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The search for clues to abiogenesis on Mars

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[First Paragraph]

Few traces of Earth’s geologic record are preserved from the time of life’s emergence, over 3800 million years ago. Consequently, what little we understand about abiogenesis—the origin of life on Earth—is based primarily on laboratory experiments and theory. The best geological lens for understanding the early Earth might actually come from Mars, a planet with a crust that’s overall far more ancient than our own. On Earth, surface sedimentary environments are thought to best preserve evidence of ancient life, but this is mostly because our planet has been dominated by high photosynthetic biomass production at the surface for the last ~2500 million years or more. By the time oxygenic photosynthesis evolved on Earth, Mars had been a hyperarid, frozen desert with a surface bombarded by high-energy solar and cosmic radiation for more than a billion years, and as a result, photosynthetic surface life may never have occurred on Mars. Therefore, one must question whether searching for evidence of life in martian surface sediments is the best strategy. This paper explores the possibility that the abundant hydrothermal environments on Mars might provide more valuable insights into life’s origins.

[main text]

Following planetary accretion, early delivery via impact of extraterrestrial materials and their payload of volatiles and organic matter may have provided a vast amount of exogenous raw ingredients for abiogenesis¹. Although the details of the post-accretionary impact period termed the “Late Heavy Bombardment²” are intensely debated, consensus is that large impacts were relatively common in the early inner solar system. The catastrophic effects of the impact events would have been a major impediment to the formation, evolution, and preservation of early life, particularly surface life³. Yet a mere 800 Myr after the Earth-Moon formed, at the time that the impact rate seems to have diminished, some manner of microbial life appears to have existed⁴.

39

40 Hints of early life on Earth are found as isotopically light graphitized carbon captured in
41 metamorphic rocks representing the ancient seafloor in what is now Canada⁵ and Greenland⁶,
42 and conical stromatolite-like structures within slightly younger rocks⁷. Cryptic evidence in the
43 form of graphite trapped in zircons from the Jack Hills region could push life's origins even
44 earlier into the Hadean eon⁸. These remnants of the Archean and Hadean eons that are so
45 relevant to understanding the temporal and taphonomic window for life's emergence
46 comprise only about ~0.001 vol.% of the terrestrial crust⁹ and have been intensely thermally
47 and chemically altered due to their long crustal residence times.

48

49 Because the Earth's early geologic record is so poorly preserved, our limited understanding of
50 how early organic chemistry may have assembled the building blocks of life is largely based
51 upon laboratory experiments¹⁰⁻¹⁵. But definitive clues to the chemical steps leading to life's
52 origins probably require empirical evidence. The fundamental question of how abiogenesis
53 occurred on Earth may only be answerable through finding better preserved "cradle of life"
54 chemical systems beyond Earth. Indeed, this question of how life originates is one of the
55 fundamental drivers of international space exploration.

56

57 Which objects beyond Earth could potentially unlock the mystery of abiogenesis? Europa and
58 Enceladus are high priority targets because they likely contain subsurface oceans even
59 today^{16,17}. Yet, it is not simply a subsurface ocean itself that is intriguing in terms of the
60 origin of life perspective—it is the reaction between fluids and silicate rocks at the ocean-
61 silicate interface¹⁸ that might hold promise for energetic pathways for chemotrophic life
62 forms¹⁹. However, all of the icy satellites are far from Earth and access to subsurface fluids
63 will either require deep drilling, or we will be limited to collection of ejected molecules from
64 transient cryo-volcanism^{20,21}, which may not sample fluids from the deep rock-water interface
65 of primary interest. In addition, there is a growing interest in the possibility that terrestrial life
66 originated not within an ocean environment but rather in vapour-dominated inland geothermal
67 systems, where shallow pools of fluid may have interacted with porous silicate minerals and
68 metal sulphides^{22,23}. While the icy worlds are clearly a high-priority target for understanding
69 abiogenesis, Mars is the only Solar System object with an ancient, preserved, accessible crust
70 containing clear evidence of water-rock reactions dating to the time when life appeared on
71 Earth (Figure 1).

