



Dissolved inorganic carbon concentration and $^{13}\text{C}/^{12}\text{C}$

Version 2

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ABSTRACT

CO_2 conversion by H_3PO_4 , extracted CO_2 introduced into continuous flow IRMS for $^{13}\text{C}/^{12}\text{C}$ analysis

This method follows the general principles described in Assayag et al. (2006), which emphasizes the importance of maintaining the same water : H_3PO_4 volume ratio for standard solutions and samples (ratio of 10 in this case) in order to obviate issues regarding isotopic fractionation between CO_2 (g) and CO_2 (aq).

References

Assayag, N., Rivé, K., Ader, M., Jézéquel, D., and Agrinier, P. (2006). Improved method for isotopic and quantitative analysis of dissolved inorganic carbon in natural water samples. *Rapid Communications in Mass Spectrometry* 20, 2243–2251

GUIDELINES

Avoiding microbial alteration after sampling

- There are multiple options for ensuring biological activity does not affect DIC measurement after sampling. One surefire approach is poisoning with mercuric chloride (i.e. adding to exetainer as solution and drying it down in the lab before bringing to field), but this can be logistically difficult and potentially hazardous. An alternative is using a 0.2 μm polycarbonate inline syringe filter. Some studies caution against using a filter due to risk of re-equilibration or degassing of sample during filtering. DBN has tested this, and any effects this causes appear to be minimal. Anyway, if you want to be sure that you are measuring dissolved inorganic carbon as opposed to particulates, you need to filter. A 0.2 μm filter may not catch very small microbes, but it is a standard microbiological technique for sterilization, and it should eliminate the vast majority of active microbes.
- Another precaution you can take to limit microbial activity is to add H_3PO_4 to the sampling vials before taking them to the field. This should bring the pH of the solution <1, where very few microbes can function.
- Some studies like to add the H_3PO_4 to all water samples at the same time in the lab after sampling to ensure all samples have the same time to equilibrate, but DBN does not think this is necessary since as long as all samples have had sufficient time to reach equilibrium, the total amount of time between acidification and analysis should not matter.
- DBN prefers to pre-acidify and filter samples, since this limits microbial activity without generating toxic waste.
- For 2018 Oman samples, samples were acidified in the lab after sampling; for 2019 Oman samples, 85% H_3PO_4 was added to Exetainers prior to sampling.

STEPS MATERIALS

NAME	CATALOG #	VENDOR
Ultra Pure Carrier 5.5 Grade Helium, Size 300 Cylinder, CGA-580	HE UPC300	Airgas
o-Phosphoric Acid 85%	A242-212	Fisher Scientific
Ultra Pure Carrier 5.5 Grade Helium, Size 300 Cylinder, CGA-580	HE UPC300	Airgas

NAME	CATALOG #	VENDOR
o-Phosphoric Acid 85%	A242-212	Fisher Scientific

MATERIALS TEXT

In addition to materials listed in steps, here are some standard lab items you'll need

(sizes depends on number and size of samples)

- Erlenmeyer flask
- beaker
- kimwipes / paper towels
- ring stand
- glass funnel
- tube rack

Laboratory preparation

1

Plan samples

Before prepping vials, you must consider what range of dissolved inorganic carbon (DIC) you expect in your samples.

The sensitivity range is determined by the method blank, the water volume, the lower limit of mass for which we can consistently measure carbonate standards (~10 µg), and the detector saturation / linearity effects on the isotope ratio mass spectrometer (IRMS). DBN has optimized procedures to lower blanks, which are reflected in this procedure, although further blank reduction is an ongoing project.

