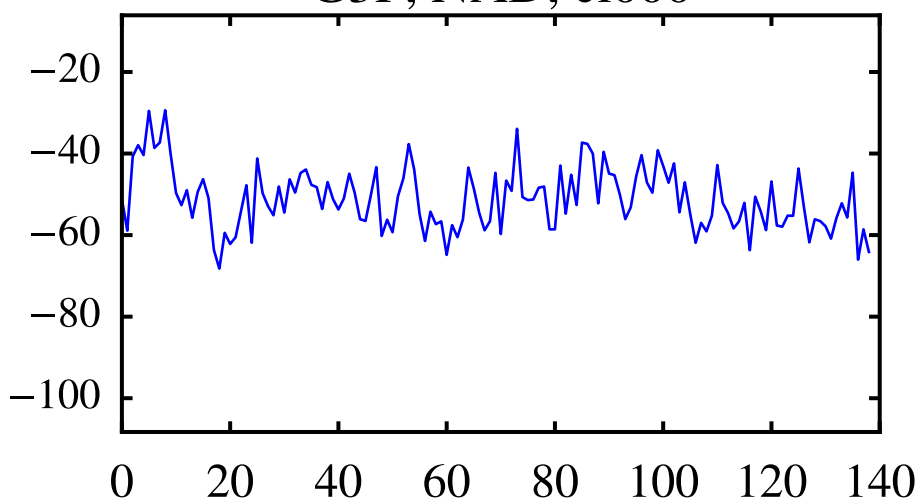
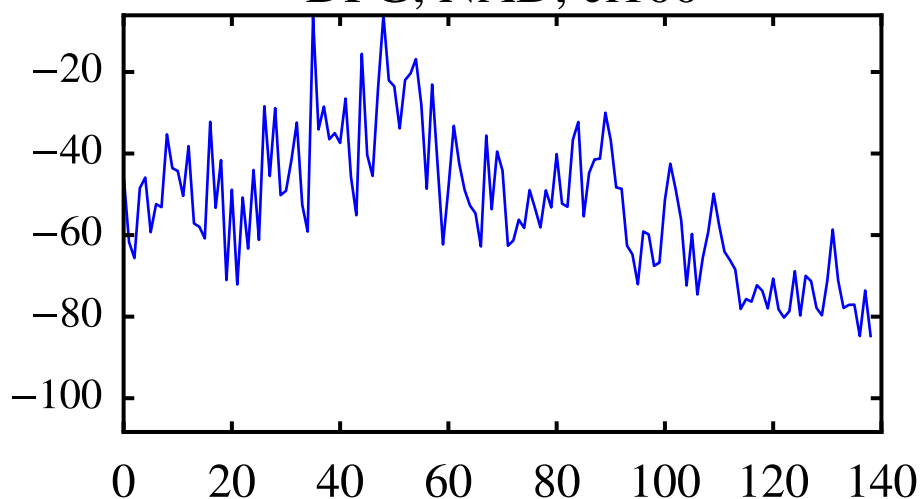


