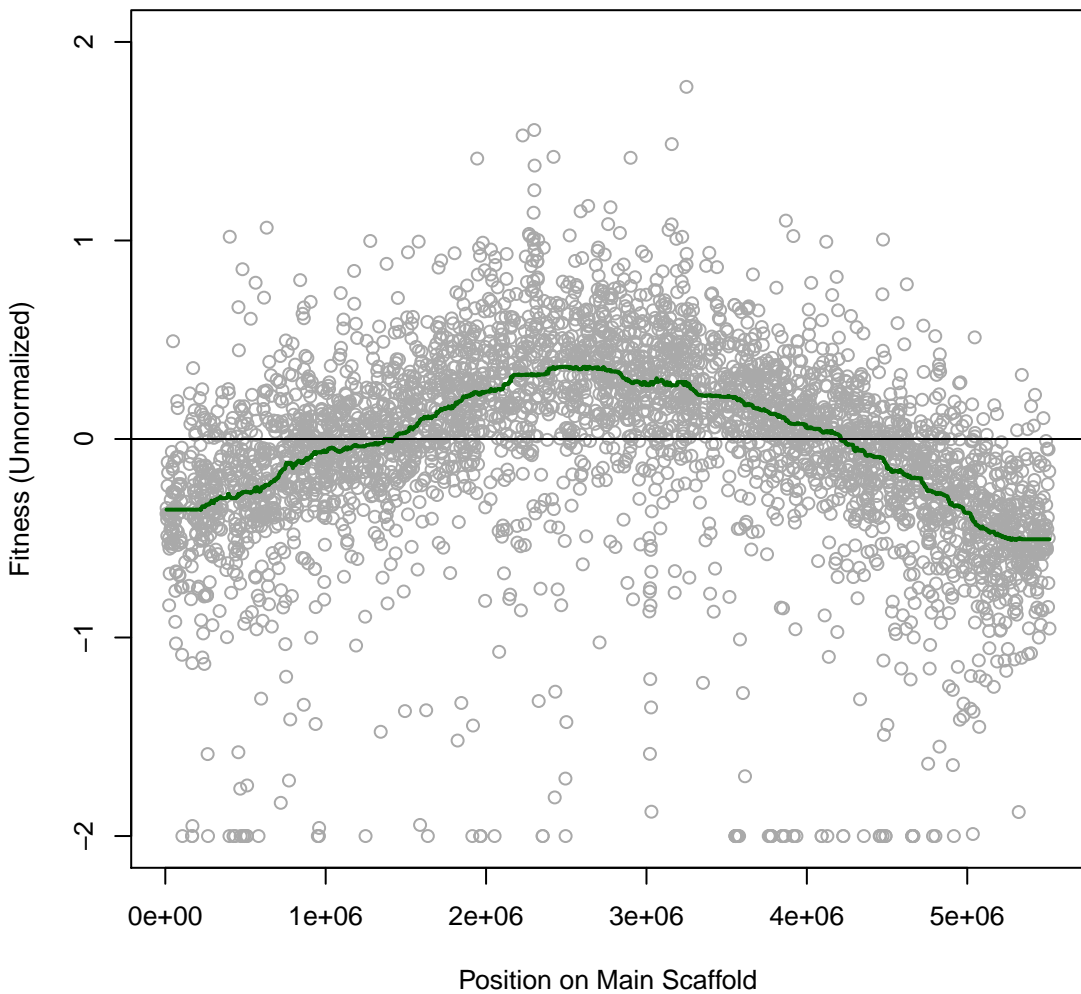
**HerbieS 1IT007 #7 (gMed=123 rho12=0.214)**  
**D-Ribose (C)**



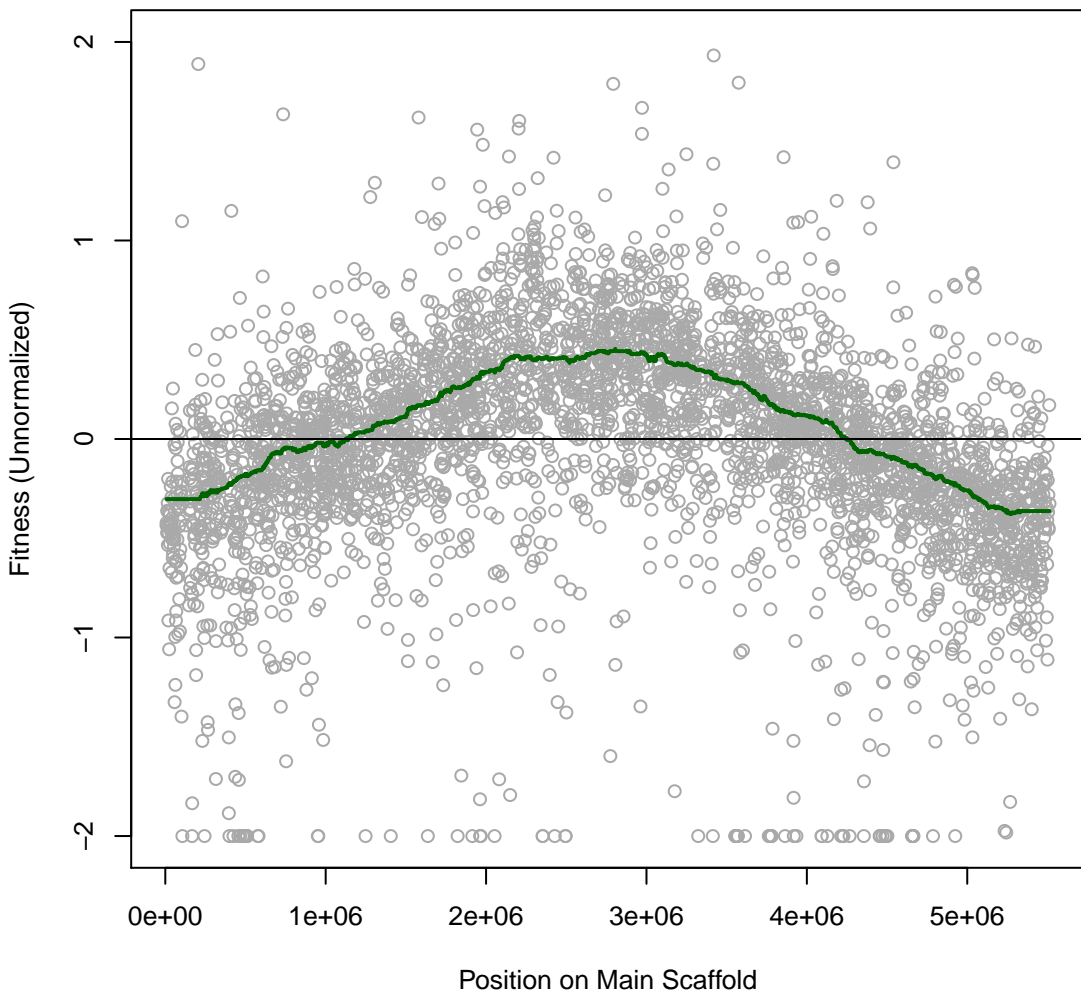
**HerbieS 1IT008 #8 (gMed=127 rho12=0.185)**  
**L-Fucose (C)**



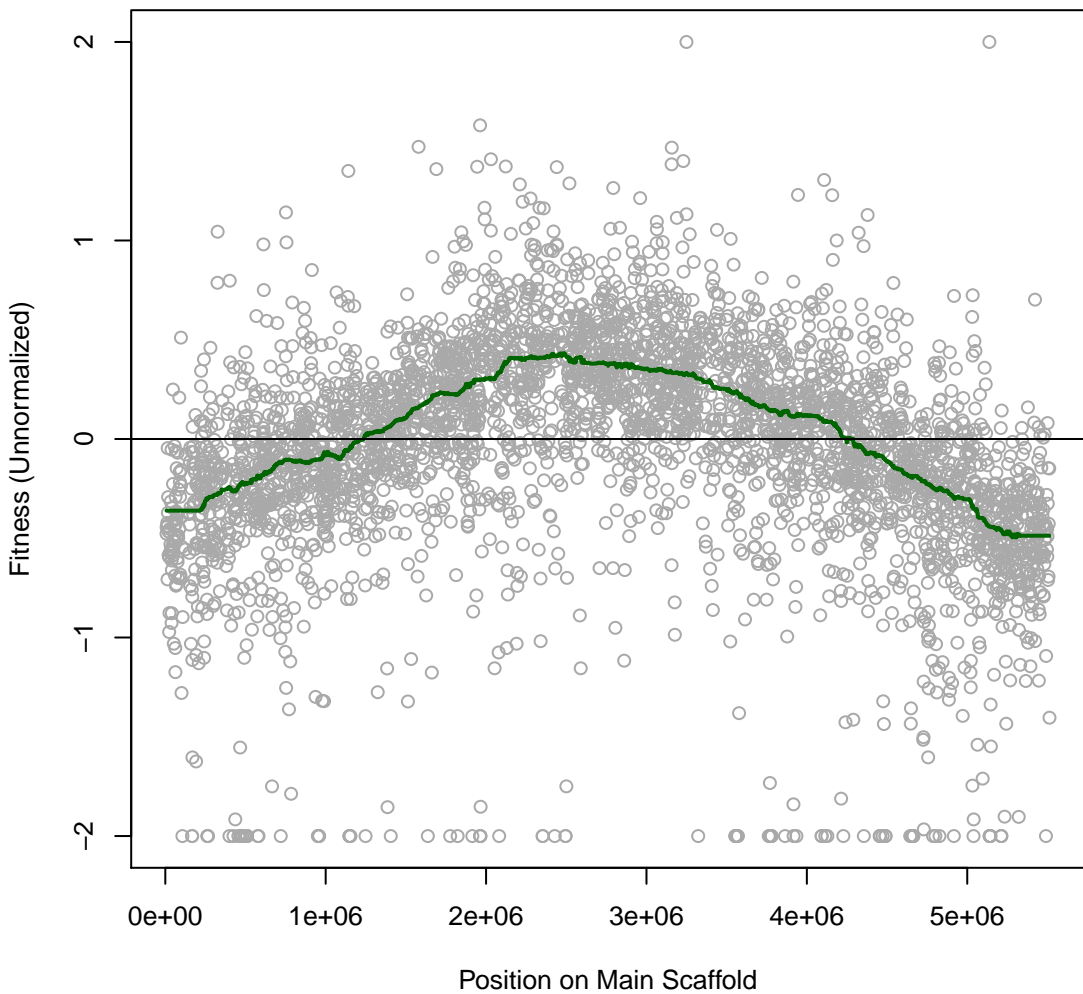
**HerbieS 1IT009 #9 (gMed=169 rho12=0.152)**  
 **$\alpha$ -Ketoglutaric (C)**



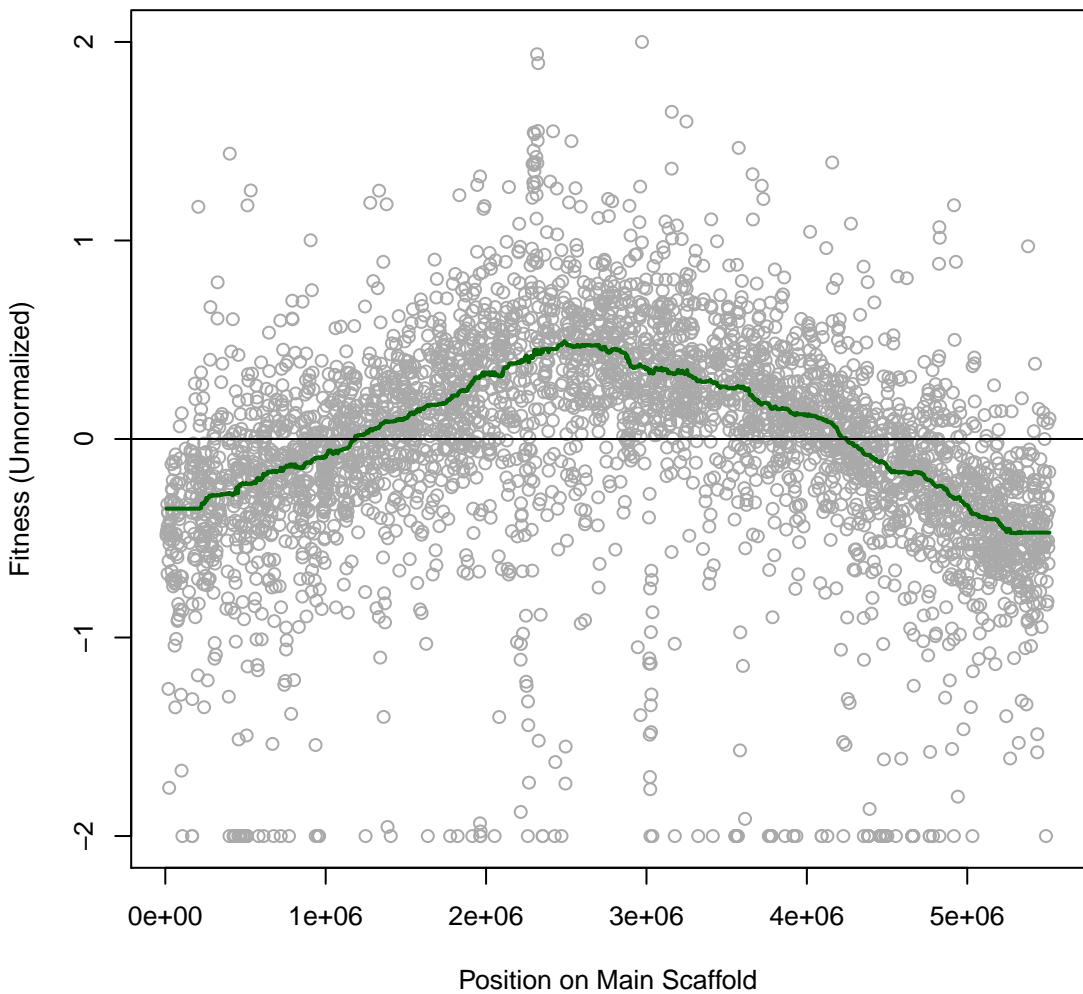
**HerbieS 1IT010 #10 (gMed=162 rho12=0.155)**  
**D-Gluconic Acid (C)**



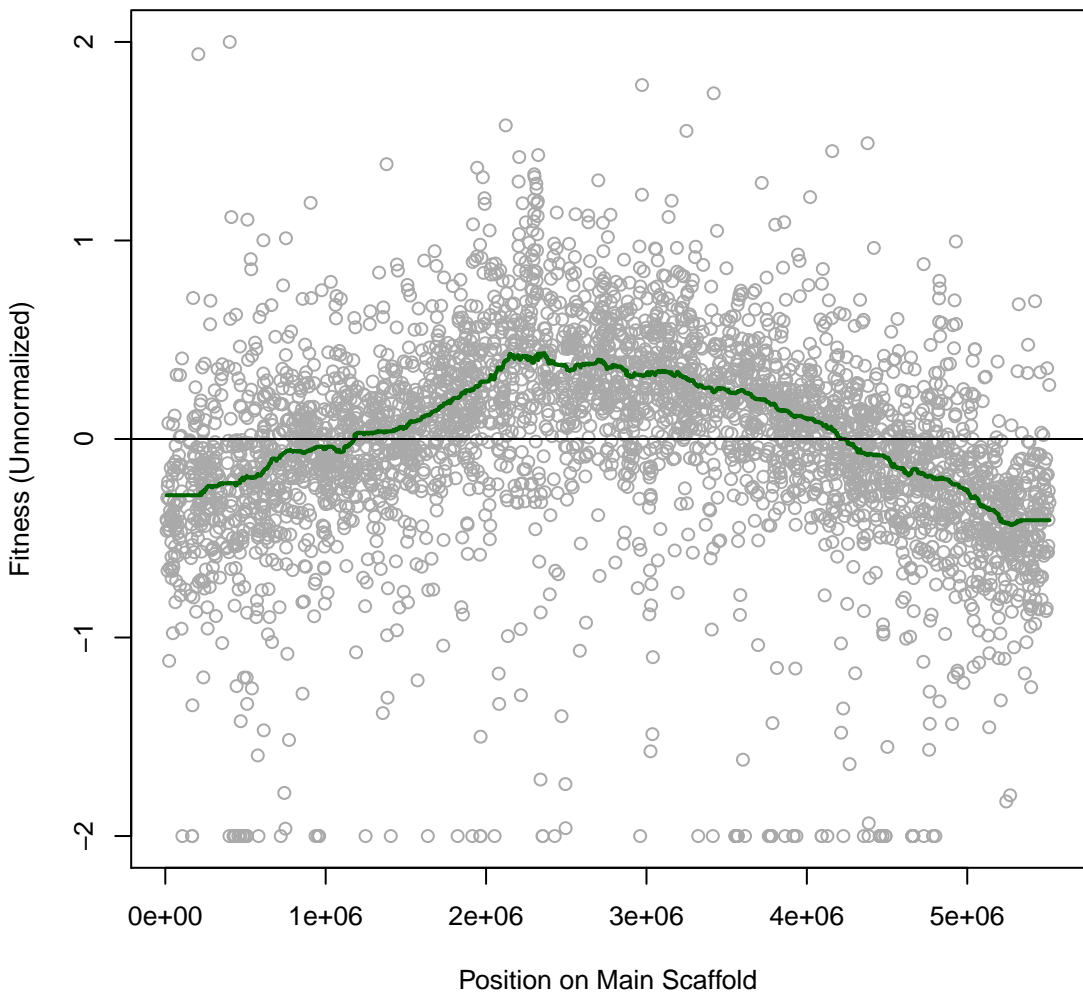
**HerbieS 1IT011 #11 (gMed=173 rho12=0.214)**  
**D-Glucose-6-Phosphate (C)**



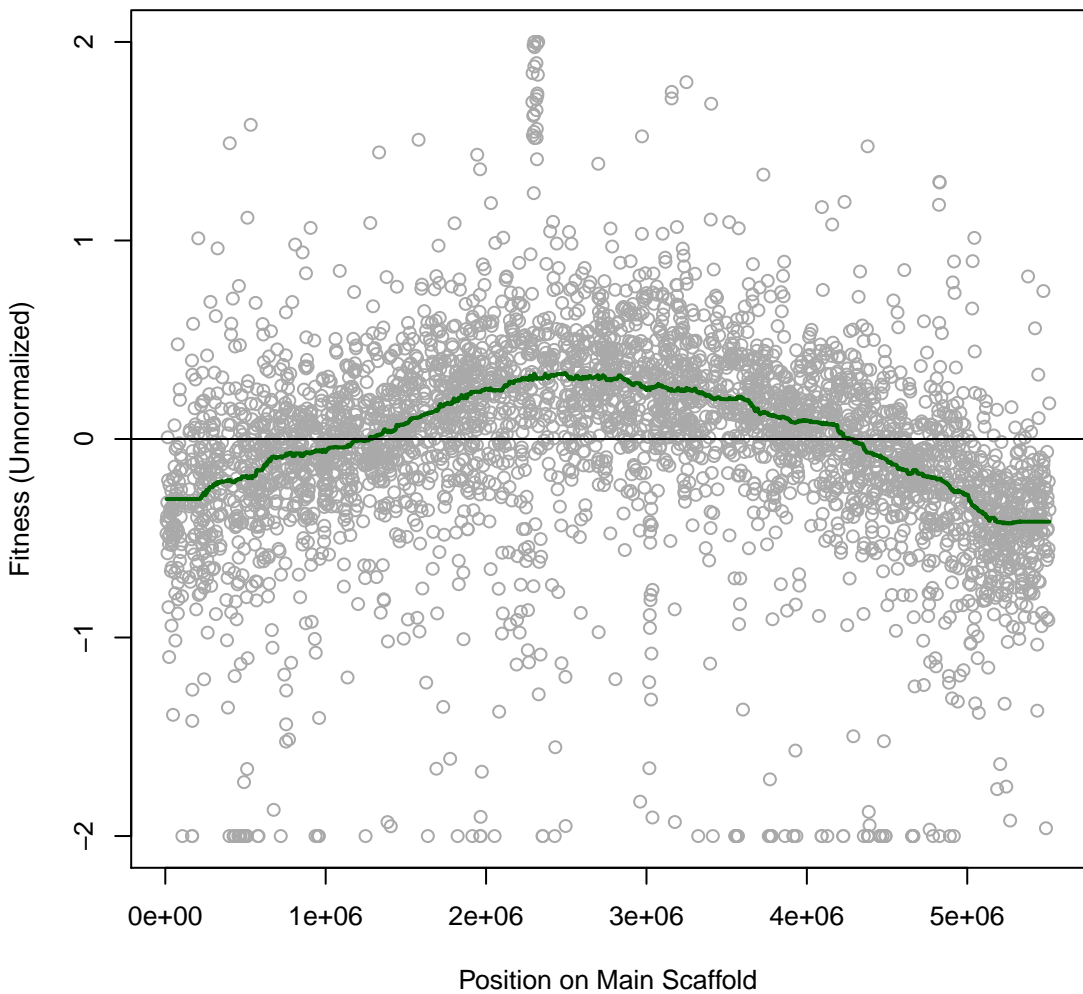
**HerbieS 1T012 #12 (gMed=208 rho12=0.205)**  
**D-Lactate (C)**



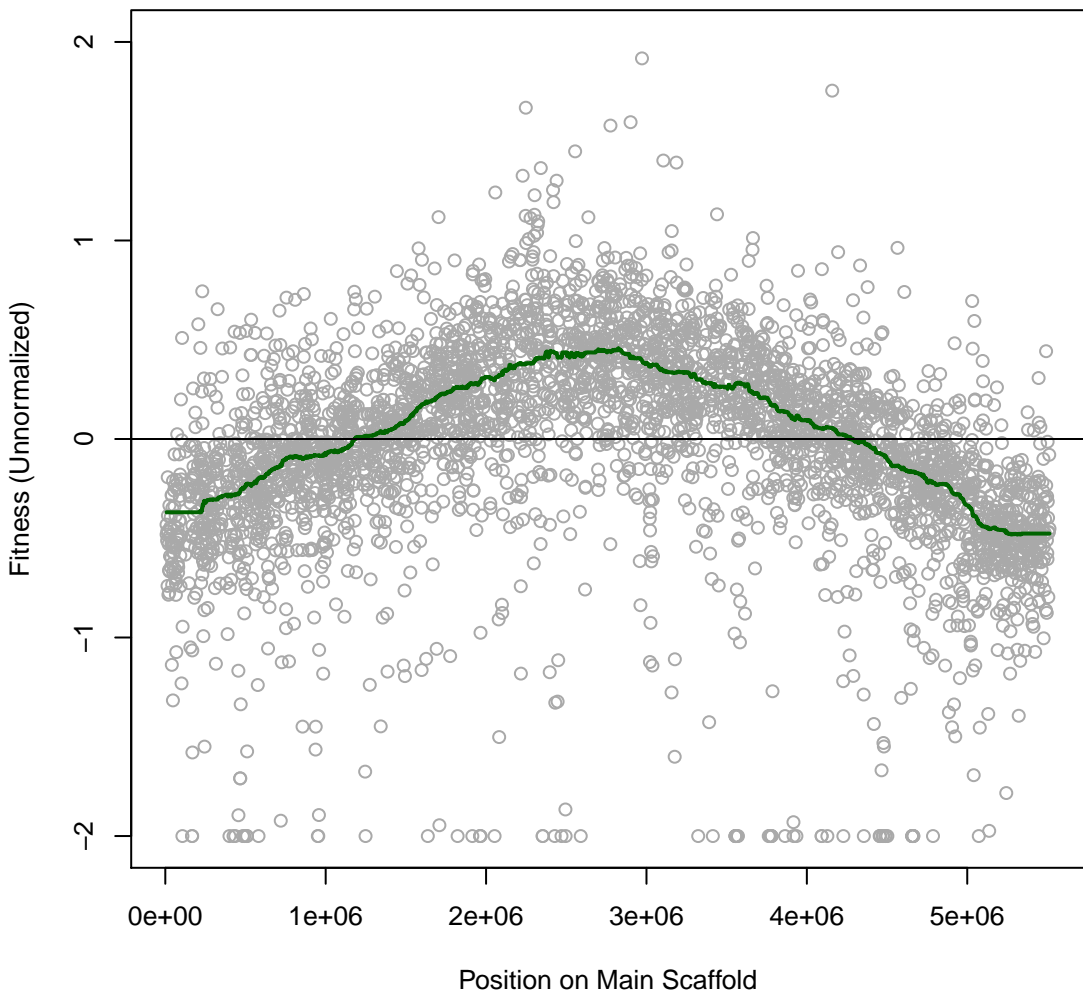
**HerbieS 1IT013 #13 (gMed=191 rho12=0.188)**  
**L-Lactate (C)**



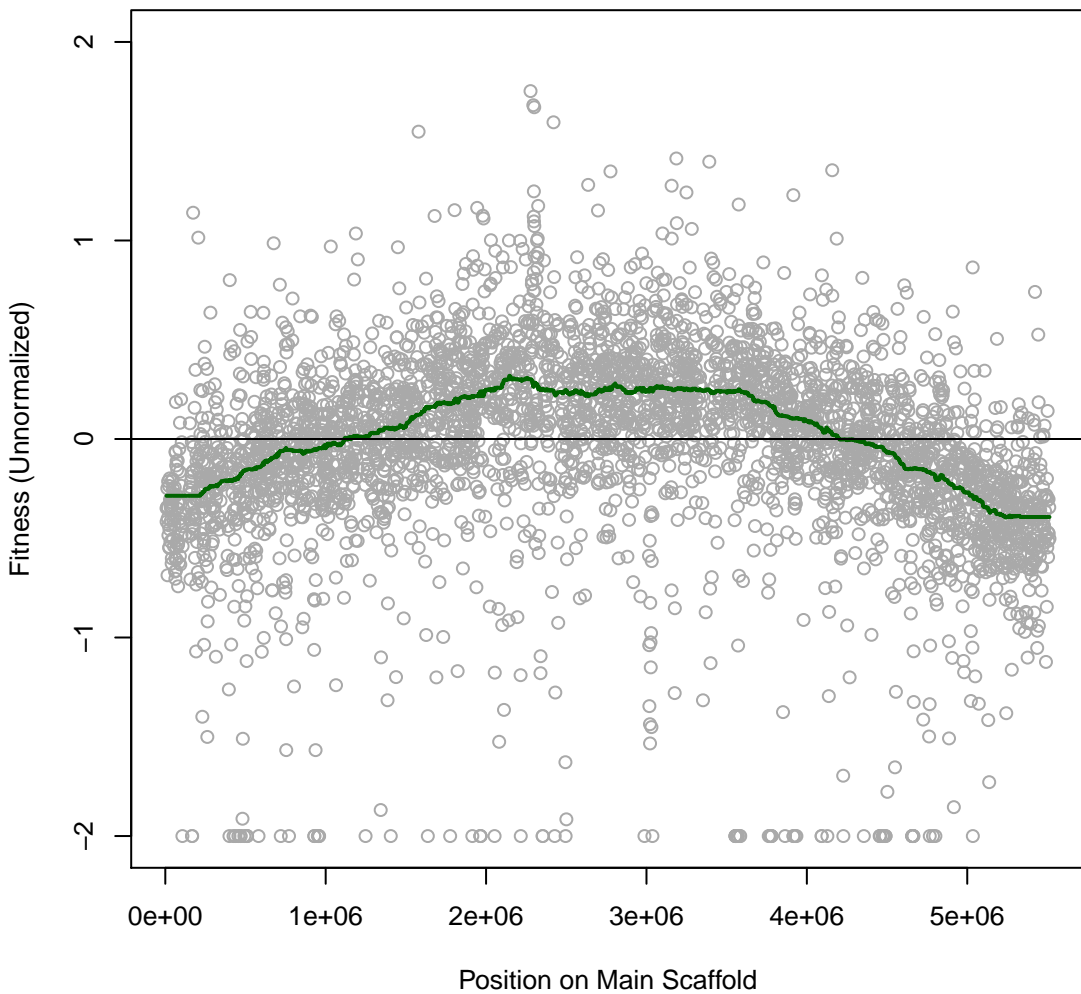
**HerbieS 1IT014 #14 (gMed=183 rho12=0.214)**  
**D,L-Lactate (C)**