Below are some guidelines of appropriate volumes to use:

- A 1 mL water sample in a 12 mL Exetainer will be good for most freshwater and marine systems (sensitivity range ~ 300 – 4000 µM on Thermo GasBench - Delta V IRMS).
- If you expect [DIC] > 4000 µM, you can use less sample (i.e. 0.5 ml water).
- If you expect [DIC] < 300 µM, you can use a larger sample size, i.e. 100 mL blue-butyl stoppered serum vial with a 50 mL water sample. Note, this requires manual sampling with the GasBench needle.
- If your system has a wide range of [DIC], you can take replicate samples at different water volumes (i.e. for Oman ophiolite, where [DIC] ranges ~3500 - <10 µM, DBN takes 1 mL and 50 mL samples for DIC)

Plan method blanks

Also, consider what you will use as a method blank. At minimum, you must purge (1-3) vial(s) with helium during sample preparation, and subsequently add decarbonated water + H₃PO₄.

If you plan to have a quick turnaround time between preparing samples and analyzing them (<1 week), and are confident that you will return with samples, you can save time by preparing your full standard suite at the same time as you prepare your samples.

If the period between sample preparation and analysis is longer (weeks to months), or if you have any doubt that you will return with samples (due to mishaps in field or new experimental design etc.), you should probably wait to prepare standards until a day before analysis to ensure that your standards are unaltered and to avoid wasting time and standards for a run that never occurs.

If the latter applies to you, then prepare a set of blanks as you prepare your samples and another set of blanks the day prior to analysis to check for 1) diffusion between sample preparation and analysis and 2) the repeatability of your blank preparation. Ideally, blanks should be brought into the field because diffusion is a function of pressure gradients and temperature, which may be different in the lab compared to your sampling site. In addition to the He purge + water blank mentioned previously, He-only, He + H₃PO₄ only, and/or He + carbonate mineral standard + water + H₃PO₄ can be prepared to test for CO₂ loss/gain, and to determine the sources error, if necessary.

The steps below describe the full laboratory procedure for preparing samples and/or standards. Depending on your specific sampling and blank preparation strategy, some steps may not apply. In any case, stop when you reach the centrifugation step, and finish centrifugation and equilibration the day prior to analysis on the IRMS.



Exetainer® 12ml Vial - Round Bottom
vial
Labco 938W x 1000 [🔗](#)



Wheaton™ Serum Bottles and Vials
vial
DWK Life Sciences 06-406J [🔗](#)
100 mL nominal volume

step case

If using 12 mL Exetainer

no description provided



2 Combust with aluminum foil covering the mouth of the Exetainer in muffle furnace 450 °C for 5 hr.



- DBN has found that Exetainers (with septum installed) are consistently 11.70 ± 0.01 (1 s) mL. This is sufficiently consistent that the volume of Exetainers do not need to be individually measured before sampling for DIC concentration.
- Since the Exetainers are continually exposed to acid, it is not necessary to give them a separate acid wash.

3 Weigh out carbonate standards on micro balance, and label standard vials.



XP6 Excellence Plus XP Micro Balance, 6.1g
x 1Ug
micro balance
Mettler Toledo BZ10134871 [🔗](#)

4 Cap vials

- Gently screw the cap onto the vial until slight resistance is felt with the septum.
- Then turn the cap an additional one quarter turn.
- Looking at the top of the cap on the sealed vial from above, a very slight indentation of the septum may be seen through the aperture of the cap, indicating a good seal
- If the cap has a puckered look, it has been overtightened. If this is the case, replace with new cap.
- <http://www.labco.co.uk/information/user-guide>

5 Purge vials with Helium

He purge the vials for 5 minutes

- Put the purging needles in the septa such that the inflow needle is a bit deeper than the outflow needle. This allows you to pull both needles out at the same time with the outflow needle being extracted first. It is best to avoid wildly different partial pressures of He between vials, so it is good to do this consistently.
- It is good to have needle outflow connected to tube that is submerged in water. this prevents air leakage when removing needles.
- Approximately 5 bubbles per second should emanate from the outflow tubes submerged in water.

⌚ 00:05:00



Ultra Pure Carrier 5.5 Grade Helium, Size

300 Cylinder, CGA-580

by Airgas

Catalog #: HE UPC300



BD General Use and PrecisionGlide

Hypodermic Needles - 23g (0.064 cm x 2.5 cm)

needle

BD 14-826A ↗

6 Prepare H₃PO₄

- Use acid washed glassware if possible, but ultra-pure (MilliQ) water rinsed is OK if you don't have acid-washed glassware prepped.
- Rinse an Erlenmeyer flask for H₃PO₄ and a beaker for water with ultra-pure H₂O from Kopf lab, BESC 335.