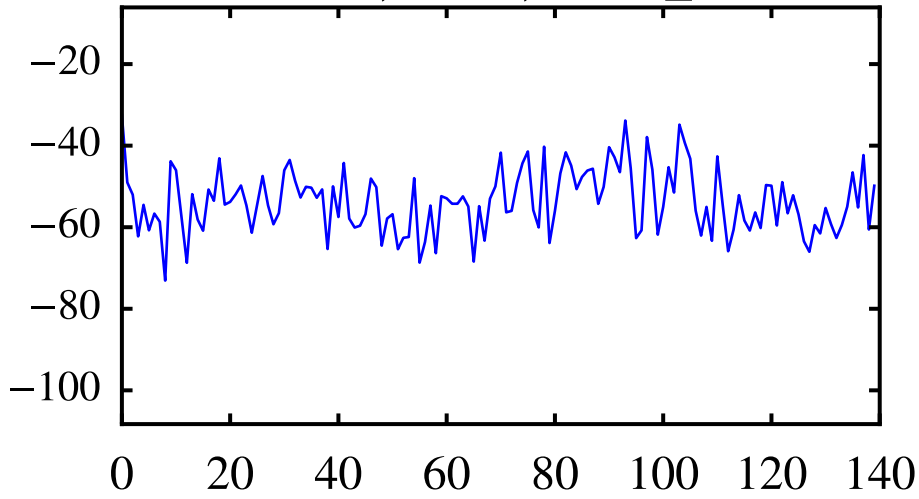
G3P, NAD, cl000



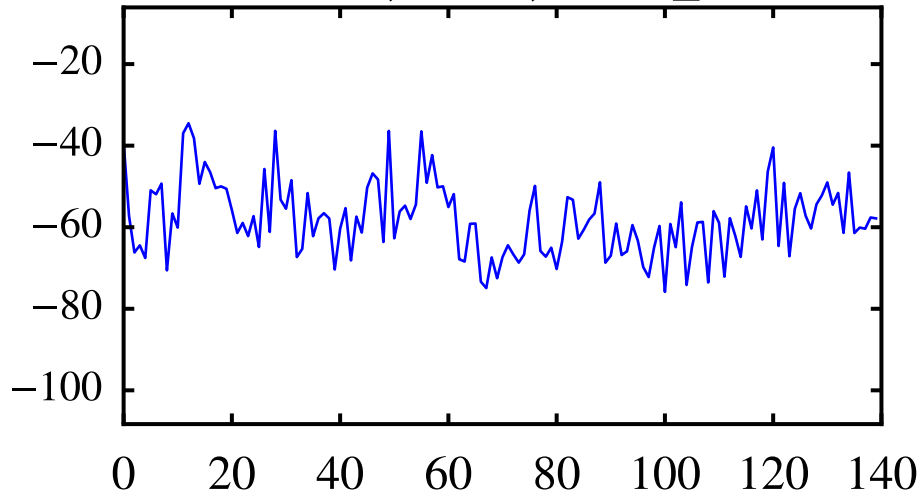
DPG, NAD, cl100



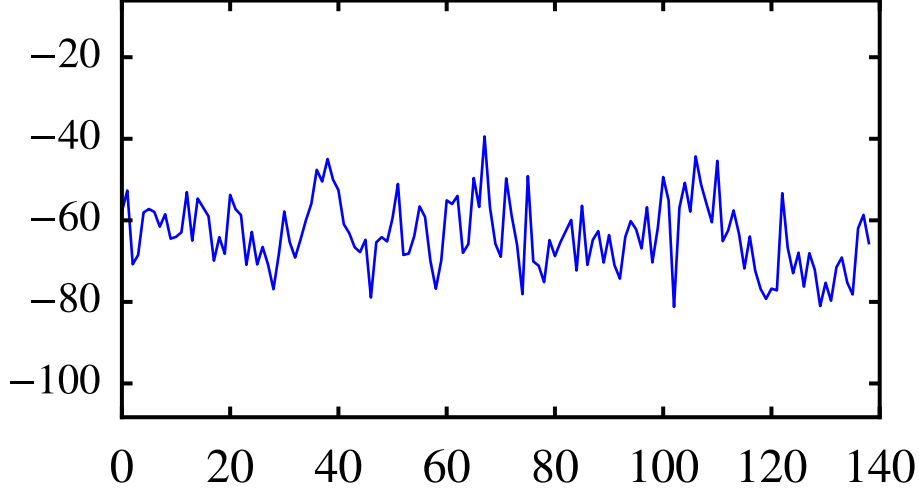
G3P, NAD, cl000\_2



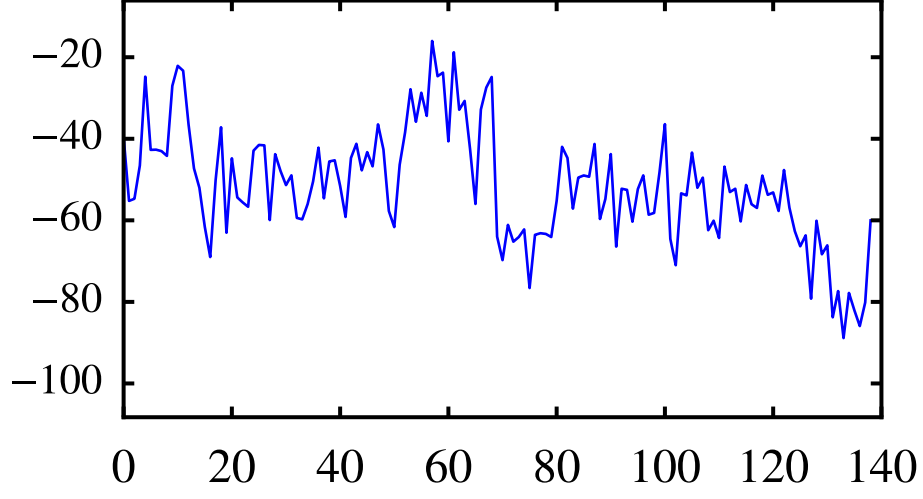
