- 2 IC factor (carb ratio)
- 3 Contribution to the discussion among DIY loopers
- 4 The author assumes no liability

V.3.1 Jun24

No medical advice

5

- 6 1. What is the IC factor?
- 7 1.1 To determine a user bolus
- 8 1.2 To calculate carb absorption
- 9 1.3 IC can vary (see also 7.)
- 10 2. Rough estimates for your IC
- 11 3. "Experimental" determinations at meal times
- 12 3.1 Basal rate first
- 13 3.2 Determinations for each meal time
- 14 3.3 Using the IC to set a meal bolus
- 15 3.4 What when your bolus wears out?
- 4. Determination of IC via other factors
- 17 5. Avoiding high glucose
- 18 6. IC tuning in Hybrid Closed Loop
- 7. Sensitivity-adjusted IC (carb ratios)
- 20 7.1 Circadian pattern
- 7.2 Temp. adaptations to sensitivity
- 7.3 Automatic adaptions using dynamic carb ratio?
- 8. Limited role of IC in Full Closed Loop

24

25

27	1. What is the IC factor?
28	
29	The IC factor describes how much insulin you need (to return to your starting-bg level)
30	for carbs that you consume.
31	For example, $IC = 8 g / U$ means, for 8 g carbs, 1 unit of insulin is required
32	0
33	1.1 Usage to determine a user bolus in hybrid closed looping
34	The IC factor is a key parameter for your determination of a bolus via the bolus
35	calculator (also called bolus wizard) in hybrid closed looping.
36	Please refer to the related instructions, like for AAPS here
37	https://androidaps.readthedocs.io/de/latest/Getting-Started/Screenshots.html#bolus-
38	<u>wizard</u>
39	Observe that you should bolus only for as many grams of carbs as will be absorbed
40	(digested) in the time window when your given meal bolus has really strong activity.
41	So, either enter only up to 60, maybe 75 grams (depending on how slow your insulin
42	is); - or you can also enter more carbs, but apply a %age to be bolussed for. See
43	also section 3.3
44	Your selected insulin, the relative timing of your given bolus and meal start,
45	and the meal composition define whether you will see one long-stretched bg
46	hump, or (preferably, after "sharpening" your IC) an S curve, with bg going low
47	right after the activity max from your insulin bolus, and from there, when your
48	bolus loses power and first SMBs are needed, rising less high,.
49	More see section 6., and also "Meal Mgt. Basics.pdf in:
50	https://github.com/bernie4375/HCL-Meal-MgtISF-and-IC-settings.
51	For later absorbed carbs, the loop will take care (see sections 3.4 and 5.), without the
52	need for you to provide extra "extended" boli.
53	https://androidaps.readthedocs.io/de/latest/Usage/Extended-Carbs.html#extended-
54	holus-and-why-they-won-t-work-in-closed-loop-environment

- 55 1.2 Usage to calculate carb absorption
- 56 **1.2.1 Basic carb absorption calculation**
- 57 (From: https://androidaps.readthedocs.io/en/latest/Usage/COB-calculation.html): When carbs
- are entered, AAPS adds them to the current carbs on board (COB). AAPS then absorbs
- (removes) carbs based on observed deviations to BG values according to the formula:
- absorbed carbs = bg deviation * ic / isf
- For any 5 minute segment, the loop can exactly calculate the amount of insulin used
- up in that time segment (delta iob; e.g. minus 0-7 U)
- For this calculation, the loop uses the kinetic insulin model, as in AAPS can be seen via the
- blue curve in the INS tab. See also "Insulin..DIA..pdf" in: https://github.com/bernie4375/HCL-
- 65 <u>Meal-Mgt.-ISF-and-IC-settings</u>
- The observed change in bg (bg delta) divided by ISF is the amount of insulin used up
- for the observed bg correction (e.g. at an ISF of 40 mg/dl/U, when we see bg lowered
- 68 by 20 mg/dl: 20 mg/dl divided by 40 mg/dl/U = 0.5 U)
- The remainder of iob consumed (0.7 0.5 = 0.2 U in our example) multiplied with
- 70 **the IC** is the amount of carbs absorbed (e.g for someone with an IC = 10 g/U: 0.2 U
- 71 times 10 g/U = = 2 g).
- 72 In our example (0,7 U delta iob in 5 minutes, bg falling by 20 mg/dl and at assumed
- 73 IC and ISF), 2 g of carbs were absorbed in 5 minutes. (This would be 24 g/hour, a
- 74 very reasonable value).
- 75 **1.2.2 Dynamic carb absorption**
- oref(1) loops do not directly use IC (and your carb inputs) to determine the automatic insulin
- 77 delivery.
- 78 1.2.2.1 Carb decay (calculated, looking back)
- As already explained in section 1.2.1, the loop will always **look back** at the most recent 5
- 80 minute development and use the IC (but also the ISF) to calculate carb decay, while
- 81 assigning otherwise unlogical effects to temp. changes of your insulin sensitivity:

82 The algo knows exactly how much insulin is consumed in each 5 minute segment. And it sees 83 the bg delta. From there it can simply calculate, using the ISF, how much of the consumed 84 insulin went for bg correction. And how much, then, must have been consumed for carb decay 85 (using the IC). 86 There will be instances with a not-plausible carb result (the plausibility corridor is defined by 87 max carb absorption, usually 30g/h, and by min5m Carbimpact), the difference is interpreted 88 as temp. sensitivity change (->Autosens). ((It could also be ascribed to a lousy CGM, which 89 principally must be avoided, maybe just by picking the right smoothing option)). 90 1.2.2.2 Expected carb decay (estimated, looking forward) 91 92 With the UAM setting ... even in lack of any carb inputs (I do not make any) 93 • regardless of what may be left of your initial meal input (g of carbs, minus 94 95 absorbed carbs according to section 1.2.1) 96 and regardless also whether you gave inputs on future carbs ("eCarbs") 97 ..the algo always assumes the carb absorption that "pro forma" (in the afore-98 mentioned calculation) resulted in the past 5 minutes, is likely to continue, then could slowly fade out over the next hour or so ... 99 100 Background: 1) It is not possible that our digestion all of a sudden stops; it either is in a rise 101 phase still, or at a constant "burn" level, or at a – likely a S shape – decline. 102 2) Your given e-Carb input might suggest less "fading out", and this will go into one of the 103 predictions. However, knowing how uncertain user inputs about grams of carbs coming to be 104 absorbed in later hours after meal start are, the loop will put higher emphasis on the UAM 105 calculation driven prediction (and, in UAM FCL, fully rely on it). 106 Note that, always 5 minutes later, it can see how it really went, and adjust again. This 107 "touch and go" will very often be better than what you could attempt to tell your loop about 108 exact grams, and when they actually will be digested. 109 For that reason, at least in AAPS (the author does not know the other algos in detail), also 110 people who do make detailed carb and eCarb inputs, do NOT have their loop really run much 111 on that inputted carb data**).

112 **Just one of 4 predictions makes use of the carb info.** And also in this case, of making 113 carb inputs, "carb deviations" seen by "UAM" constitute another prediction (that, to the 114 loop, is less doubtful than your everyday inputs). 115 **)If UAM is not switched on, if some of your settings depend on cob>0, or if you want to use 116 Autotune (not recommended by me) there can be merits of precise carb inputs 117 118 In conclusion, my advice for users of systems with dynamic carb absorption on bord 119 (OpenAPS, AAPS, iAPS,) would be, to put less every-day effort into getting carb 120 estimates right, but (periodically, and especially in the beginning) more effort into 121 determining your factors (especially "the other one", ISF), and into understanding 122 how your algo determines SMB sizes etc. 123 Note 1: Tuning (factors, and dynamic factors) often is done completely wrong, if not paying attention to cut-offs (like max "allowed" basal minutes per SMB) 124 125 Note 2: Dynamic carb absorption works in principle with your profile IC. Whether there is additional merit to a "dynamic carb ratio", is discussed further 126 127 below. 128 129 1.3 IC values will vary 130 Unfortunately, your carb ratio (IC) will not be just one fixed number you could always 131 count on (calculate with). 132 133 1.3.1 IC varies for each meal time 134 The IC factor should be determined separately for each meal (breakfast, lunch, 135 dinner). Check whether you see a typical "circadian" sensitivity pattern 136 corresponding to your bio-rhythm..(As a high basal rate and a low IC factor are signs of lower insulin sensitivity (=of elevated insulin need), the pattern must be like a 137 138 mirror-image. More see in section 7.1, Circadian Pattern, below)

140	1.3.2 IC can also "situationally" (temporarily) vary
141 142	For instance when hormones play into it, but also for many other reasons, your sensitivity to insulin may temporarily change.
143 144	Autosens might alert you to this, and (depending on your settings) make automatic profile adjustments.
145 146	In some instances (like planning exercise) <u>you</u> would know beforehand, and should manually set a timed %profile switch.
147 148	A % profile switch adjusts IC (as well as ISF, and also profile basal) to the observed (by Autosens) or expected (by you) insulin sensitivity, see e.g
149	https://androidaps.readthedocs.io/de/latest/Usage/Profiles.html#percentage
150	More see section 7.2
151	
152	1.3.3 Dynamic carb ratio?
153 154 155	The (controversial) hypothesis behind suggesting a dynamic IC (carb ratio) is that a different IC should be applied depending on bg level, and on TDD. More see section 7.3
154	different IC should be applied depending on bg level, and on TDD. More see section
154 155 156 157	different IC should be applied depending on bg level, and on TDD. More see section 7.3 Having a range of ICs, automatically adjusting to likely adapted insulin needs, can be good, at least in the sense of eventually, better late than never, adjusting both boli
154 155 156 157 158 159 160 161	different IC should be applied depending on bg level, and on TDD. More see section 7.3 Having a range of ICs, automatically adjusting to likely adapted insulin needs, can be good, at least in the sense of eventually, better late than never, adjusting both boli and carb absorption, for some (delayed) improvement. Meals should never start at super high bg, though. Dynamic carb ratio would, then, never really be used for bolussing. And even to the extent there would be an elevated starting glucose, the ISF would take care of the "correction" part (see also