72

73 **Mars as a Rosetta Stone for Early Earth**

74 Mars, a planet without plate tectonics and with much lower weathering rates through most of
75 its history²⁴, contains a much older and better-preserved geologic record than the Earth

76 (Figure 2). At only ~10% of Earth's mass, Mars began with far less primordial and radiogenic
77 heat²⁵. By about 4000 Mya, Mars had cooled sufficiently to cause cessation of the magnetic
78 dynamo²⁶. The loss of the martian magnetic field marked the timing of its clearest divergence
79 from the evolution of the Earth and its biosphere. It exposed the martian surface to punishing
80 radiation²⁷, and the atmosphere began to be sputtered away by solar wind²⁸.

81

82 Mars may have been cold, arid, oxidizing and generally inhospitable at the surface for much
83 of its history, however hydrothermal conditions in the near surface or subsurface might have
84 been considerably more clement. Infrared remote sensing has revealed the presence of
85 thousands of deposits of hydrated silicate minerals as well as various salts throughout the
86 martian surface²⁹. While essentially all of the salts and some of the hydrated silicates
87 seemingly formed in surface environments during what may have been short lived climate
88 excursions³⁰, many of the deposits represent materials that were seemingly exhumed from the
89 subsurface³¹. Among the exhumed phases are serpentines, Fe and Mg-rich smectite clays,
90 chlorites, carbonates, and amorphous silica that seemingly indicate widespread subsurface
91 hydrothermal alteration (Figure 3).

92

93 In 2008, the Spirit Rover also stumbled upon soils of nearly pure opaline silica (>90 wt %
94 SiO₂) in the vicinity of Home Plate in Gusev crater³² providing compelling evidence for
95 fumarolic hydrothermal activity. Similar materials were also detected in at least one younger
96 caldera, that on Nili Patera³³.

97

98 It is difficult to strongly constrain the timing of near surface and deep subsurface
99 hydrothermal alteration other than to state that it was primarily in the Noachian (>3600
100 Mya)³¹. Whereas some studies document impact-induced hydrothermal activity in Hesperian
101 crater deposits (3000-3600 Mya) e.g.³⁴, there is little to no evidence for similar alteration in
102 craters formed in Amazonian age terranes³⁵ (<3000 Mya) (Figure 3).

103

104 The subsurface – from metres to kilometres depth - is potentially the largest, longest-lived,
105 and most stable habitable environment on Mars³⁶. A significant fraction of Earth's biomass
106 consists of prokaryotic microbial life in a deep biosphere³⁷, a habitat that was essentially
107 disregarded more than 30 years ago and remains largely unexplored today³⁸. The primary
108 producers in deep subsurface ecosystems are anaerobic chemoautotrophs, or SLiMEs, that
109 oxidize H₂ and reduce CO₂ to produce CH₄ (i.e. methanogens) and acetate (i.e. acetogens)^{39,40}.
110 The life-sustaining H₂ has been shown to be generated through abiotic hydrolysis of ferrous
111 minerals in basalt⁴¹ and ultramafic rock (e.g. serpentinization)⁴² and through radiolysis of
112 water⁴⁹. Other potential sources of H₂ include exsolved gases from basaltic magmas,

113 decomposition of CH₄ at T > 600°C, reactions between CH₄, H₂O and CO₂ at elevated
114 temperatures and silicate cataclasis. Just as important, radiolysis has been shown to generate
115 electron acceptors such as sulphate along with H₂, which can be utilized to sustain sulphate
116 reducing bacteria indefinitely⁴³.

117

118 On Earth, the extent of the deep biosphere is controlled not only by energy sources and
119 nutrients, but by availability of pore space. While porosity is strongly dependent on rock type,
120 continental rocks typically have <1-5% porosity at depth of 3-4 km. But due to the lower
121 gravity on Mars the rocks are less compacted; similar values of porosity extend to ~10 km in
122 depth⁴⁴.

