

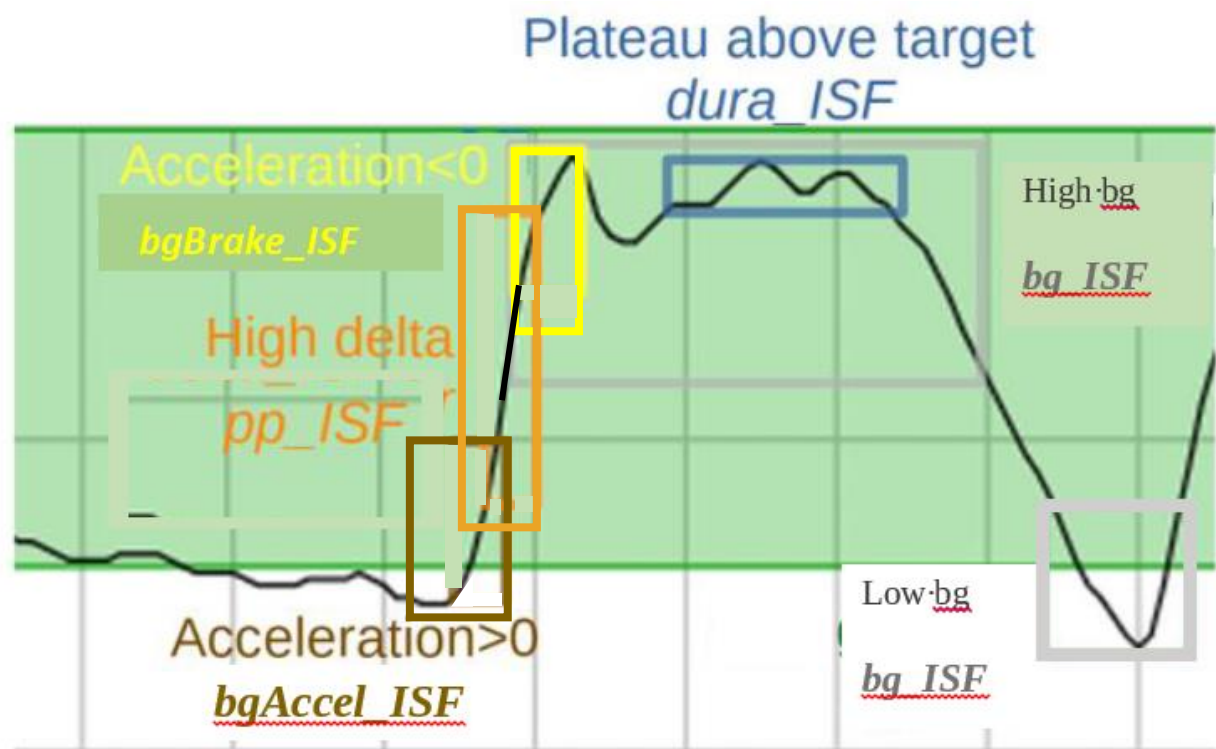
from: FCL e-Book at: [Github/Bernie4375/FCL](https://github.com/Bernie4375/FCL)

4.1.2 autoISF factors overview in typical glucose chart

The core challenge of your UAM Full Closed Loop is to recognize a meal start from the glucose trend, and ramping up iob.

When setting up your autoISF Full Closed Loop, **you must set several ISF_weight parameters in AAPS Preferences/OpenAPS SMB/autoISF settings.**

They relate to different stages of the typical glucose curve after starting a meal:



Note: *bq_ISF* is not used much in FCL, as it is rather late to act on high (or low) bg level that developed. But, feel free to experiment, e.g. in case you have indications, in your data, that in the past dynamicISF was useful to manage bg extremes in some situations.

The core advantage of using autoISF withoref(1) SMB+UAM (in FCL as well as in hybrid closed loop) is that it manages the glucose curve it sees developing, **no matter what the underlying reason** is.