DPG, NAD, cl100\_2



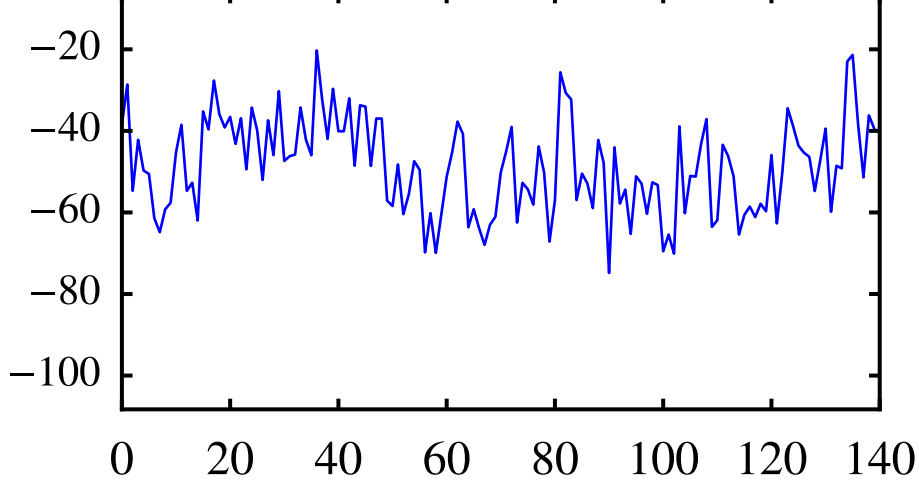
G3P, NAD, cl001



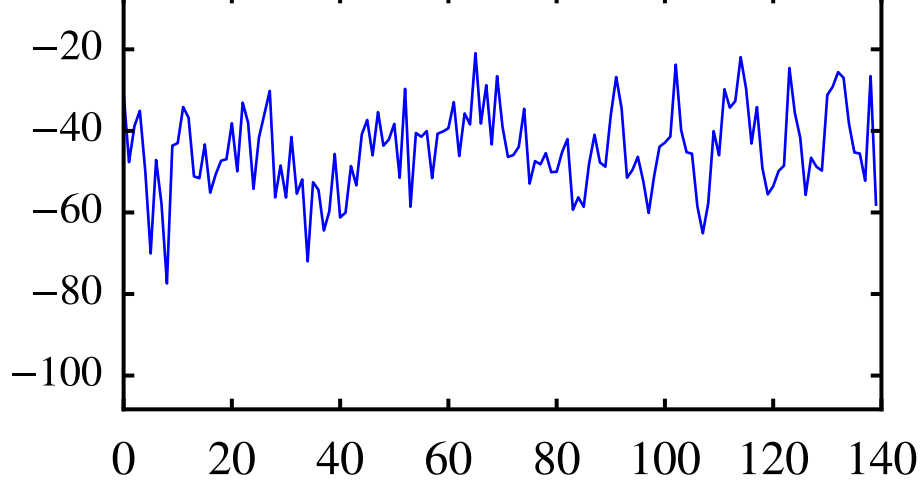
DPG, NAD, cl101



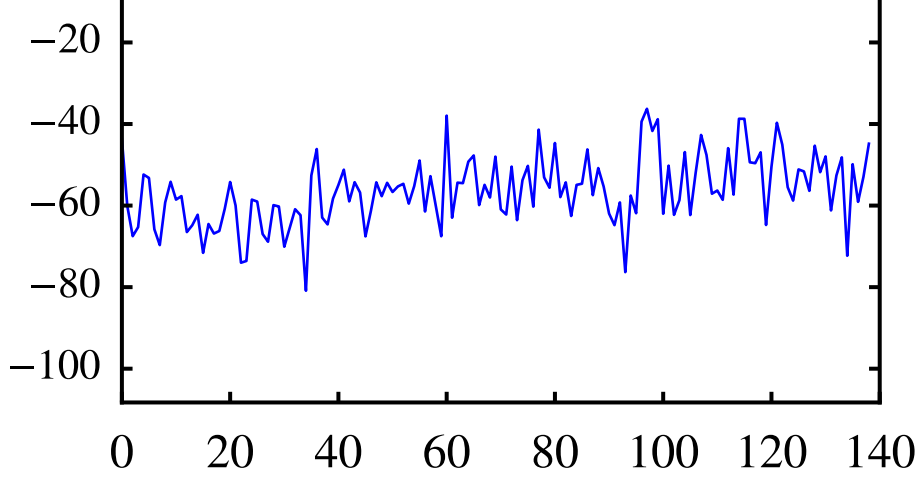