123

124 Although heat flow in the terrestrial crust is heterogeneous, geothermal gradients (10-40
125 K/km) in continental and oceanic crustal settings suggest that the terrestrial deep biosphere
126 likely does not extend passed ~3-4 km depth, beyond which the most tolerant thermophiles
127 are no longer viable (~120°C)⁴¹. However, on Mars the lower surface temperature and lower
128 crustal heat flow add up to a more favourable thermal regime within the crust. Assuming a
129 thermal gradient of 20 K/km on Noachian Mars, the 120°C temperature limit would not have
130 been reached until nearly twice the depth where it occurs on Earth (Figure 4).

131

132 Most of the martian crust is ultramafic or mafic, and likely contains interlayered volcanics
133 and impactites. Given the lower temperature gradient on Mars compared to Earth, it is likely
134 that Lost City-type⁴⁵ (low-temperature, alkaline) serpentinization reactions¹⁹ occurred over a
135 large range of depths on Mars, producing bioavailable H₂⁴⁶. Although this mafic-rich crust is
136 less radiogenic than average Earth continental crust, H₂ production rates from radiolysis
137 should be as great as that for subsurface environments on the Earth because of the greater
138 porosity of the martian subsurface⁴⁷. Exhumed subsurface carbonates, and the presence of
139 vein carbonates in martian meteorites exhumed from the subsurface⁴⁸ suggest that these
140 reactions happened in the presence of CO₂ and may have produced abiogenic hydrocarbons.
141 Consequently, the subsurface habitable volume and abiotic energy sources would likely have
142 been as readily available, if not more so, on Mars as on Earth.

143

144 It is probable that fluids within alkaline crustal hydrothermal systems would have mixed with
145 descending acidic, sulphur- (H₂S, SO₂) and CO₂-rich fluids from surface and near-surface
146 environments through taliks, areas of unfrozen ground surrounded by permafrost⁴⁴. Likewise,
147 alkaline fluids might have emerged in deep basins and interfaced with acidic lakes and
148 meltwater from acidic ice deposits, resulting in mixing scenarios which may have been a

149 source of redox energy^{19,49}. A test for such an origin of life scenario would be invaluable to
150 earth and planetary scientists alike.

151

152 **Dim prospects for surface life on Mars**

153 The evolutionary innovation of oxygenic photosynthesis by cyanobacteria was a turning point
154 in the history of life on Earth⁵⁰. Although the timing remains controversial, oxygenic
155 photosynthesis appeared late within cyanobacterial evolution⁵¹, well after their divergence at
156 2.5 to 2.6 billion years⁵² and after the rise of its evolutionary precursor, Mn-oxidizing
157 phototrophy⁵³ and before the Great Oxidation Event at 2.3-2.45 Ga^{54,55}. Production of
158 atmospheric O₂ led to the formation of ozone, which shielded the immediate surface zone
159 from harmful UV rays. The success of cyanobacteria not only led to marked increases in
160 biomass production and deposition in shallow water environments (shelf, coastal marine, and
161 lacustrine) where high sedimentary rates prevail, but also to the colonization of arid and cold
162 surface environments by endolithic communities⁵⁶. Our paleontologic record over the last
163 ~3000 Mya is dominated by carbonaceous sedimentary rocks from such environments⁵⁷.

164

165 On Mars, there may have never been an evolutionary drive to inhabit the surface. During the
166 Noachian, Mars was most likely cold, arid and oxidizing^{58,59}. Fluvial channels and most crater
167 lakes on Noachian Mars once thought to have required some form of greenhouse atmosphere
168 in order to stabilize liquid water over geologic time scales, are now considered by some to
169 have formed within thousands of years^{60,61}, perhaps under a tenuous atmosphere in the
170 Noachian. The surface seemingly shifted from a cold but episodically wet landscape to a
171 frozen, hyperarid desert at the Noachian-Hesperian transition ca. 3600 Mya⁶².

