

1 **U-Pb dating of middle Eocene-Pliocene multiple tectonic pulses in the Alpine**
2 **foreland**

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14 **Abstract.** Foreland fold-and-thrust belts record long-lived tectono-sedimentary activity, from passive
15 margin sedimentation, flexuring, and further involvement into wedge accretion ahead of an advancing
16 orogen. Therefore, dating fault activity is fundamental for plate movement reconstruction, resource
17 exploration or earthquake hazard assessment. Here, we report U-Pb ages of syntectonic calcite
18 mineralizations from four thrusts and three tear faults sampled at the regional scale, across the Jura
19 fold-and-thrust belt in the northwestern Alpine foreland (eastern France). Three regional tectonic
20 phases are recognized in the middle Eocene-Pliocene interval: (1) pre-orogenic faulting at 48.4 ± 1.5
21 and 44.7 ± 2.6 Ma associated to the far-field effect of the Alpine compression, (2) syn-orogenic
22 thrusting at 11.4 ± 1.1 , 10.6 ± 0.5 , 9.7 ± 1.4 , 9.6 ± 0.3 , and 7.5 ± 1.1 Ma associated to the formation
23 of the Jura fold-and-thrust belt with possible in-sequence thrust propagation, and (3) syn-orogenic
24 tear faulting at 10.5 ± 0.4 , 9.1 ± 6.5 , 5.7 ± 4.7 , and at 4.8 ± 1.7 Ma including the reactivation of a pre-
25 orogenic fault at 3.9 ± 2.9 Ma. Previously unknown faulting events at 48.4 ± 1.5 and 44.7 ± 2.6 Ma
26 predate by ~ 10 Ma the reported late Eocene age for tectonic activity onset in the Alpine foreland. In

27 addition, we dated the previously inferred re-activation of pre-orogenic strike-slip faults as tear faults
28 during Jura imbrication. The U-Pb ages document a minimal time frame for the evolution of the Jura
29 FTB wedge by possible in-sequence thrust imbrication above the low-friction basal décollement
30 consisting of evaporites.

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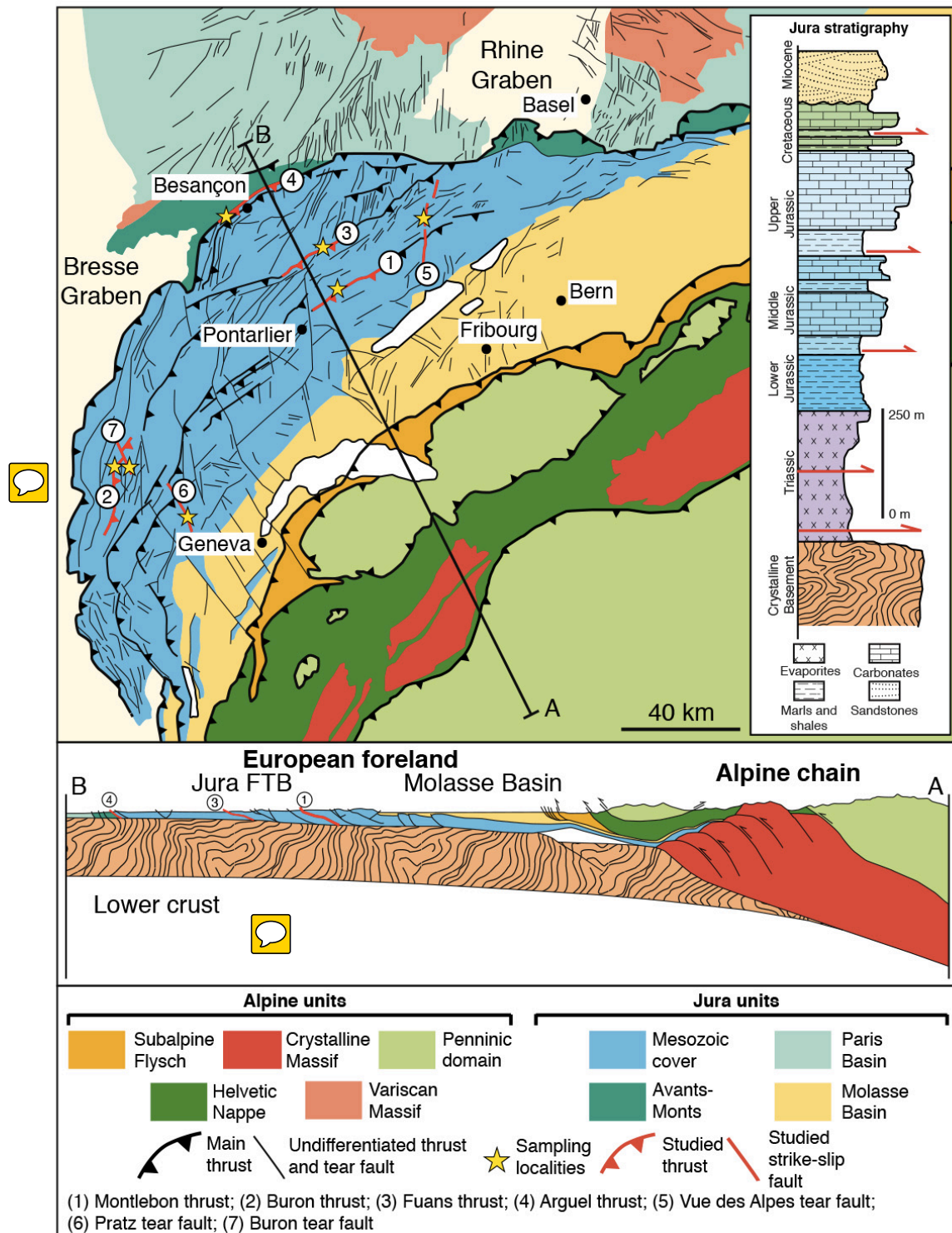
32 **1. Introduction**