G3P, NAD, cl001\_2



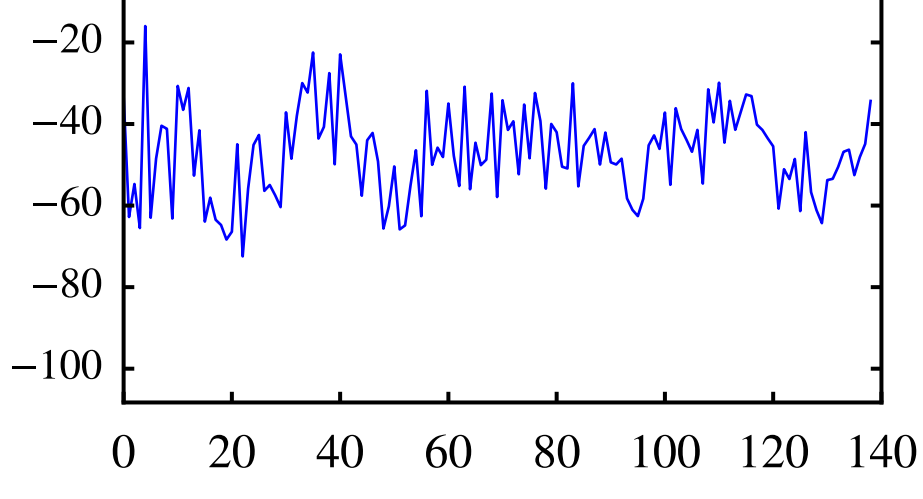
DPG, NAD, cl101\_2



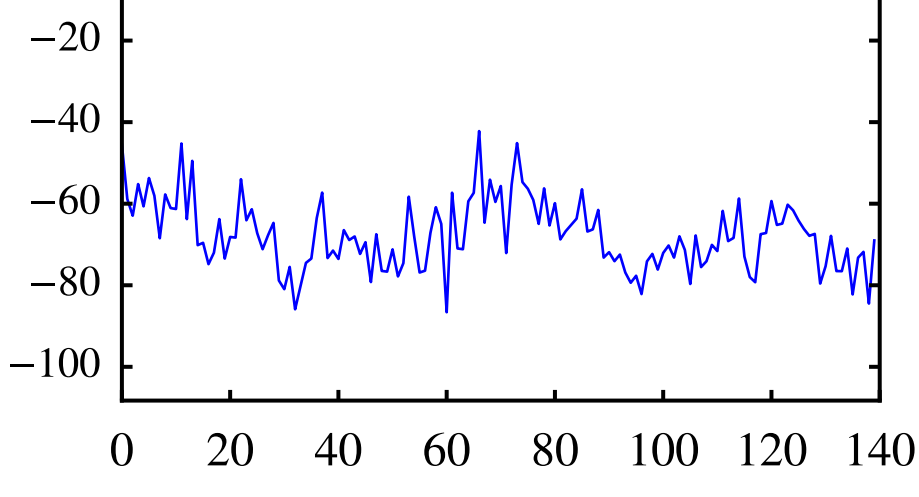
G3P, NAD, cl012



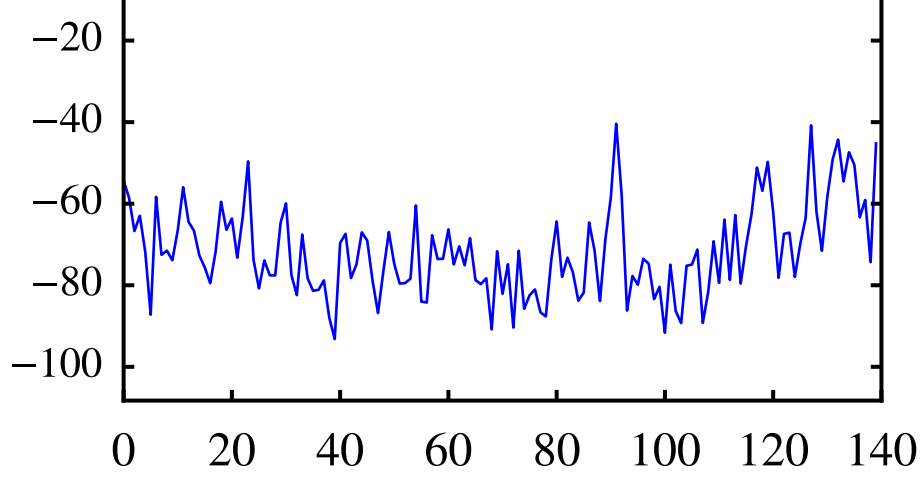
DPG, NAD, cl220