172

173 The success of surface life on Earth can be traced back to the evolution of oxygenic
174 photosynthesis in the Archean. The most recent molecular clocks have placed the origin of
175 photosynthesis at ~3000 Myr and the origin of oxygenic photosynthesis later than 2500 to
176 2600 Mya on Earth. Martian phototrophs would have had to attain these evolutionary
177 benchmarks by 3600 Mya, despite the generally frozen and arid surface conditions, fainter
178 sunlight, and the intense radiation flux from solar UV, Solar Energetic Particles (SEPs) and
179 Galactic Cosmic Rays (GCRs). By contrast, the evolution of methanogenesis, an important
180 metabolic pathway for subsurface life, occurred prior to the divergence of Euryarcheota and
181 Crenarcheota and represents one of the most ancient forms of metabolism⁶³.

182

183 Considering these challenges, it seems prudent to consider the possibility that photosynthesis
184 never evolved on Mars. Unless high-energy radiation could be harnessed as a form of energy,
185 as has been reported for certain fungal species⁶⁴, the radiated surface environment is an

186 impediment to the existence of surface life and an obstacle for the preservation of organic
187 materials³⁶. With all this in mind, it seems time to reconsider the current Mars exploration
188 philosophy.

189

190 **A Mars exploration strategy focused on abiogenesis**

191 Much of the thinking about candidate landing sites for future landed missions has been aimed
192 at maximizing taphonomic potential by targeting sedimentary environments such as lacustrine
193 delta deposits. While this Mars exploration strategy is understandable, such an approach
194 suffers a major epistemological problem: Mars is not Earth. We must recognize that our entire
195 perspective on how life has evolved and how evidence of life is preserved is colored by the
196 fact that we live on a planet where photosynthesis evolved. Even if photosynthesis did evolve
197 on Mars, questions remain as to how successful surface life would have been, and whether
198 evidence of that life could have been captured in the sedimentary record.

199

200 Considering that some of the most ancient analogue habitats on Earth, hydrothermal and
201 subsurface environments, are mirrored on Mars, it is logical to search for the signs of
202 primitive life there in settings analogous to where it may have emerged here. We thereby not
203 only maximize our chances of finding chemotrophic life, but also of finding the evidence of
204 prebiotic chemistry that might have led to the formation of life in a sustained habitable
205 setting.

206

207 The search for biosignatures in hydrothermal deposits must also be questioned. For example,
208 silica sinter deposits of the type found in Gusev crater³² are widely considered deposits with
209 high preservation potential for textural and chemical biomarkers on Earth. But, a significant
210 fraction of the biomass and biosignatures associated with silica sinters correspond to
211 photosynthetic bacteria that thrive in fluid mixing zones⁶⁵ and therefore the effects of a
212 possible absence of photosynthesis on biosignature preservation should also be considered in
213 this context.

214

215 Potential biosignatures in exhumed deep crustal rocks include the following: 1) isotopic
216 signatures of gasses (e.g. CH₄) trapped in fluid inclusions, 2) isotopic signatures of minerals,
217 fluids and organic matter trapped in veins and diagenetic replacements⁶⁶, 3) metal or
218 carbonate accumulations at redox gradients—especially indicating disequilibrium conditions,
219 4) biotextures in fractures and pores, 5) microfossils preserved in mineralized veins⁶⁶ or
220 diagenetic cements and concretions, and 6) important organic molecules such as nucleic
221 acids, lipids, and amino acids in fractures, fluid inclusions, and within mineral aggregates^{67,68}.

222 The detection of disequilibrium chemistry implicating life may perhaps be less satisfying than

223 the detection of fossilized microbial mats in lacustrine sediments, but such an approach might
224 actually teach us more about the origin of life. Because the chemical signatures from the
225 dawn of life have been entirely obliterated on Earth, finding these clues on Mars, a unique site
226 within the Solar System, would provide an invaluable window into our own history.

227

228 Given how little we understand about the origin of life on Earth, it makes sense to adopt a
229 broader plan to seek signs of life. In other words, it is perhaps more logical to seek evidence
230 of prebiotic chemistry that might have led to the formation of life in sustained habitable
231 settings rather than searching directly for evolved forms of surface life in ephemeral
232 environments. We could search for the signs of primitive life on Mars in settings analogous to
233 where it may have formed on Earth.