33 Foreland fold-and-thrust belts develop at the external edges of orogens and are characterized
34 by a multiphase tectono-sedimentary history including: pre-orogenic sedimentation, uplift at the
35 peripheral bulge of the advancing orogen, progressively accelerating subsidence followed by syn-
36 tectonic sedimentation, and accretion of the sedimentary cover into the foreland fold-and-thrust belt
37 (Lacombe et al., 2007). Unraveling the timing of these tectonic events is fundamental for plate
38 kinematic modelling, natural resource exploration, paleoseismicity, and topography evolution studies
39 (Vergés et al., 1992; Craig and Warvakai, 2009). However, deciphering the different tectonic phases
40 is complicated by the overprinting of inherited structures by progressively younger tectonic events.

41 This issue is addressed by dating syn-tectonic sediments and, more recently, better constrained
42 through dating of fault activity with K-Ar, $^{40}\text{Ar}/^{39}\text{Ar}$, and U-Pb and U-Th methods (Van der Pluijm
43 et al., 2009; Vrolijk et al., 2018). In particular, calcite U-Pb and U-Th geochronology (Roberts et al.,
44 2020) is the unique method for dating syntectonic calcite mineralizations. This technique has been
45 applied for dating single faults in extensional, strike-slip, and compressional settings (Goodfellow et
46 al., 2017; Nuriel et al., 2017; Hansman et al., 2018; Smeraglia et al., 2019; Carminati et al., 2020).
47 So far, the dating of multiple faults at the regional scale across a foreland fold-and-thrust belt remains
48 rare (Beaudoin et al., 2018; Looser et al., 2021).

49 In this study, we dated syntectonic calcite mineralizations from four thrusts and three tear faults
50 sampled across the Jura fold-and-thrust belt (Jura FTB, eastern France, Fig. 1) by laser ablation
51 inductively coupled plasma mass spectrometry (LA-ICP-MS) U-Pb dating. We reconstructed three
52 tectonic phases having occurred in the middle Eocene-Pliocene period, documenting a long-lived

53 polyphase tectonic history of the northwestern Alpine foreland system along the convergent boundary
 54 between European and African plates.



55
 56 **Figure 1.** Geological map of the northwestern Alpine foreland and surrounding areas and stratigraphic column of the
 57 main lithological units of the Jura area. Modified from Rime et al. (2019).
 58

59 2. Tectonic setting

60 The Jura FTB is located in the foreland of the Western Alps and formed by the ongoing
61 continental collision of the Eurasian plate with the African plate (Sommaruga, 1997; Mosar, 1999;
62 Lacombe and Mouthereau, 2002; Affolter and Gratier 2004; Bellahsen et al., 2014) (Fig. 1).
63 Shortening affected the Triassic-late Miocene sedimentary succession deposited on the European
64 passive margin above the Hercynian crystalline basement and caused brittle-ductile deformation at
65 several levels (Fig. 1) (Philippe et al., 1996; Homberg et al., 2002; Ustaszewski and Schmid, 2006).
66 The sedimentary succession starts with Triassic shales and evaporites overlain by Jurassic-Cretaceous
67 shales, marls, and limestones (Fig. 1) (Sommaruga et al., 2017). Following a Late Cretaceous-Eocene
68 regional unconformity, Oligocene-Miocene shallow marine to continental clastic deposits of the
69 Molasse Basin were deposited above Cretaceous limestones (Fig. 1).

70 The post-Mesozoic tectonic history of the Jura area is assumed to have started in the middle
71 Eocene with N-S shortening related to the far field effect of the "Pyrenean orogeny" generating strike-
72 slip faults (Bergerat, 1987). However, no absolute ages of this tectonic phase are available. Based on
73 structural analyses and calcite U-Pb ages, two phases of normal faulting during the Late Eocene and
74 Oligocene in the distal parts of the Molasse Basin in northern Switzerland have been documented.
75 Normal faulting during the Late Eocene has been related to crustal extension due to the opening of
76 the Rhine Graben, while normal faulting during the middle Miocene has been related to crustal tilting
77 associated to uplift of the Black Forest Highlands and subsidence of the northern part of the Molasse
78 Basin (Mazurek et al., 2018).