2. Rough estimate for your IC 165 166 167 **2.1 Autotune** (not recommended by the author) 168 Autotune gives one "average" IC. You could make the effort to manually differentiate according to your established 24 hour pattern. Still, "reliability" of the IC resulting from 169 170 AUtotune is seen controversial - to a large part probably because you don't always 171 enter complete and 100% correct data. Inaccurate/inconsistent input => less useful 172 output! 173 **2.2 IC estimate based on (TDD minus profile basal)** 174 You can get your daily average IC if you (1) count up the g carbs in 24 hrs and (2) 175 divide it by the amount of 24 hr bolus insulin. Problem with the latter: Because your 176 loop modulates basal rates all the time, you must first look up the TDD (total daily 177 insulin given (in AAPS you see that at the bottom of the /ACT/ screen,(next to 178 HOME, or in statistics). Then substract the "real" 24hr basal need as in your profile, 179 from the TDD): 180 IC (g/U) = C (daily g carb) / (TDD - 24h Basal as in Profile). 181 Adult example: TDD = 37U; Profile Basal = 16U; daily carbs 200q $=> IC = 200 g / (37U-16U) = 200 / 21 g/U \sim 9.5 g/U$ 182 183 Try to eliminate days with extreme sports, unusual stress, or infection from that 184 evaluation. Later you will modify insulin delivery for such scenarios via profile switch 185 = "tuning" your IC according to the temporary changed typical insulin requirement. 186 Therefore, avoid "averaging" such effects into your factor determination upfront 187 already 188 2.3 IC estimate based on TDD 189 For a very rough first estimate for your IC (and other key profile factors), you can – as 190 some commercial systems do for easing into looping – just start from TDD (as your 191 TDD roughly describes your sensitivity to insulin, at your average diet and activity 192 level).

193 The following is a suggestion copied from

194 https://www.wcu.edu/WebFiles/PDFs/CalculatingInsulin.pdf

Then for basal bolus calculate what percentage you want. Typically 40% basal and 60% bolus.

Ex) 40% of 40 units = 16 u basal & 60% of 40 units = 24u bolus total then divide by 3= 8units per meal (for 3 meals per day)

Calculating Insulin Sensitivity Factor (AKA Correction Factor) ISF

1500 divided by Total Daily Dose of insulin (TDD) if patient uses rapid acting insulin

OR 1800 divided by TDD if patient uses regular insulin

Ex) TDD = 40 units so 1500/40 = 37.5 mg/dl/U = ISF; divide by 18 for mmol/l/U

If current premeal BG is 160 and the target BG is 90 you would take the current BG subtract the target BG then multiply by the correction factor.

Ex) (160-90)/37.5 = 1.9 units

Carb to Insulin Ratio IC

This is the number of grams of carbohydrates that is covered by 1 unit of insulin.

How to calculate: 500 divided by TDD => IC = 12.5 g/U => 8 U avg need for 100 g carb meal Ex) 500/40 = 12.5 grams per unit (I:C ratio is 1:12.5)

So if 90 gram meal then you would divide 90 by 12.5 = 7.2 units

If target BG is above range for 2-3 days then decrease C:I ratio by 10-20%, if target BG is below range for 2-3 days then increase C:I ratio by 10-20%.

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3. "Experimental" determination of IC at meal times

199

- 200 Attempts to define the IC factor via TDD (section 2.) can only yield a rough estimate,
- $\,201\,$ $\,$ also because the influence of fats and proteins is often omitted, or done wrong, or
- applied inconsistently.
- This is discussed in more detail in: "Meal-Management Basics.pdf", see :
- 204 https://github.com/bernie4375/HCL-Meal-Mgt.-ISF-and-IC-settings
- To determine a meal bolus in Hybrid Closed Loop, best use an IC-factor which you
- 206 determined for the relevant time-of-day window, as follows.