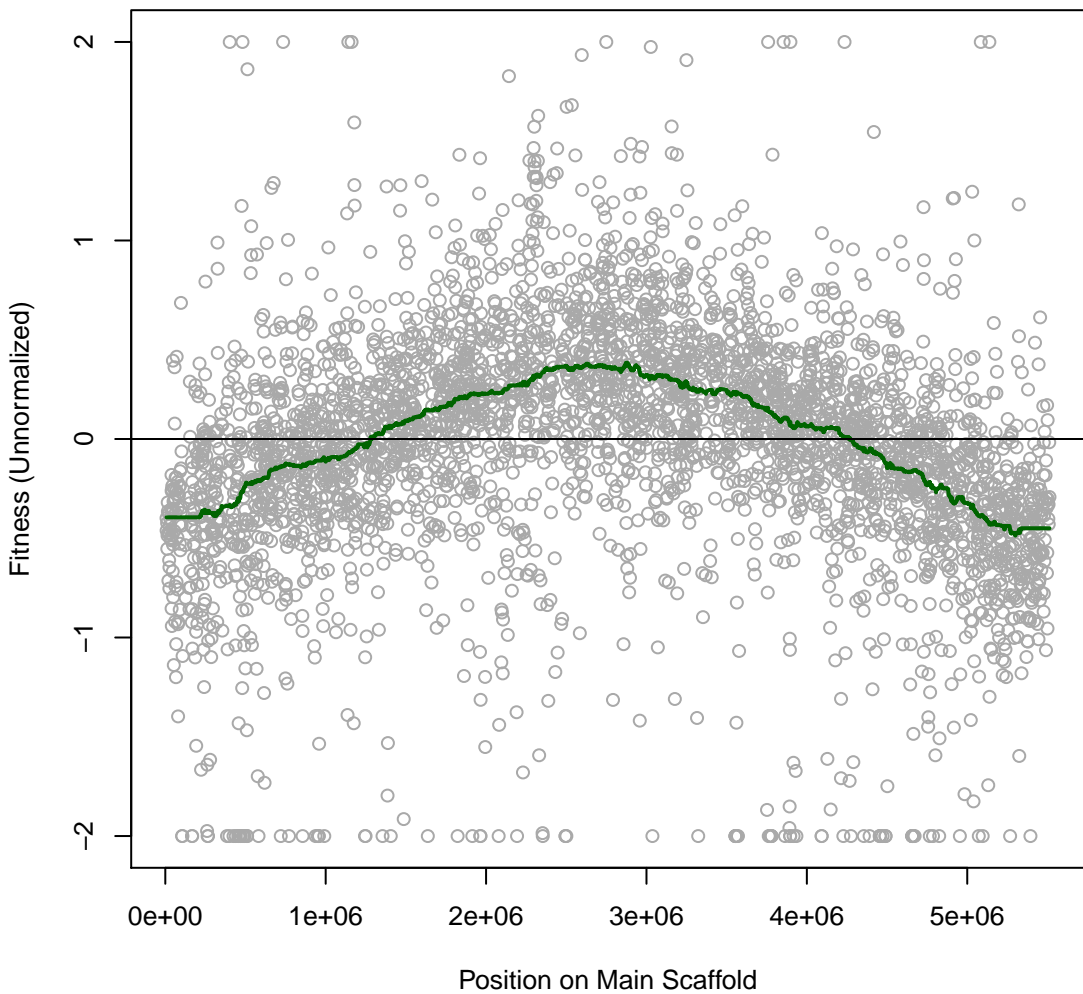
**HerbieS 1IT015 #15 (gMed=166 rho12=0.127)**  
**pyruvate (C)**



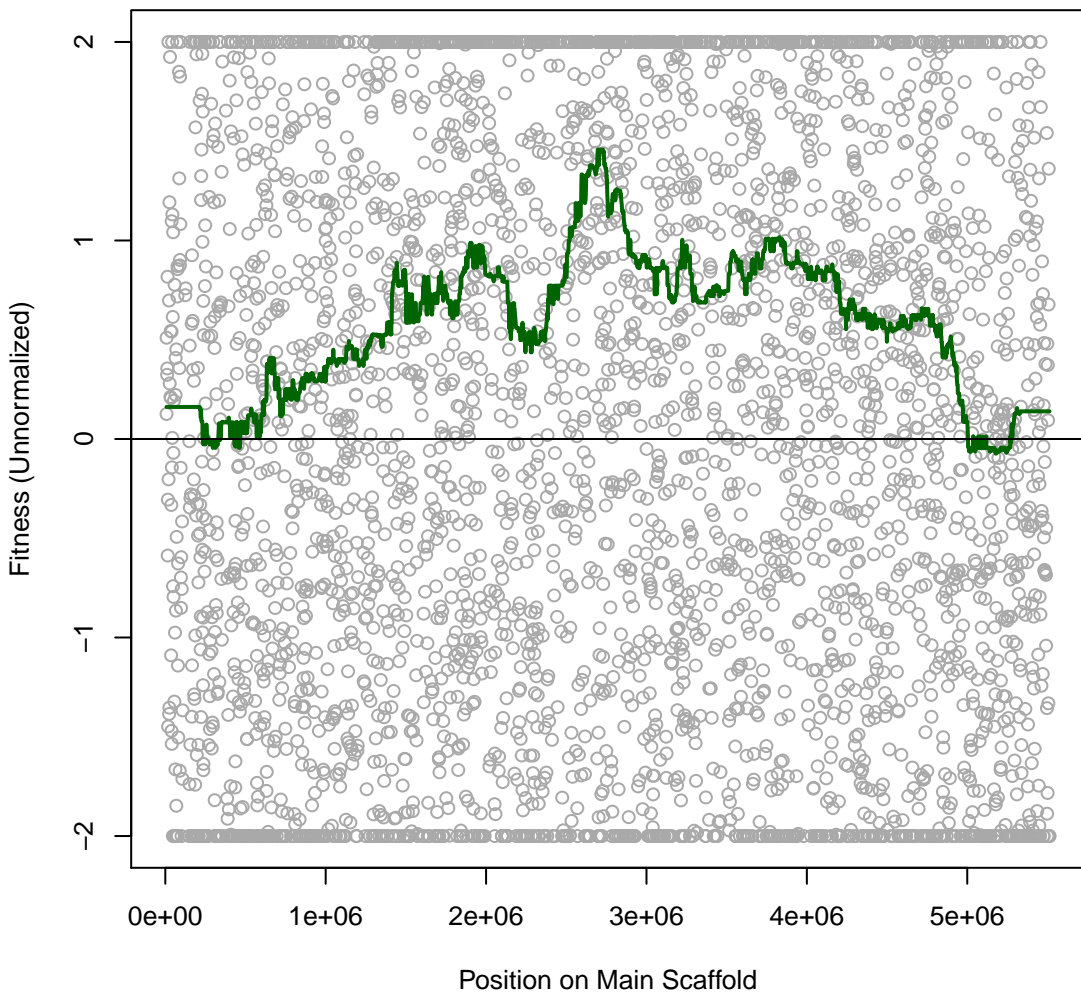
**HerbieS 1IT016 #16 (gMed=224 rho12=0.206)**  
**succinate (C)**



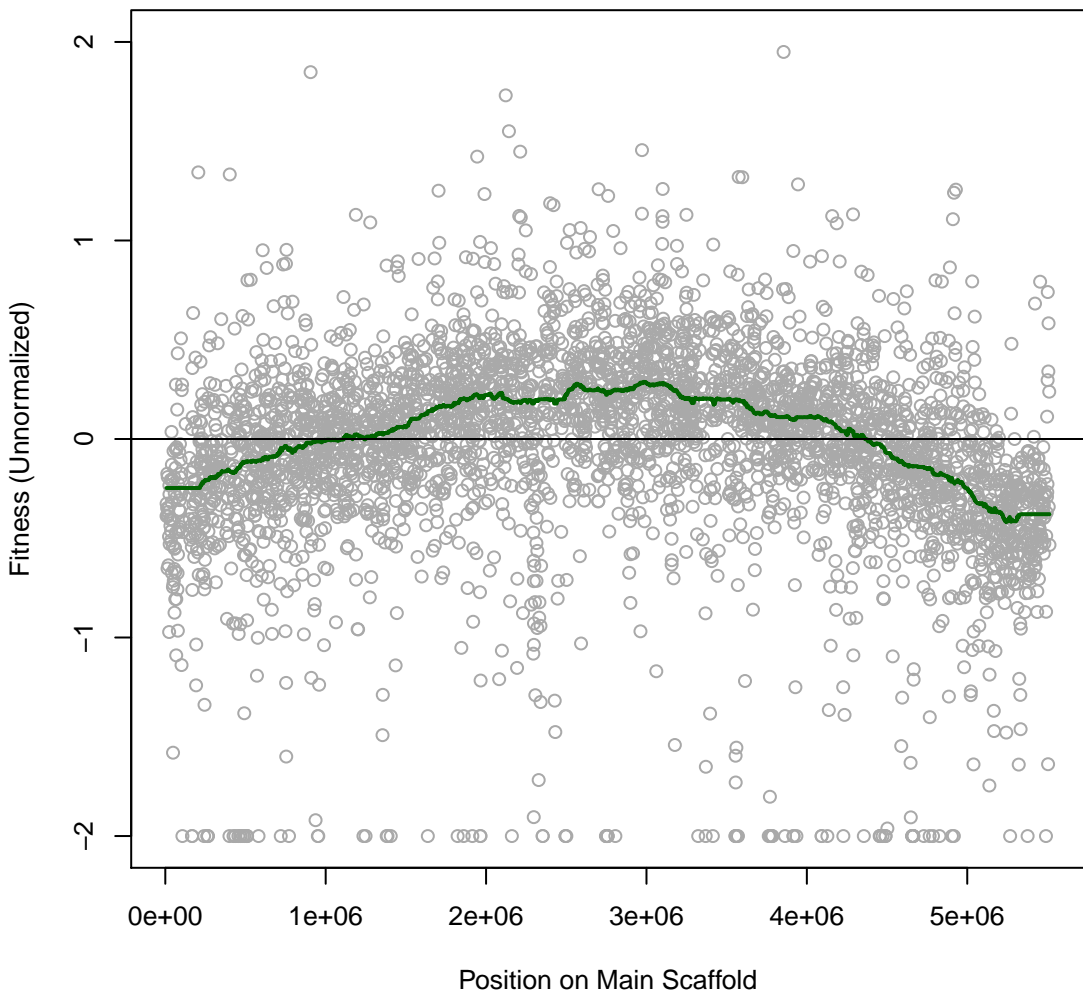
HerbieS 1IT017 #17 (gMed=118 rho12=0.171)  
Xylitol (C)



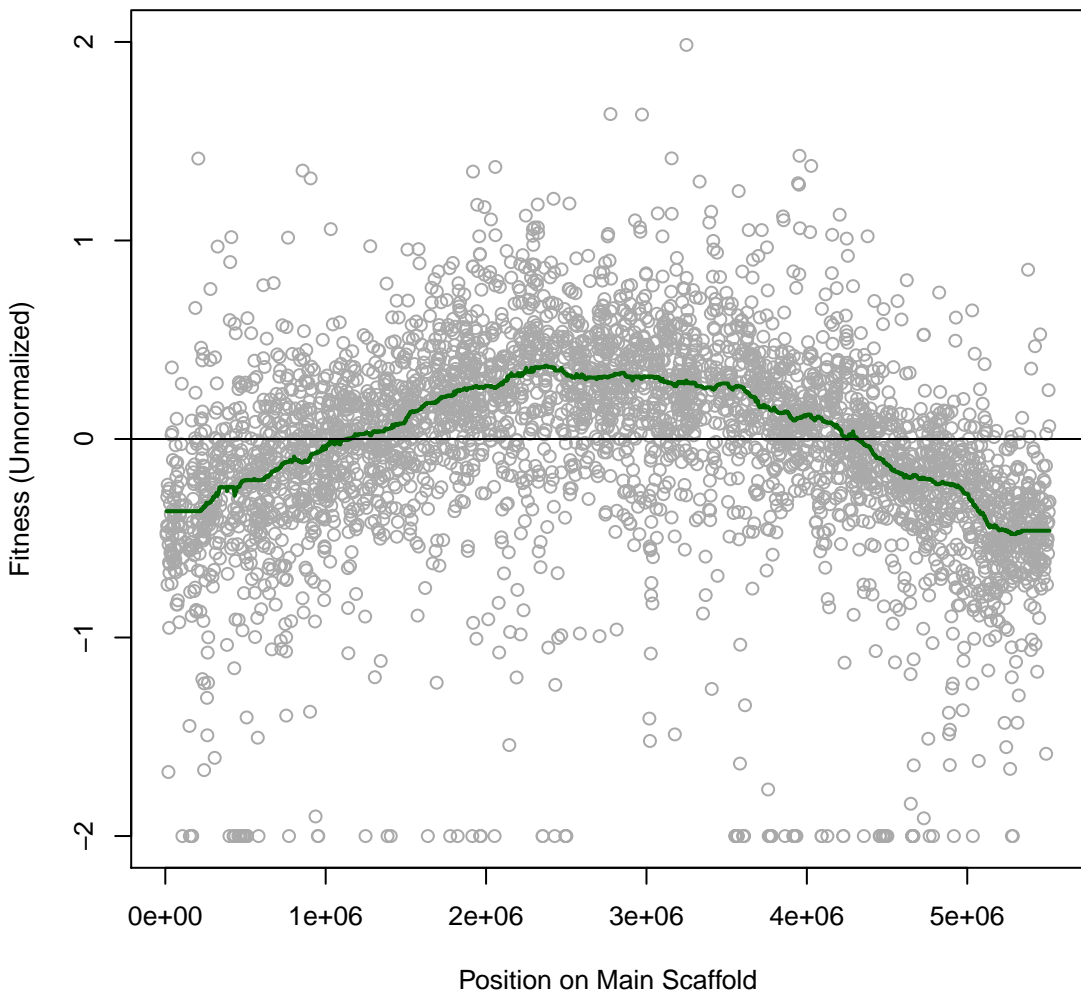
**HerbieS 1T018 #18 (gMed=36 rho12=0.077)**  
**4-Hydroxybenzoic Acid (C)**



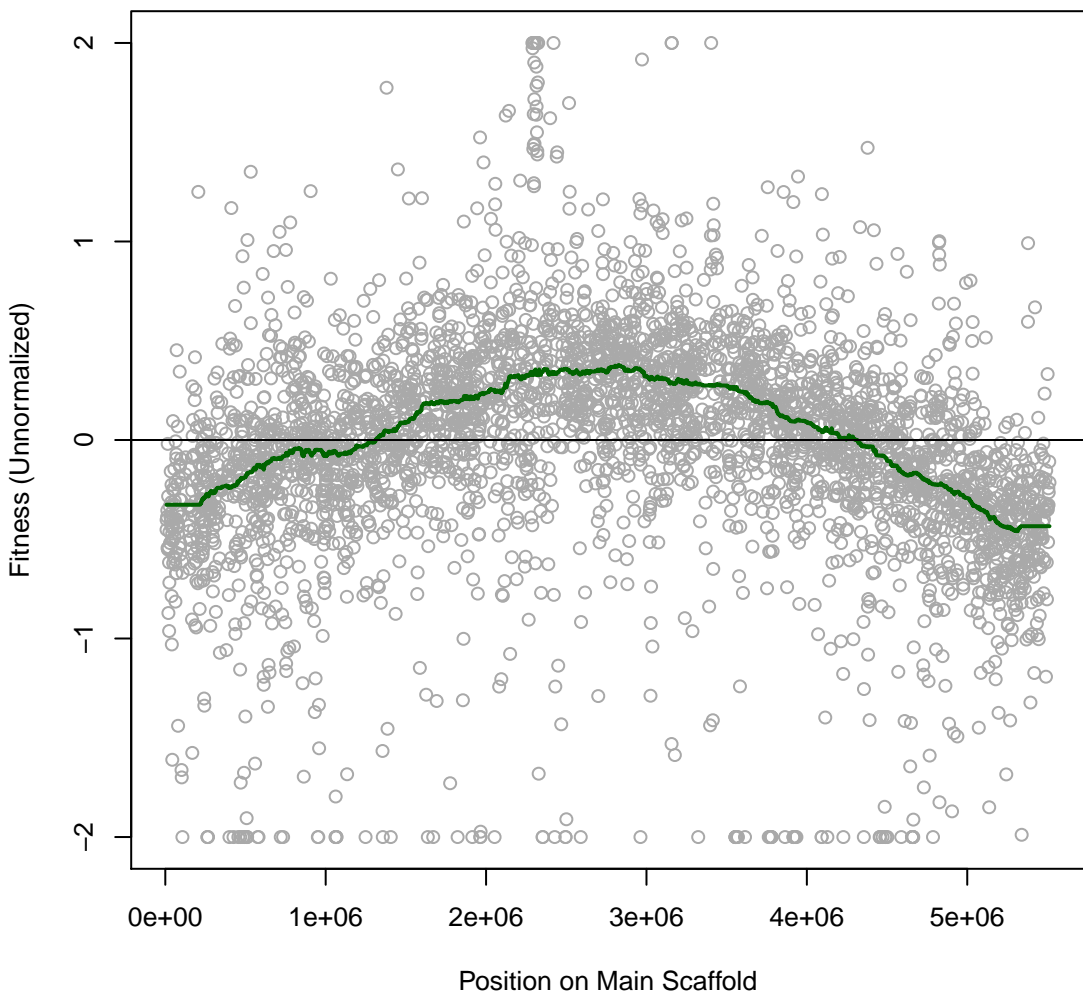
**HerbieS 1IT019 #19 (gMed=196 rho12=0.195)**  
**m-Inositol (C)**



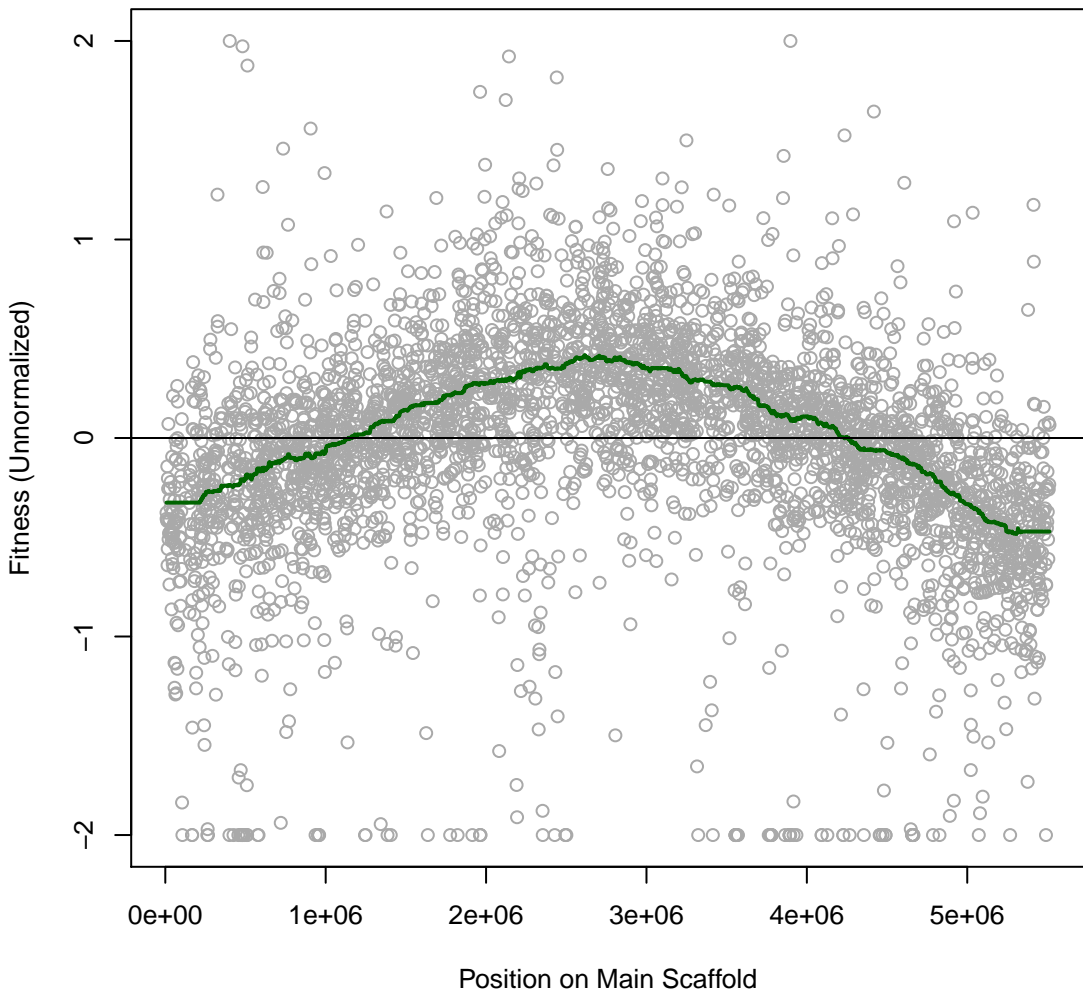
**HerbieS 1T020 #20 (gMed=194 rho12=0.154)**  
**D-Galacturonic Acid (C)**



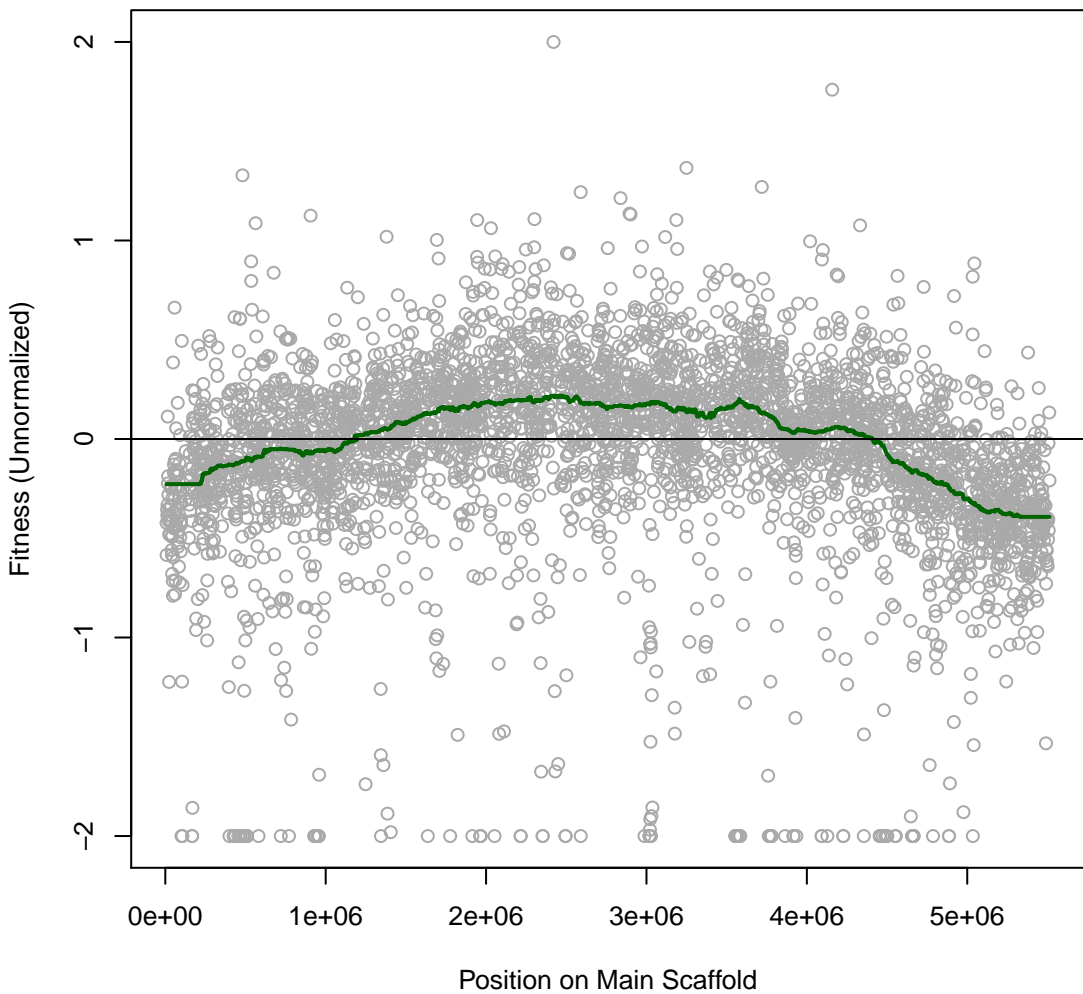
**HerbieS 1IT021 #21 (gMed=172 rho12=0.196)**  
**Glycerol (C)**



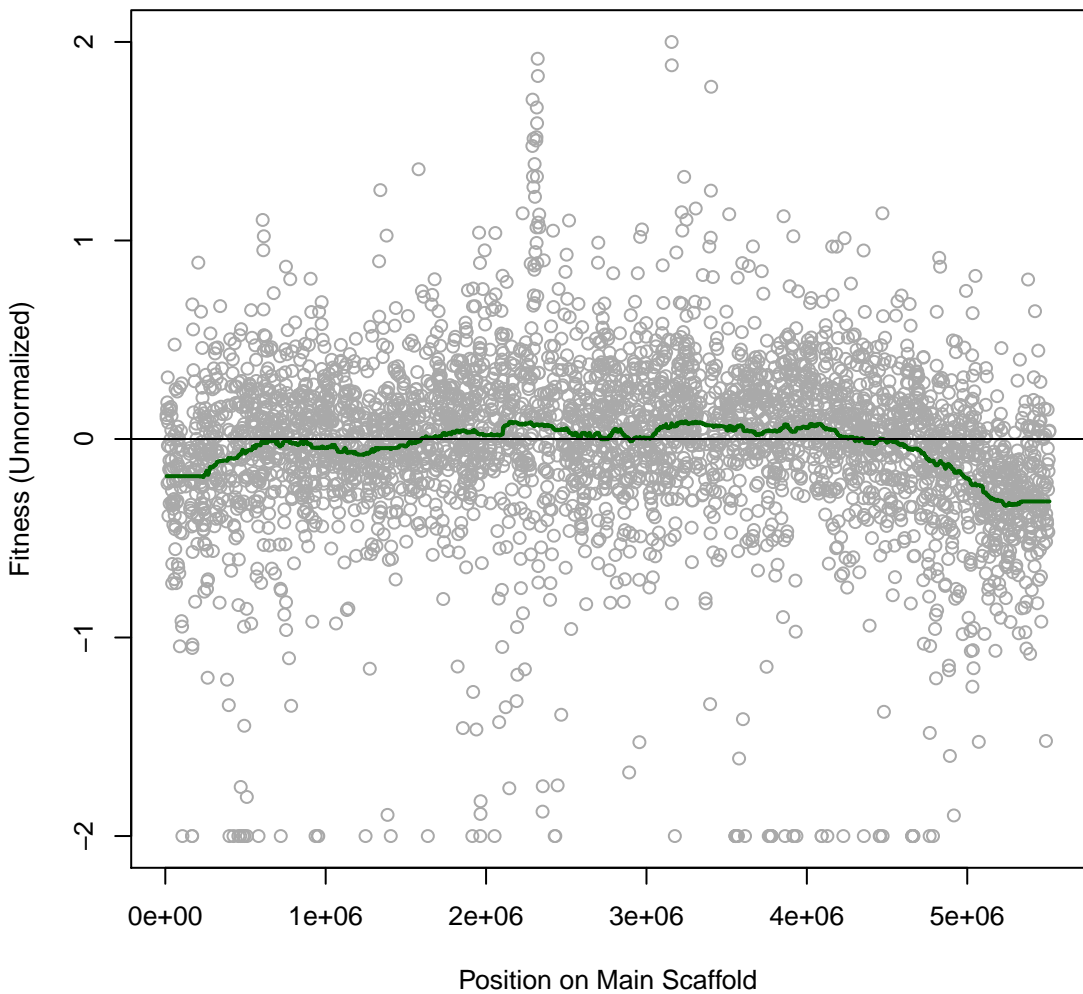
HerbieS 1IT022 #22 (gMed=184 rho12=0.185)  
D-Sorbitol (C)



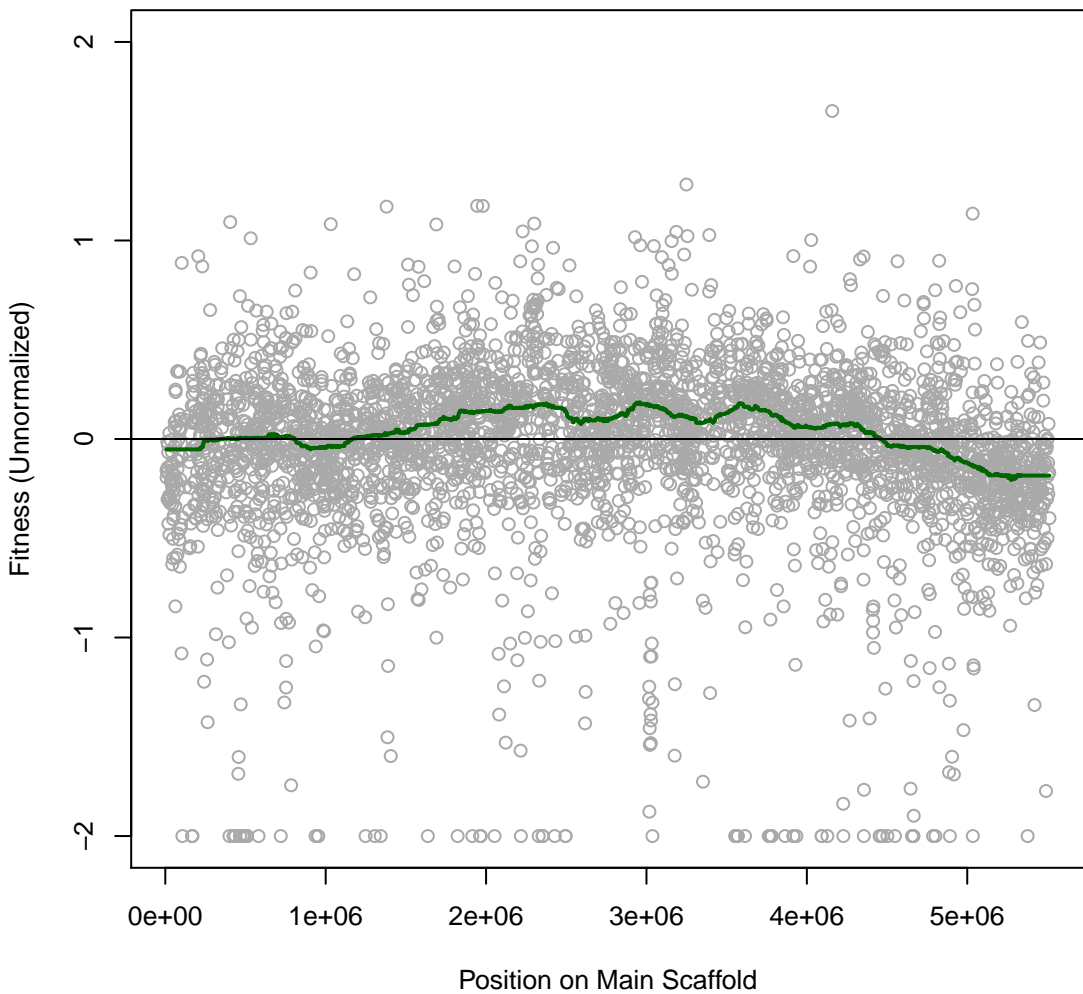
HerbieS 1IT023 #23 (gMed=175 rho12=0.194)  
L-Malic (C)