Make sure you select an Erlenmeyer flask that is an appropriate size such that the syringe you are using for H₃PO₄ transfer can fit in and reach near the bottom of the flask. Otherwise, you will end up wasting H₃PO₄. You may need to prepare multiple batches of H₃PO₄ depending on the number of samples you have.

- Rinse 2 small stir bars (<1 cm) in ultra-pure water, then add them to the flask and beaker. Usually the flask will need an even smaller stir bar than the water beaker.



Use safety glasses, lab coat, and nitrile gloves while handling H₃PO₄.

- Using stand with ring attachment and glass funnel (preferably acid-washed) in the hood, carefully transfer the 85% H₃PO₄ to the Erlenmeyer flask. Be careful not to fill it up all the way (<80% of flask volume) because the H₃PO₄ expands and bubbles upon heating.
- Cover beaker/flask with aluminum foil but leave a little room for venting. This helps it heat up faster and avoids contamination.
- Put the H₃PO₄ on the small VWR hotplate in the hood in rm. 345, heat setting 10, stir setting 1. Wait 10 min from first observation of bubbles. Then turn off heat, wait for liquid to stop boiling, and then remove from hot plate.

⌚ 00:10:00

- While the H₃PO₄ is still quite hot, but removed from the hotplate (for 1-3 min), take aliquot with syringe, and inject into the vial right-side up (cap on top).





Use water:H₃PO₄ ratio of 10, i.e. if using 1 mL water sample, use 100 µL 85% H₃PO₄.



Boiling helps degass CO₂, but if water or acid is too hot, it will deform the syringe tip, which can result in your needle getting stuck in the vial, which is no good.



Use 'nurse technique' to remove bubbles from syringe (invert syringe and flick while pushing out liquid. waste container can be useful for this.)



If you have a lot of samples, and water injections are taking long enough that your water is cooling down, you may consider putting it back on the hotplate at low heat (~heat setting 2) to keep warm.



For water and acid additions in Exetainers, it is OK to re-use needles between vials.



As it turns out, hot acid is not the best thing for plastic syringes. If you notice that the luer-lock threads are not connecting well, start using a new syringe to avoid a needle coming loose in the vial.



o-Phosphoric Acid 85%

by Fisher Scientific

Catalog #: A242-212



BD Disposable Syringes with Luer-Lok™

Tips (1 mL)