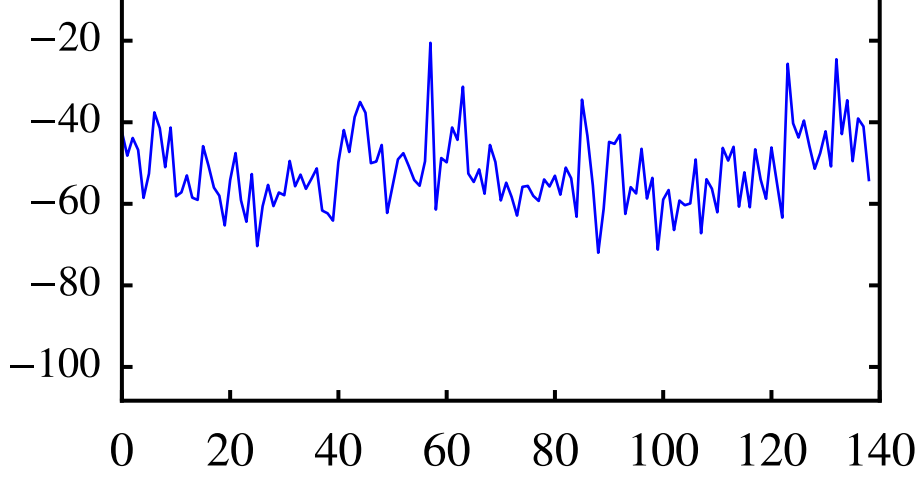
G3P, NAD, cl012\_2



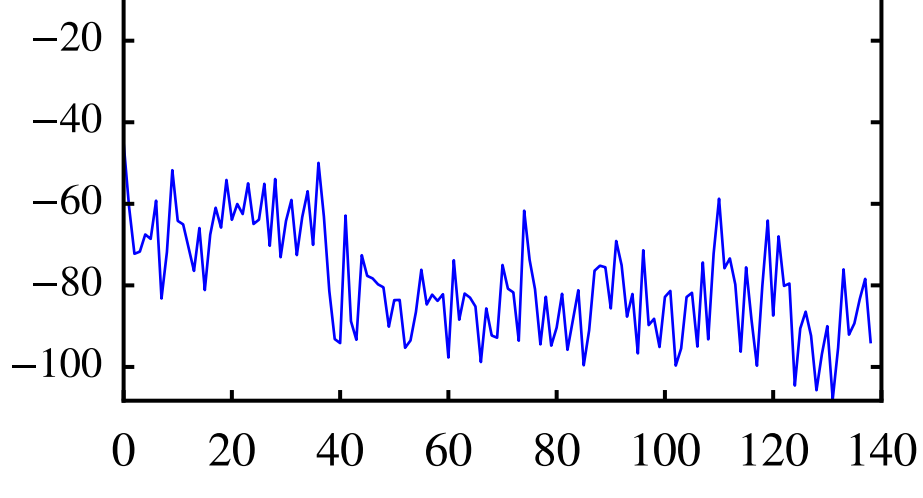
DPG, NAD, cl220\_2



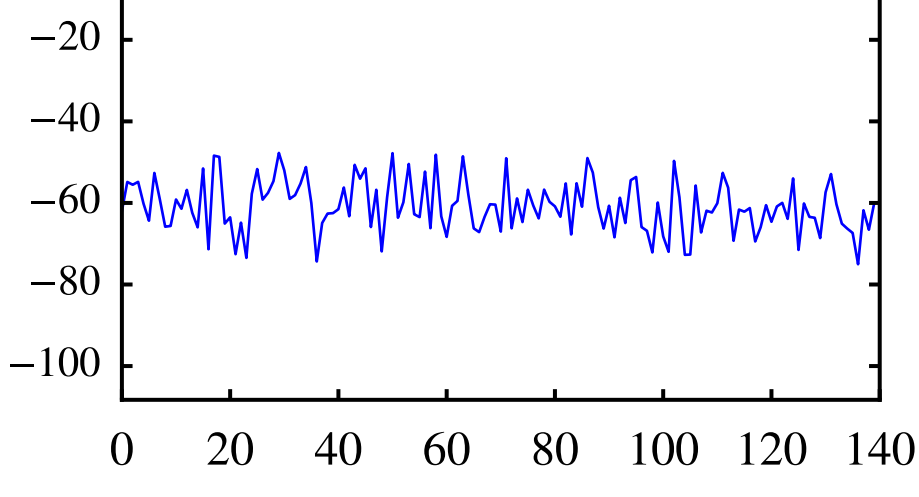
G3P, NAD\_remG3P, cl010



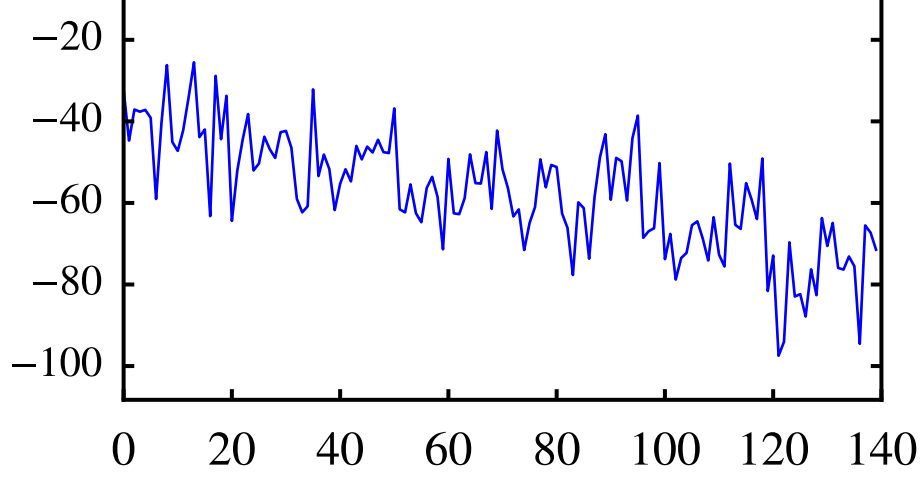