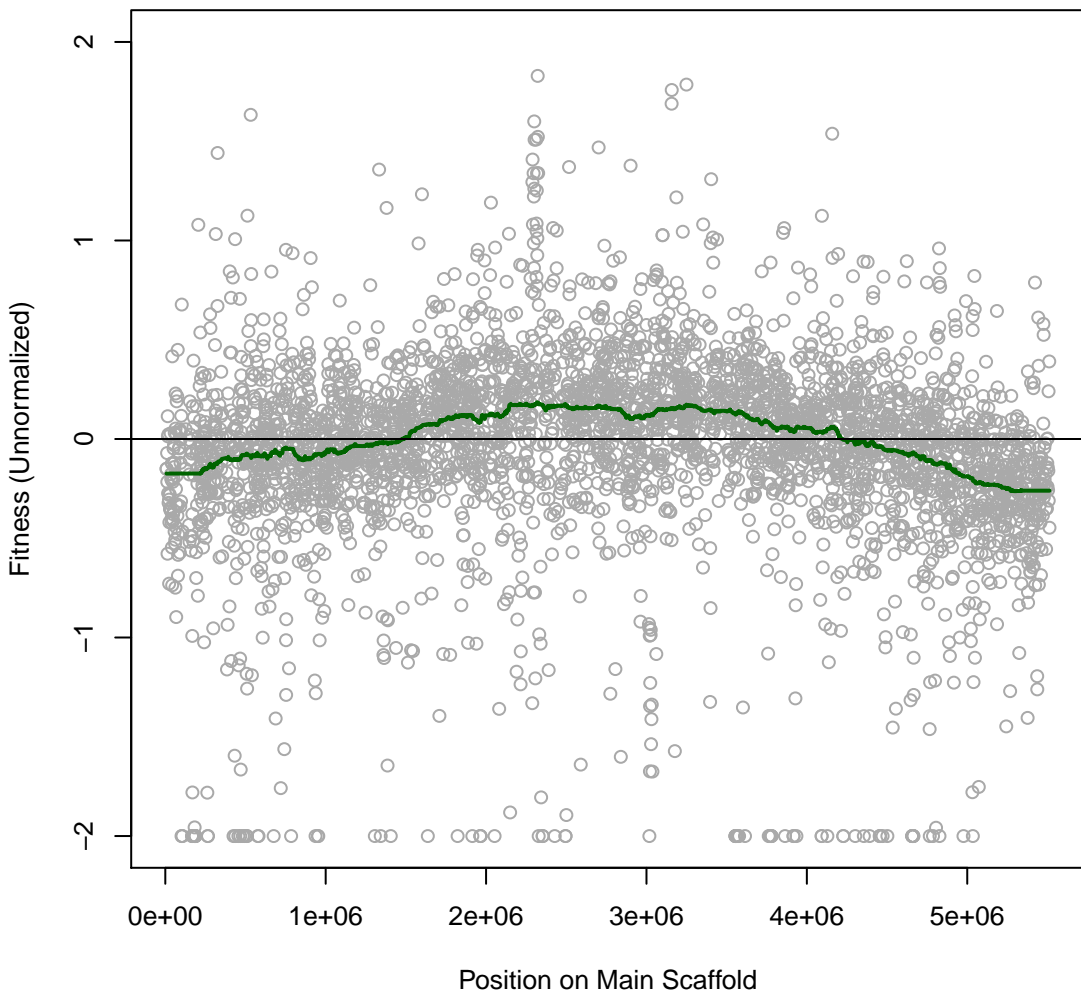
HerbieS 1IT024 #24 (gMed=306 rho12=0.182)  
L-Asparagine (C)



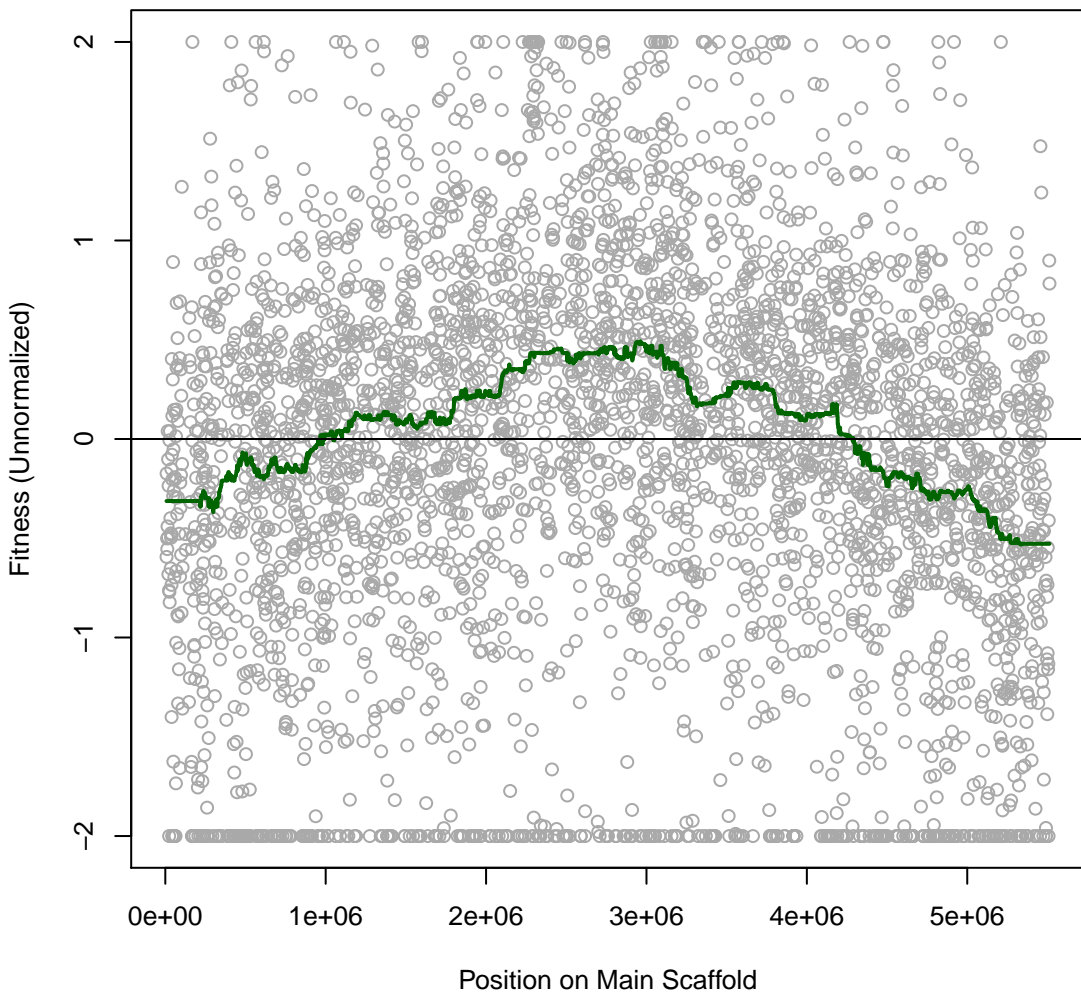
**HerbieS 1T025 #25 (gMed=217 rho12=0.144)**  
**L-Glutamine (C)**



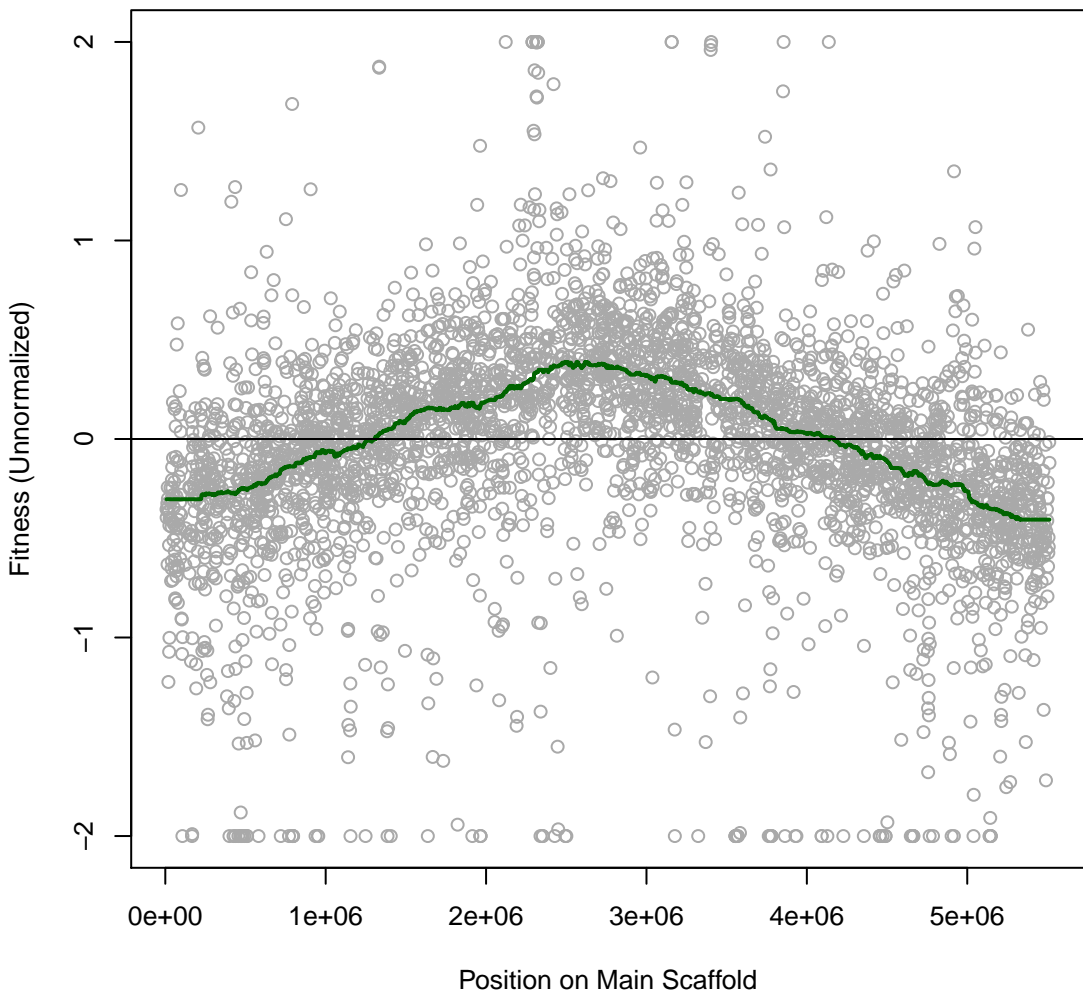
HerbieS 1IT026 #26 (gMed=183 rho12=0.194)  
L-Proline (C)



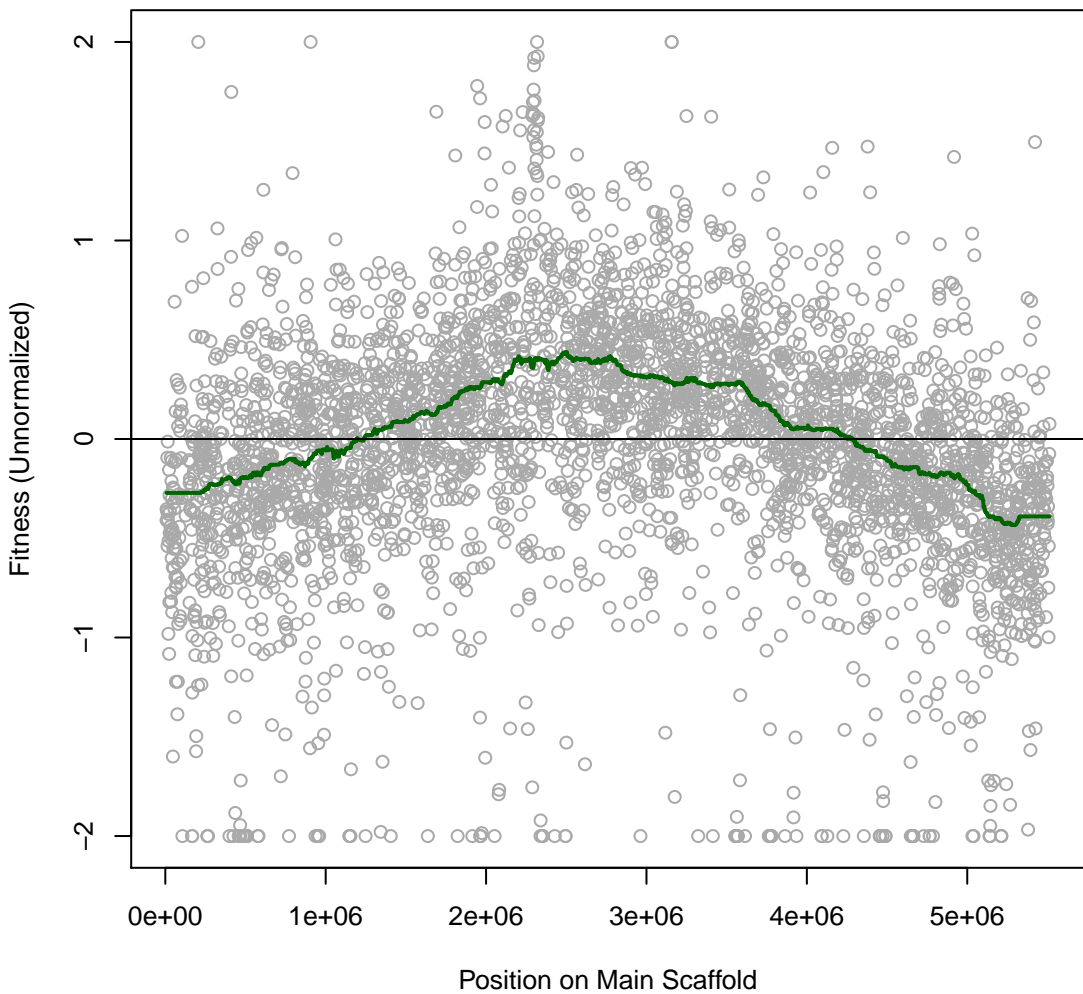
**HerbieS 1IT027 #27 (gMed=56 rho12=0.077)**  
**NAG (C)**



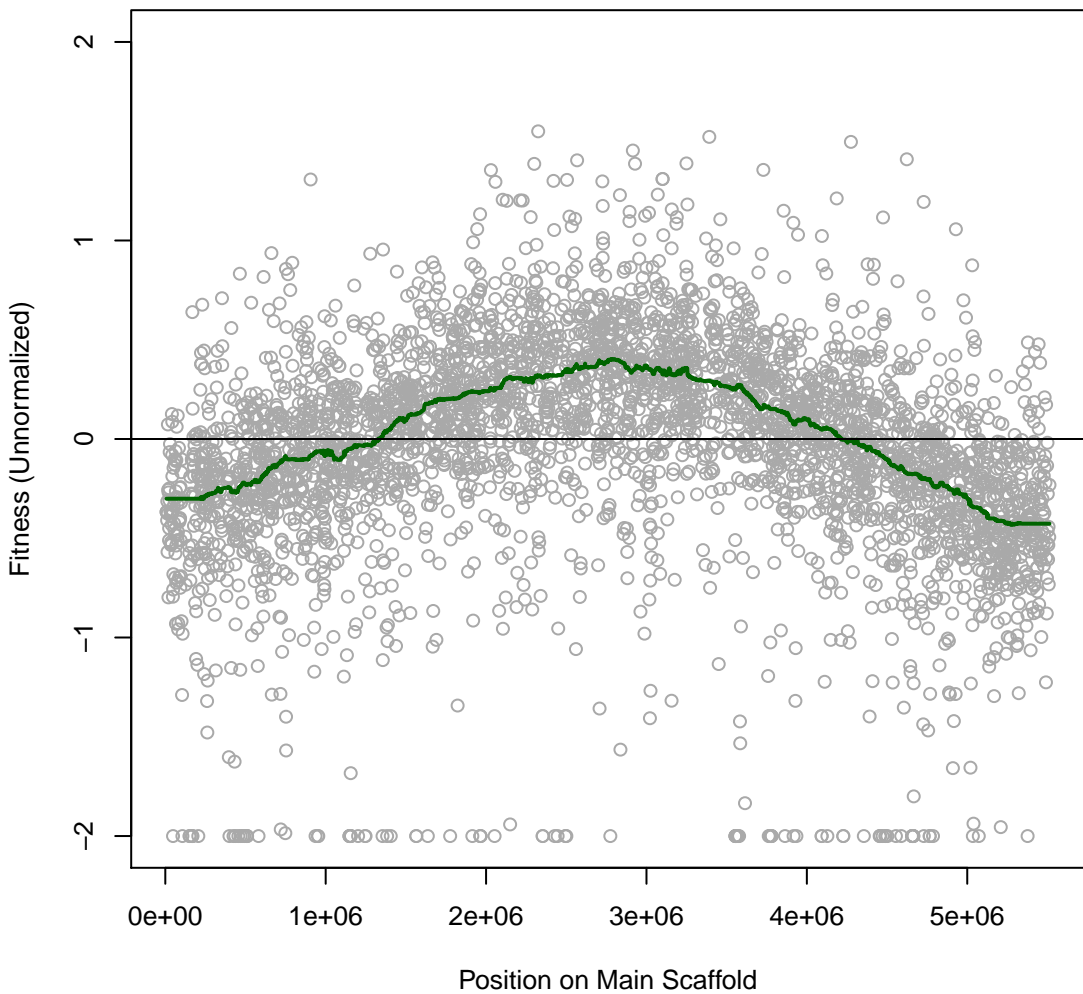
**HerbieS 1IT028 #28 (gMed=191 rho12=0.216)**  
**D-Mannose (C)**



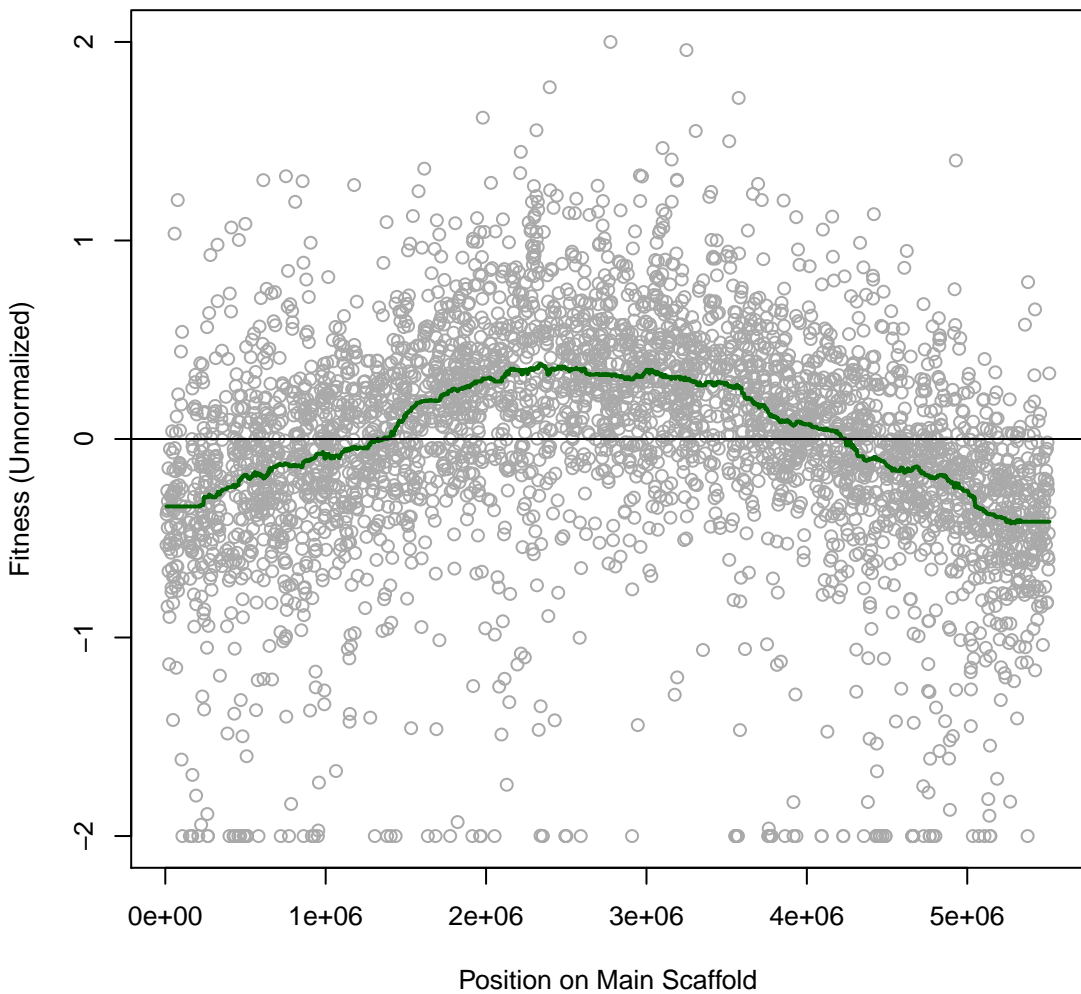
**HerbieS 1IT029 #29 (gMed=163 rho12=0.174)**  
**D-Glucose (C)**



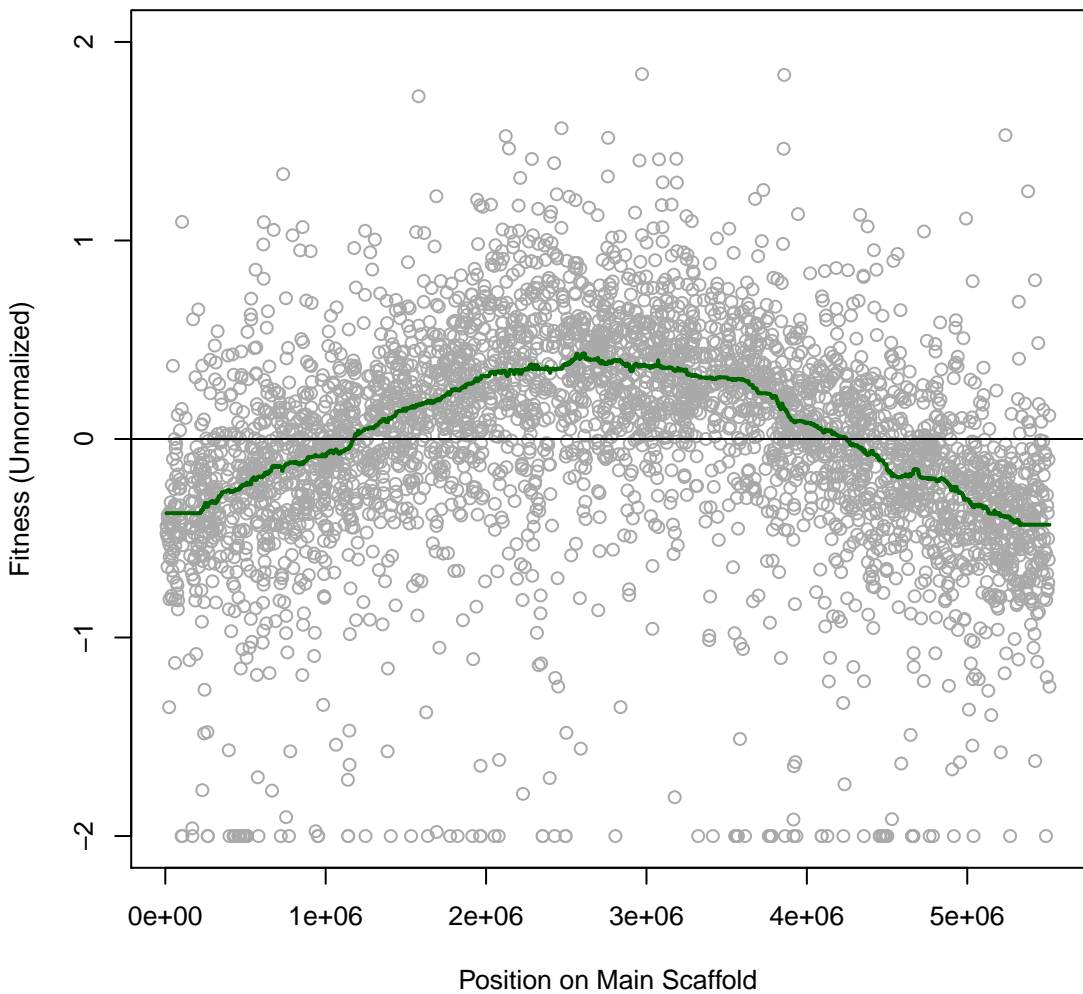
**HerbieS 1IT031 #31 (gMed=196 rho12=0.146)**  
**L-Arabinose (C)**



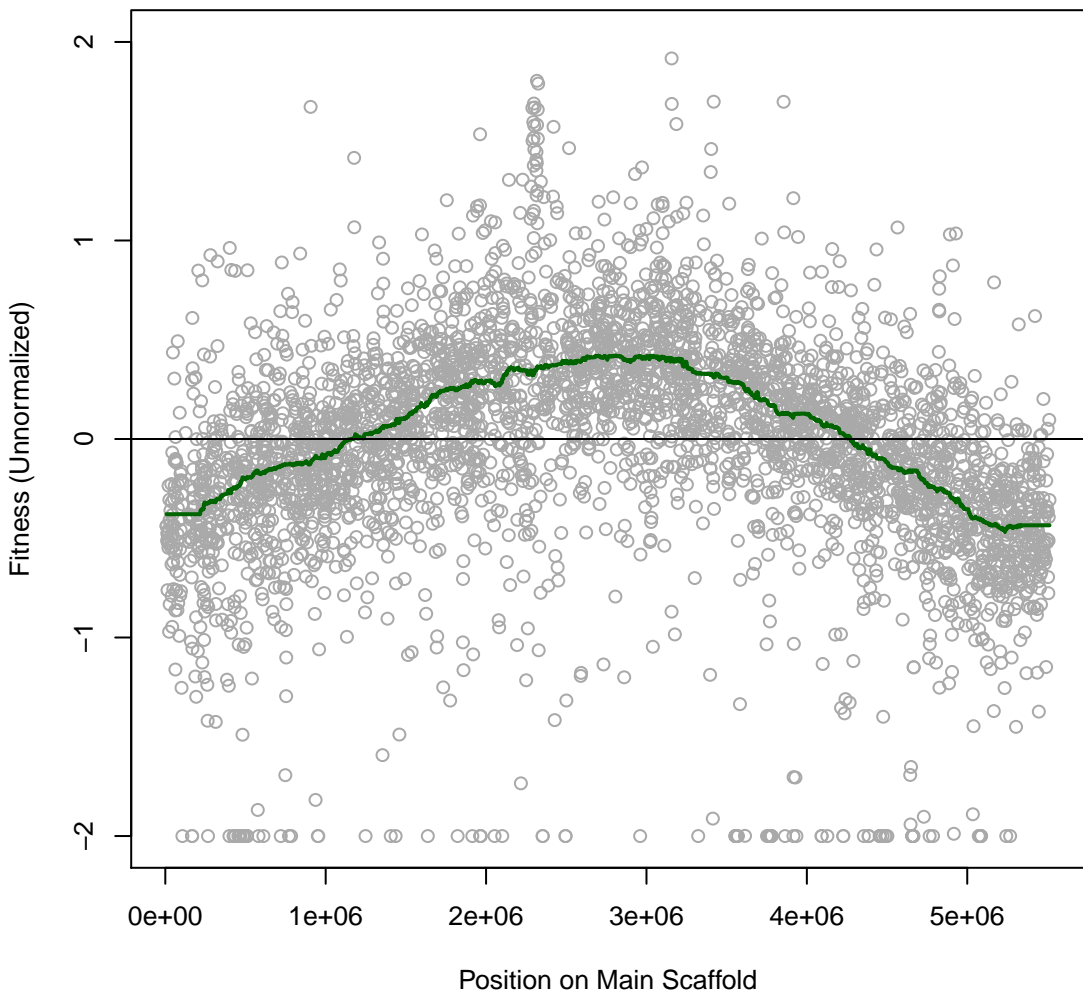
HerbieS 1IT032 #32 (gMed=161 rho12=0.136)  
D-Xylose (C)



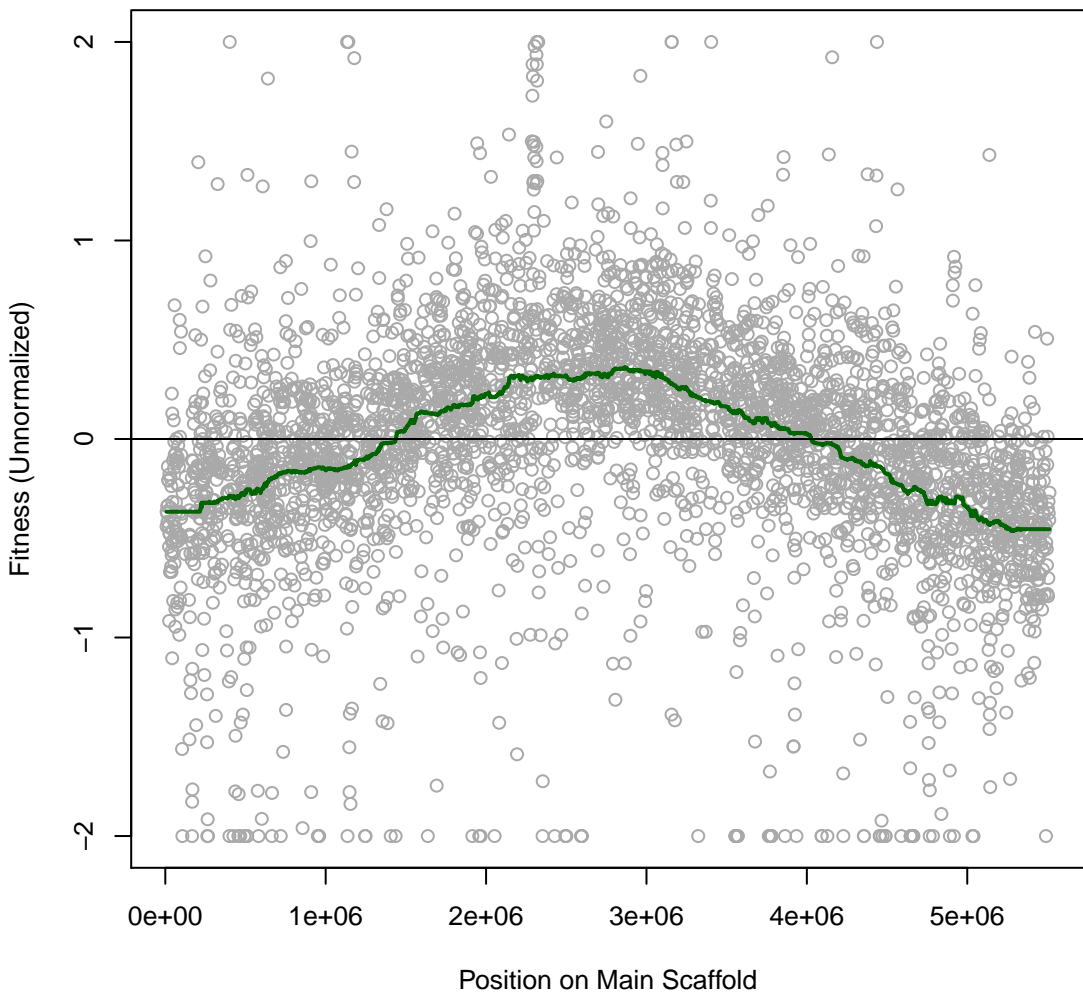
**HerbieS 1IT033 #33 (gMed=146 rho12=0.177)**  
**D-Galactose (C)**