Syringe

BD 14-823-30



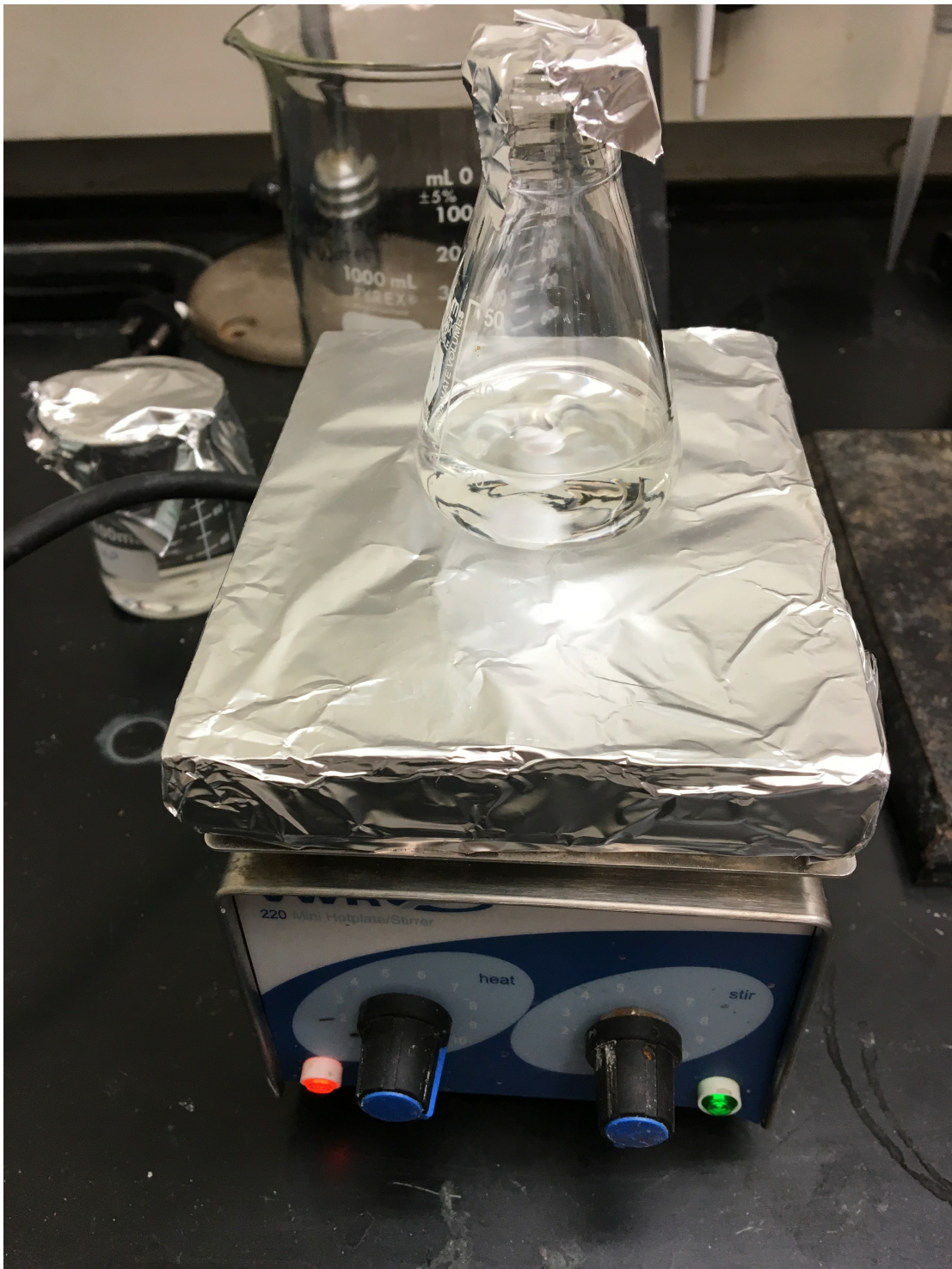
Barnstead™ GenPure™
Water purification
Thermo Scientific 50131211



VWR 220 Mini Hotplate Stirrer
hotplate
VWR SKU unknown



Adding 85% H₃PO₄ to erlenmeyer flask with funnel.



Heating 85% H₃P_O₄



Injecting 95% H₃PO₄ into Exetainer.

7 Prepare water



Ultra-pure water can overheat and then violently boil since it lacks impurities which are good nucleation points for boiling. DBN has not had any issues with this happening, but would suggest using older glassware and stirbars that are more likely to have tiny nicks and scratches, which can act as nucleation points for boiling. Alternatively (and probably optimally, although DBN has not used yet for this method), consider adding boiling stones to water and/or H₃PO₄.

-
- Add ultra-pure water (from GEOM lab genpure system) to beaker. Take enough for your standards plus a bit extra.
 - Follow the same heating instructions as for the H₃PO₄.
 - Transfer to Exetainers.

⌚ 00:10:00



a luer lock tip, 3 mL syringe is good for 1 mL water injection b/c it makes it easier to purge out bubbles, especially if you are using a syringe filter



If you are using a syringe filter for field samples (strongly recommended), I would recommend also using one in water injections of standards. If doing this, hold on to the needle as you pull it out of the Exetainer to avoid the needle falling off and degassing occurring.