207 3.1 Basal rate first 208 Verify that you have a correct basal rate before determining factors! 209 This is important because you want to watch the effect of your meal bolus for 210 at least 3 hours, and a basal rate error in that time window would bias your 211 observations. Additionally, your observations would be burdened by any wrong 212 basal values for a couple of preceding hours. As a consequence, you would lose some of the principal power of your loop. 213 214 215 Helpful links regarding basal rate • A basal rate helper, drawing data from your Nightscout site (by Peter van Rijt): 216 https://www.nightscoutsuggestions.com/index.php 217 218 a good article in support of that process: 219 https://www.mysugr.com/en/blog/basal-rate-testing/ 220 • a process description by a commercial service, including a tool: 221 https://www.mevita.de/.../online-zugang-erstellung-einer.../ 222 223 Although I advise to determine your true, likely **circadian**, basal rate: It can be "good enough", and advantageous especially for small kids, to simplify 224 225 things and assume a (in case of doubt, low!) flat basal rate, together with a well-226 contoured ISF pattern ("with enough bite where it counts"). Discussions on this topic 227 can be found in looper sites using the search term "flat basal rate". Interpret 228 enthusiastic reports on flat basal with caution, though. Positive observed effects are 229 likely coming from significantly increased attention to ISF and IC... and this brings us back to our topic... 230

3.2 Determination of your IC for each major mealtime 233 234 Make sure your basal rate is right. On a day without preceding major activity, stress, 235 infection, and a relative steady glucose in the normal range (and cob=0) before meal 236 start: 237 Shut closed loop off. (Open loop, with just the profile basal rate running). Eat a well defined smaller meal (20 .. 45 g of preferably "rapid" carbs; not much fat 238 239 and protein, please) and use your suspected (see section 2) IC to determine the 240 amount of insulin for this meal. 241 With Closed Loop off, but profile basal running (i.e. in Open Loop), watch for 3 hours. (This assumes you use Lyumjev or Fiasp, at least in a 50% mix. The author 242 243 never tried any slower insulin, which would be inferior for looping, and require 244 longer time periods to observe desired changes, in tests as well as in 245 everyday life!) • If your glucose levels out about where you started, the IC can be used. 246 • If curve goes too low (eat some carbs and) try next day again, with a higher IC 247 248 value. 249 • If curve remains too high, the IC was too weak, and needs to be lowered. Using your ISF, you can calculate how many units of insulin less, or more, your IC 250 251 rather should have provided to actually come to bg target. Units of bolussed insulin / 252 desired insulin would be an estimate for the factor to adjust your IC. (This is for open 253 loop testing. In closed loop you would have to factor SMBs, + TBRs deviating from 254 100%, in). 255 For testing carb ratios see also Katie di Simone (†) at: 256 http://seemycgm.com/2017/10/29/fine-tuning-settings/ and Dr. Saleh Adi from

Tidepool at: https://www.youtube.com/watch?v=McxO3oOkzc4

260	3.3 Using the IC to set a meal bolus
261	See instructions coming with the bolus calculator (or bolus wizard) that comes with
262	your loop or pump. For AAPS, see here:
263	https://androidaps.readthedocs.io/de/latest/Getting-Started/Screenshots.html#bolus-
264	<u>wizard</u>
265	People who eat very carb-rich diets must give some consideration to the fact that
266	the capacity of their body, how much carbs it can absorb per hour, is limited (in adults
267	often to 30g/hour; see chapter 6.).
268	Also, there is a marked difference between insulins. Check (e.g. via the pink curve in
269	the AAPS insulin tab) in which time window your bolus loses most of its activity.
270	For instance, for Lyumjev, at 120 minutes after injection already 75% of
271	activity is used up.
272	So only a portion of the meal might be servable via a meal bolus given at the
273	beginning.
274	The good news for high carbers on AAPS or other oref(1) systems: You can
275	determine your everyday meal bolus by just dividing the g carbs that are absorbable
276	while your bolus goes strong (for Lyumjev: 60g) by your IC, and "always" bolus that.
277	It is a frequently seen mistake that higher carb amounts (the entire meal) are
278	entered (to 100%) into the bolus calculator. Subsequent tuning (to avoid hypos)
279	makes people soften up (elevate) their IC, and their loop "lacks bite" as a
280	consequence. ((You then experience higher bg, which could be counter-
281	balanced with - at high bg - strengthened factors (dynamicISF/dynamic carb
282	ratio). That way many come to a solution that may often look good enough.
283	However you easy end up creating a maze of little errors and counter-
284	balances to them, which makes your loop unstable! - The author advises to do
285	a solid groundwork first, before resorting to extra "tweeks"))
286	PS: If you see merit in announcing more carbs right upfront, then make use of
287	the %-to-be-bolussed-for button, and keep an aggressive IC intact.