79 Biostratigraphic dating of syn-orogenic deposits, geomorphological observations,
80 interpretation of seismic reflection profiles, and syntectonic calcite U-Pb ages of fault activity in the
81 eastern tip of Jura FTB indicate that orogenic shortening started ~14.5 Ma ago (Langhian times) at
82 the latest (Looser et al., 2021 and references therein) and is still active (Mosar, 1999; Becker, 2000;
83 Madritsch et al., 2008). Shortening was accommodated by N to NE-verging and NE-SW-striking thrusts
84 and by NW-SE to N-S trending sinistral tear faults (Sommaruga, 1997) (Fig. 1). The main

85 décollement level of the thrust system developed along Triassic evaporites (Jordan, 1992; Pfiffner,
86 2014; Gruber, 2017; Sommaruga et al., 2017). Therefore, there is a common agreement in considering
87 the Jura FTB mainly as the product of thin-skinned tectonics (Sommaruga, 1997). However, thick-
88 skinned tectonics occurred in the late stage of deformation and only in the external part (Ustaszewski
89 and Schmid, 2006, 2007; Madritsch et al., 2008; Lacombe and Bellahsen, 2016).

90 Field cross-cutting relationships and U-Pb ages of syntectonic calcite mineralizations show that
91 tear faults were synchronously active with thrusting and folding (Sommaruga, 1997; Looser et al.,
92 2021) and their movement continued after thrusting. In fact, in some cases, tear faults are still
93 seismogenic (Thouvenot et al., 1998). Several authors suggested that pre-orogenic strike-slip and
94 normal faults were reactivated in early Pliocene, respectively as tear and transpressional faults
95 (Madritsch et al., 2008; Homberg et al., 1997; Ustaszewski and Schmid, 2006). Overall, no direct
96 dating of this fault re-activation has been available up to date.

97

98 3. Methods

99 The following methods were used: (1) field structural analyses and vein/slickenfiber sampling
100 from four major thrusts (From SE to NW: Montlebon, Buron, Fuans, and Arguel thrusts) and three
101 NNE-SSW tear faults (Vue des Alpes, Pratz, and Buron) moving from the internal (most deformed)
102 to the external (less deformed) parts of the Jura FTB (Fig. 1). In particular, we measured the
103 orientation of sampled veins and the rake of sampled slickenfibers in order to combine U-Pb ages
104 from veins and slickenfibers with structural measurements; (2) microstructural analyses with optical
105 microscope and cathodoluminescence to unravel different phases of calcite precipitation; (3) calcite
106 U-Pb LA-ICP-MS dating on veins and slickenfibers to date fault activity. In most cases, the U-Pb
107 analyses were performed on calcite crystals showing a homogenous color or undisturbed growth-
108 zoning under cathodoluminescence light, indicating no open-system alteration after calcite
109 precipitation by late fluid infiltration and/or recrystallization (Figs. S1-S3). As commonly done in
110 LA-ICP-MS U-Pb carbonate dating, no disequilibrium correction for initial $^{234}\text{U}/^{238}\text{U}$ and ^{230}Th was

111 applied. This may cause underestimation of young (<10 Ma) samples (Roberts et al., 2020).
112 Analytical details are described in the Supplementary Material.

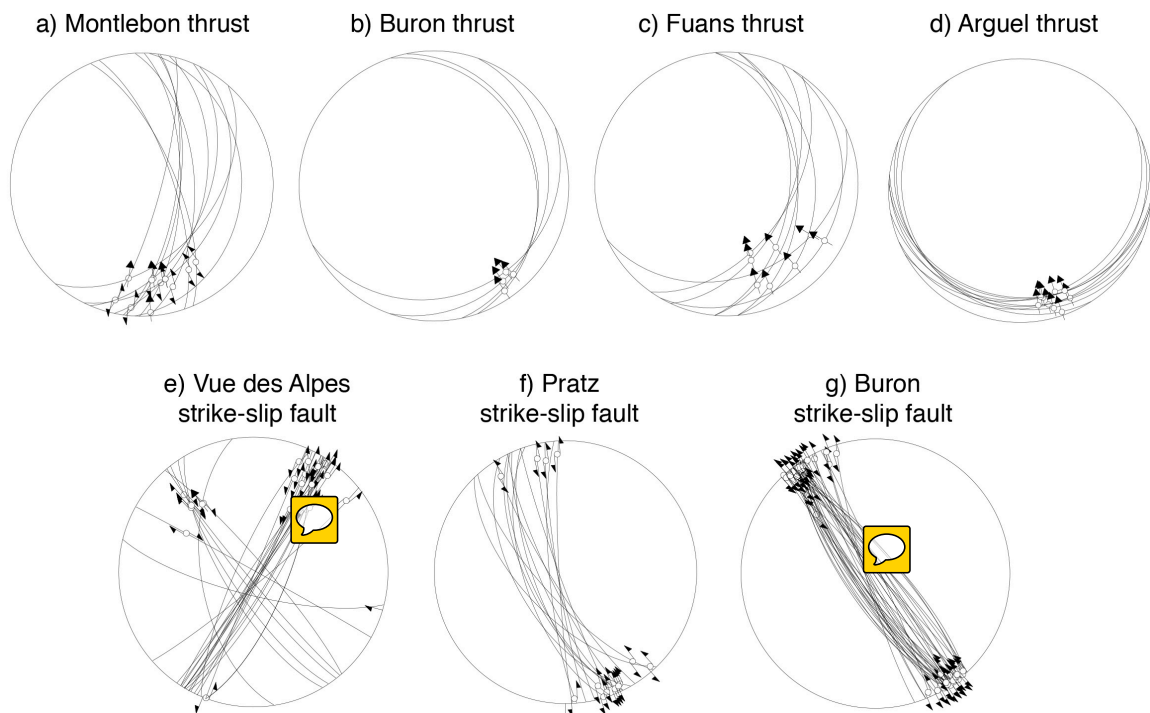
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114 **4. Results**