BD™ Disposable Syringes with Luer-Lok™
Tips - 3 mL
syringe
BD 14-823-435 [🔗](#)



BD General Use and PrecisionGlide
Hypodermic Needles - 23g (0.064 cm x 2.5
cm)
needle
BD 14-826A [🔗](#)



Basix™ Syringe Filters, PES, Sterile
syringe filter
Fisher Scientific 13-100-106 [🔗](#)



8 Clean off vials

After injections are finished, carefully wipe the tops of the Exetainer with paper towel / kimwipe so that no fluid remains on the septa.

9 Centrifugation

- I recommend centrifugation, which serves two purposes: (1) getting liquid off the top of the septum, which can potentially enter the GasBench needle and get into the capillary and (2) ensuring that no CaCO_3 powder sticks to the sides of the Exetainer, which can throw off your calibration.

- Before centrifuging standards, visually inspect if there are any bits of carbonate stuck to the sides of the extainer. If there are, try to swoosh the liquid around to scoop it up.
- Centrifuge all samples 5 minutes at 2500 rpm on Templeton lab centrifuge.
- After centrifuging, visually inspect the standard solutions again for sticking particles. If necessary, repeat swooshing liquid and centrifuging until there are no more sticking particles.



Mass must be balanced on either side of centrifuge. Add another vial to balance centrifuge if necessary.



Eppendorf™ 5810R Centrifuge

Centrifuge

Eppendorf 02-262-8187



12 mL round-bottom Exetainer in centrifuge. Works fine in 15 mL conical tube slots.

10 Equilibration

After centrifuging, place exetainers in tube rack on shaker table (upright, with caps on top). Shake at ~150 RPM for 15-18hr. Ideally, do this in the stable isotope lab so it is at same temperature as it will be analyzed at.



C1 Platform Shaker
Platform Shaker
New Brunswick Scientific SKU unknown



Exetainers on tube rack screwed into platform shaker. Speed 40 is good for this model.

11 Ensure that heat block on GasBench is turned off well before samples are analyzed (a few hours to overnight).

12 Centrifuge again

This may sound excessive, but I would recommend centrifuging again right before analysis. The reason is that condensation often forms while the samples are shaken overnight. This especially true for standards that had hot water added to them the previous day. Centrifuging again probably saves time overall by reducing the likelihood of GasBench needle clogging.

Field sampling

13 Take to the field He-purged Exetainers

as described in Section 'Laboratory preparation before sampling.'

14 Taking samples

- Fill a 3 mL syringe with sample water and attach 0.2 µm polycarbonate in line filter and needle.
- Discard water.
- Refill the syringe with sample water. Ensure there are no bubbles. Attach filter and needle. Discard water until only the sample volume is left in syringe.
- Inject water into exetainer in same manner as standards (right-side up).
- Withdraw syringe swiftly, holding by the needle so it doesn't come loose in the septum.



If water is being pumped from subsurface and there is concern about the sample equilibrating with atmosphere, then it is probably best to sample directly from the pump stream (i.e. through a luer-lock port on a manifold), but if ease of sampling is an issue and/or the water being sampled is naturally open to air (i.e. sampling a river or sampling from a boat), sampling is easier and more reproducible if a sub-sample reservoir is taken (i.e. a 10L bucket, washed out three times with site water.)



Consider taking samples in duplicate or triplicate if possible.



Be sure to keep needles and filters sterile between sample replicates.



Some people like to store samples upside down which allegedly decreases gas leakage across the septa, but I am not aware that anyone has tested this. I would say it does not matter as long as you are consistent with sample storage in all samples. I would recommend bringing a tube rack to field to stabilize samples during transport. If you do store samples upside down, make sure to do the centrifugation step during sample prep.

