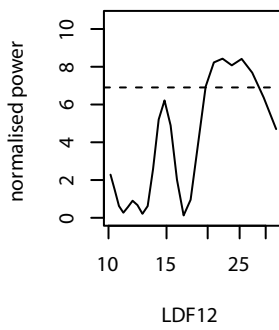
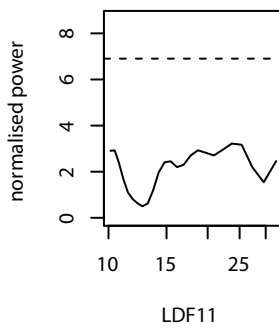
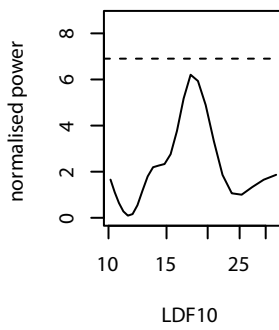
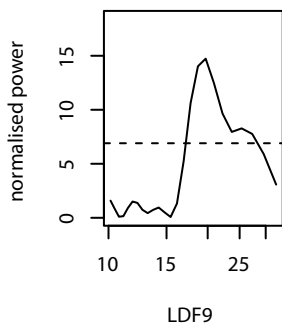
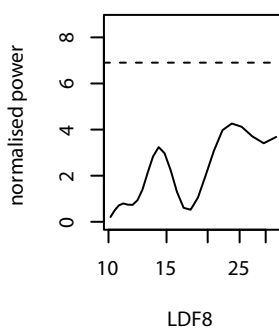
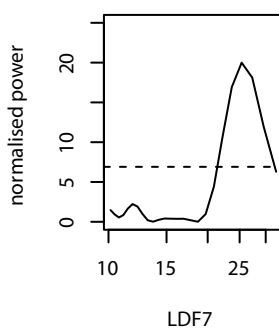
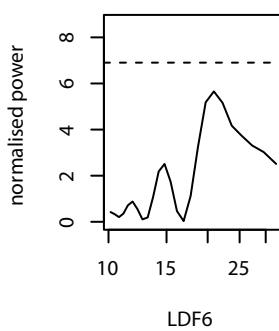
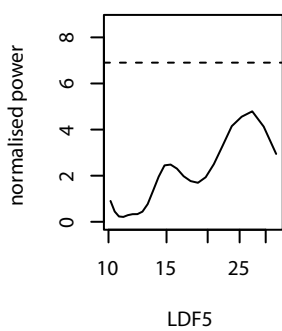
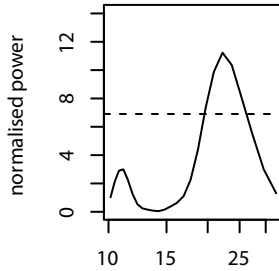
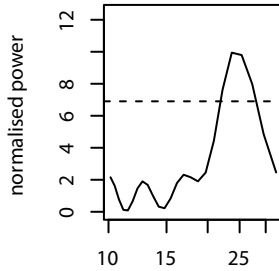
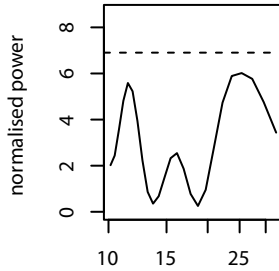
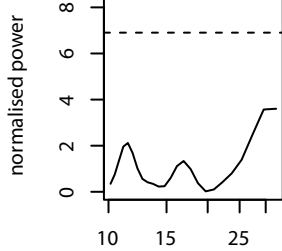
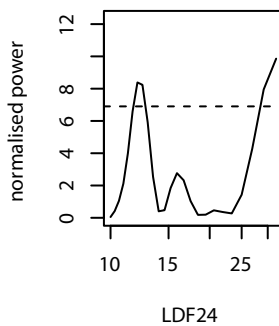