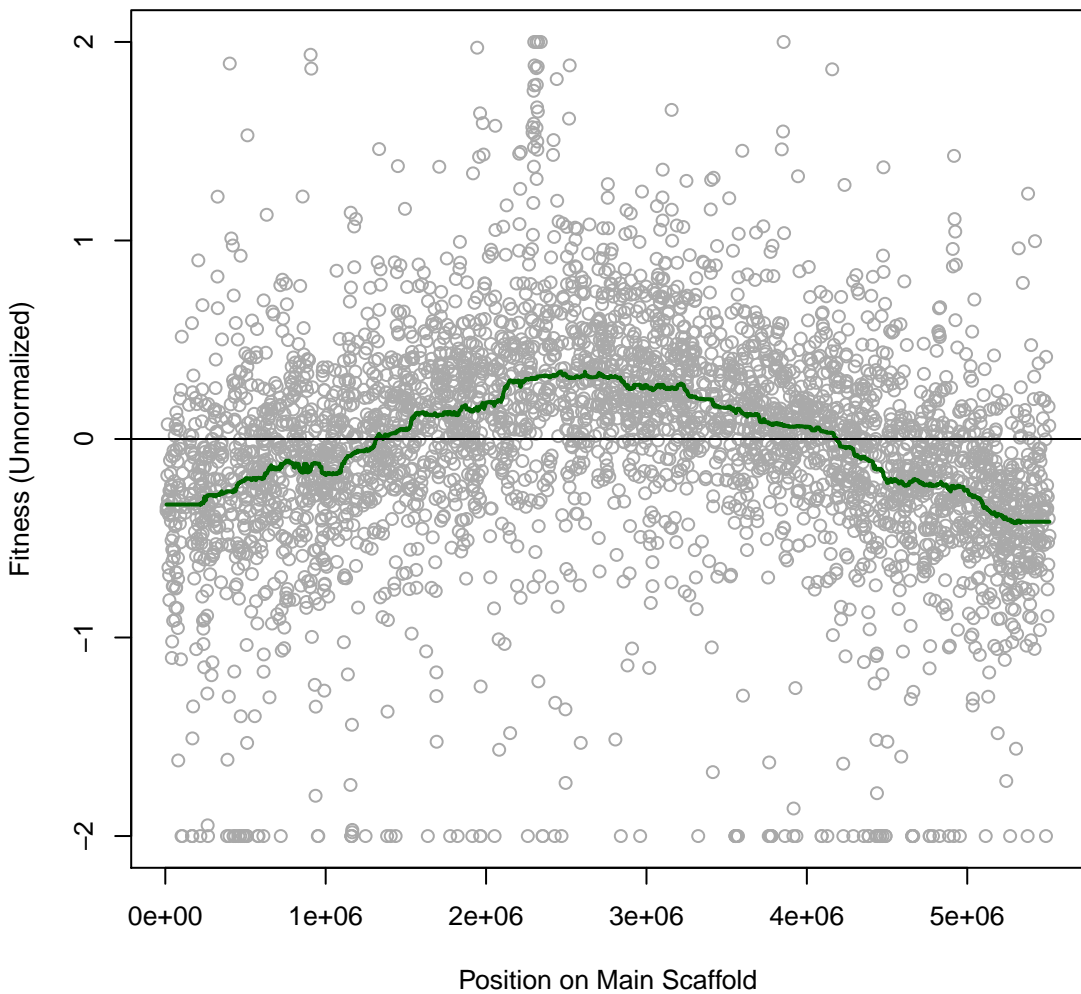
**HerbieS 1IT034 #34 (gMed=157 rho12=0.173)**  
**L-Rhamnose (C)**



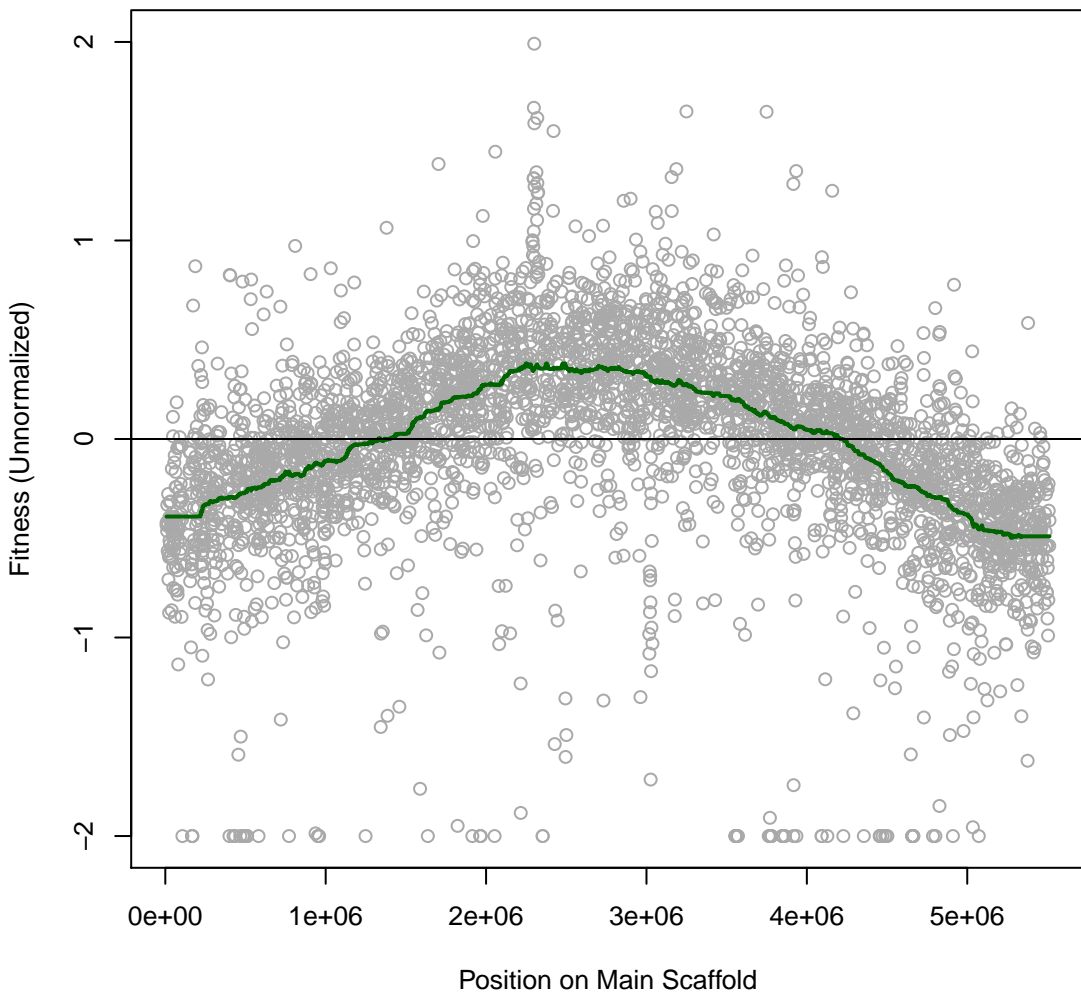
HerbieS 1IT035 #35 (gMed=155 rho12=0.219)  
D-Ribose (C)



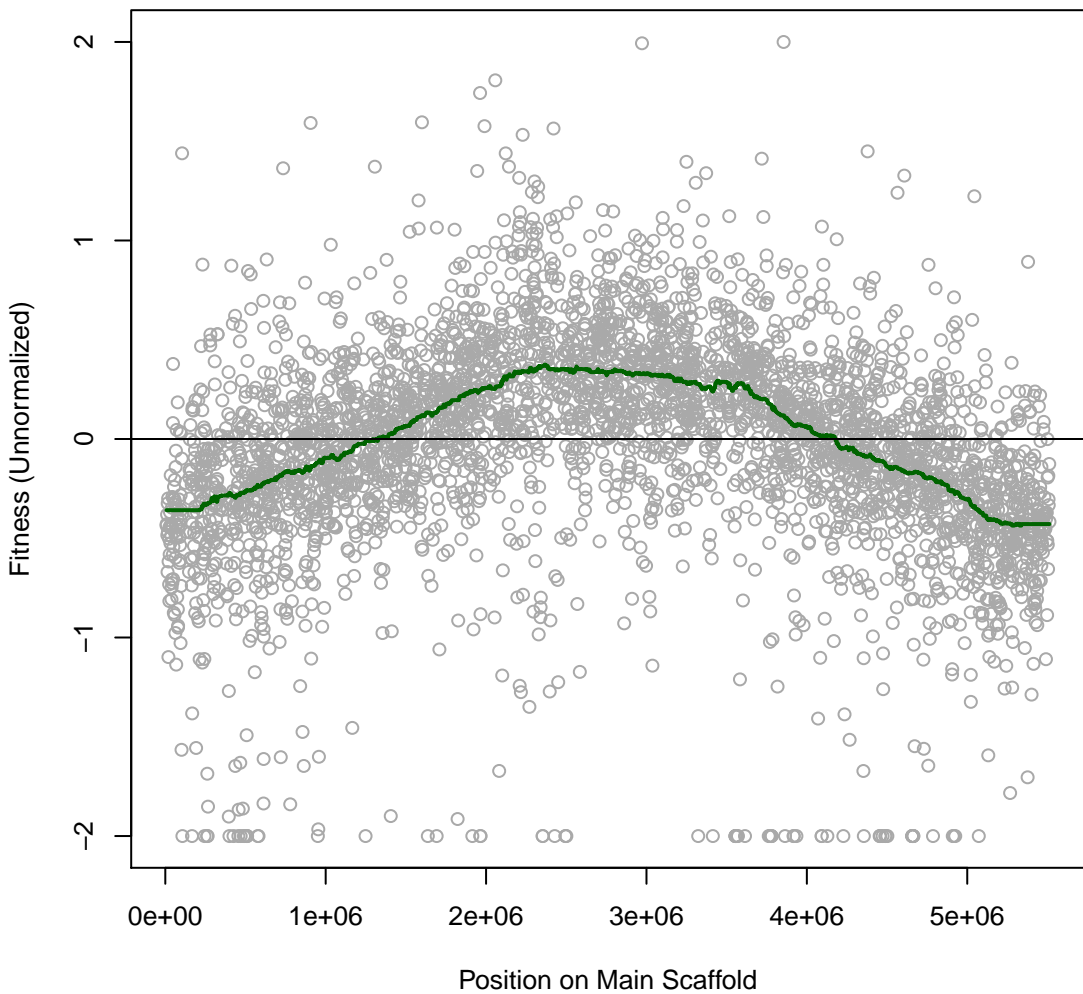
HerbieS 1IT036 #36 (gMed=140 rho12=0.166)  
L-Fucose (C)



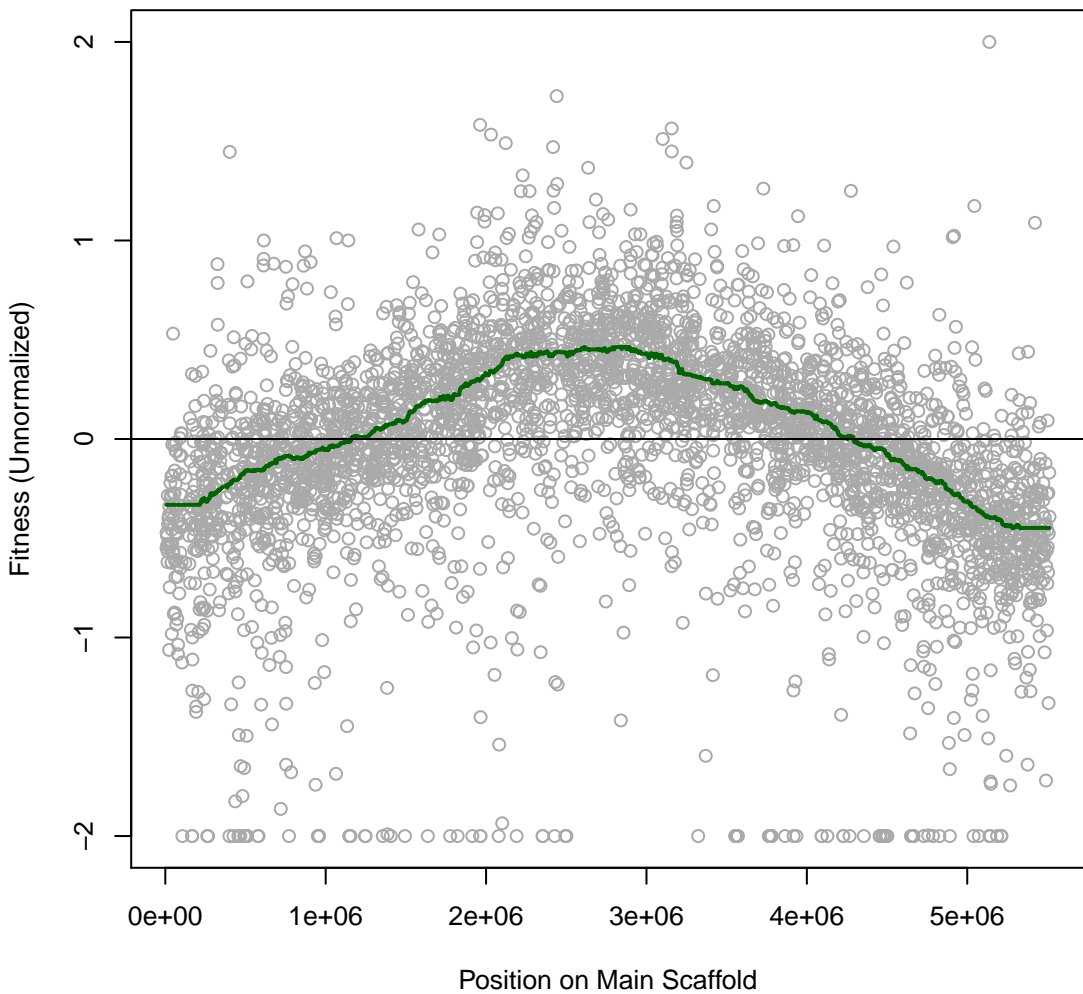
**HerbieS 1IT037 #37 (gMed=206 rho12=0.121)**  
 **$\alpha$ -Ketoglutaric (C)**



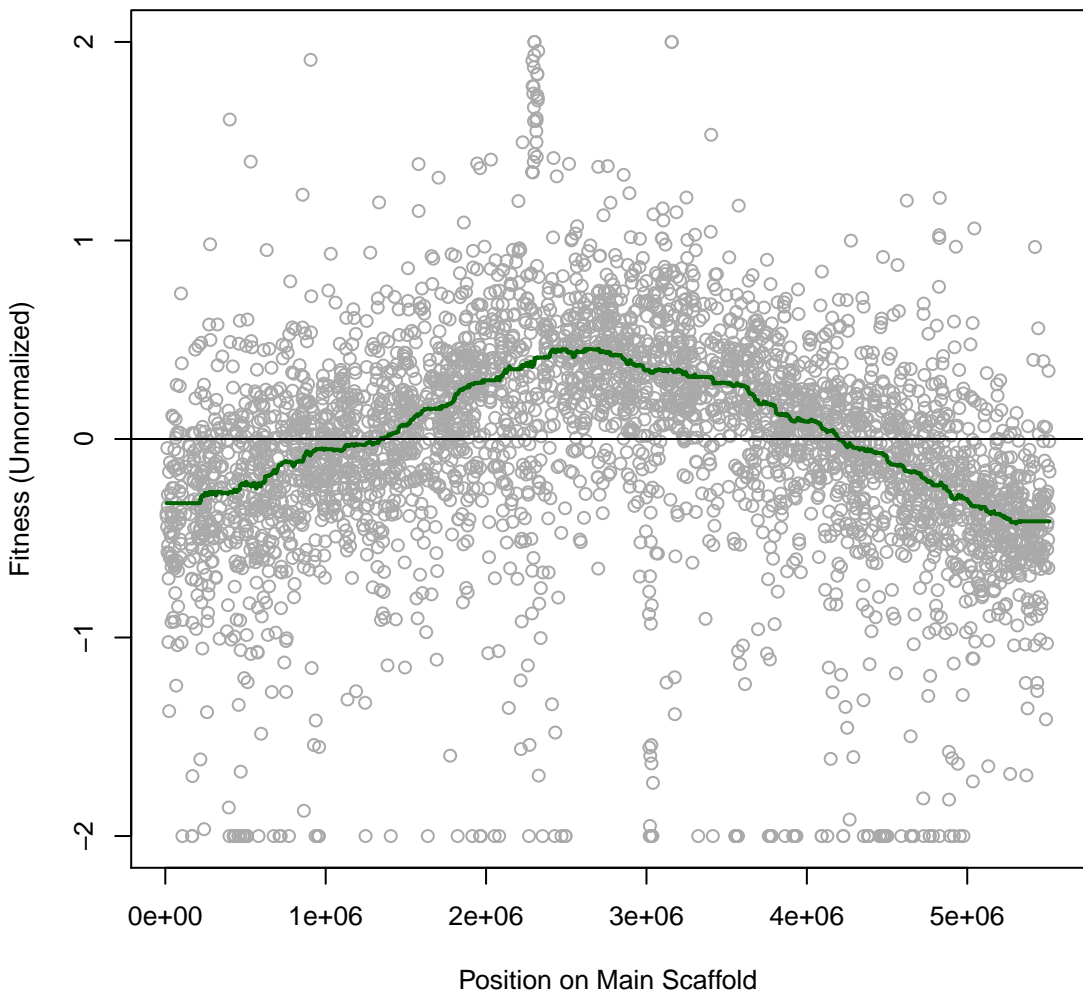
**HerbieS 1IT038 #38 (gMed=187 rho12=0.154)**  
**D-Gluconic Acid (C)**



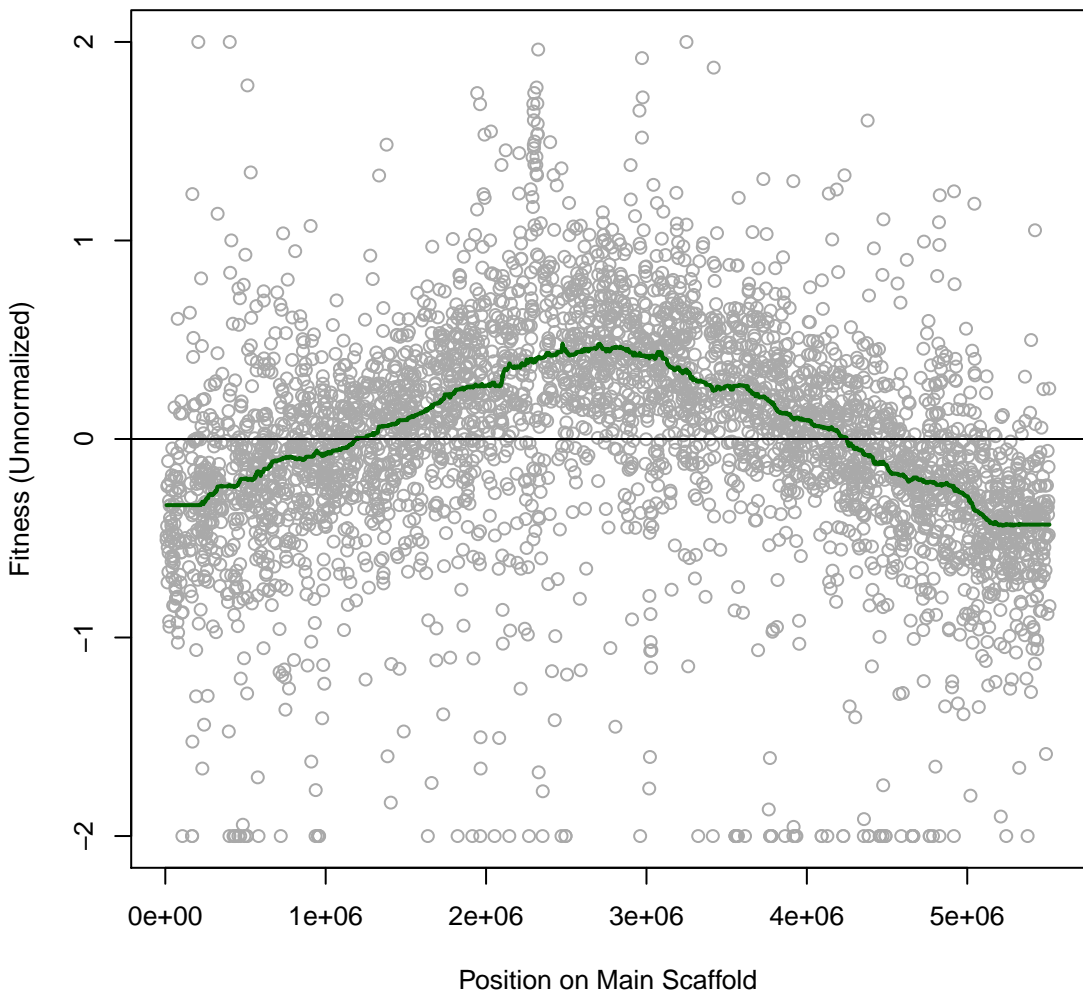
**HerbieS 1IT039 #39 (gMed=160 rho12=0.177)**  
**D-Glucose-6-Phosphate (C)**



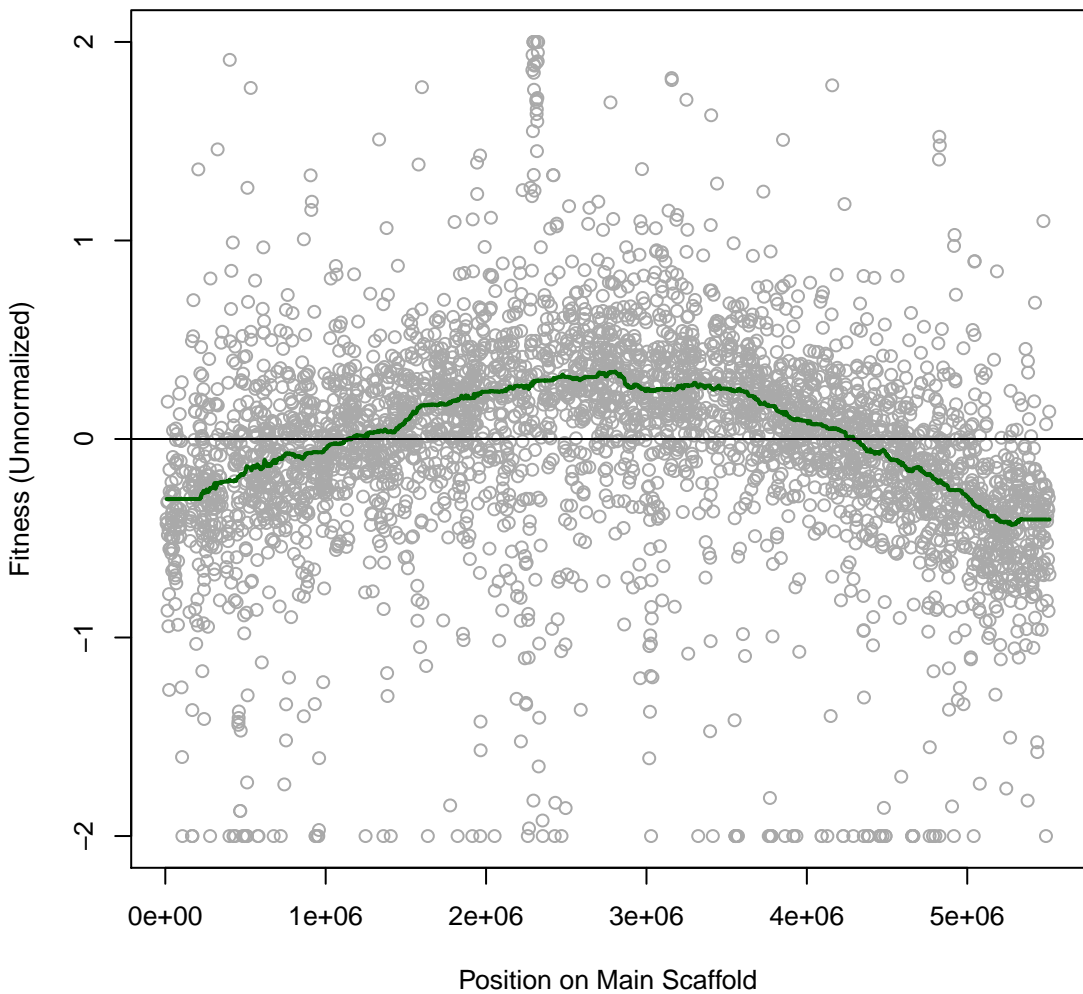
**HerbieS 1IT040 #40 (gMed=181 rho12=0.198)**  
**D-Lactate (C)**



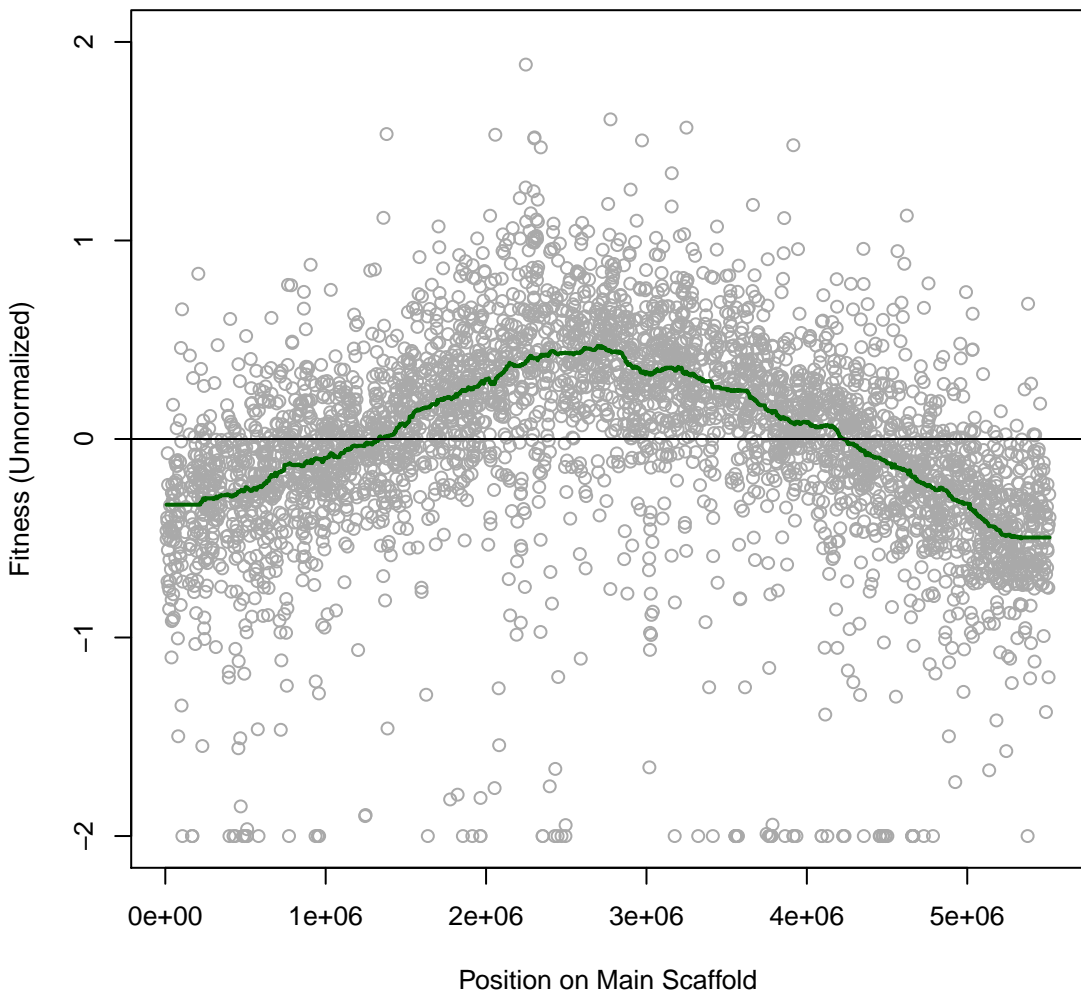
**HerbieS 1IT041 #41 (gMed=163 rho12=0.167)**  
**L-Lactate (C)**