234

235 While concerns about the preservation potential of biosignatures in rocks from hydrothermal
236 and subsurface martian environments are important to consider, it is clear that preservation
237 potential does not present an ultimate stumbling block. The preservation of biomolecules
238 associated with hydrothermal activity in the extraterrestrial context has been validated by
239 their common occurrence in hydrous meteorites with signs of ancient hydrothermal
240 processing ($\leq 150^{\circ}\text{C}$)⁶⁹. Upon the cessation of the hydrothermal event, plunging temperatures
241 in martian environment would be ideal for preserving biosignatures (e.g. amino acid
242 enantiomeric ratio)⁷⁰. Silica has been recognized for its significance in microfossil
243 preservation, and iron-silicate biomineralization in hot spring environments has been shown
244 to serve as a potent shield to UV radiation⁷¹. Biomarker preservation in subsurface
245 environments is a field that has hardly been explored, but biomarkers from Cretaceous
246 subsurface environments clearly demonstrate that preservation is possible⁶⁷.

247

248 By focusing our search on non-photosynthetic life, we not only maximize our chances of
249 finding biosignatures on Mars but also uncovering clues to abiogenesis, an aspect that should
250 be a key part of our exploration strategy. The quest to understand life's origins could be
251 described as "Follow the energy sources⁴⁶: sulphur, iron and H₂." That mantra would lead us
252 to Mars, an iron and sulphur-rich planetary crust with abundant evidence for ancient
253 hydrothermal activity and H₂ production that could have fuelled an early chemosynthetic
254 biosphere.

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260 **Methods**

261 The map of hydrothermal and subsurface mineral deposits on Mars (Figure 3) was derived
262 from multiple sources. The primary data sources include mineral detections by Carter et al.²⁹
263 and Ehlmann et al.³¹, which were created with significant input from the science instrument
264 teams for the Observatoire pour la minéralogie, l'eau, les glaces et l'activité (OMEGA)⁷² and
265 the Compact Reconnaissance Imaging Spectrometer for Mars (CRISM)⁷³. These instruments
266 have produced 1000s of detections of hydrated minerals on Mars, many of which correspond
267 to contexts in surface environments and many of which correspond to deposits exhumed from
268 the subsurface. All of the detections shown in Figure 3 correspond to detections that have
269 seemingly been exhumed from the subsurface by impact or erosion.

270

271 The edited global-scale datasets of Carter and Ehlmann were supplemented with other
272 information pertaining to the detection of subsurface, surface or near-surface hydrothermal
273 deposits. Subsurface carbonate detections were supplemented with data from studies of
274 exhumed carbonates⁷⁴ and a global carbonate⁷⁵ study. Serpentine deposits include those
275 described in a global search for serpentized rocks⁷⁶. Fumarolic silica corresponds to silica
276 detected by the Spirit rover⁷⁷ and with CRISM. Seafloor-type clays correspond to Fe- and
277 Mg-rich phyllosilicates and carbonates with in the Eridania basin on Mars, which was the site
278 of a large inland sea when the deposits formed >3800 Mya⁷⁸.

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296 **Figure Captions:**

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298 **Figure 1: A comparison of the age of planetary crust.** Lines represent the best estimate
299 limits of oldest preserved crust. Dashed lines represent significant uncertainties. The crust of
300 Mars might provide the best window into the time when abiogenesis occurred on Earth.

301

302 **Figure 2: A comparison of key events in the histories of the Earth and Mars.** The area of
303 each time line is an approximation of the amount of crust preserved from over different
304 epochs. The generally unmetamorphosed and well-preserved geologic record of early Mars is
305 an invaluable window into the geology and prebiotic chemistry of the early Earth.

306

307 **Figure 3: Hydrothermal and exhumed, altered subsurface deposits on Mars.** The global
308 occurrence of alteration minerals formed in deep crustal or surface hydrothermal
309 environments detected by infrared remote sensing. See Methods for explanation of data
310 included in the map.