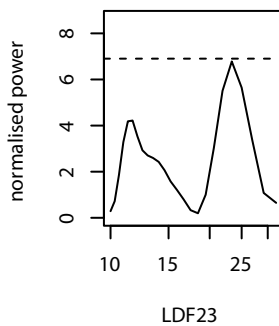
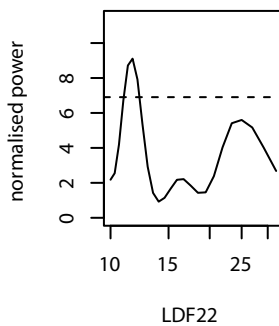
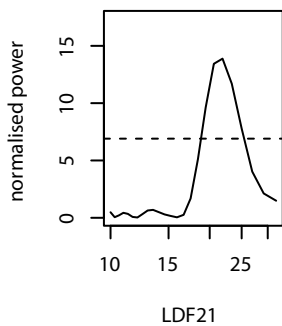
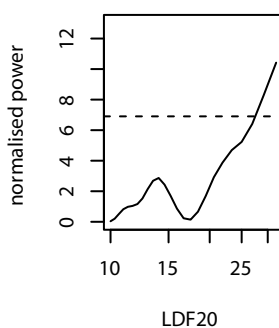
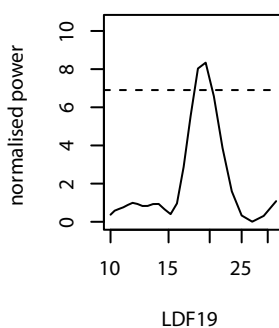
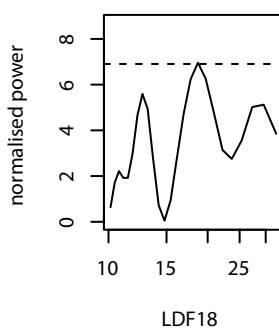
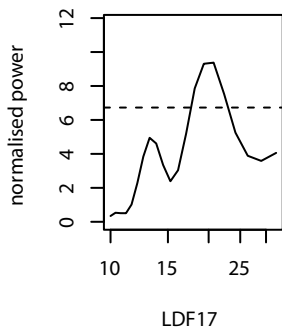
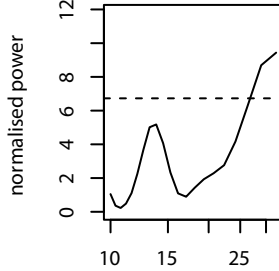
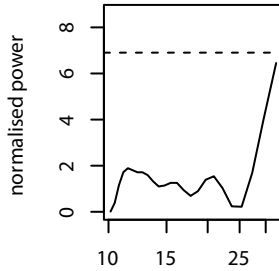
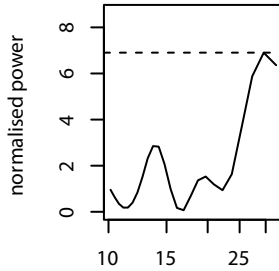
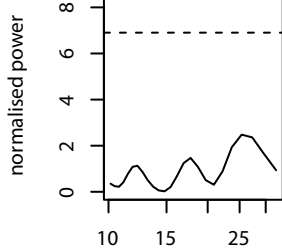
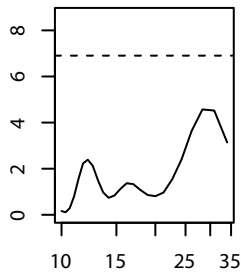