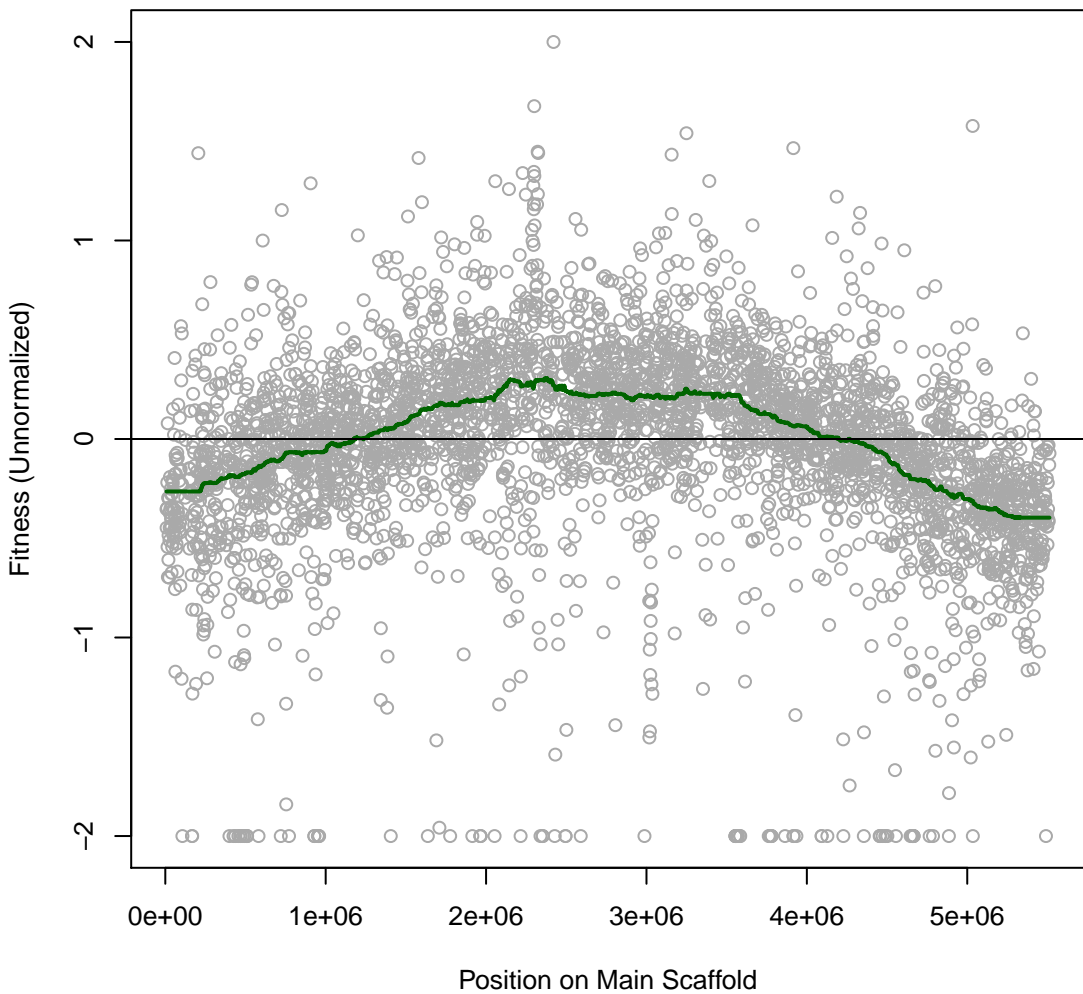
**HerbieS 1IT042 #42 (gMed=150 rho12=0.199)**  
**D,L-Lactate (C)**



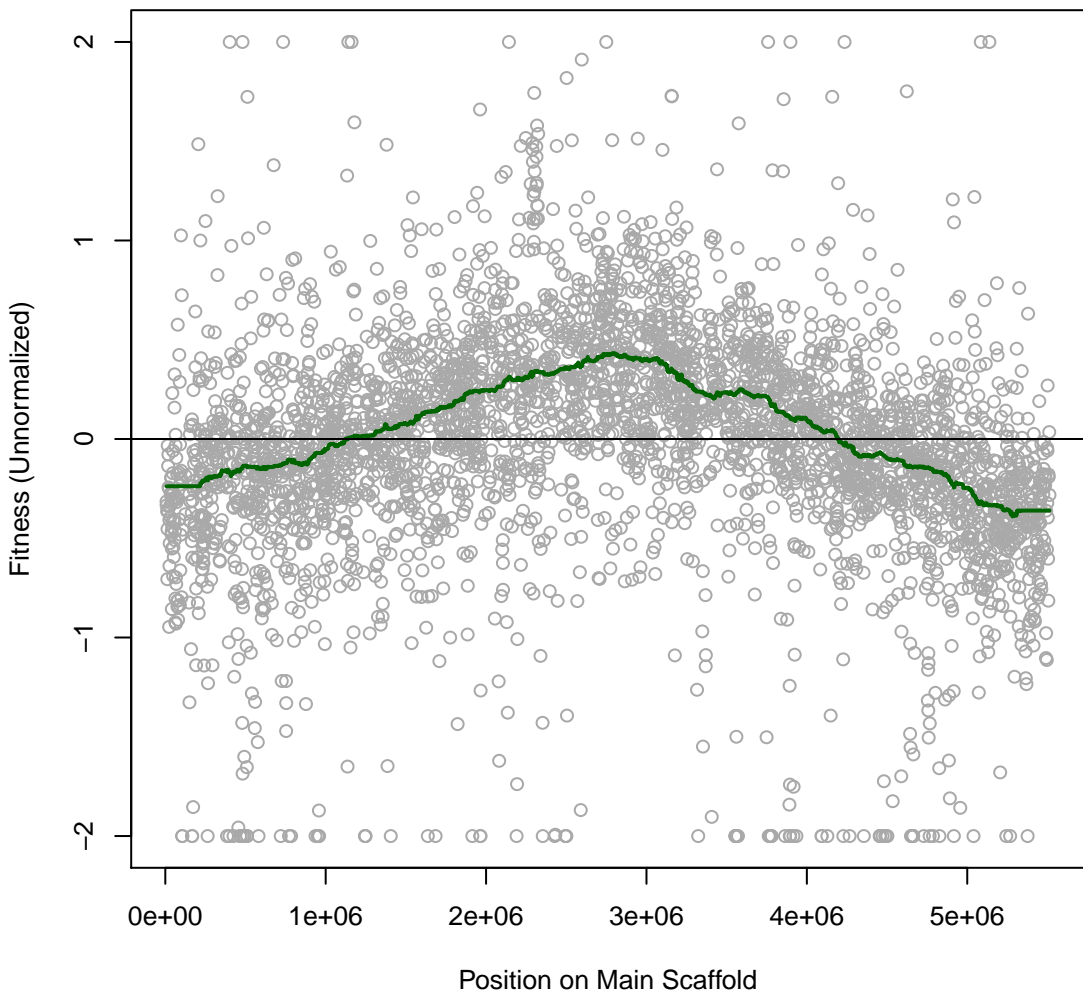
**HerbieS 1IT043 #43 (gMed=170 rho12=0.130)**  
**pyruvate (C)**



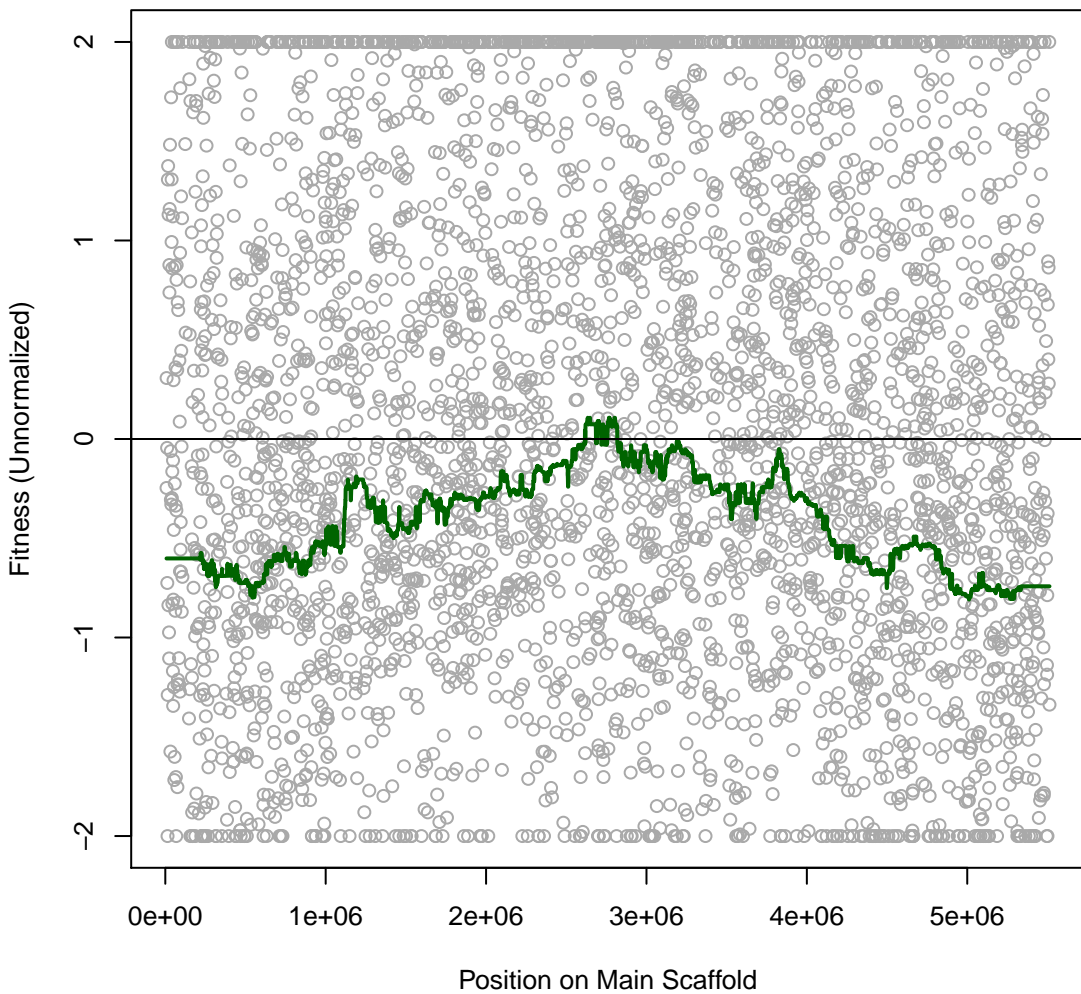
HerbieS 1IT044 #44 (gMed=203 rho12=0.186)  
succinate (C)



**HerbieS 1IT045 #45 (gMed=154 rho12=0.189)**  
**Xylitol (C)**

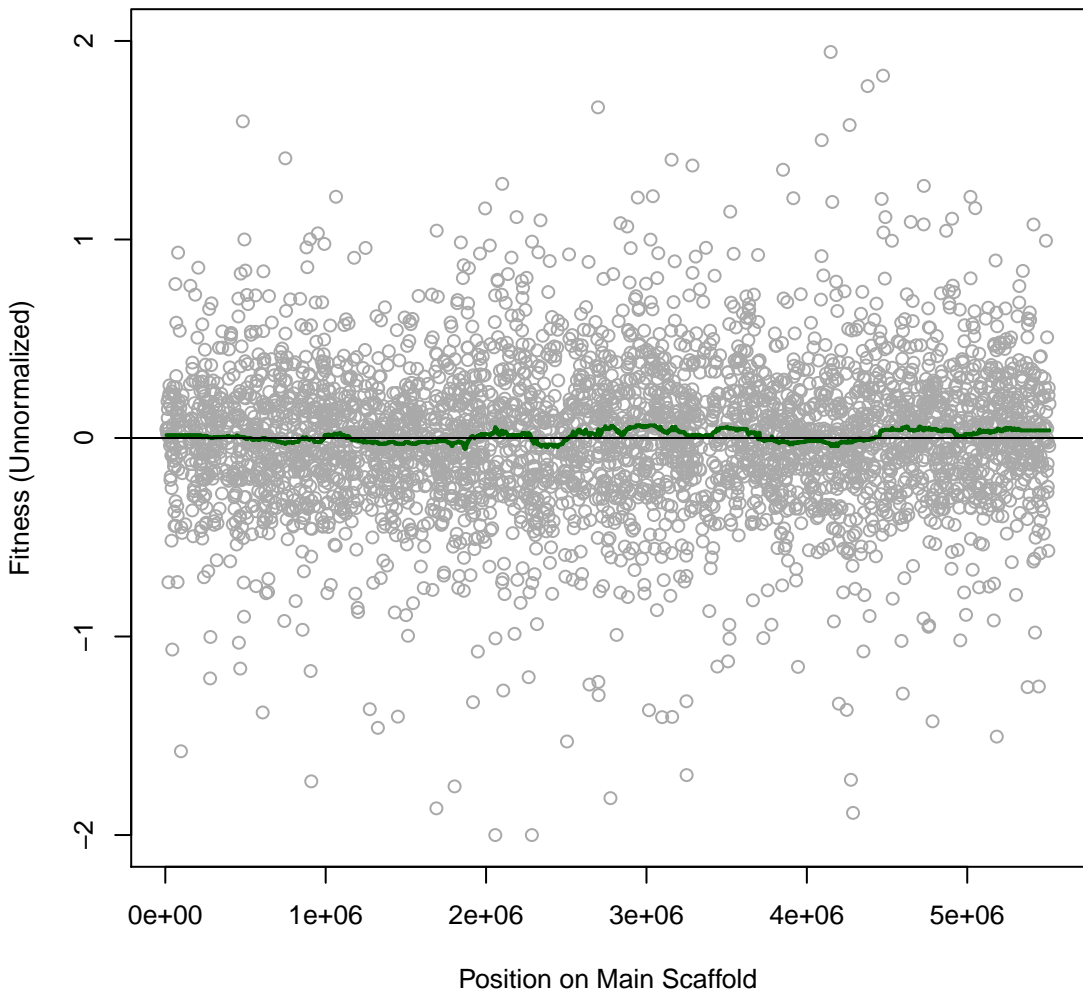


**HerbieS 1IT046 #46 (gMed=16 rho12=0.040)**  
**4-Hydroxybenzoic Acid (C)**



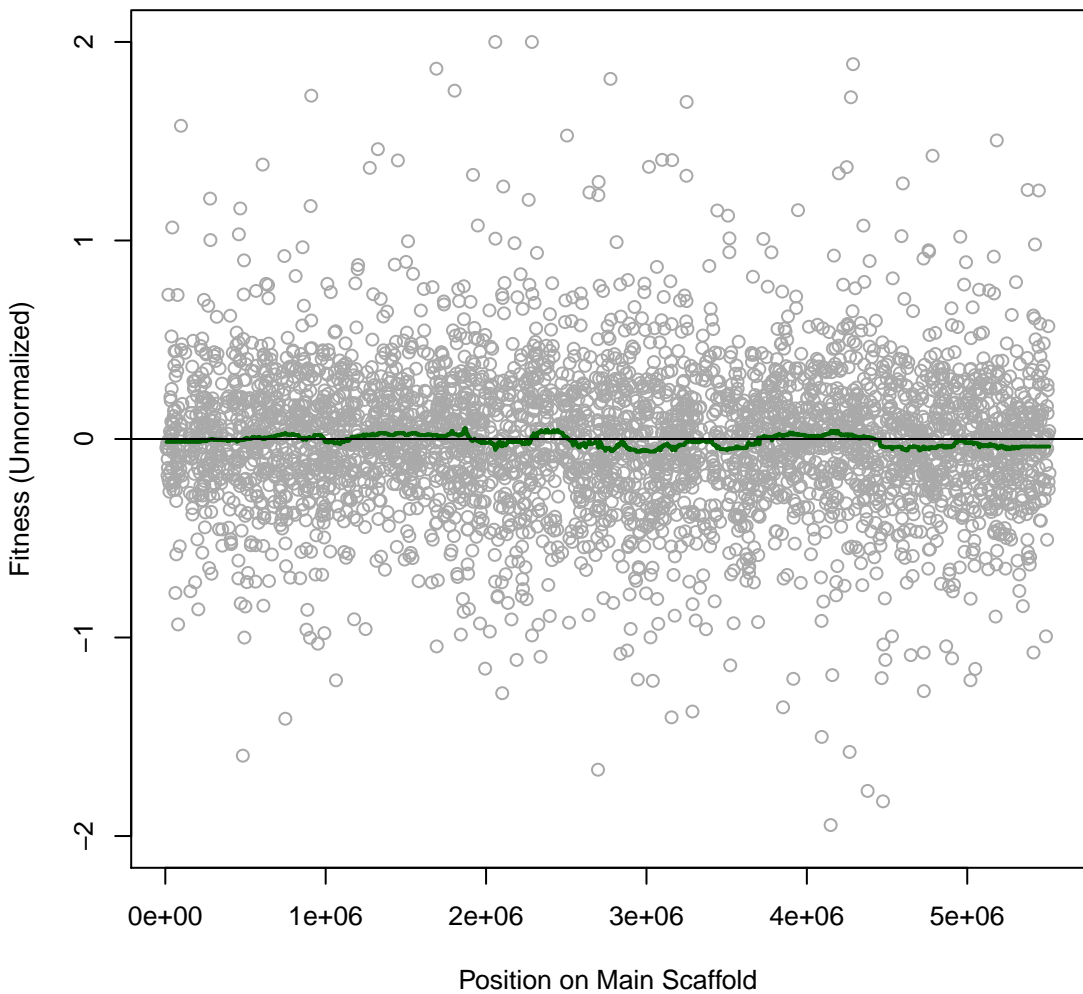
# HerbieS 1IT047 #47 (gMed=143 rho12=0.018)

Time0

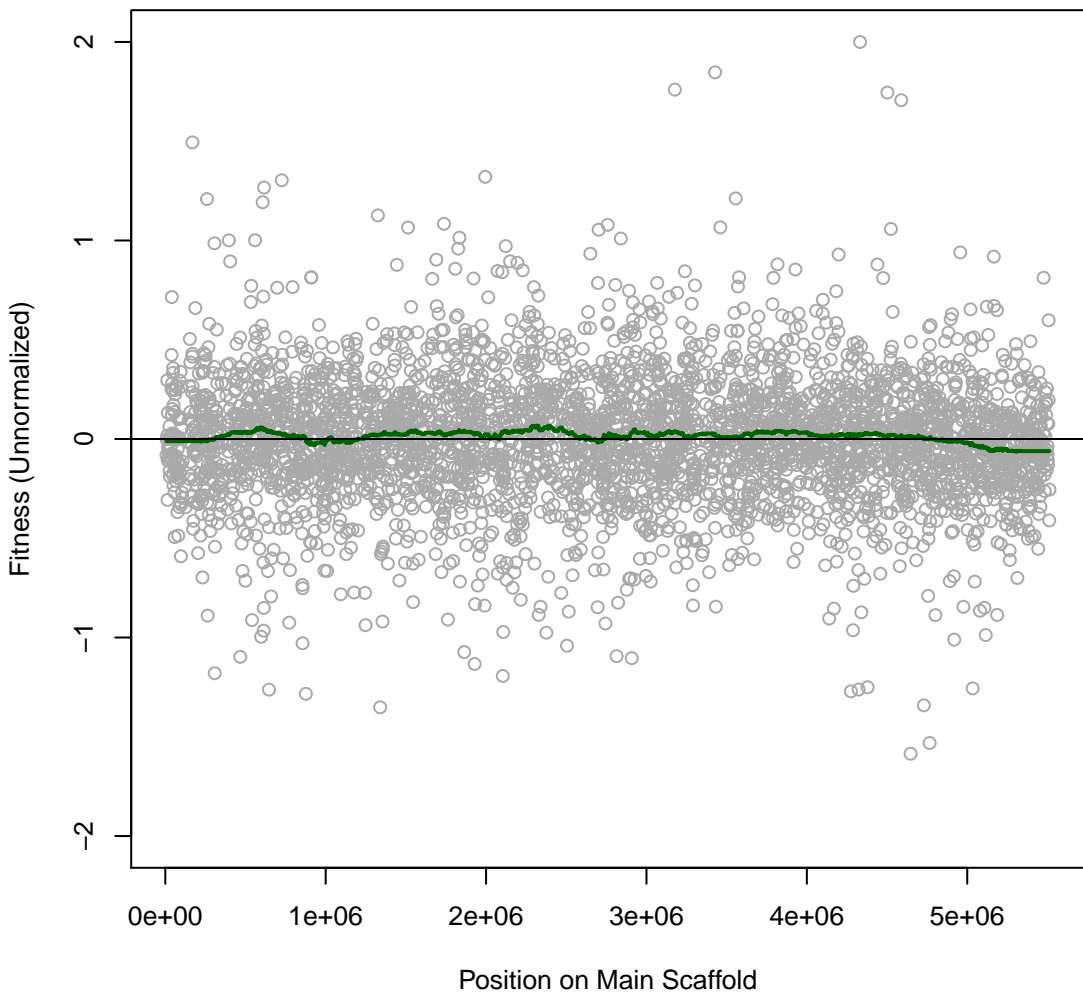


# HerbieS 1IT048 #48 (gMed=169 rho12=0.018)

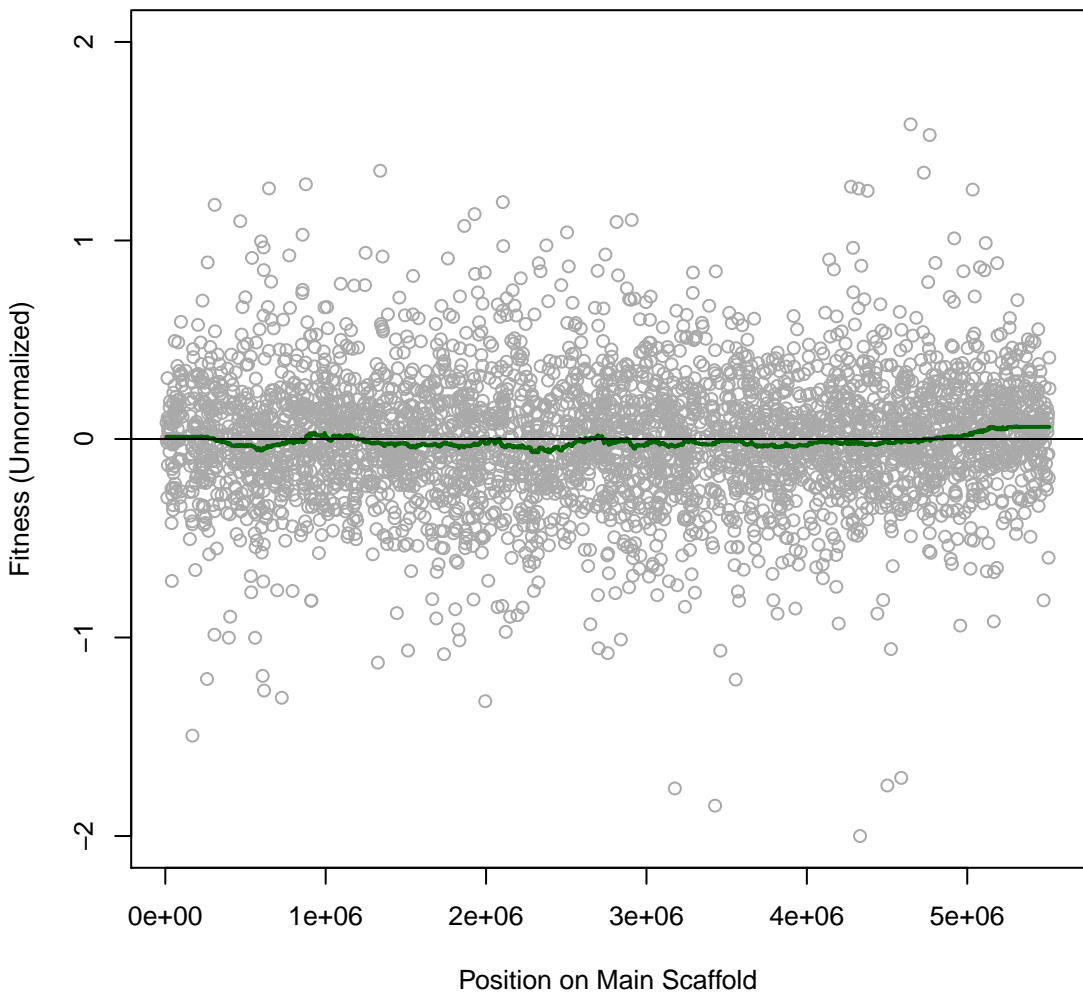
Time0



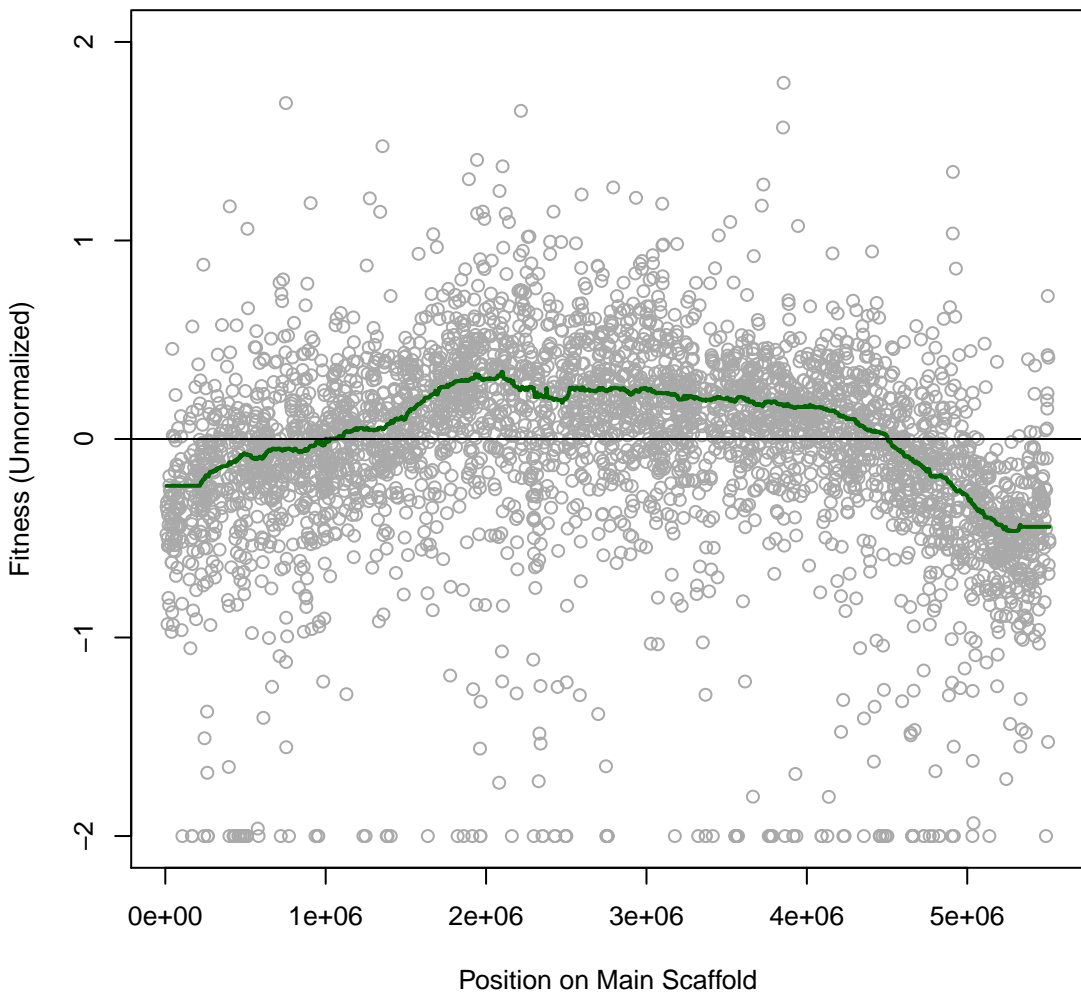
**HerbieS 2IT049 #49 (gMed=294 rho12=-0.006)**  
**Time0**



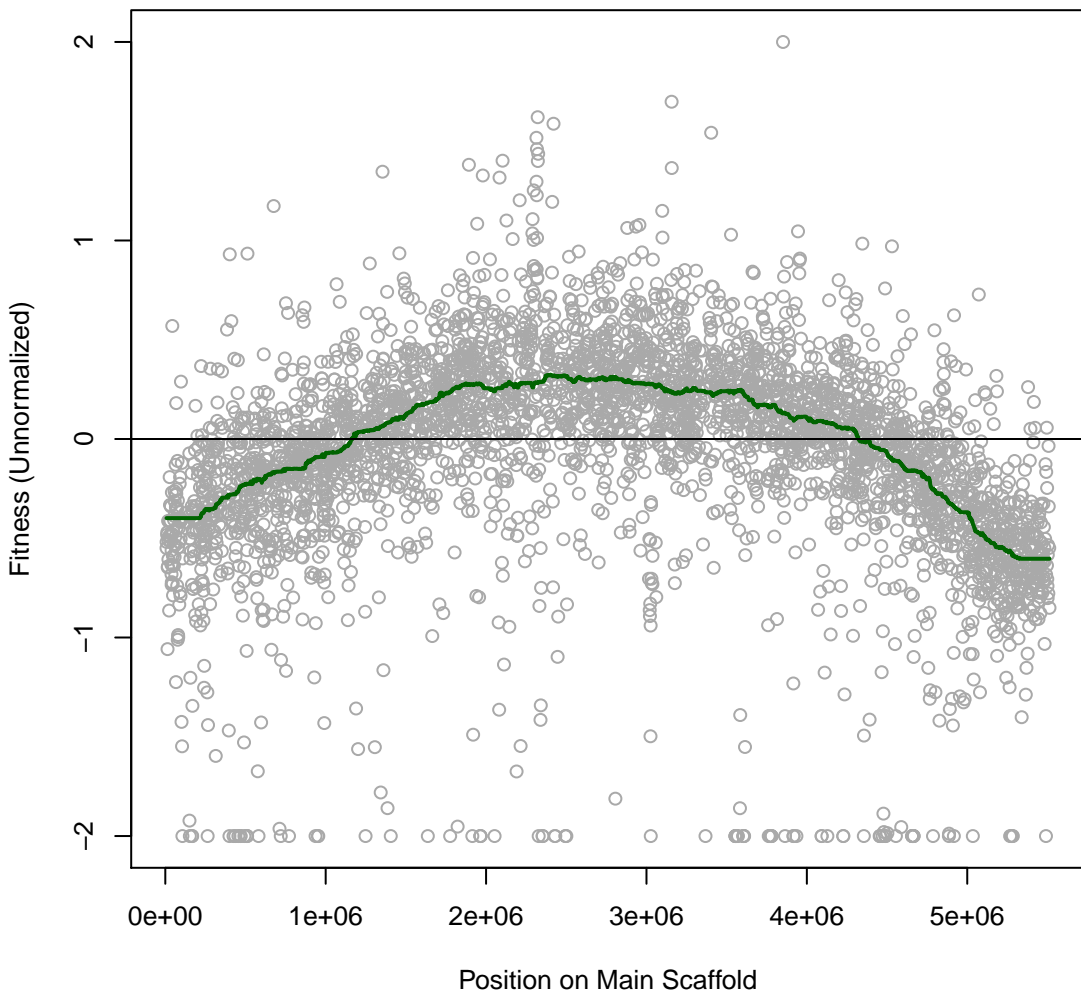
**HerbieS 2IT050 #50 (gMed=257 rho12=-0.006)**  
**Time0**