Running samples on GasBench - Delta V IRMS

15 Check He tank pressure and write down in Delta notebook

16 Go to Isodat acquisition program.

17 Check in bottom left that it is on ConFlo IV + gasbench & CO₂ mode

18 Turn on reference gas dilutions to make a Voltage in range of what you expect for your samples

- ConFlo IV Diagnosis > Reference Dilution
- Engage reference dilutions 1 and 2
- Write down the dilution setting in Delta lab notebook



DELTA V™ Plus Isotope Ratio Mass Spectrometer
Isotope Ratio Mass Spectrometer
Thermo Scientific IQLAAEGAATFABHMZZZ

19 Turn on Reference gas

- ConFlo IV Interface > turn on ref II status (CO₂)



It's a good idea to turn on reference gas right away b/c it helps flush any water vapor out of the system

20 Write down HV, Vac, Box, Trap

21 Run autofocus

- Icon with 2 blue bars in upper left
- Write down mass 44 voltage in delta lab book

22 Pass to gas configuration

23 Write "pass to gas config" next to mass 44 voltage in delta lab book

24 Turn off reference CO₂ tank

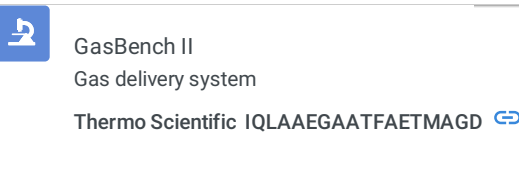
- Give mass spec ~1 min to let this gas flush out.
- Write down the background voltages for Mass 44, 45, and 46

25 Switch to ConFlo IV mode

26 Run On/Offs & linearity

- Open -> Thermo -> Isodat NT -> Global-> User -> Conflo IV Interface -> Conflo IV Interface -> Sequence-> 20171024 CO2 On Off Lin.seq
- Run 'CO2 On Off.met' and 'CO2 Linearity.met'
- Say OK to all the run settings
- The point of this is basically to determine if the mass spec is running properly
- For the On/Offs, $\delta^{18}\text{O}$ should have a standard deviation of ~0.01 per mil
- Linearity results with standard deviation < 0.15 per mil for $\delta^{18}\text{O}$ is fine

27 Load Exetainers in GasBench autosampler

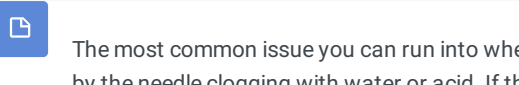


28 Set up sequence

29 Select all fields in your sequence and start data acquisition.

Troubleshooting clogged needles

30



31 In Isodat, open the ConFlow IV Diagnosis popout

32 Turn off sample port and MS capillary (they should turn from green to gray)

33 Take capillary inlet to mass spec out at the GasBench.

34 Stick GasBench needle into an Exetainer filled with >90% ethanol.

35 Let this run through the line from the needle for at least 10 minutes.

36 Then stick the GasBench needle in an air or He-filled Exetainer and either wait for all the ethanol to come out on its own (~30 Minutes), or help it come out faster by using the heat gun. You can see if there are any liquid bubbles in the capillary.

37 Then re-install the capillary.

- Using the ceramic sharp edge, cut off a small piece off the capillary after you put the graphite ferrule back on the capillary.
- The capillary should be tight and resist a light tug. About $\frac{1}{2}$ turn past finger tight normally works.

Laboratory preparation

step case

If using 100 mL serum vial

2 Measure volume of vials

DBN has found that the nominally 100 mL vials (with septum installed) actually have a mean volume of 117 mL and can vary by a few mL.

This may be sufficiently consistent for some purposes, and DBN has not attempted to correct for these differences so far, but moving forward, DBN recommends measuring the volumes of all 100 mL vials since they may have come from various sources over the years, so it is nice to know the volumes, and correct for differences between vials, if necessary.

To measure volume:

- Label vials with unique identifiers (in Sharpie permanent marker)
- Record lab temperature (pH probe in Templeton lab has thermometer)
- Cap vial with blue butyl stopper
- Measure mass of vial
- Using 2 needles and a 60ml syringe, fill vial all the way with deionized water. Make sure there are no bubbles.
- Re-measure mass of vial
- Calculate volume of water contained in vial https://www.engineeringtoolbox.com/water-density-specific-weight-d_595.html



It is best to measure all vials at the same time to avoid any systematic offsets between populations of vials.

3 Acid wash

Since 100 mL serum vials are used for a variety of lab tasks, soak them in an acid bath overnight to remove any carbonate precipitates that may be in the vials.



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