Lomb-Scargle periodogram analysis of individual *Nematostella vectensis* locomotor activity. Plot x-axis titles indicate light treatment (LD, DD or LL), entrainment condition (Field = F or Lab = L), the individual (number), and whether first night of observation was truncated (T). Dashed line indicates significance at $p < 0.01$.



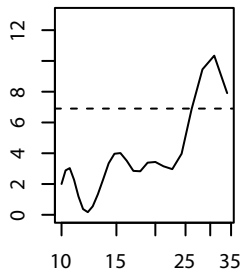


normalised power



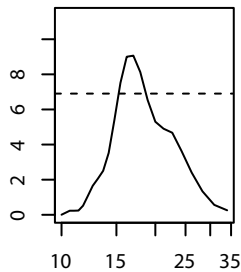
LDF25

normalised power



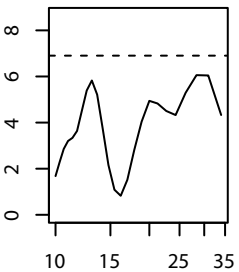
LDF26

normalised power



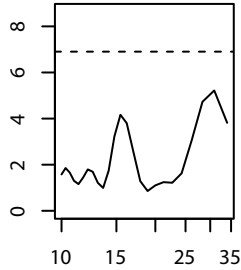
LDF27

normalised power



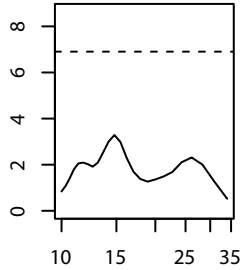
LDF28

normalised power

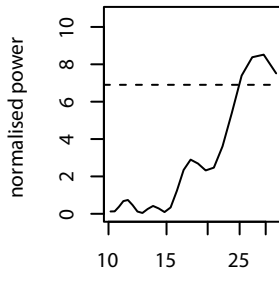
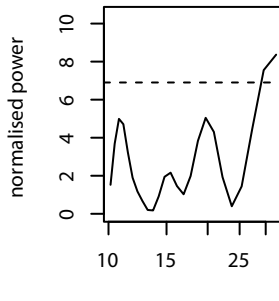
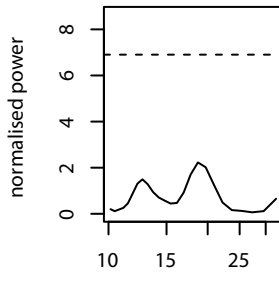
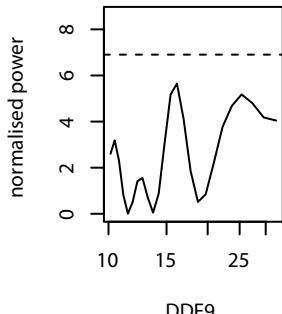
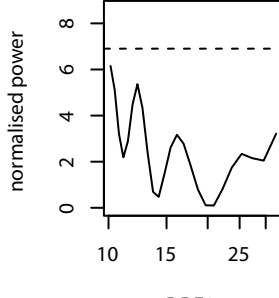
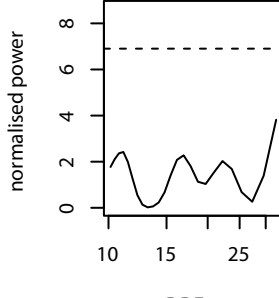
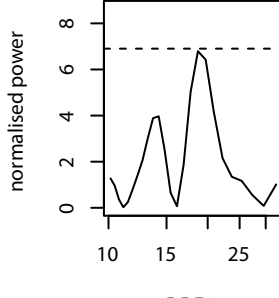
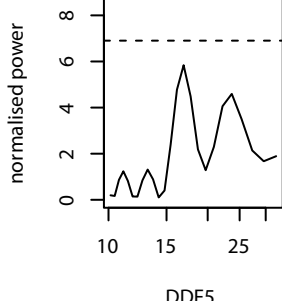
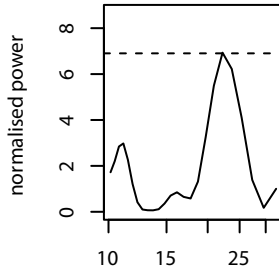
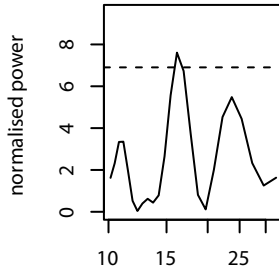
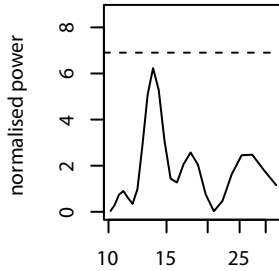
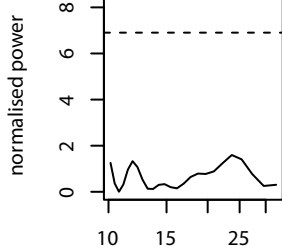