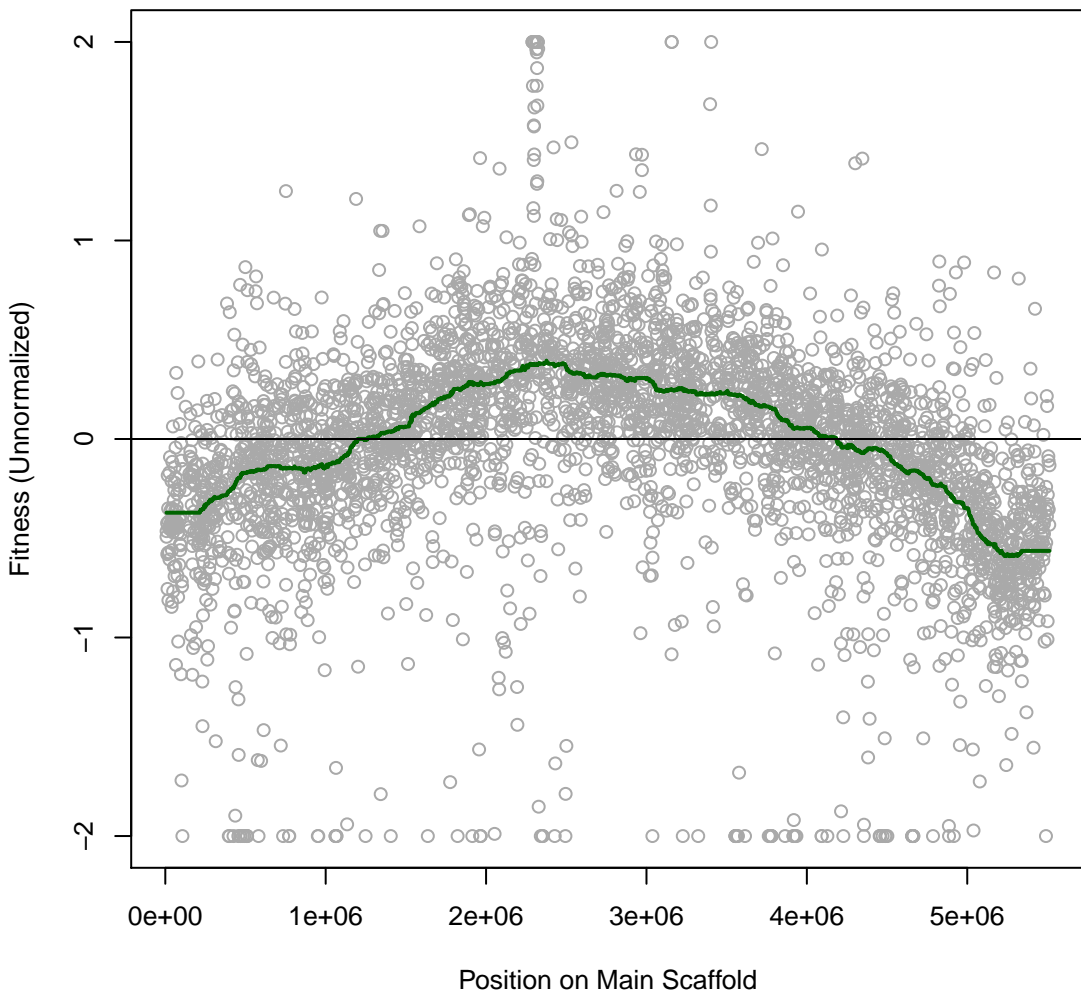
**HerbieS 2IT051 #51 (gMed=264 rho12=0.230)**  
**m-Inositol (C)**



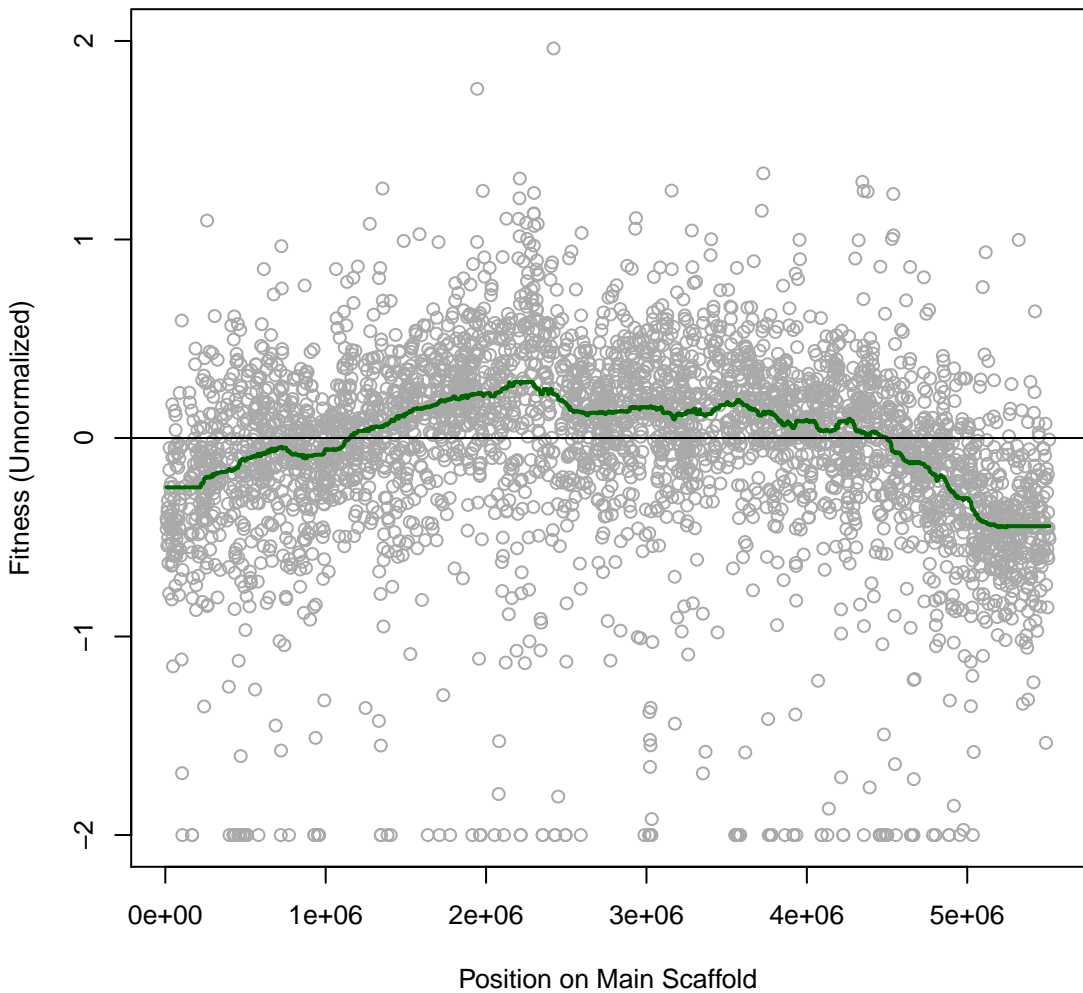
**HerbieS 2IT052 #52 (gMed=210 rho12=0.188)**  
**D-Galacturonic Acid (C)**



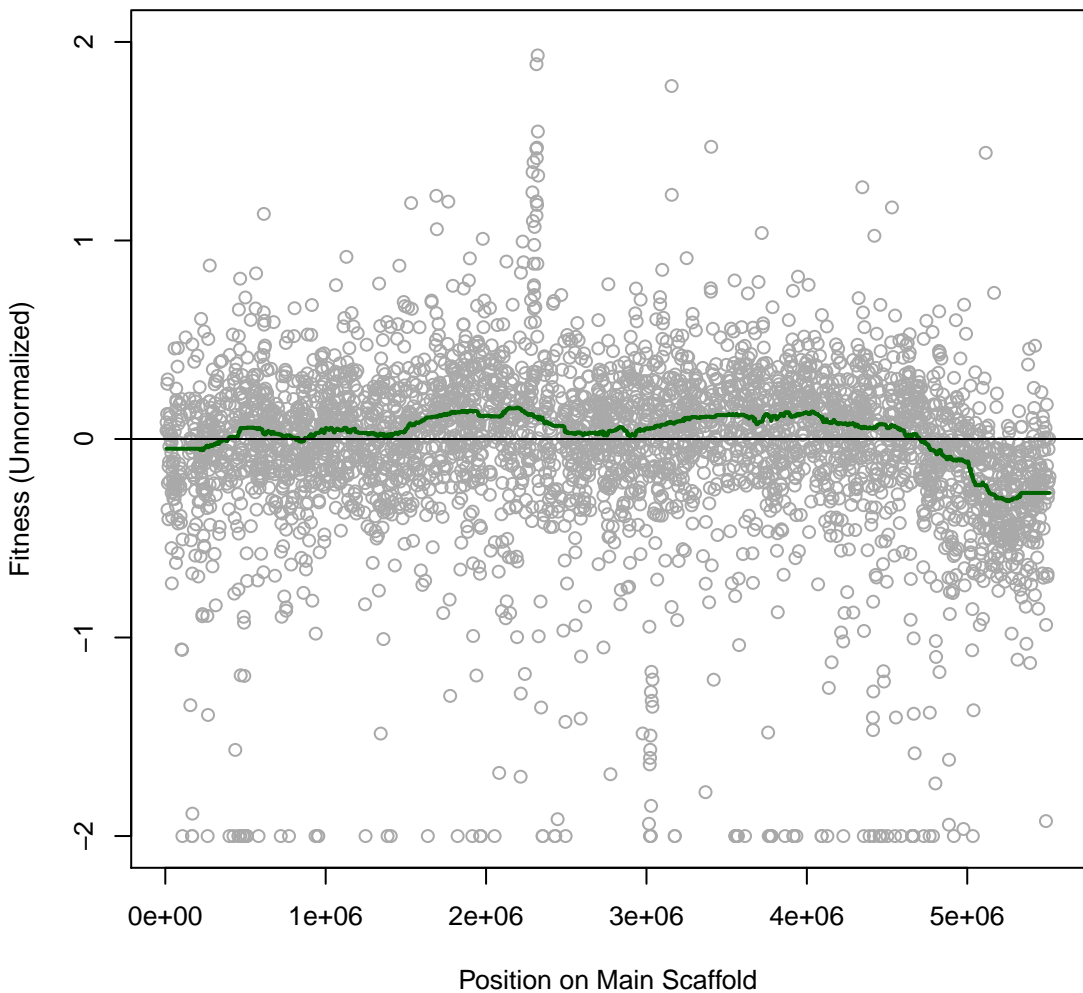
HerbieS 2IT053 #53 (gMed=230 rho12=0.160)  
Glycerol (C)



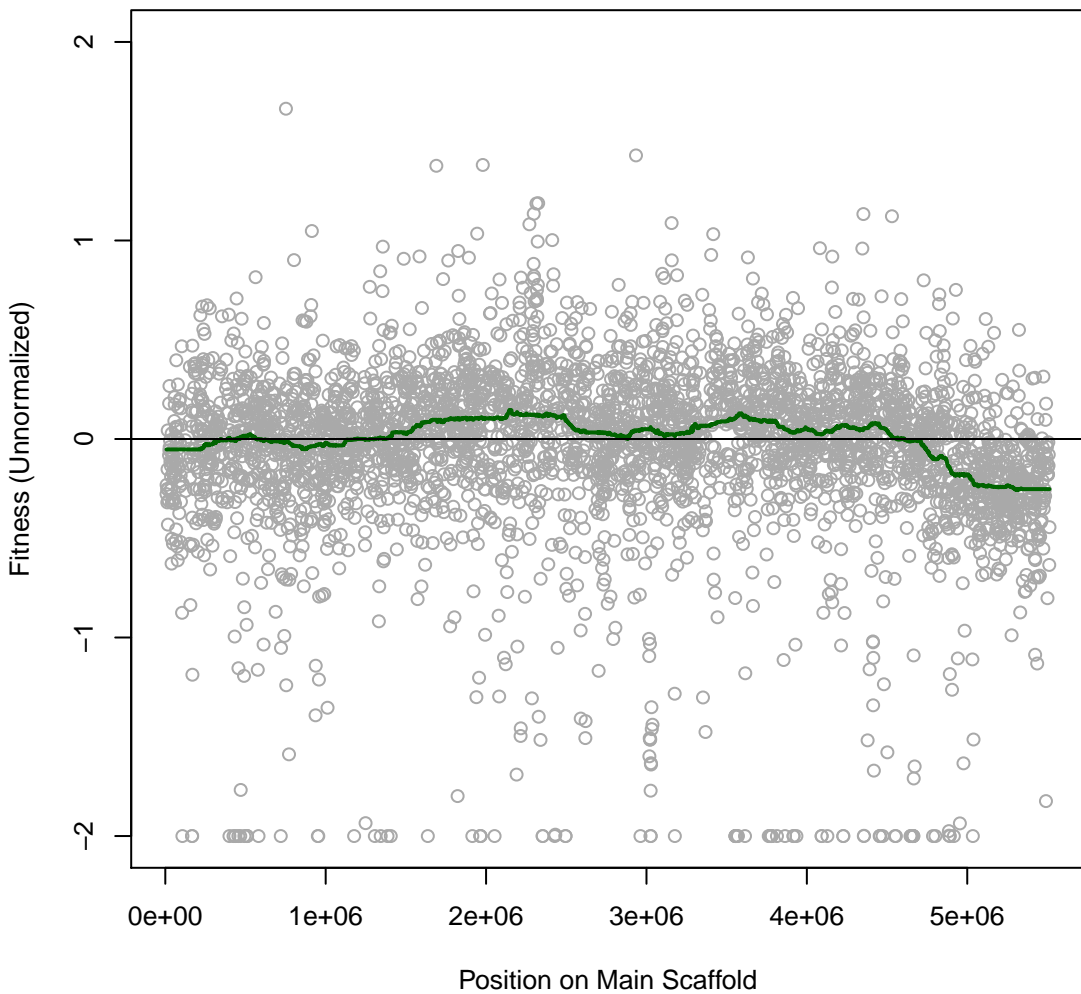
HerbieS 2IT055 #55 (gMed=290 rho12=0.173)  
L-Malic (C)



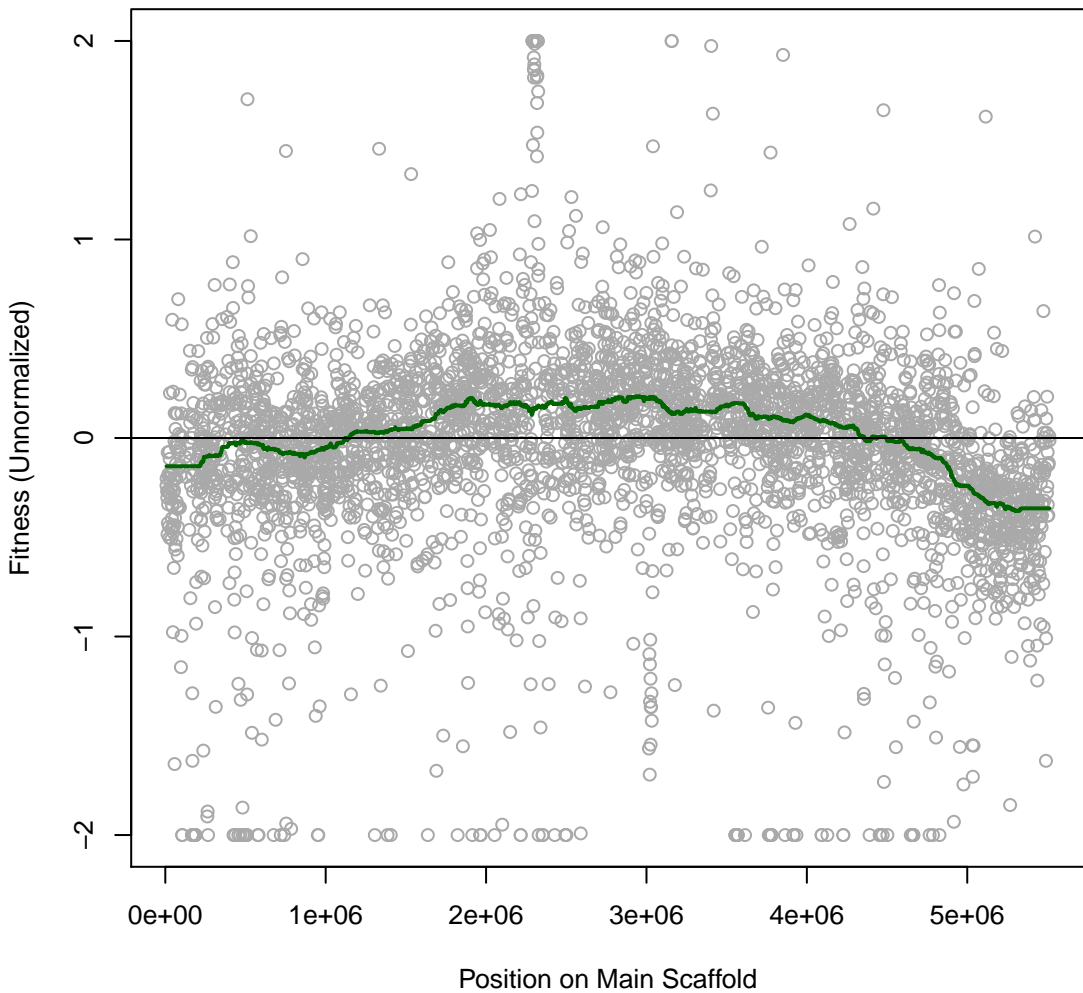
**HerbieS 2IT056 #56 (gMed=253 rho12=0.179)**  
**L-Asparagine (C)**



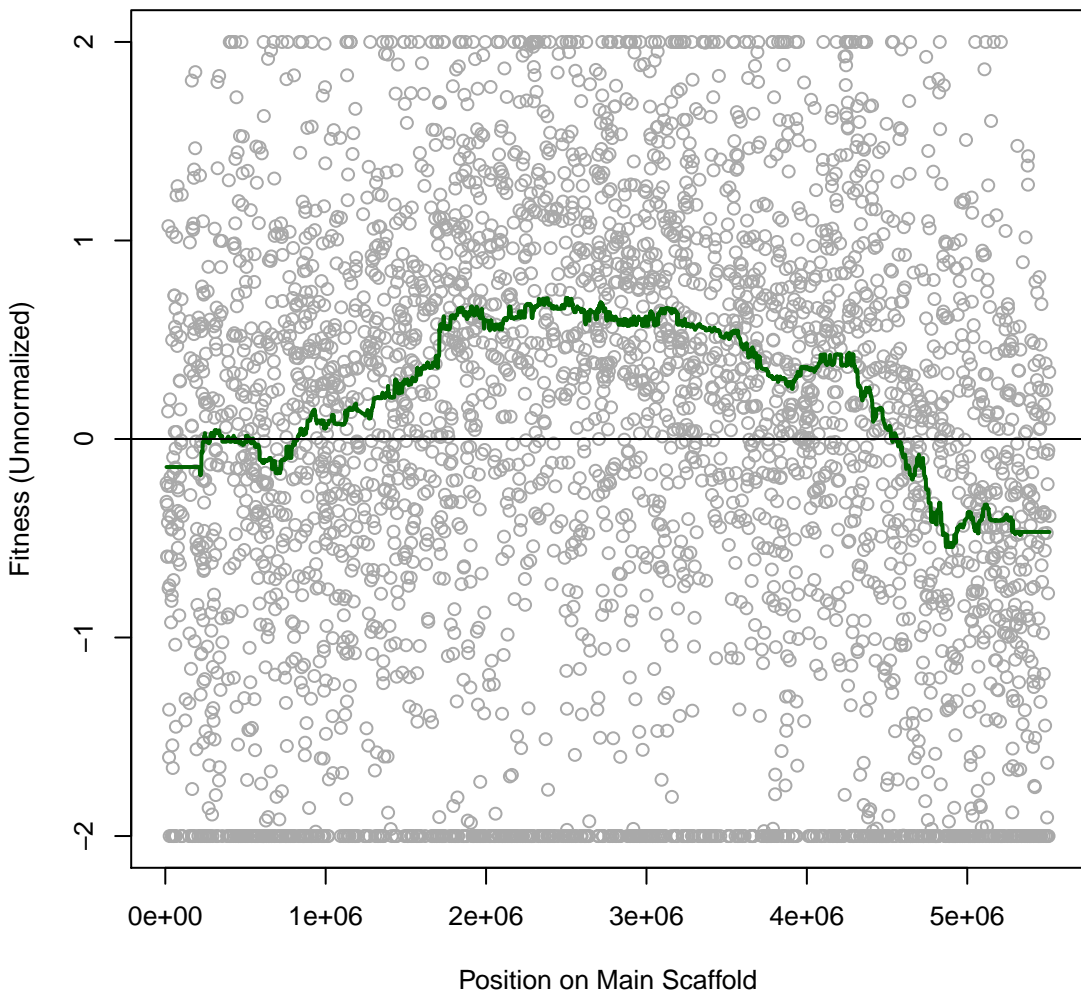
**HerbieS 2IT057 #57 (gMed=226 rho12=0.173)**  
**L-Glutamine (C)**



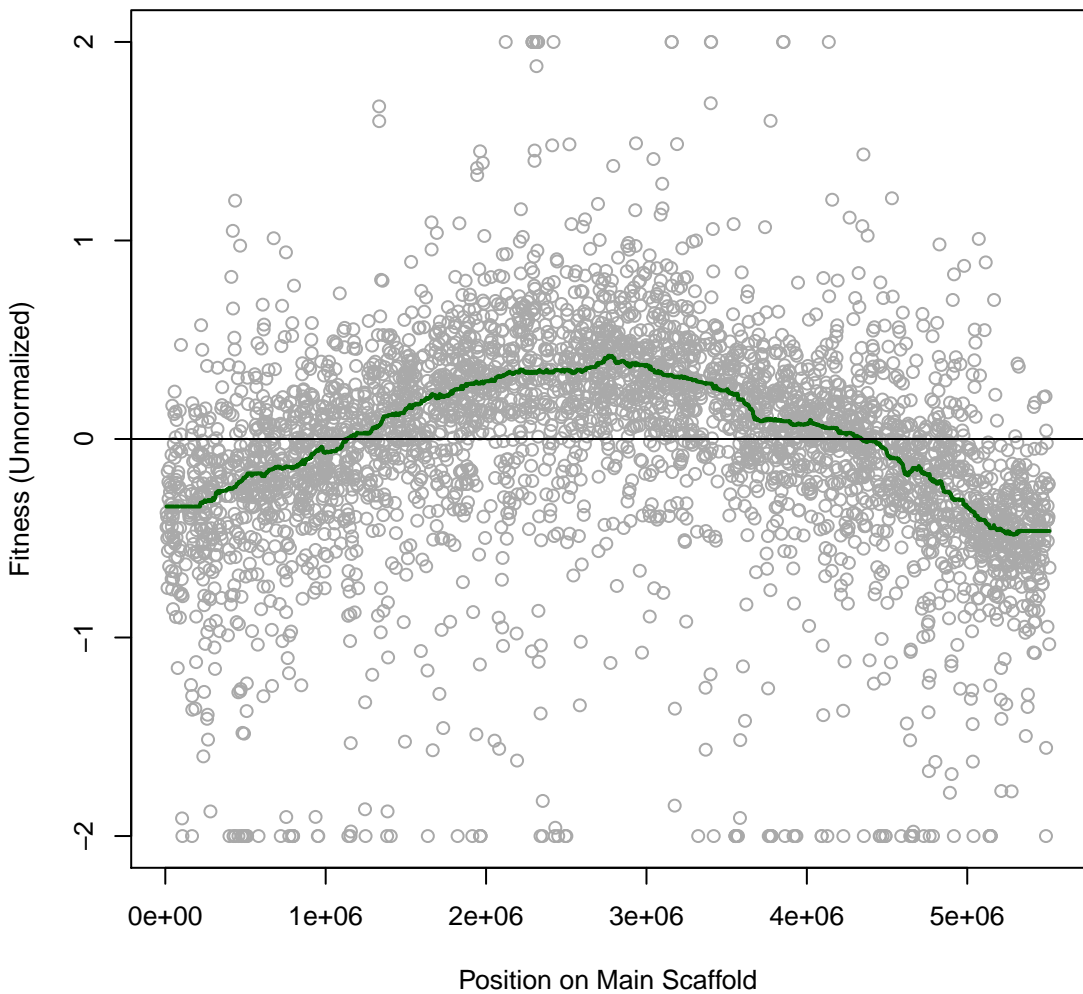
HerbieS 2IT058 #58 (gMed=247 rho12=0.226)  
L-Proline (C)



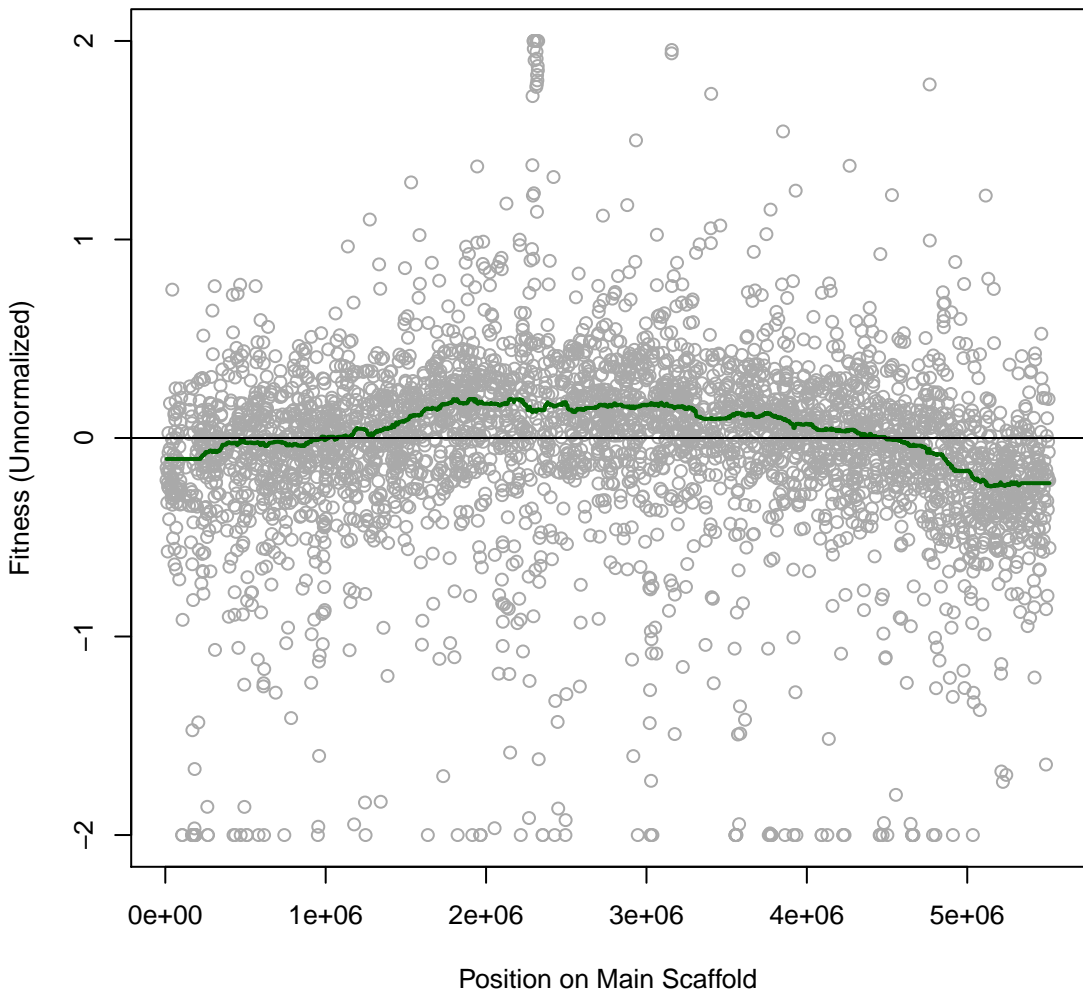
**HerbS 2IT059 #59 (gMed=94 rho12=0.096)**  
**NAG (C)**