DPG, NAD\_remG3P, cl100



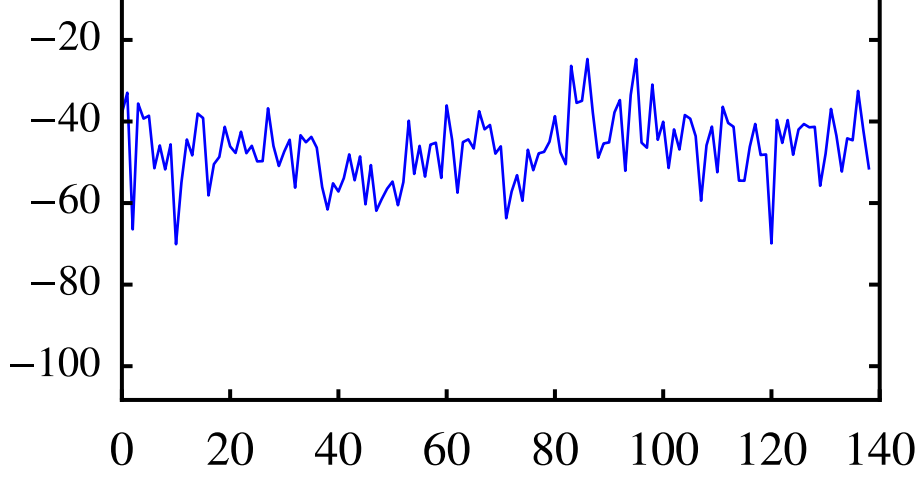
G3P, NAD\_remG3P, cl010\_2



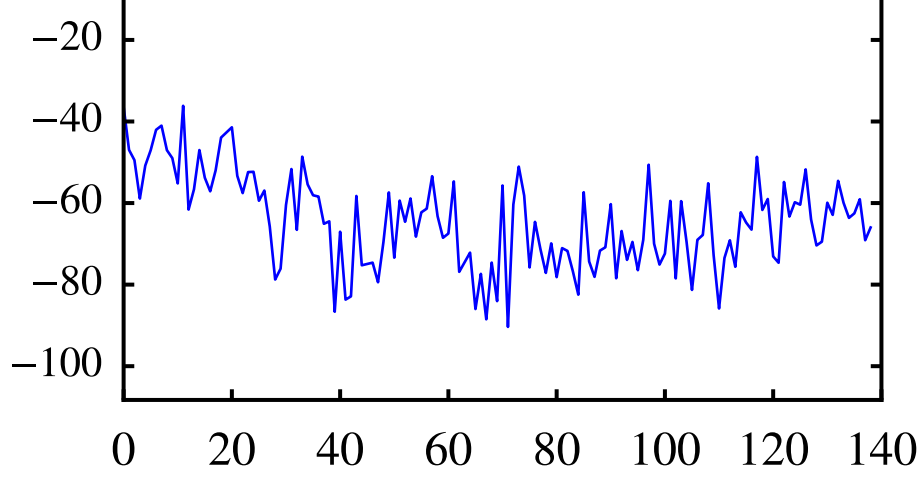
DPG, NAD\_remG3P, cl100\_2