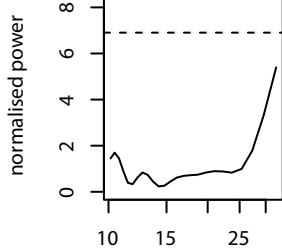
LDF29

normalised power

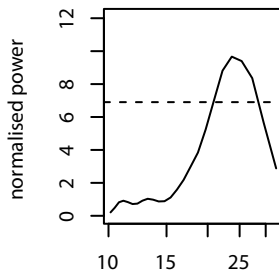


LDF30

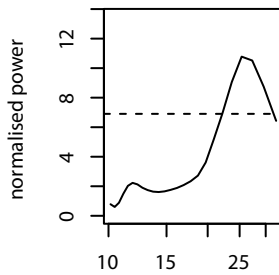




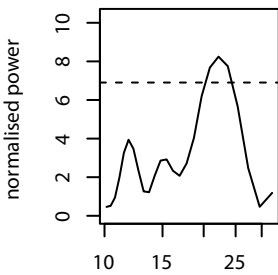
DDF13



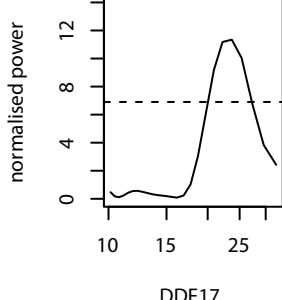
DDF14



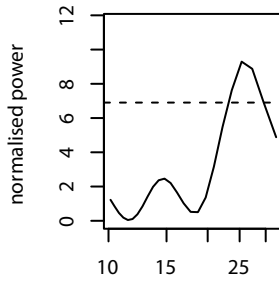
DDF15



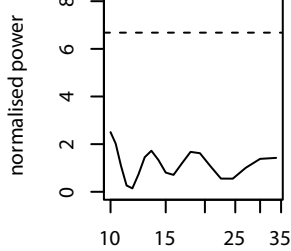
DDF16



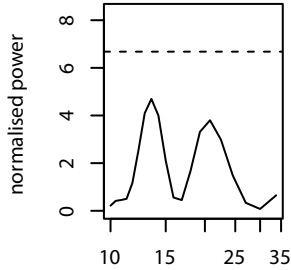
DDF17



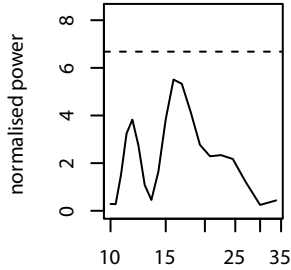
DDF18



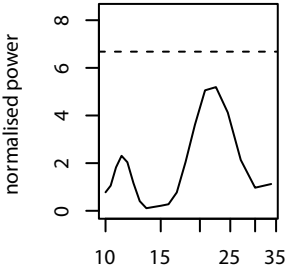
DDFT1



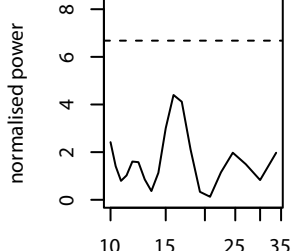
DDFT2



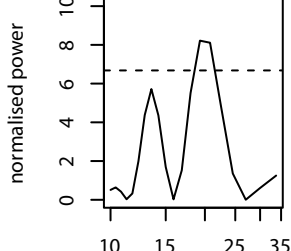
DDFT3



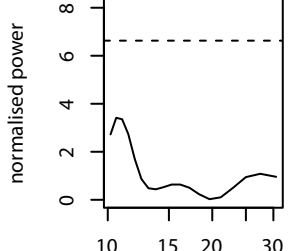
DDFT4



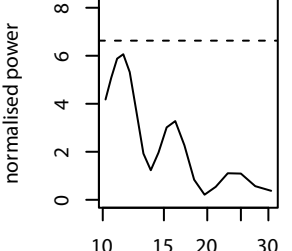
DDFT5



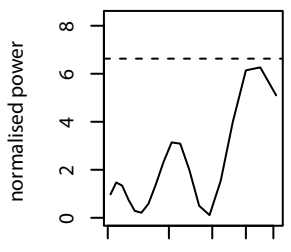
DDFT6



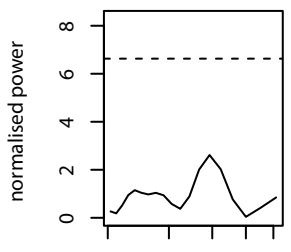
DDFT7



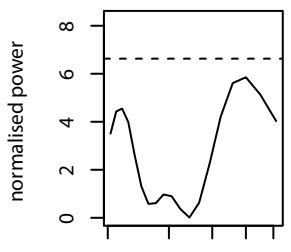
DDFT8



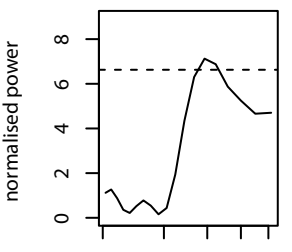
DDFT9



DDFT10

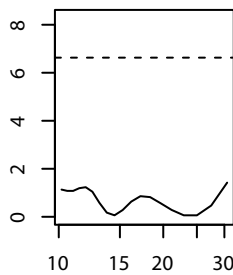


DDFT11



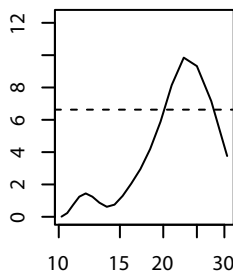
DDFT12

normalised power