311

312 **Figure 4: A comparison of the average porosity of thermal gradients of the crusts of**
313 **Earth and Mars.** For similar rock types and surface porosities, the martian crust contains
314 significantly more porosity to greater depth than that of the Earth (left). Estimated thermal
315 gradients for Noachian (ϕ_N) and modern (ϕ_m) Mars are lower than that of the modern
316 continental (ϕ_c) or oceanic (ϕ_o) crust of Earth (right). A hypothetical 120°C limit is
317 encountered at 3-4 km depth on Earth, where the porosity is 1-2%. The same temperature
318 limit would not be encountered until ~6 km depth on Noachian Mars or much deeper on
319 modern Mars.

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326 **References**

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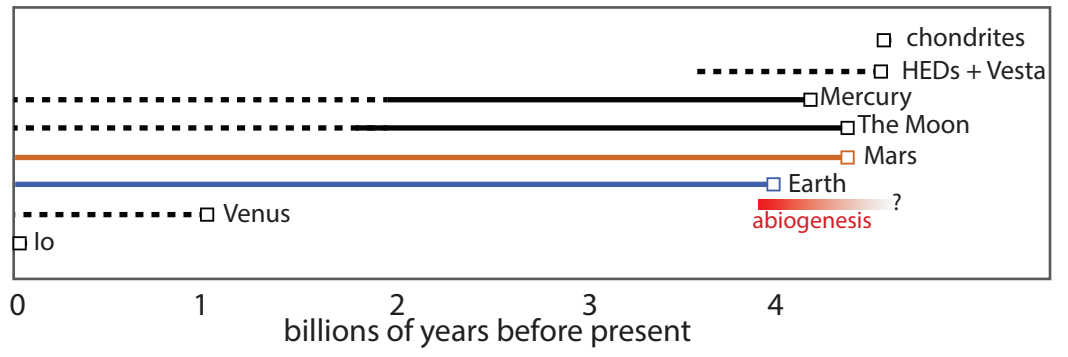
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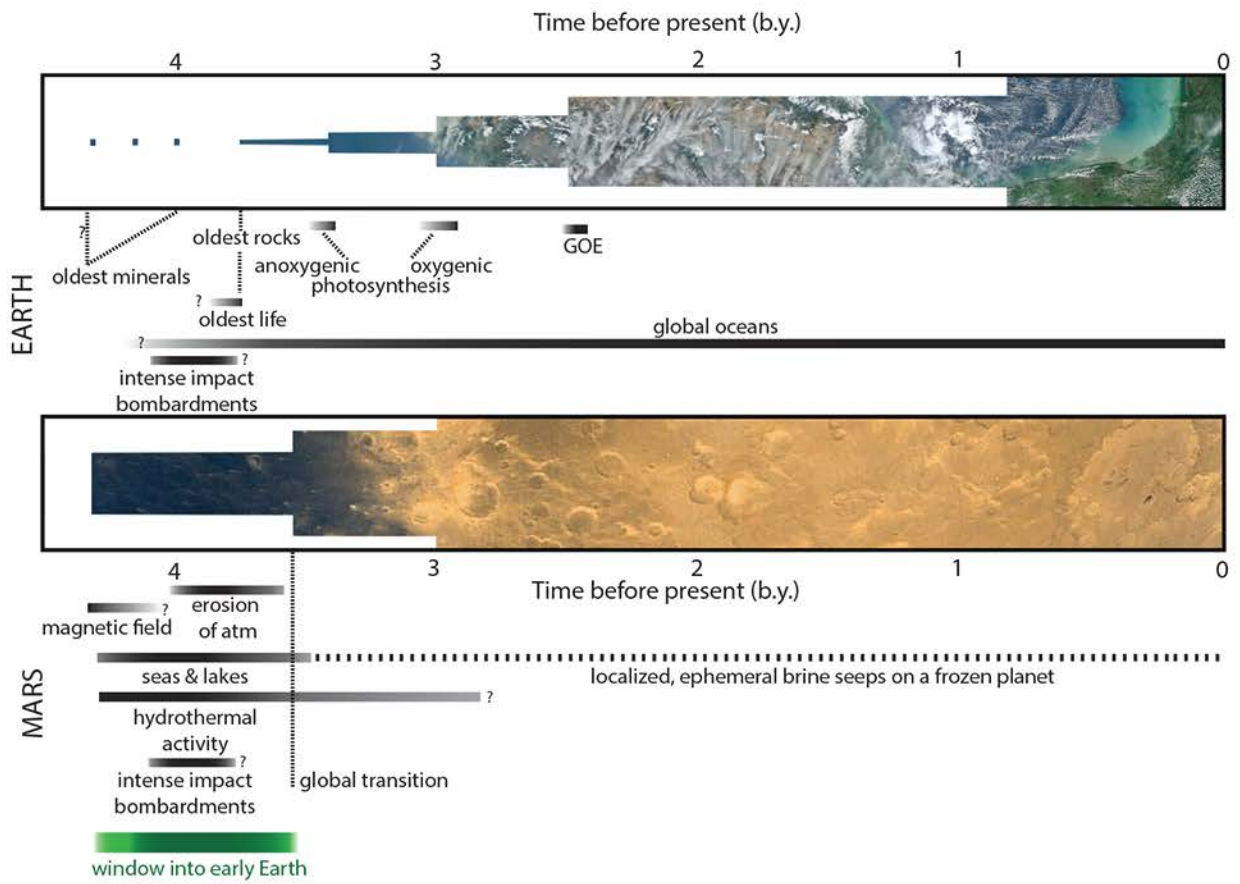
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EARTH