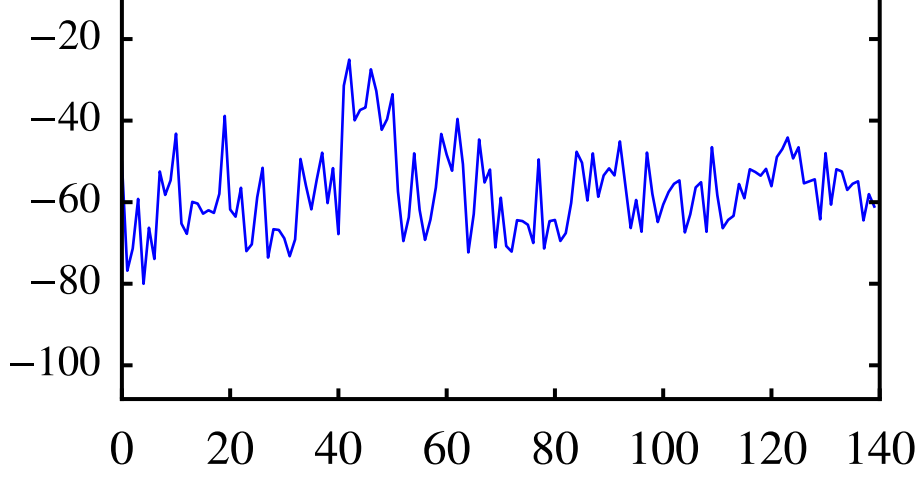
G3P, NAD\_remG3P, cl100



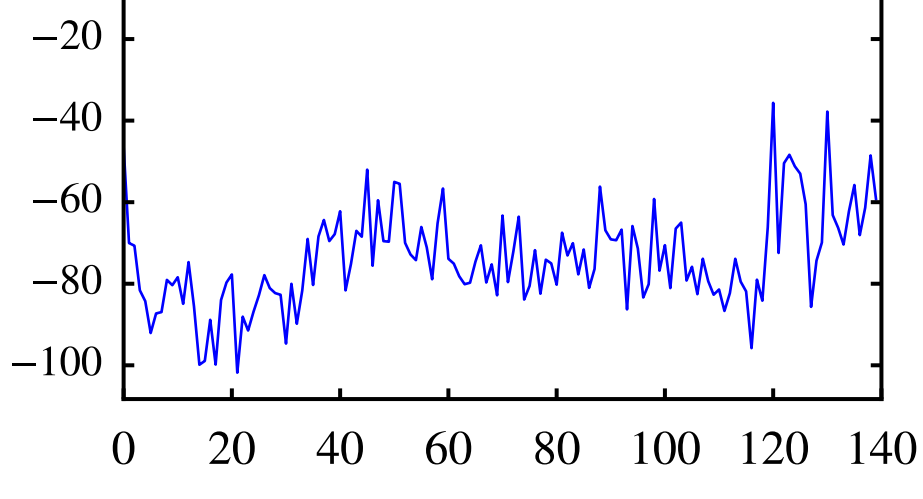
DPG, NAD\_remG3P, cl120



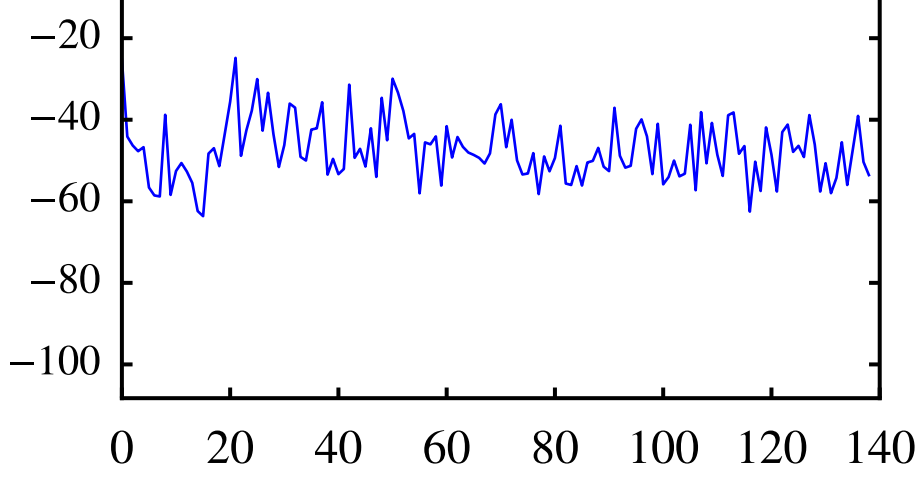
G3P, NAD\_remG3P, cl100\_2