115 *4.1 Structural and microstructural observations*

116 The Montlebon, Buron, Fuans, and Arguel thrusts are NNE- to SW-NE striking and N- to NW-
117 verging thrusts (Madritsch et al., 2008; Rime et al., 2019; Smeraglia et al., 2020) (Fig. 2a-d). In
118 particular, the Montlebon thrust is characterized by E to ESE-dipping (30-90°) thrust planes with
119 slickenfibers showing left-lateral transpressional movements with N to NNW tectonic transport
120 directions (Fig. 2a). The Buron thrust is characterized by E to SE-dipping (20°-30°) thrust planes with
121 slickenfibers showing left-lateral transpressional movements with NW tectonic transport directions
122 (Fig. 2b). The Fuans thrust is characterized by E to SE-dipping (20°-40°) thrust planes with
123 slickenfibers showing left-lateral transpressional movements with NNW to NW tectonic transport
124 directions (Fig. 2c). The Arguel thrust is characterized by S-dipping (10-30°) thrust planes with
125 slickenfibers showing right-lateral transpressional movements with NNW tectonic transport
126 directions (Fig. 2d).

127 The subvertical Vue des Alpes, Pratz, and Buron tear faults show a sinistral strike-slip
128 displacement (Sommaruga, 1997) (Fig. 2de-g). In particular, the Vue des Alpes strike-slip fault is
129 characterized by NE-SW-striking subvertical fault planes with slickenfibers showing sinistral
130 movements and associated NW-SE-striking subvertical fault planes with slickenfibers showing
131 dextral movements (Fig. 2e). Both the Pratz and Buron strike-slip faults are characterized by NE-SW-
132 striking subvertical fault planes with slickenfibers showing sinistral movements (Fig. 2f-g).



133

134 **Figure 2.** Lower Schmidt hemisphere projection of fault-slip data and slip vectors for thrust and strike-slip faults. **(a)**

135 Montlebon thrust. **(b)** Buron thrust. **(c)** Fuans thrust. **(d)** Arguel thrust. **(e)** Vue des Alpes strike-slip fault. **(f)** Pratz strike-

136 slip fault. **(g)** Buron strike-slip fault-



137

138 Both thrusts and strike-slip faults cut through Middle-Upper Jurassic and Lower Cretaceous

139 limestones. The fault core zones are characterized by foliated fault rocks cut by sharp fault planes

140 (Fig. 3a-d). Breccia lenses are developed in the Buron thrust core (Fig. 4d). Calcite mineralizations

141 in extensional veins (Buron, Arguel, Montlebon, Vue des Alpes, and Pratz) and in slickenfibers

142 (Fuans, Vue des Alpes, and Pratz) were sampled.

143 Extensional veins occur in limestone fragments of foliated fault rocks (Fig. 3e,g) and in clasts

144 from breccias (Figs. 3f and 4g). In limestone fragments of foliated fault rocks, extensional veins are

145 oriented perpendicularly to stylolites (Fig. 3e,g), which occur along S- and C-planes. Extensional