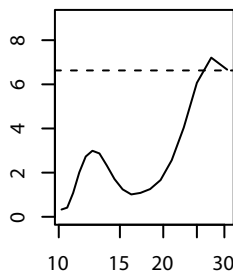
DDFT13

normalised power



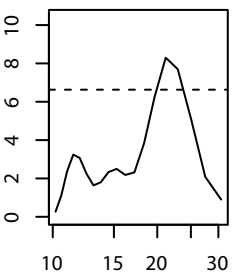
DDFT14

normalised power



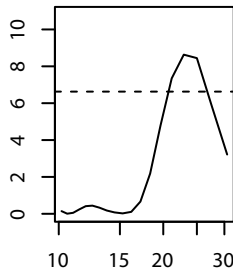
DDFT15

normalised power



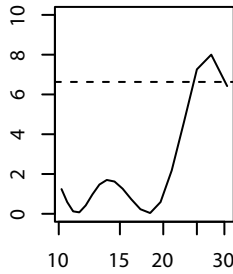
DDFT16

normalised power

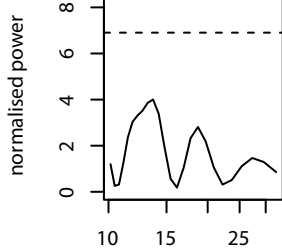


DDFT17

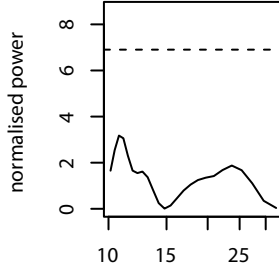
normalised power



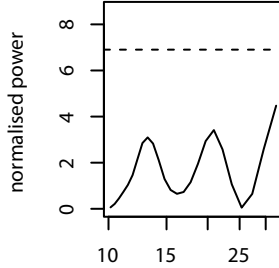
DDFT18



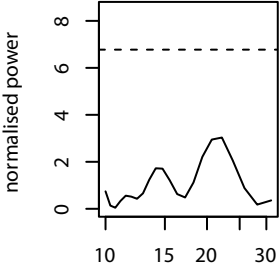
LLF1



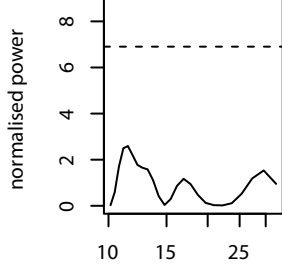
LLF2



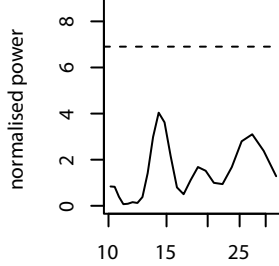
LLF3



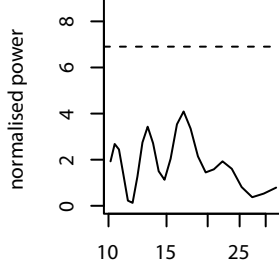
LLF4



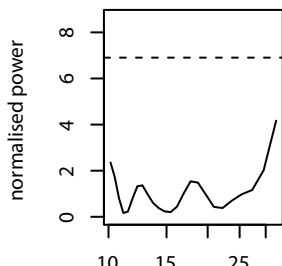
LLF5



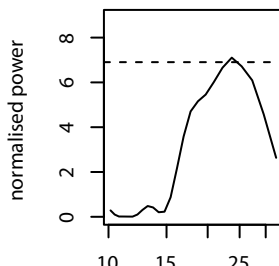
LLF6



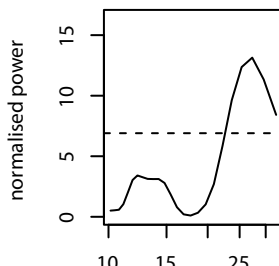
LLF7



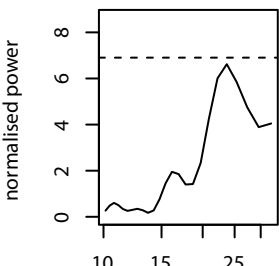
LLF9



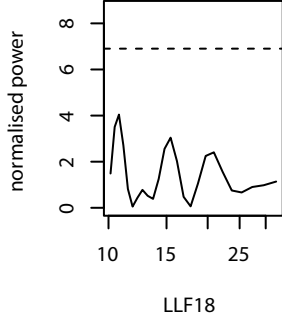
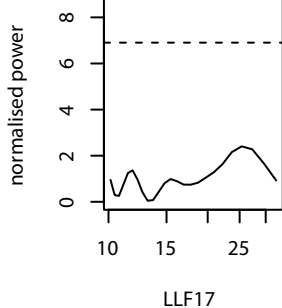
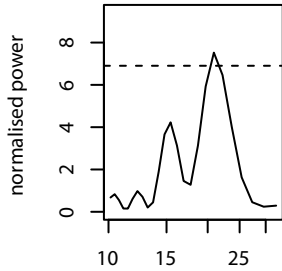
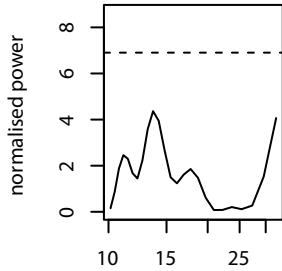
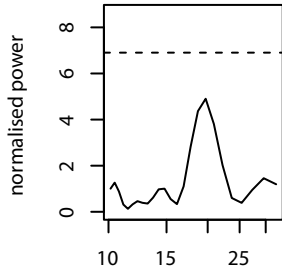
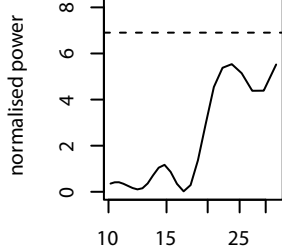
LLF10