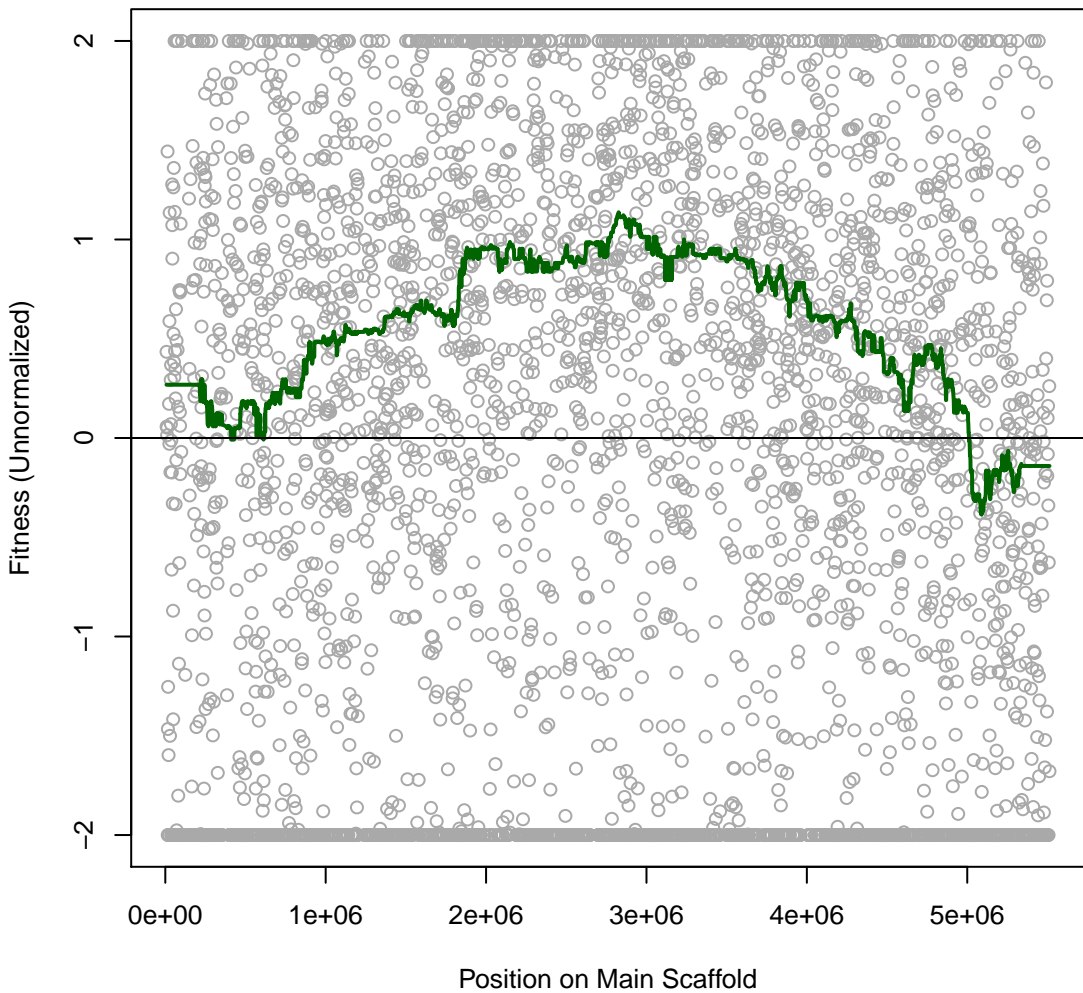
**HerbieS 2IT060 #60 (gMed=192 rho12=0.219)**  
**D-Mannose (C)**



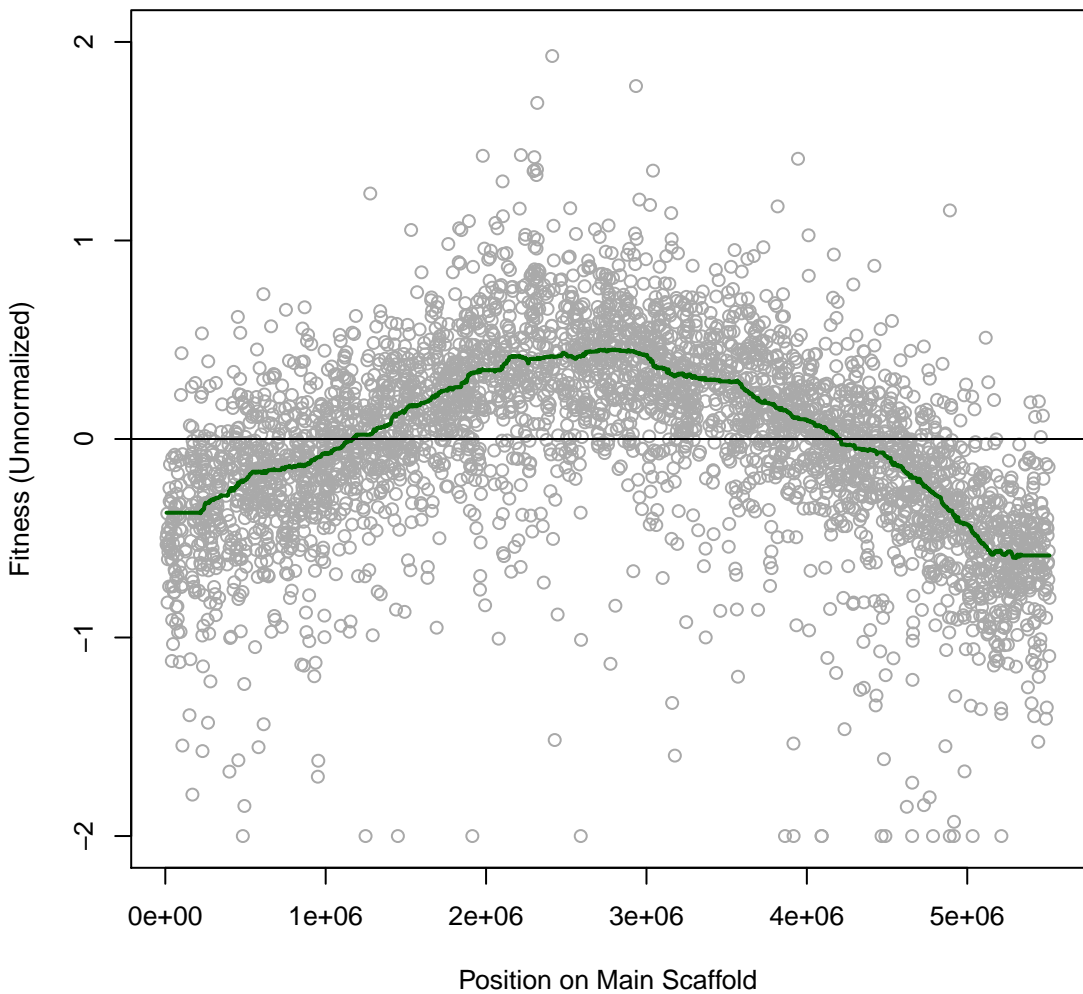
**HerbieS 2IT063 #63 (gMed=236 rho12=0.176)**  
**L-Proline (N)**



**HerbieS 2IT064 #64 (gMed=30 rho12=0.038)**  
**L-tyrosine (N)**

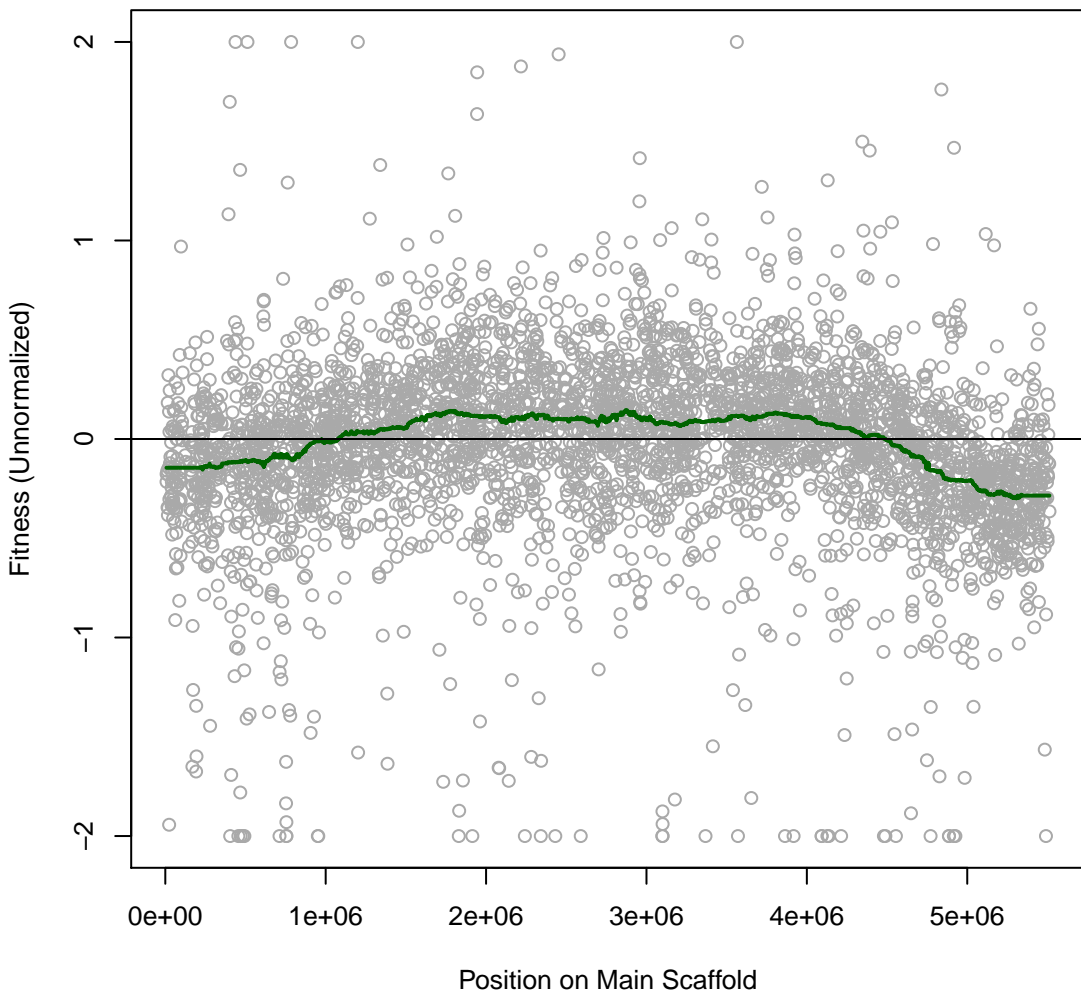


**HerbieS 2IT065 #65 (gMed=226 rho12=0.049)**  
**Gelatin (N)**



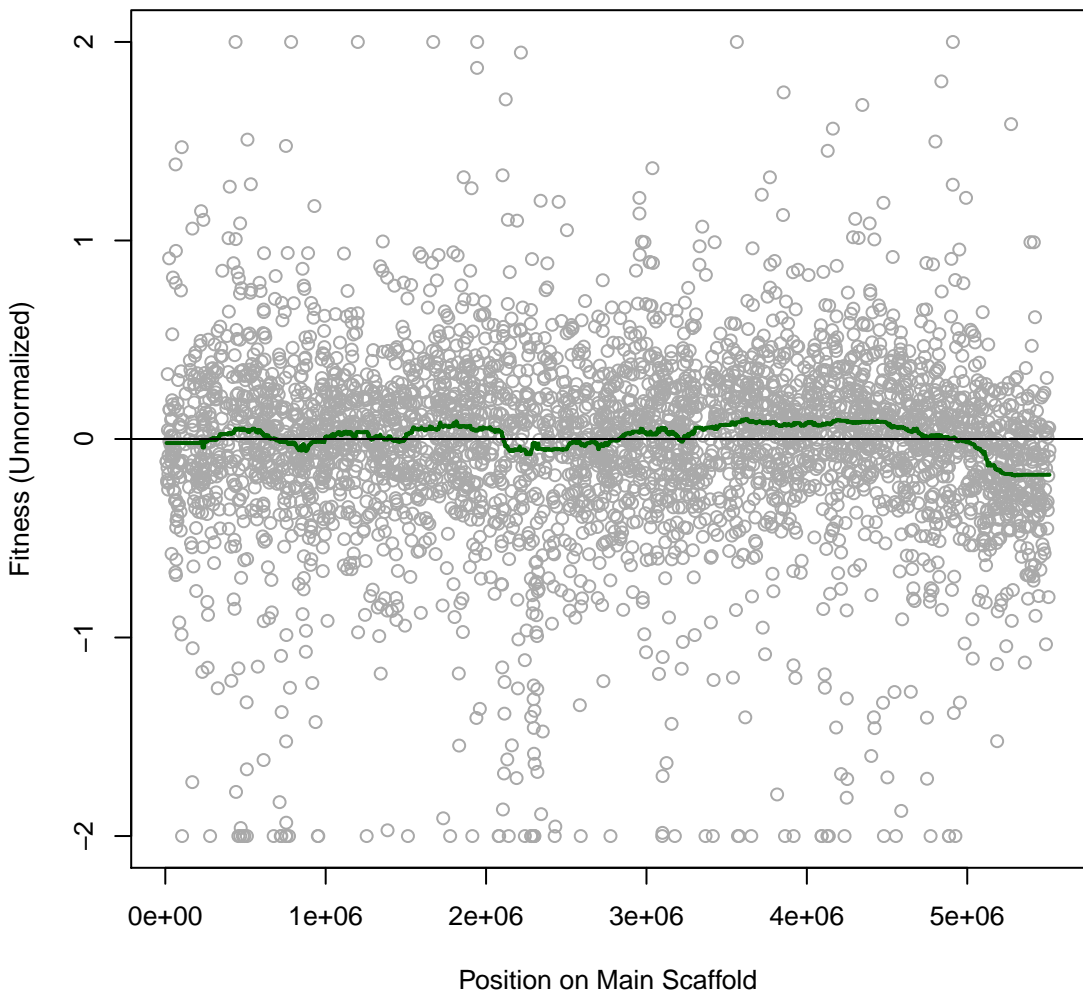
**HerbieS 2IT066 #66 (gMed=230 rho12=0.169)**

**Nickel (II) chloride 0.6 mM**

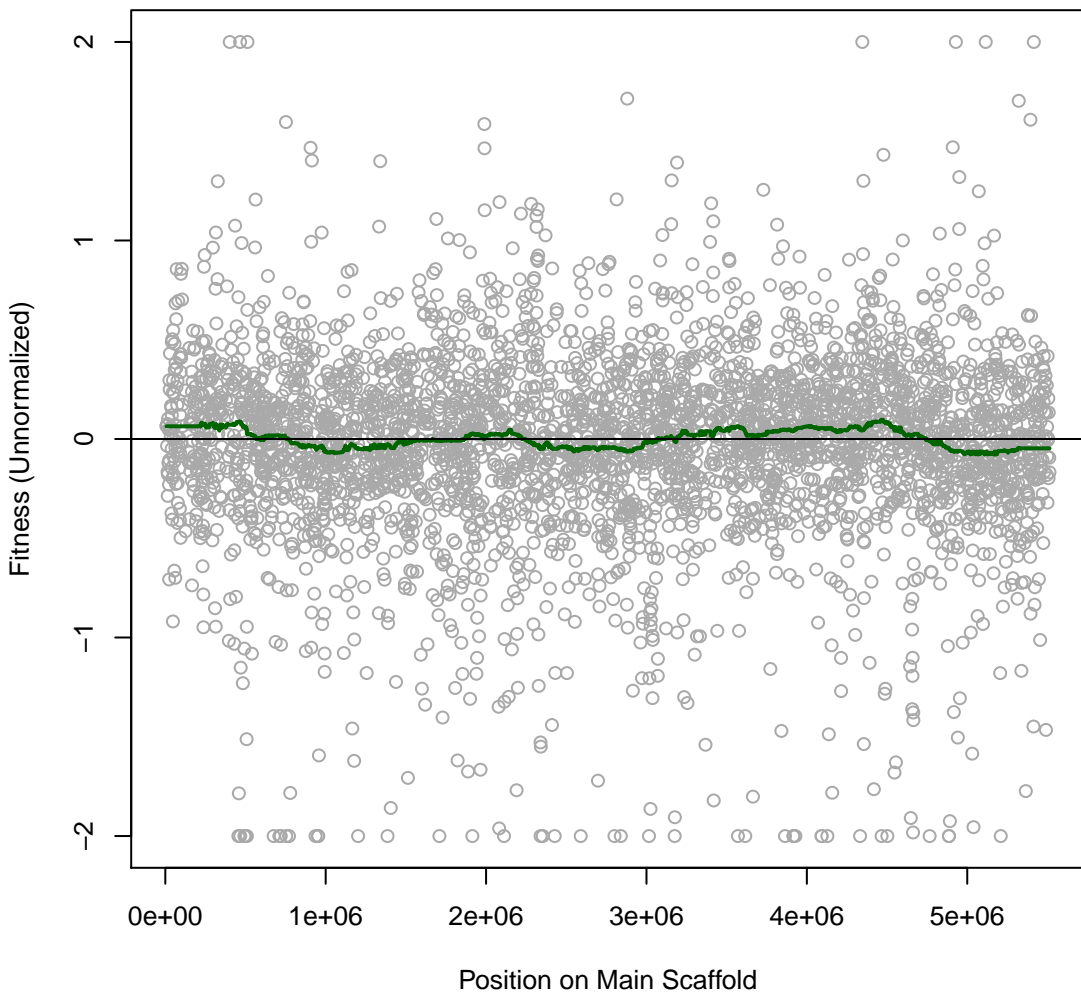


**HerbieS 2IT067 #67 (gMed=303 rho12=0.179)**

**Cobalt chloride 0.2 mM**

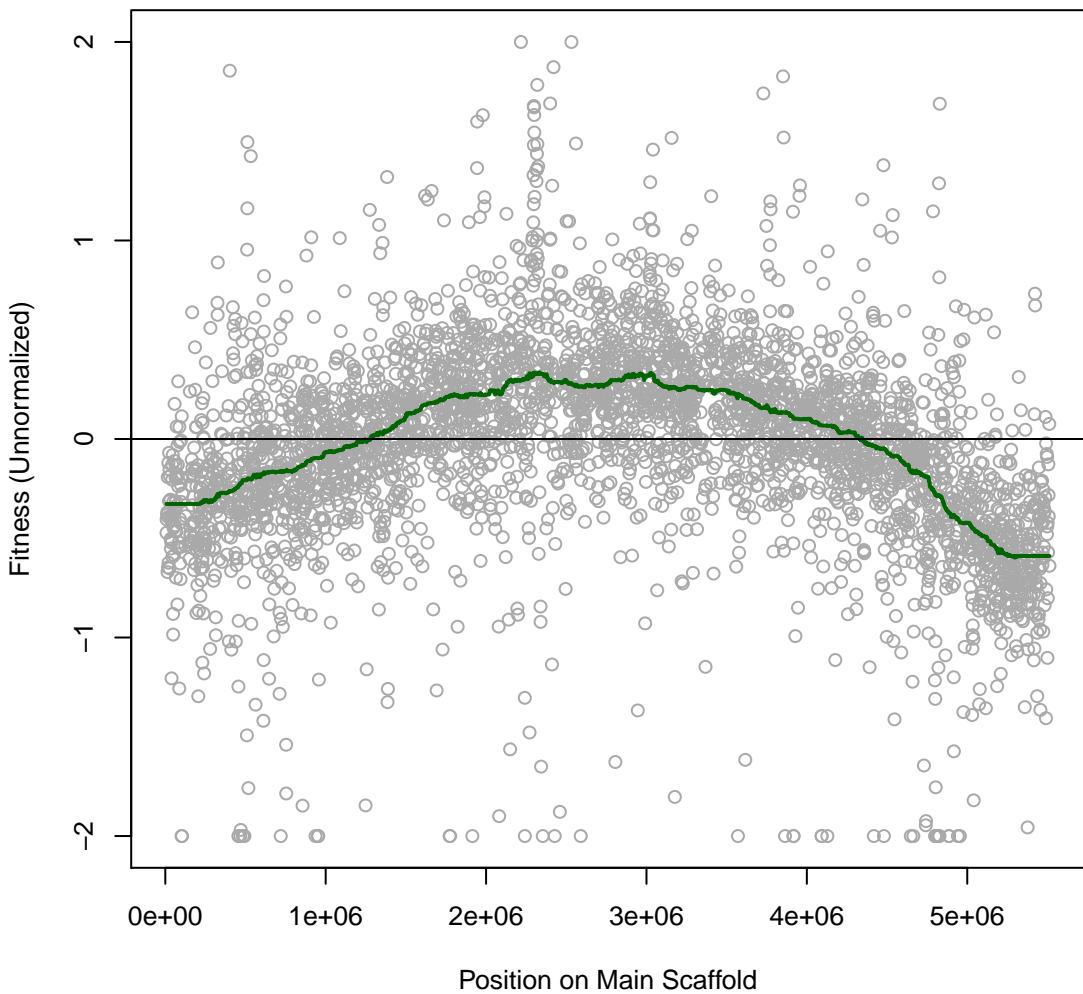


**HerbieS 2IT068 #68 (gMed=178 rho12=0.129)**  
**sodium fluoride 100 mM**



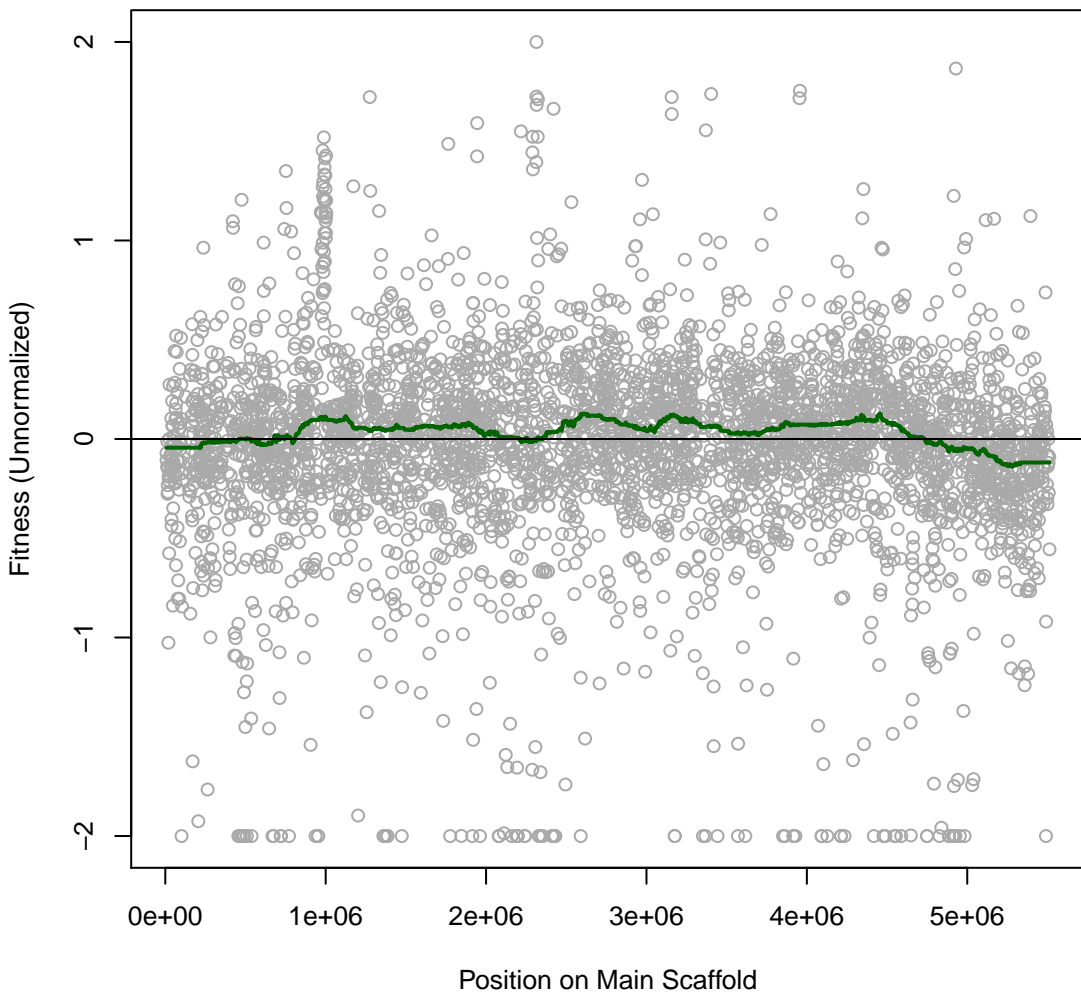
HerbieS 2IT069 #69 (gMed=213 rho12=0.197)

Thallium(I) acetate 0.001 mg/ml

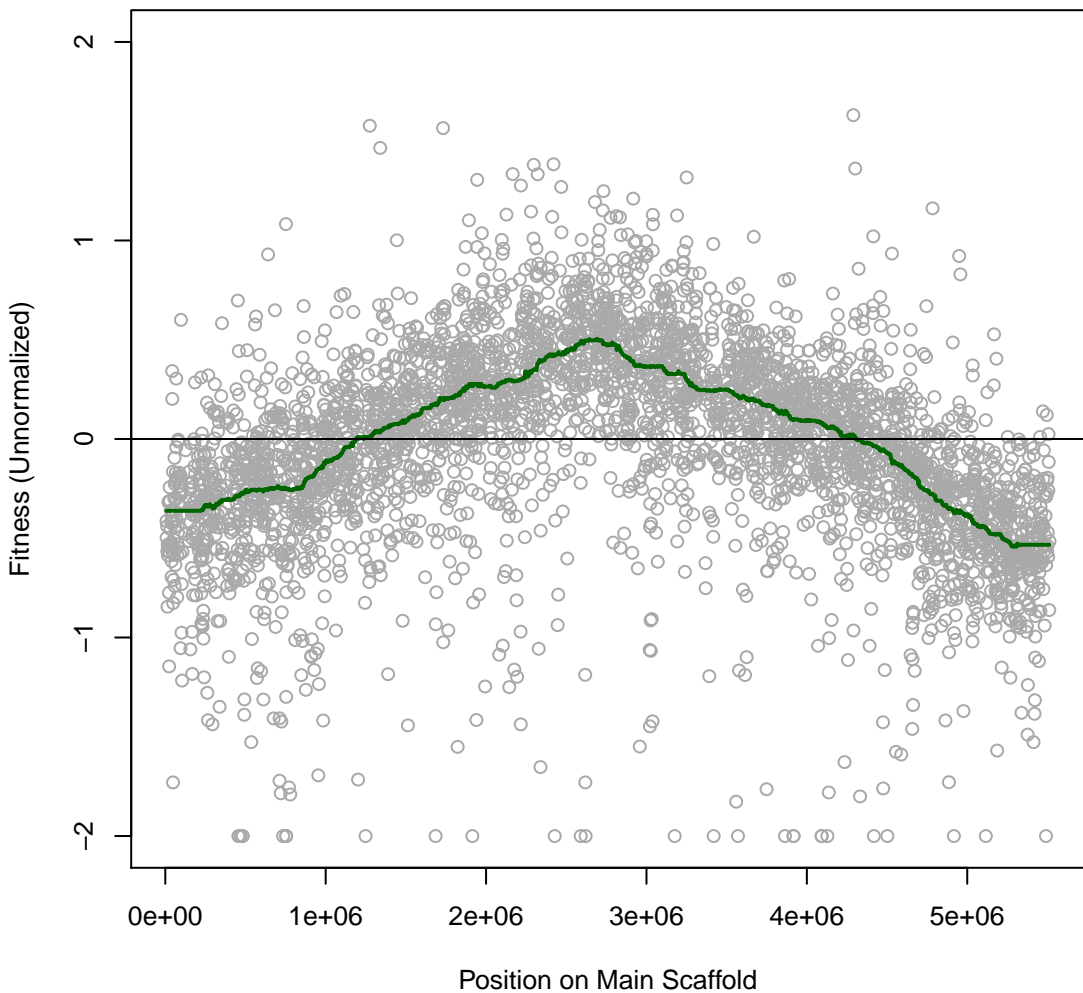


HerbieS 2IT070 #70 (gMed=191 rho12=0.175)