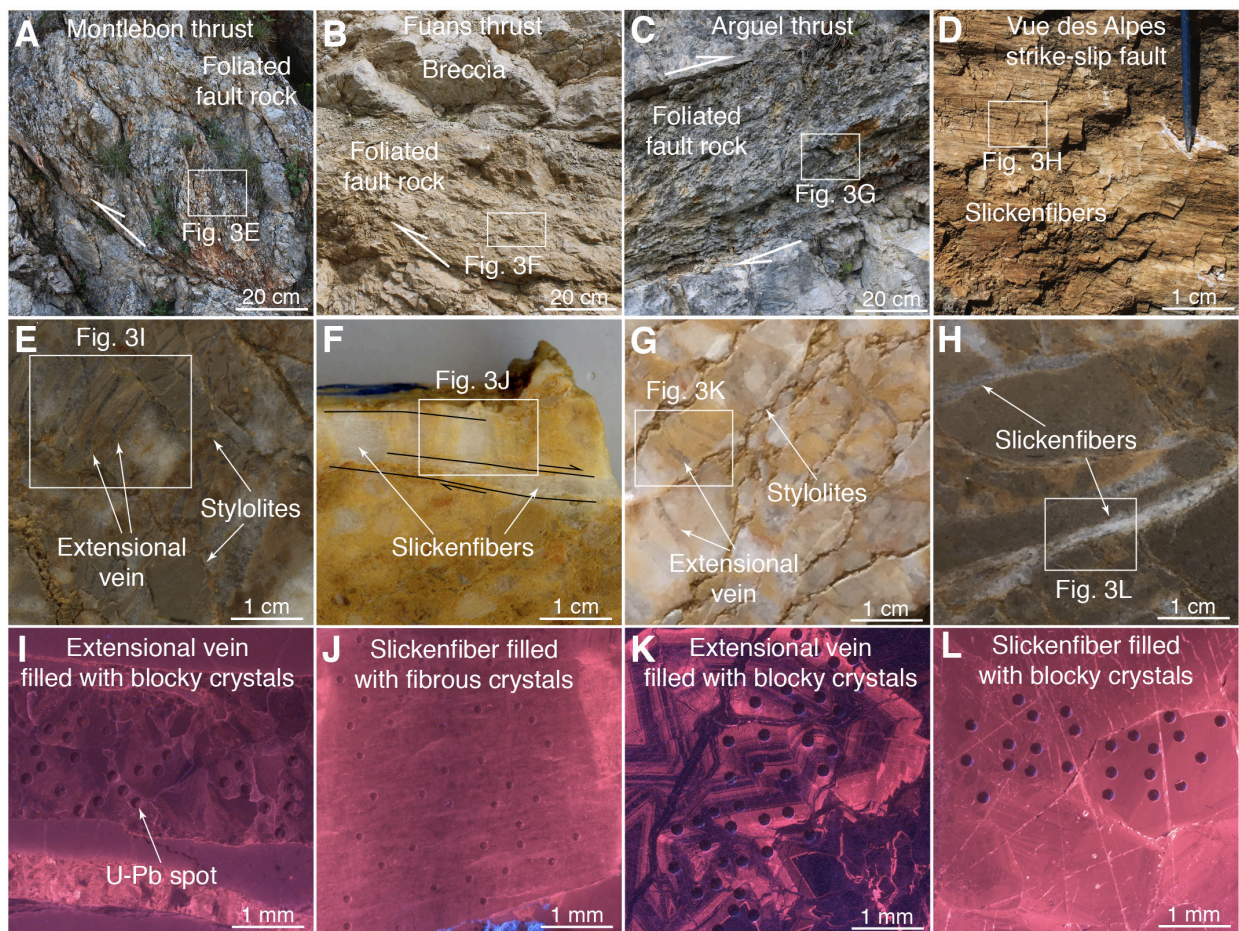
146 veins in clasts from breccias show a crackle-like texture and mutually cross-cutting relationships (Fig.

147 3f). Extensional veins are filled by blocky to elongated-blocky calcite crystals and show syntaxial

148 growth (Figs. 3i-k, 4g, S1a-d, S2a,b,g,h, S3a-h).