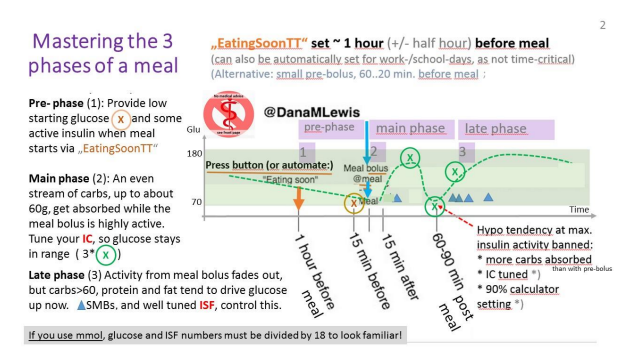
289	3.4 What when your bolus wears out?
290291	The IC- driven bolus should get you through the first 2-3 hours of a meal. (More see section 6 on tuning)
292293294	Challenges can arise after the 2nd hour when meal bolusses "wear out" and Fat/Protein contributes.' https://androidaps.readthedocs.io/de/latest/Usage/Extended-Carbs.html#extended-carbs-ecarbs
295296297298	Regarding late meal phase see also Meal Management in https://github.com/bernie4375/HCL-Meal-MgtISF-and-IC-settings or also this study: https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4454102/
299 300	3.5 Profile helper for kids
301302303	To help "construct" a circadian profile for kids, there is a "profile helper" in AAPS: https://androidaps.readthedocs.io/en/latest/Configuration/profilehelper.html#profile-for-kids-up-to-18-years
304	
305 306	4. Determination of IC ratio via other factors (CRR, CSF, ISF)
307	In the preceding section we learned that determining suitable IC factors is not easy.
308 309	Size and composition of a meal, the selected insulin parameters, and roundabout 40 other factors occasionally present, can introduce variations in our attempt to define our IC.
310 311 312	In the following, therefore another factor is presented which is much easier to determine, and can serve to either determine the IC via an alternative route, or to provide a plausibility control.
313 314	The carb rise ratio (by some also called CSF, carb sensitivity factor) describes by how many mg/dl our glucose rises per gram of absorbed carbohydrate.
315 316	CRR is actually quite easy to determine (easier than the IC, which requires 3 hours with underlying stable glucose a correct basal rate, and rapidly absorbed carbs):
317 318 319	(In a relatively stable, normo-glycemic phase) take a sweet drink with a known carb content, and watch (in Open Loop, not giving any insulin except profile basal rate) by how many (mg/dl) glucose rises, until reaching a plateau (in about 1 hour).

320	Example: After taking 20g of carbs, bg rises from 90 to 190 mg/dl.
321	CRR = (190-90)mg/dl / 20g = 5 mg/dl / g
322	This parameter is of great value to check your ISF and IC values for plausibility, because:
323	ISF (mg/dl drop per U) / CRR (mg/dl rise per g carb) = IC (g carb / U)
324	or CRR = ISF / IC (Likewise of course in the mmol world)
325	
326	I can now continue the "experiment" (example above):
327	By treating the plateau of 190 mg/dl with an amount of insulin that suits my insulin
328	sensitivity, e.g. 2 Units. Then I observe for about three hours (ClosedLoop off, profile
329	basal running), until a new lower plateau is reached., For instance, a new plateau
330	might build at 110 mg/dl, in which case 2 U of insulin brought me down by 80 mg/dl.
331	My ISF would calculate to $80 / 2 = 40 \text{ mg/dl} / U$.
332	The IC would follow as: ISF / CRR = 40 (mg/dl)/U / 5 (mg/dl)/g = 8 g/U = IC
333	
334	The CRR is relatively stable (does not vary by much over 24 hours): Both, ISF and IC, do
335	vary (in similar ways, related to your insulin sensitivity), but when dividing on by the other,
336	deviations owed to sensitivity cancel out.
337	deviations evide to constantly deriver out.
338	5. Avoiding high glucose values
339	
340	Even if your IC value is correct (brings you back to target about 2-3 hours after a meal), you
341	might be disappointed by intermediate high glucose peaks.
342	Resist the temptation of extra bolussing when seeing a high peak! Rage bolussing comes
343	with significant danger to run into a hypoglycemia a bit later.
344	Rather, try to picture for yourself the course of carb absorption on one hand, and of insulin
345	activity developing, on the other.
346	See also "Meal Management Basics.pdf" in: (https://github.com/bernie4375/HCL-Meal-Mgt
347	ISF-and-IC-settings).