MARS

Time before present (b.y.)

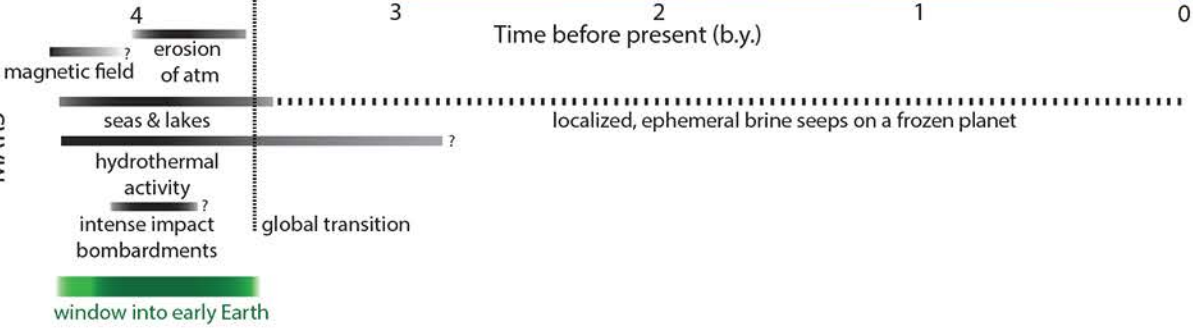
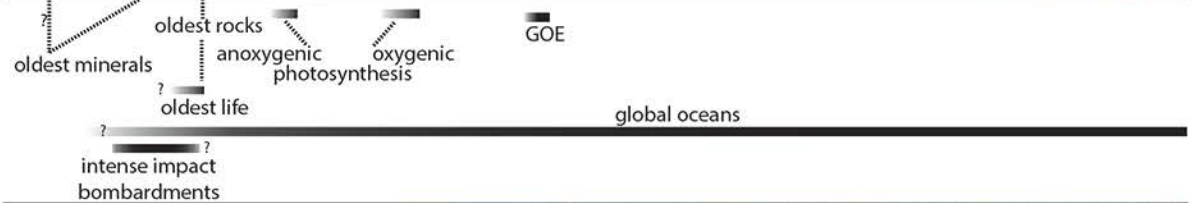
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Time before present (b.y.)

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