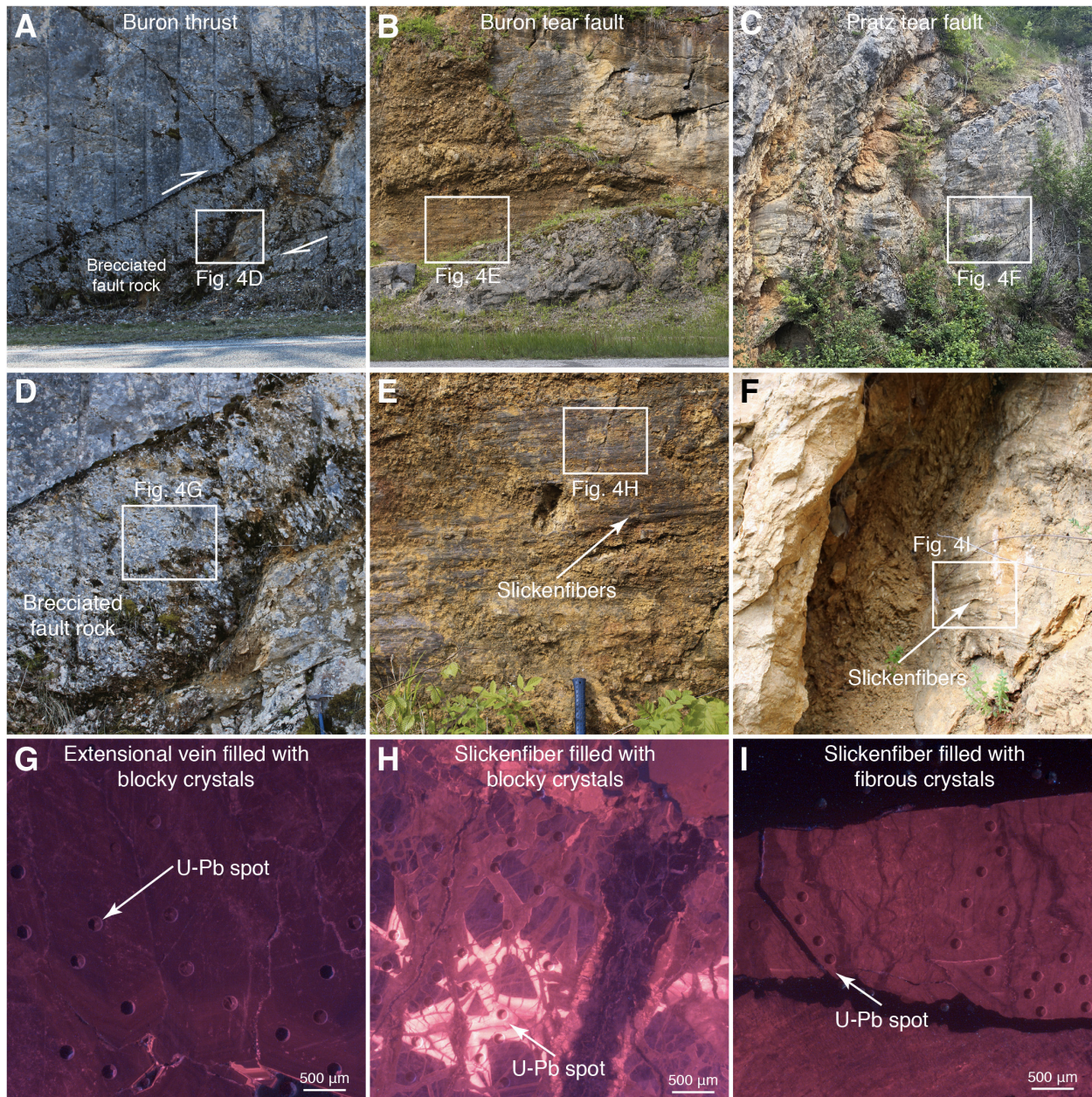
149 The fault planes are coated by slickenfibers (Figs. 3d,h and 4e,f). At the microscale,
 150 slickenfibers occur in dilational jogs along shear planes (Fig. 3h) and are filled by fibrous calcite
 151 crystals bounded by sharp shear planes (Figs. 3j, 4i, S1e-h, and S2c-f) and/or by blocky calcite crystals
 152 (Figs. 3l and 4h). Fibrous crystals are oriented parallel to shear planes.

153 Most of the studied veins and slickenfibers show homogeneous cathodoluminescence colors,
 154 ranging from bright to dull red, and/or show cathodoluminescence zoning on the same crystal (Figs.
 155 3i-l, 4g-i, S1a,c,e,g, S2a,c,e,g, and S3a,c,e,g). In places, slickenfibers and extensional veins are cross-
 156 cut by extensional veins showing black to dull red luminescence colors (Figs. S1e-h, S2c-f, and
 157 S3a,b,g,h)



158
 159 **Figure 3.** Foliated fault rocks in the fault core of the Montlebon thrust (a), Arguel thrust (b), and (c) Fuans thrust. (d)
 160 Detail of minor fault plane along the Vue des Alpes strike-slip fault showing calcite slickenfibers. (e) Hand sample from
 161 the Montlebon thrust showing host rock sigmoids bounded by stylolites and extensional veins perpendicular to stylolites.
 162 (f) Hand sample from the Fuans thrust showing host rock sigmoids bounded by stylolites and extensional veins

163 perpendicular to stylolites. **(g)** Hand sample from the Arguel thrust showing extensional veins with crackle-like texture.
 164 **(h)** Hand sample from a minor fault plane along the Vue des Alpes strike-slip fault showing slickenfibers developed along
 165 dissolution planes. **(i-l)** Cathodoluminescence microphotographs of thin sections showing extensional veins and
 166 slickenfibers from the studied faults with ablation craters of the U-Pb analyses.
 167



168
 169 **Figure 4.** **(a)** Buron thrust. **(b)** Buron tear fault. **(c)** Pratz tear fault. **(d)** Brecciated fault rocks in the fault core of the
 170 Buron thrust. **(e)** Brecciated fault rocks cut by sharp fault planes in the fault core of the Buron tear fault. **(f)** Foliated fault
 171 rock cut by sharp fault planes in the fault core of the Pratz tear fault. **(g-i)** Cathodoluminescence microphotographs of

172 thin sections showing extensional veins and slickenfibers from the studied faults with ablation craters of the U-Pb
173 analyses.