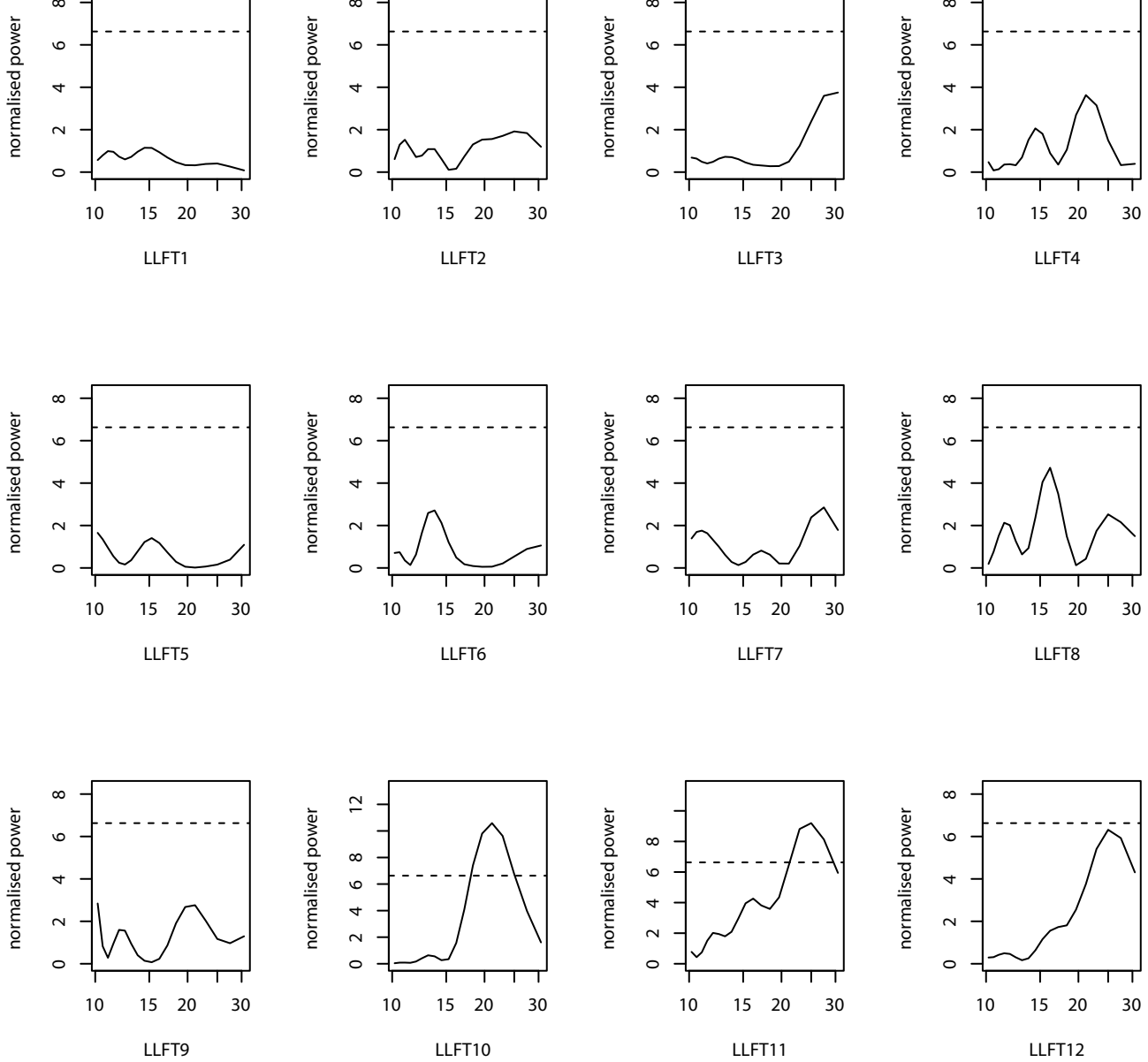


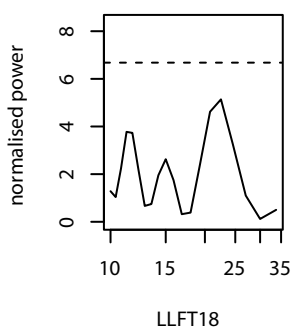
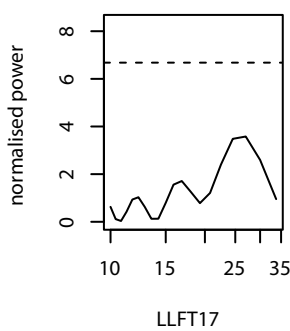
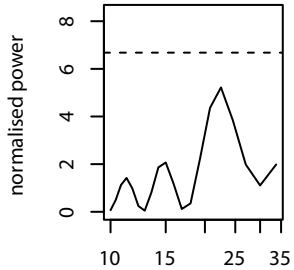
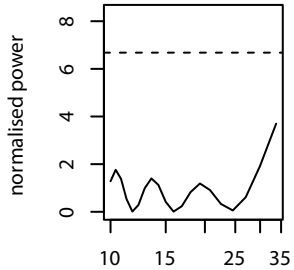
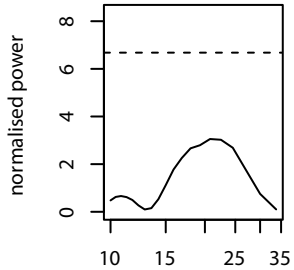
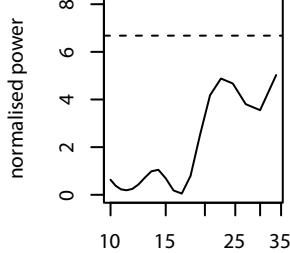
LLF11