348 349	Ū	elect it (top right in your glucose screen press the little dart, activate Basal and Activity).
350 351 352 353 354	always 30 g/h	ding carb absorption it is important, that it starts before any insulin activity (hence is a rising glucose, initially), and then it can run rather steadily – in most adults at about as Dana Lewis has observed - Fat and fibre have an additional effect of stretching otion out.
355	There	are several strategies to minimize glucose peaks in the first hour or two after a meal:
356 357	1.	Pre-bolussing a couple of minutes before the meal starts However, this can be dangerous if timing (when eating "must, latest" start) is not strictly adhered to
358 359		This can problematic in restaurants, for instance, where you may need to "bridge" a delay being servedby going for any carbs in immediate reach.
360 361	2.	Give only a small part of the meal bolus before the meal begins. This enhances safety but increases complexity.
362 363 364 365 366 367 368 369	3.	Orient your loop, already an hour +/- 30 minutes before any meal, towards a lower glucose goal. This strategy has 3 nice benefits: (1) It lowers the starting glucose, so the peak from the meal will be accordingly lower (2) Moreover, you get some positive iob at meal start, further supporting a milder rise. (3) This move is very time-un-critical, and can even be automated for some of your meal times. ((Even if you skip a meal, nothing bad happens, other than that you need a snack in case you want to start exercise, rather than have a meal, when at the low range of your green glucose range))
370 371 372 373	4.	Full Closed Loop can, under certain conditions, and after significant tuning effort, also provide solutions (for advanced loopers, only. See https://github.com/bernie4375/FCL-potential-autoISF-research)
374		
375		
376		
377		

6. Tuning IC in Hybrid Closed Loop

Following observations published by Dana Lewis *), in the first 2 hours of nearly any meal, about 60g of carbs are absorbed, and – in HybridClosedLoop – a user bolus is there to largely take care. In this, main phase ", your IC should be tuned such, that your glucose curve hits the 3 green (X):



*) Chapter 8 in: https://github.com/danamlewis/artificialpancreasbook/ -

7. Sensitivity adjusted IC (Carb Ratios)

398

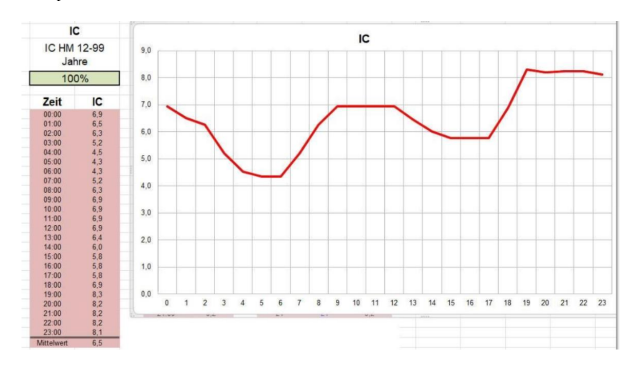
399

397

7.1 Circadian 24 hour insulin sensitivity

- 400 Adults often have a "circadian" pattern of insulin sensitivity "biorhythm".
- To "construct" your 24 hr circadian pattern, you can use a spreadsheet (supplied in AAPS
- 402 Users FB by by Frank Duesterhoeft) if you like:
- 403 https://docs.google.com/.../1BBOHfPFUzi4ButilakJY.../edit... Please download the sheet and
- open it with Excel. All you need ist to fill the red box on Tab 1 with your values and choose a
- 405 distribution Nauck, Scheiner, etc.
- 406 Your average IC, or single, in the 24 h period experimentally determined ICs, may translate
- into a 24 hour pattern like this:

408 Example



409

- Note that <u>lowest</u> (most aggressive) IC is at times when your circadian basal should have
- 411 <u>highest</u> hourly values (so, the basal curve looks inverse, mirrored on x axis).
- 412 For kids, the 24 hour sensitivity patterns can differ strongly from adults, and can also change
- strongly in certain growth phases. See examples given in "ISF determination..pdf" in:
- 414 <u>https://github.com/bernie4375/HCL-Meal-Mgt.-ISF-and-IC-settings</u>

415	To help "construct" a circadian profile for kids, there is also a "profile helper" in AAPS:		
416	https://androidaps.readthedocs.io/en/latest/Configuration/profilehelper.html#profile-for-kids-		
417	<u>up-to-18-years</u>		
418			
419	7.2 Temporary effects on insulin sensitivity		
420	Exercise, hormones, stress, (in)activity, infection (and more, see "42 factorspdf" in:		
421	https://github.com/bernie4375/HCL-Meal-MgtISF-and-IC-settings) can temporarily change		
422	sensitivity to insulin.		
423	However, because		
424	InsReq ~ (Eventual bg – target) / ISF		
425	the ISF <i>per</i> se may take care of adapting to temp. sensitivity changes, while the IC would		
426	play only a minor role:		
427	 Note, that ISF drives insulin required directly (see formula above). In contrast, IC 		
428	plays only a secondary role in how eventual bg is calculated:		
429	The loop knows exactly how much insulin was and will be active in each 5 minute		
430	segment		
431	 bg delta / ISF = insulin consumed for the observed bg change (delta); only the other 		
432	part of the observed delta_iob is ascribed to insulin used for carb absorption:		
433	absorbed g carb * IC = units consumed		
434	To the extent the g carbs absorbed do not fit a corridor defined by max carb/h and by		
435	min5m carb impact, the excess is ascribed to sensitivity effects (=>modulating IC and		
436	ISF until carb decay falls into the "allowed" corridor => Autosens shifts).		
437	The "UAM" part of the algo (UAM prediction) makes reasonable assumptions how		
438	calculated past carb absorption will continue and fade out in the next hour - and		
439	this is does every 5 minutes again, rolling forward . Very often that result is better		
440	than any user attempt at giving the loop precise info on grams of carbs, and their		
441	estimated absorption times. (Compare how your COB and UAM predictions develop		
442	after different meals!).		
443	g carbs inputs are not even needed at all (the loop either shows carb decay, or carb		
444	deviation), and also the IC value is not of great relevance (a lower one at high bg		