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175 *4. 2 U-Pb dating*

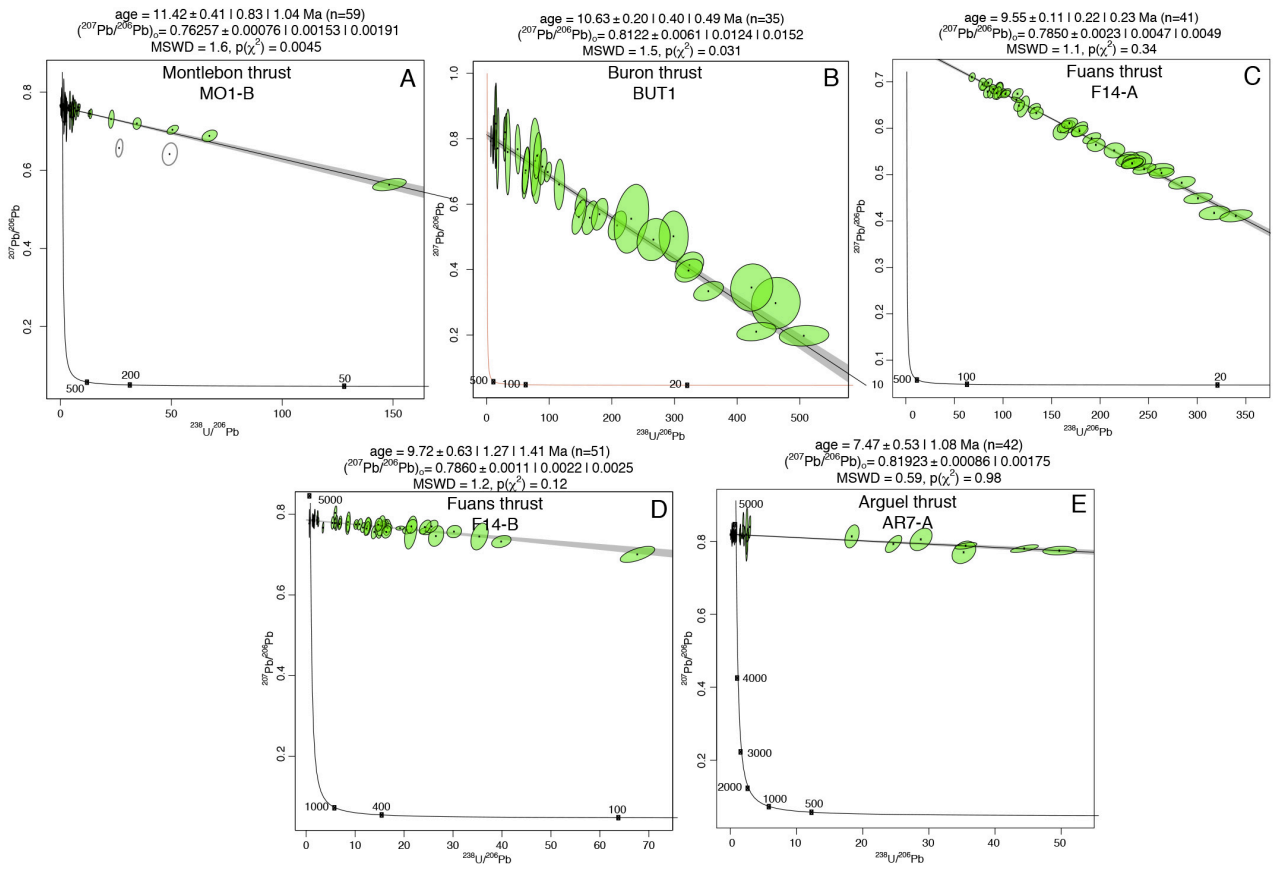
176 A total of 12 reliable lower intercept ages (Figs. 5 and 6) out of 19 analyses (rejected age data
177 is presented in Fig. S4) are reported with uncertainties at 2σ absolute including counting statistics
178 uncertainties, uncertainty of the primary reference material and inter-session variations (Guillong et
179 al., 2020). The U-Pb ages indicate different phases of tectonic activity and related calcite precipitation
180 in the middle Eocene to Pliocene period and also multiple precipitation ages along the same fault
181 (Supplementary Information Table 1).