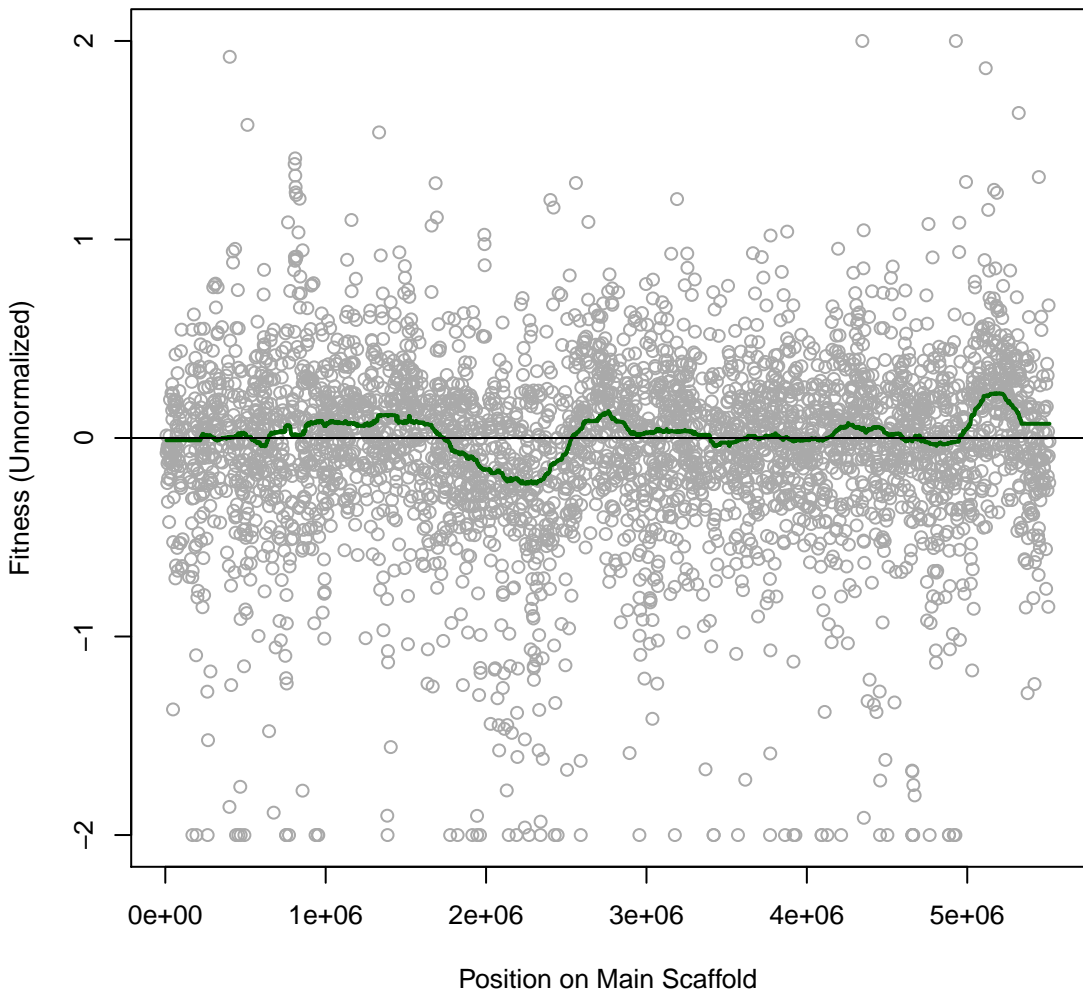
Cisplatin 0.003 mg/ml



**HerbieS 2IT071 #71 (gMed=200 rho12=0.123)**  
**nitrite 20 mM**

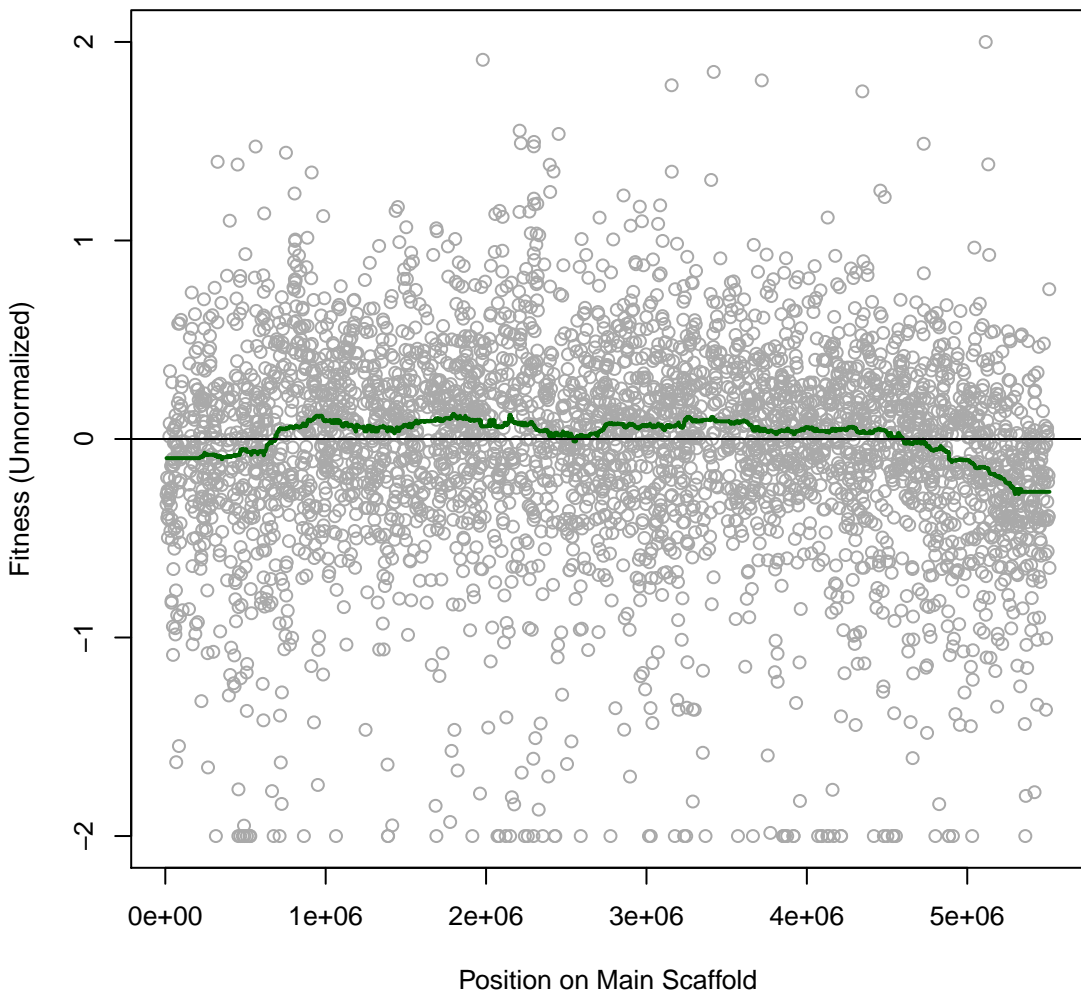


**HerbieS 2IT072 #72 (gMed=192 rho12=0.142)**  
**nitrate 200 mM**

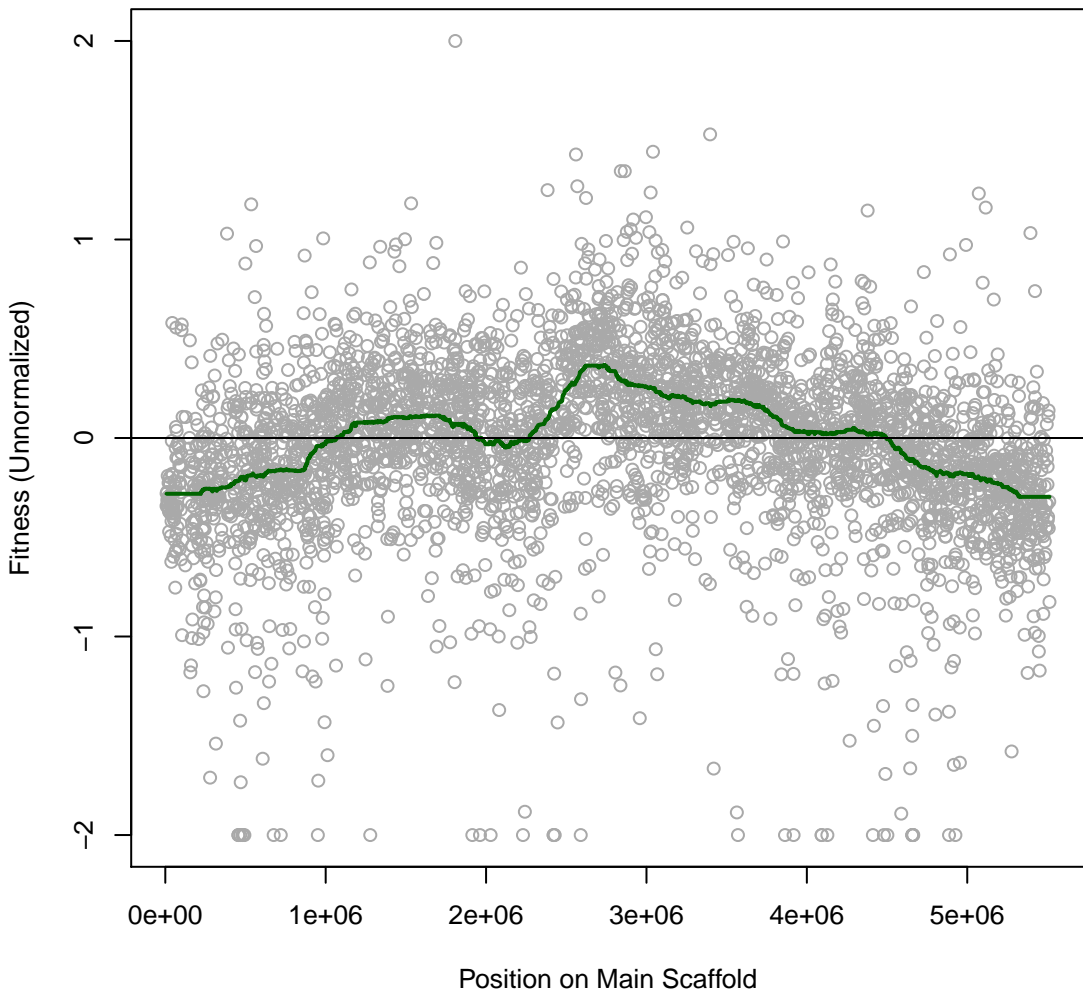


HerbieS 2IT073 #73 (gMed=167 rho12=0.135)

Sisomicin 0.125 mg/ml

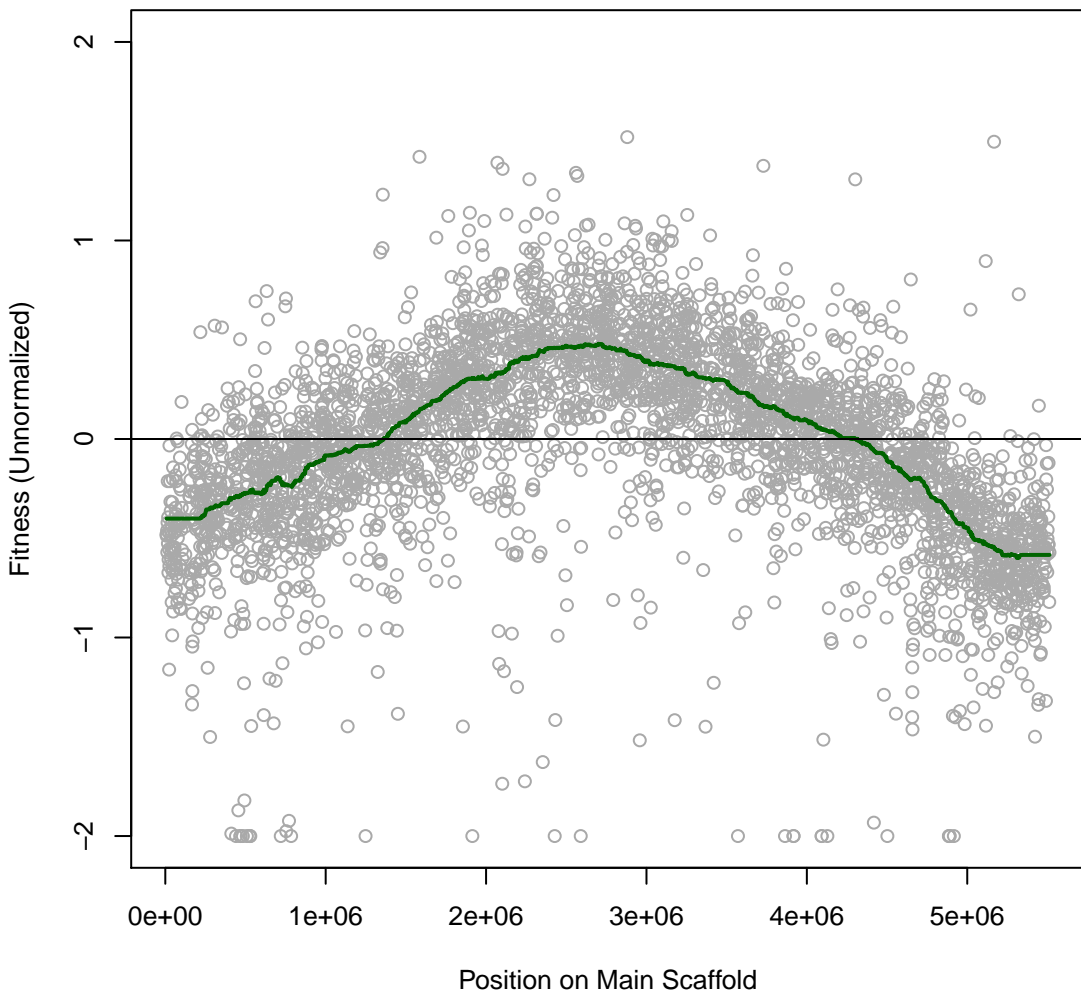


**HerbieS 2IT074 #74 (gMed=154 rho12=0.068)**  
**perchlorate 100 mM**



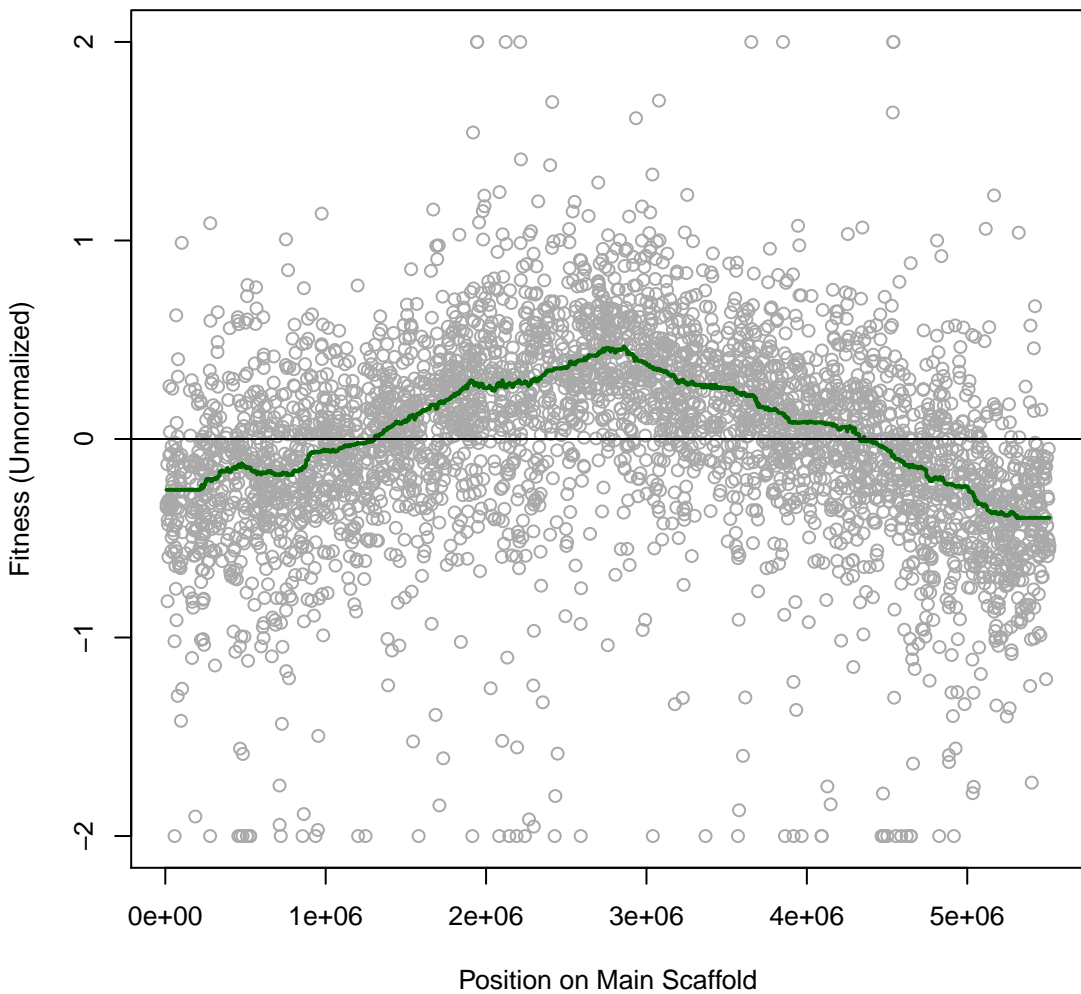
HerbieS 2IT075 #75 (gMed=168 rho12=0.099)

Benzethonium chloride 0.01 mM

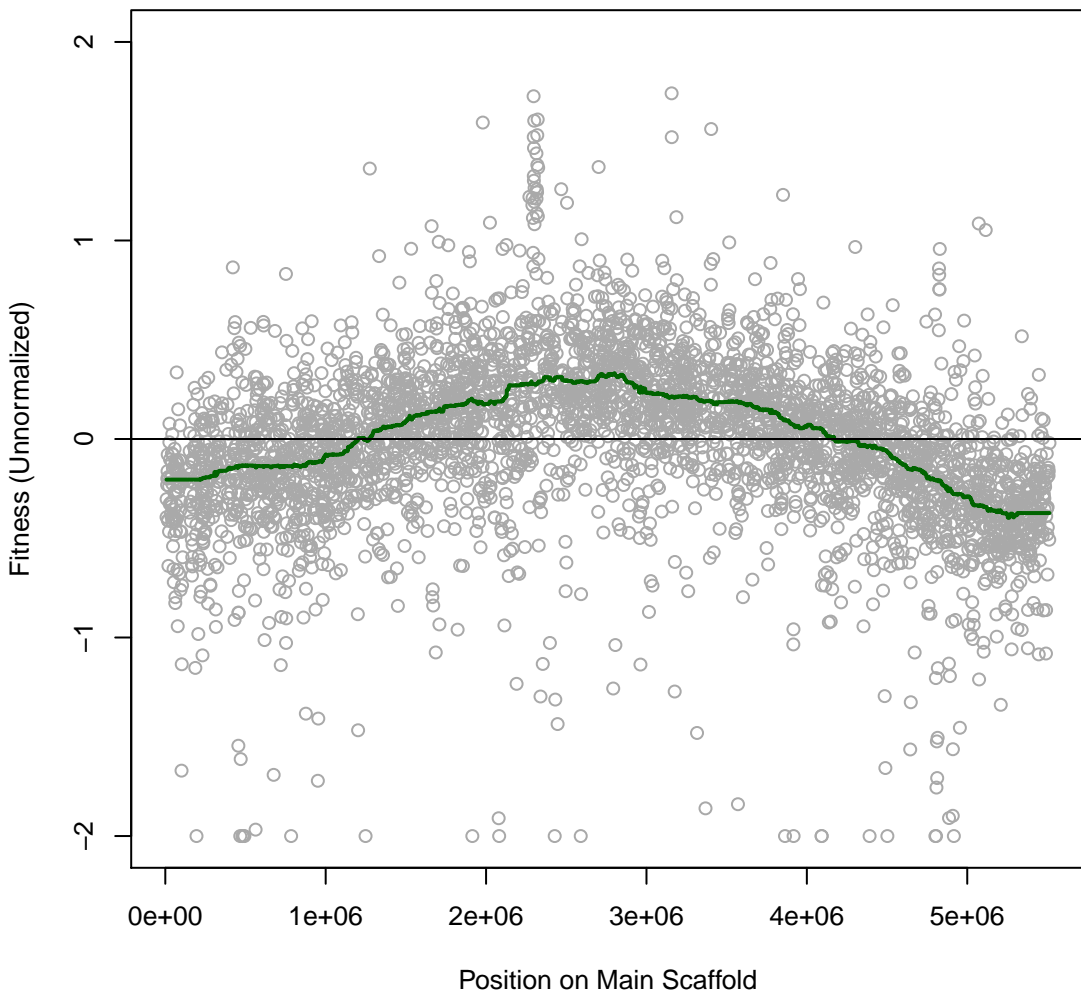


HerbieS 2IT076 #76 (gMed=228 rho12=0.122)

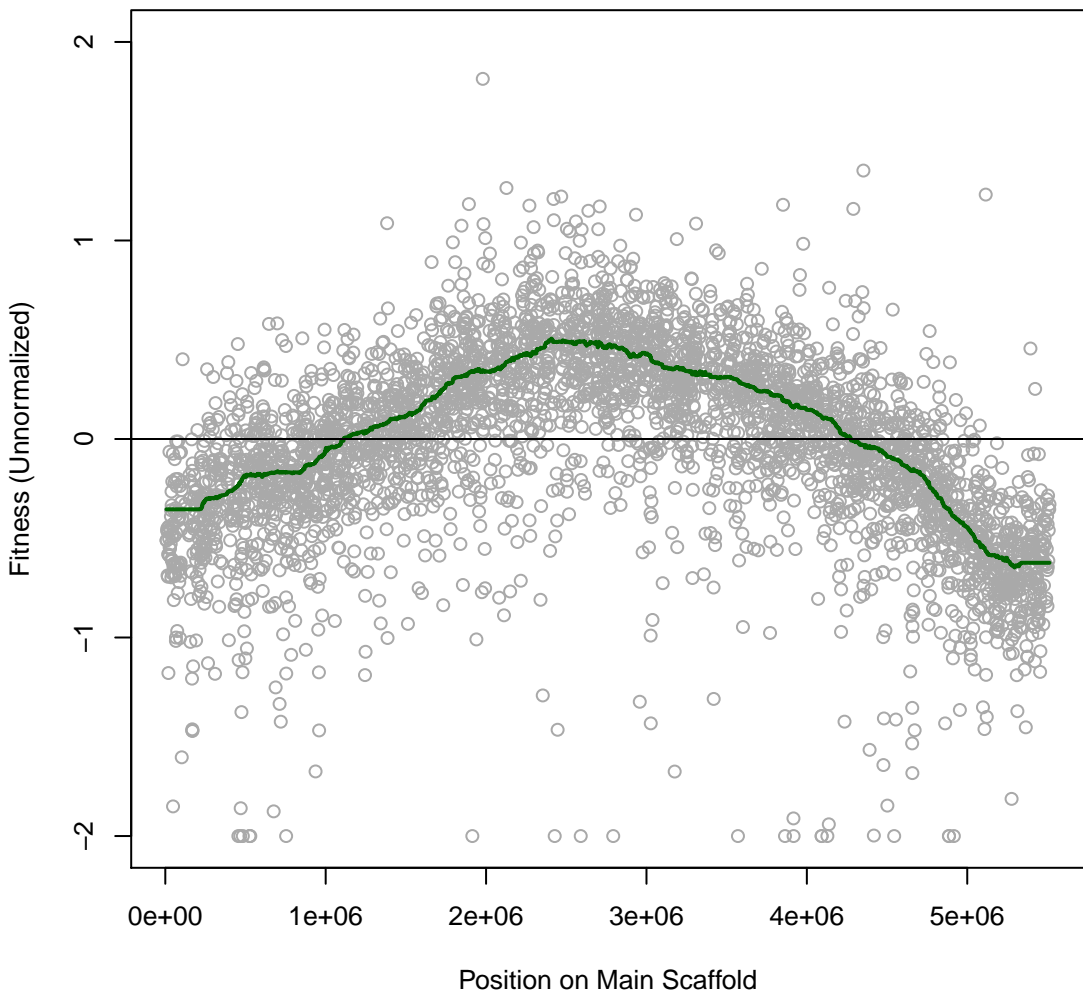
Fusidic 0.025 mg/ml



**HerbieS 2IT077 #77 (gMed=207 rho12=0.105)**  
**Dimethyl Sulfoxide 5 vol%**

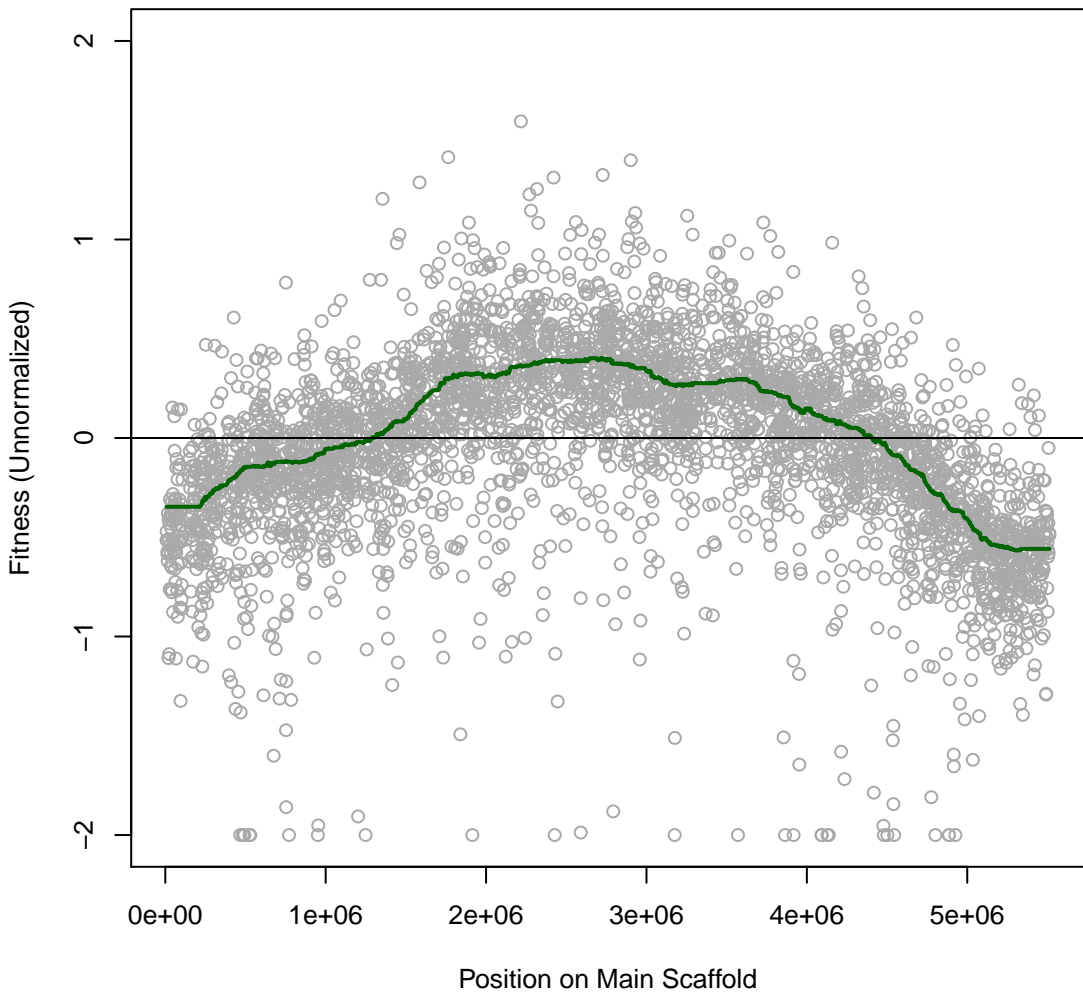


**HerbieS 2IT078 #78 (gMed=233 rho12=0.112)**  
**A22 0.02 mg/ml**

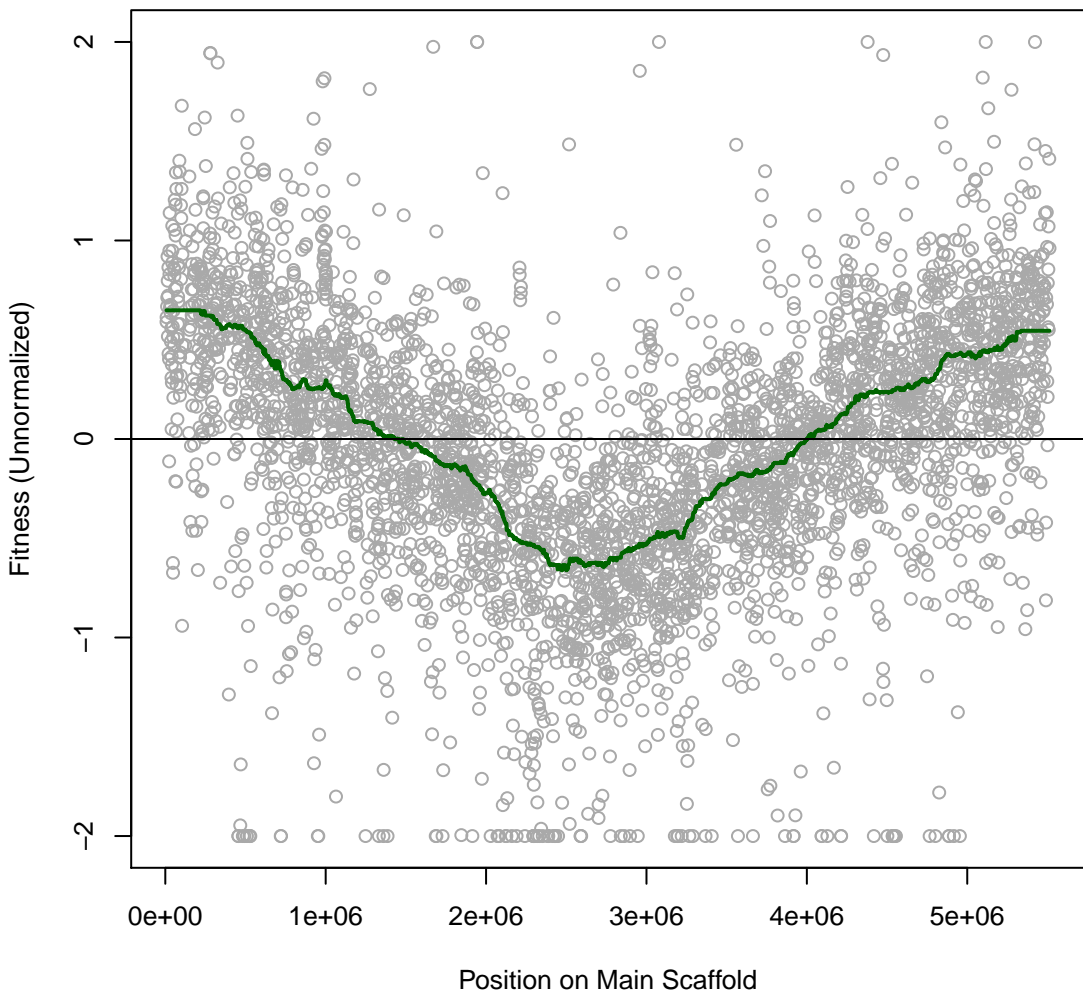


HerbieS 2IT079 #79 (gMed=278 rho12=0.102)

A22 0.04 mg/ml



**HerbieS 2IT080 #80 (gMed=198 rho12=0.154)**  
**Lomefloxacin 0.012 mM**



**HerbieS 2IT081 #81 (gMed=90 rho12=0.571)**  
**Neomycin 0.5 mg/ml**