445446447448	would lead to slower "hypothesized" carb decay; but, as the dialed-in IC (or the cob, if any – mine is always zero, in FCL) will not really change the bg development, in essence just more will be accounted as carb deviation in each of the 5 minute segments to follow)
449 450	 => Note: g carbs entered, and also the used IC, have only little, indirect influence on how the oref loop with UAM manages glucose!)
451 452 453	PS: For iOS Loop, carb data are of higher relevance, and the author would be happy to add a related chapter, or good reference.
454 455	7.3 Dynamic Carb Ratio
456 457 458 459 460	The story started with the observation that T1Ds use stronger ISF at very high bg (Chris Wilson original "27700 formula"). Quickly it was noticed (through observations by Tim Street and others) that in a looping context this formula needs refinements. A personal adjustment factor, and also the observation to serve more insulin on days with higher TDD eventually entered the formula for dynamicISF.
461 462 463	 Dynamic ISF is included in AAPS Master: https://androidaps.readthedocs.io/de/latest/Usage/DynamicISF.html#dynamicisf-dynisf . Note that AAPS at this time does not suggest to use dynamic carb ratio
464 465	 For a critical discussion on dynamic ISF, see e.g. "ISF determinationpdf" in: https://github.com/bernie4375/HCL-Meal-MgtISF-and-IC-settings
466 467	 In iAPS, both dynamicISF and dynamic carb ratio (IC) are offered: https://discord.com/channels/1120154740857245808/1123069312295510118
468	
469 470	Regarding using dynamic carb ratio when determining bolus size, hybrid closed loopers should not forget the following:
471 472 473	 ISF is used to calculate the corrections (InsulinRequired), and the loop always applies caution in giving only 50% (then more 5 minutes later). So boosting ISF could be considered taking out some of this caution.

474 However, the carb ratio IC is used mostly to determine a meal bolus = for a 475 decision that is not every 5 minutes revisited. So, deviating much from what 476 you had been working with in your profile seems not a good idea. (Better use 477 the profile ICs, as were determined for each meal time) 478 As it is good practice is to start meals always when bg is near target, no vast 479 dynamic modulations of IC should happen in any case when determining a 480 meal bolus 481 Loopers should only bolus for carbs that actually get digested while their bolus is 482 highly active. People who did that wrong in the past, had to retreat to softened IC 483 values in their profiles. And on such basis, tightening things up now with dynamicCR 484 can work. ((This would be a good example of two errors canceling eachother out, in 485 tendency)) 486 487 As argued already in section 7.2, dynamic carb ratio might be a superfluous concept also in 488 UAM oref loops. Often, it seems a sub-optimal "late" solution to act more aggressive at bg 489 that already got very high. Having more aggressive ((profile, and evtl. % situational by 490 Autosens, or manually,-adjusted)) IC and ISF already at low glucose (i.e. when bg starts 491 getting higher) could prevent bg going high in the first place. 492 auto ISF can do the best job at that. 493 However, there clearly are anectodal reports from loopers benefitting using dynamicCR (and 494 always concurrently used dynamic ISF). See https://discord.gg/mQH9SnfeRd If you are interested, Join the Dynamic ISF AAPS Discord Server! for following some 495 496 of the user reports on dynamic carb ratio. 497 To give you a glimpse into the debate there: 498 Chris Wilson Absent variation in meal incretin response (which governs the insulin-independent uptake 499 of glucose from meals), the amount of insulin required to cause the uptake of a given glucose mass 500 SHOULD vary with the base concentration of blood glucose, because the proportion of glucose 501 disposal/uptake that is dependent on insulin scales with glucose concentration. 502 There are fundamental problems with the design of clamp studies that have resulted in the masking of 503 the effects of glucose concentrations on insulin requirements. It's an almost Schrodingerian paradox-504 the observation method affects the observed result. 505 Bjørn Ole Haugsgjerd I have also been looking at making CSF constant by scaling CR the same way as 506 ISF. But my only reason to look at that was to hopefully improve the performance of the dynamic carb 507 absorption model, since lowered ISF at high BGs will speed up the COB decay in oref0.