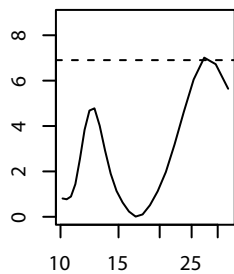
LLF12





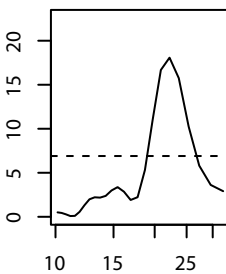


normalised power



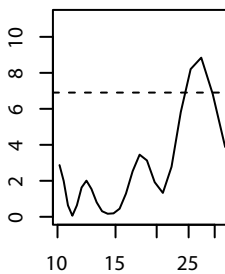
LDL1

normalised power



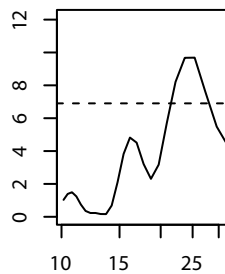
LDL2

normalised power



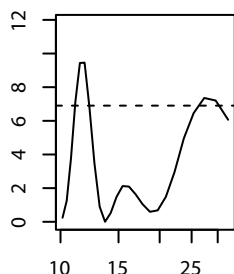
LDL3

normalised power



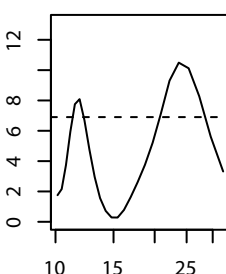
LDL4

normalised power



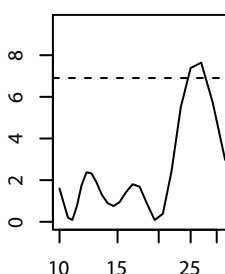
LDL5

normalised power



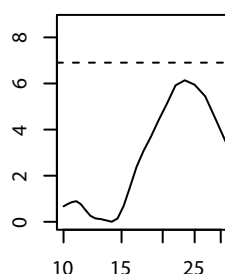
LDL6

normalised power



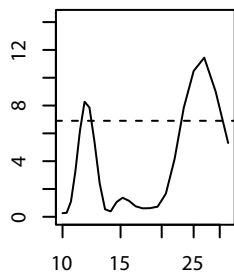
LDL7

normalised power



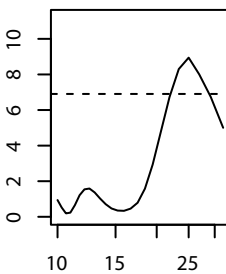
LDL8

normalised power



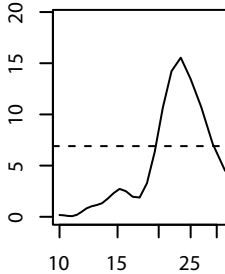
LDL9

normalised power



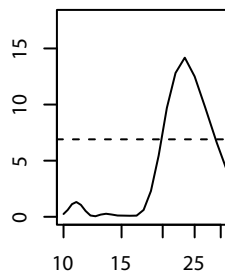
LDL10

normalised power

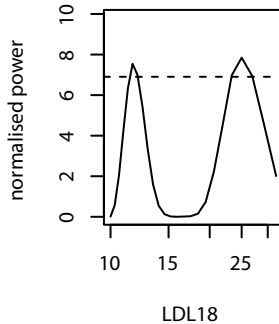
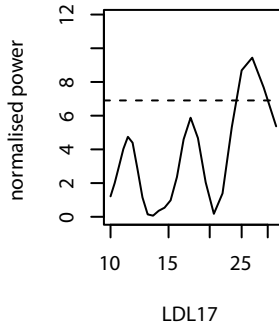
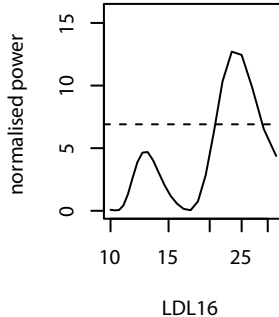
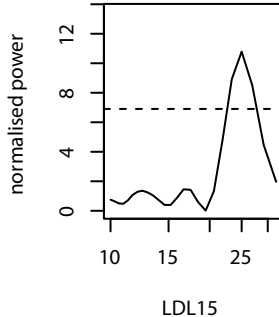