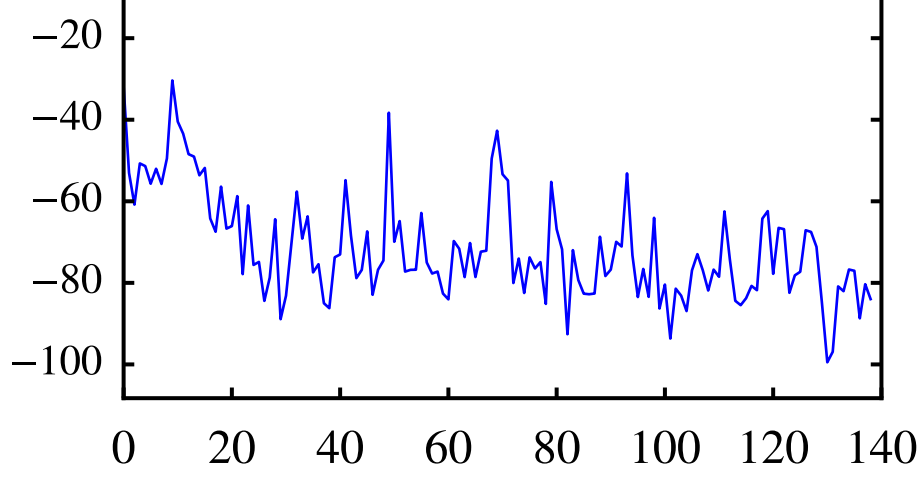
DPG, NAD\_remG3P, cl120\_2



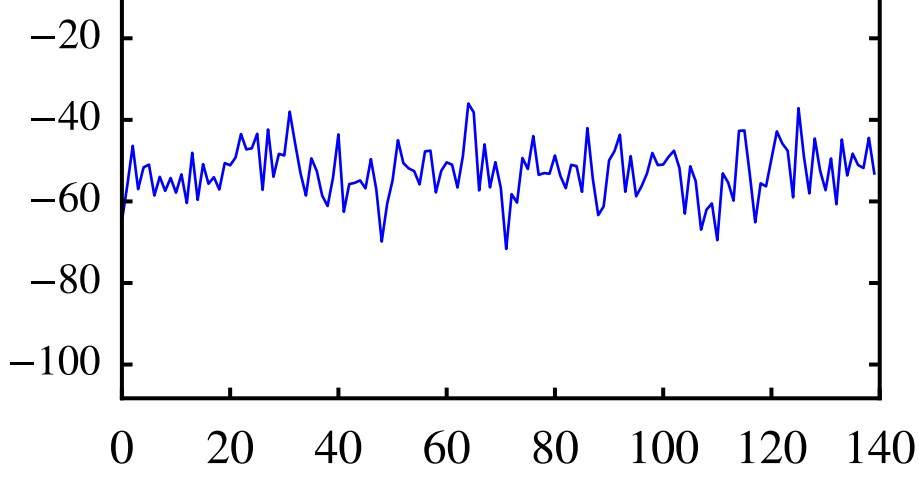
G3P, NAD\_remG3P, cl200



DPG, NAD\_remG3P, cl210



G3P, NAD\_remG3P, cl200\_2



DPG, NAD\_remG3P, cl210\_2