508	
509 510	סרי נצחיה. There are definitely people that experience different insulin resistance when bg is high, among them are some that are really hungry when bg is high (my kid for example) and definitely eat then
511	
512513514	Too often, people praising their dynamic factors do not make the effort to investigate, which part of the dynamic range was actually being used, and not falling into times of no insulin required, or cut by safety features like maxSMB size (minutes of basal).
515	
516517518	In the end you must find for yourself, which of the available methods you want to use to temporarily adjust to changes in insulin sensitivity. The author finds dynamic carb ratio less convincing than other methods:
519 520	 Adjusting profile% to known stages of altered sensitivity, e.g. before, during and after exercise
521	Using Autosens
522523524	• Defining Automations: When a certain "pattern" emerges, e.g. pointing to temp. resistance from fats after a big meal, then automatically set an elevated %profile for a couple of minutes (and again, as long as the condition exists).
525	Using dynamicISF or autoISF
526	
527528529	Good luck in developing your personal "good-enough" strategy for how you and your loop define insulin needed for carbs. Don't get hung up in perfectionism, enjoy times with sufficiently good %TIR, as advised by your doctor.
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537 538	8. Limited role of the IC in Full Closed Loop (UAM/no bolus/no carb inputs)
539	With detailed carb (amounts + absorption times) inputs, the loop has best-possible info to
540	provide "the best expert fit" of insulin activity and carb absorption.
541	It still rarely can come close to physiological values, because the time-delays inherent
542	in our "artificial pancreas", notably the stretched out DIA, make it difficult still,
543	compared to a real pancreas.
544	
545	So, precise carb inputs could help. However, only to the extent amounts and time pattern for
546	absorption ("eCarbs") are correct ((which, every day, is a mission impossible))
547	Entering imprecise carb info could easy be inferior to not doing any carb inputs = to letting
548	the UAM mode of oref(1) figure out further carbs that probably come to be absorbed in the
549	next minutes, judging from the pattern of the calculated past carb deviations
550	(see section 1.2.2 and
551	https://openaps.readthedocs.io/en/latest/docs/While%20You%20Wait%20For%20Gear/Unde
552	<u>rstand-determine-basal.html#understanding-the-basic-logic-written-version</u>).
553	PS: Because that is so, also loopers who do carb inputs get the UAM predictions besides
554	their other predictions, and their algo makes a judgement (every 5 minutes) as to what
555	the best calculation might be for where glucose, underlying "real" carb absorption, and
556	estimated carb deviation are headed.
557	In any case, well-determined IC values are nice-to-have also when using the dynamic carb
558	decay model of oref(1), also when not making carb amount entries.
559	
560	Full Closed Looping
561	Currently, looping without carb inputs and without giving a user bolus is only possible with
562	good results when using the oref(1) algorithm's SMB+UAM feature, as offered by OpenAPS,
563	AndroidAPS and iAPS. ((iOS Loop, in contrast, requires fairly exact carb inputs)).
564	In Full Closed Loop (UAM/no bolus/no carb inputs), ISF (not IC) is the key factor for the loop
565	to keep glucose in range.

566567568	The IC factor plays only a minor role there. However, the loop still uses it "in a side role" for calculating deviations = to conclude how many carbs "must have been absorbed" in each past 5 minute segment.
569570571	Note that the UAM Full Closed Loop is <i>not clueless</i> regarding how carb absorption will go on, even if you did <i>not</i> give it any "extended carb" entries, and your loop stubbornly sits at cob=0 all the time:
572573574	It will work with a prediction of further carb absorption building on the carb deviation (=hypothesis of how much got absorbed in the past 5 minute segments), and phase out more carb decay in the course of the next 1 to max 3 hours.
575 576 577 578 579	This was already discussed in section 1.2.2 on dynamic carb absorption. For more detail see https://openaps.readthedocs.io/en/latest/docs/While%20You%20Wait%20For%20Gear/Understand-determine-basal.html#understanding-the-basic-logic-written-version (or study your SMB tab info).
580 581 582 583	This UAM prediction about further carb absorption can be worse, but can also be better than a prediction based on the user's "e-Carb" input in Hybrid Closed Loop.
584 585	In any case, and even when having perfect knowledge about how exactly the carbs fade out in the next hours, there would still be a principal problem for any loop:
586 587 588	 Heavy insulin "fire" against highs will not work immediately (depending on the insulin's time-to-peak), and notably it comes with a significant hypo danger (from the "tail" of insulin activity.)
589590591	 A big bolus, or even a series of boli, will rarely work for several hours matching the absorption of carbs (from what, how much and how fast the user ate).