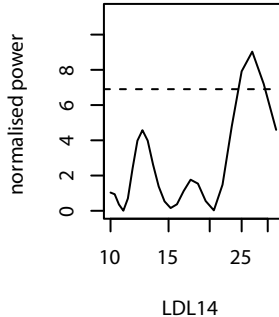
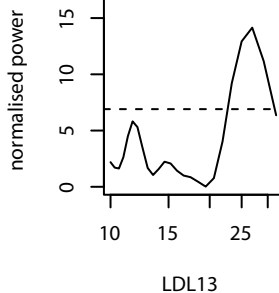


LDL11

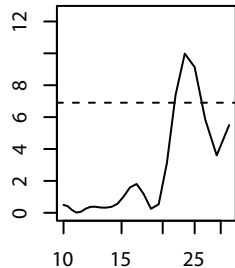
normalised power



LDL12

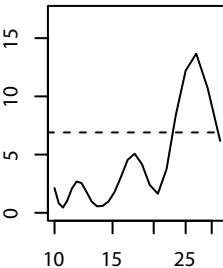


normalised power



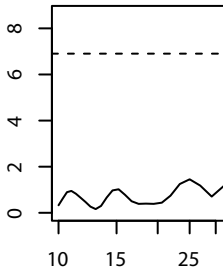
DDL1

normalised power



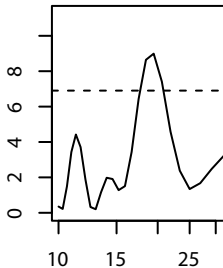
DDL2

normalised power



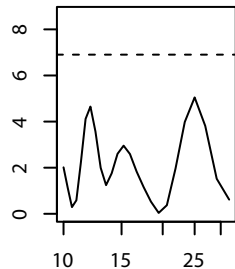
DDL3

normalised power



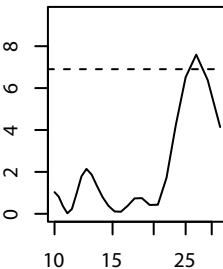
DDL4

normalised power



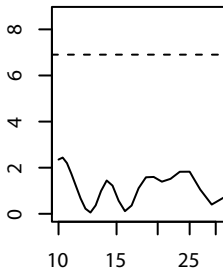
DDL5

normalised power



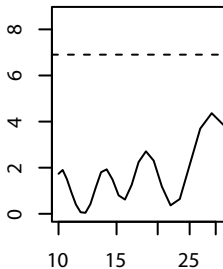
DDL6

normalised power



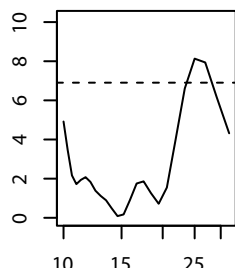
DDL7

normalised power



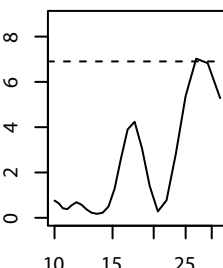
DDL8

normalised power



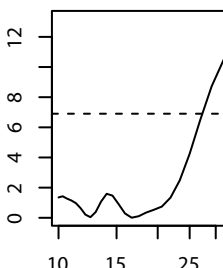
DDL9

normalised power



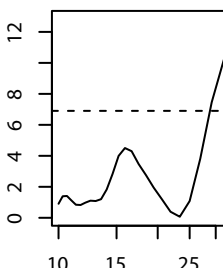
DDL10

normalised power



DDL11

normalised power



DDL12