182 An extensional vein from the Montlebon thrust shows a Serravallian age of 11.4 ± 1.1 Ma (Fig.
183 5a). An extensional vein from the Buron thrust shows a Tortonian age of 10.6 ± 0.5 Ma (Fig. 5b).
184 Two slickenfibers from the Fuans thrust yield Tortonian ages indistinguishable from each other of
185 9.7 ± 1.4 Ma and 9.6 ± 0.3 , respectively (Fig. 5c,d). An extensional vein from the Arguel thrust shows
186 a Tortonian-Messinian age of 7.5 ± 1.1 Ma (Fig. 5e). Along the Vue des Alpes strike-slip fault, two
187 slickenfibers yield Ypresian-Lutetian ages of 44.7 ± 2.6 and 48.4 ± 1.5 Ma (Fig. 6a,b), while an
188 extensional vein shows a Pliocene age of 3.9 ± 2.9 Ma (Fig. 6c). An extensional vein from the Buron
189 strike-slip fault shows a Messinian age of 5.7 ± 4.7 Ma (Fig. 6d). One slickenfiber and one extensional
190 vein from the Pratz strike-slip fault show Tortonian-Messinian ages of 10.5 ± 0.4 and 9.1 ± 6.5 Ma
191 (Fig. 6f-g), while one slickenfiber shows a younger age of 4.8 ± 1.7 Ma (Fig. 6e). Because of the
192 common-lead rich $^{207}\text{Pb}/^{206}\text{Pb}$ compositions, the U-Pb ages of the samples DA2, BUS1, PR1-A, PR2-
193 2 of the strike-slip faults have larger uncertainties than those of the thrusts.

194

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U-Pb ages from thrusts

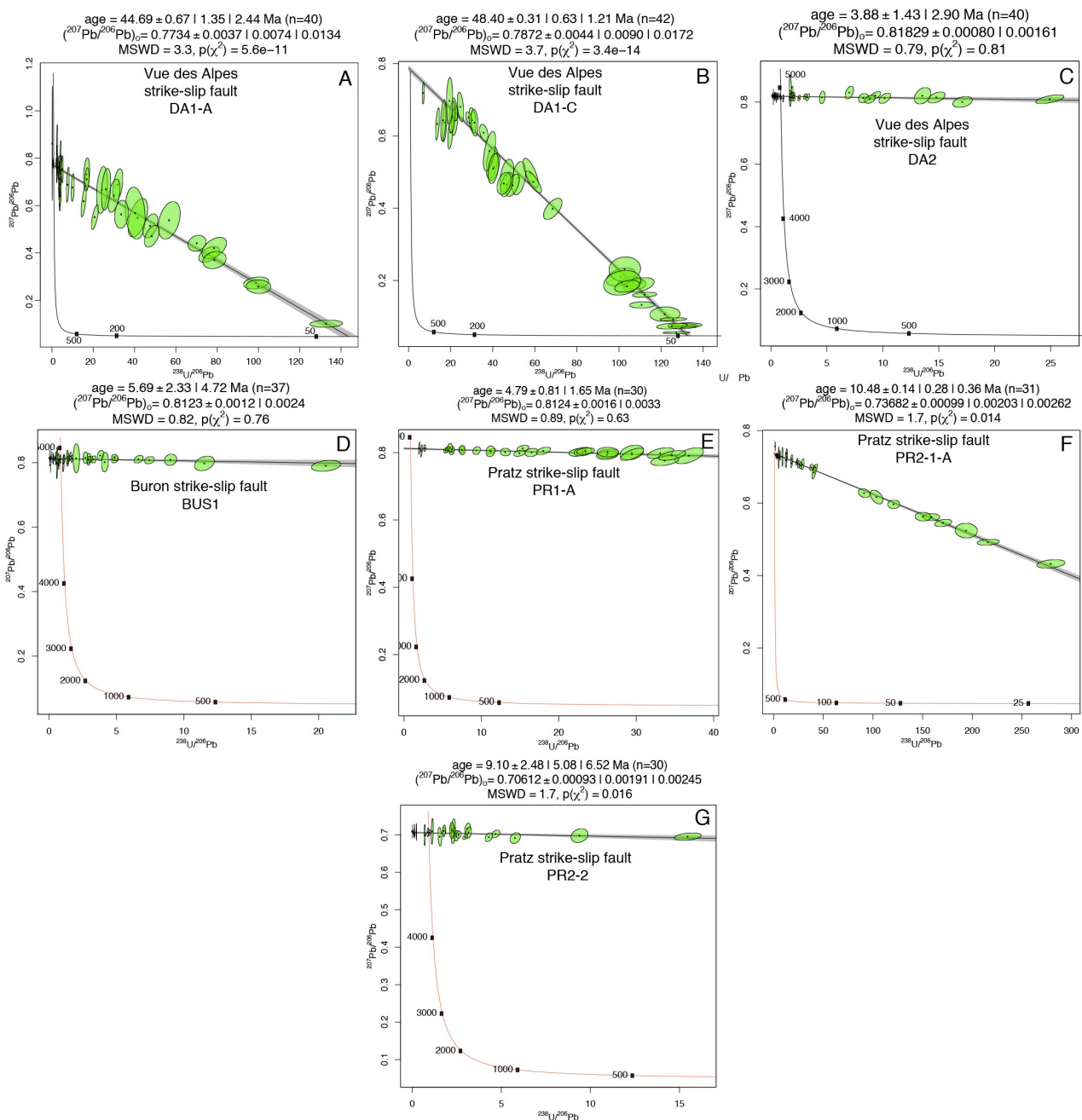


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197 **Figure 5.** Tera-Wasserburg concordia diagrams of thrust faults. **(a)** Montlebon thrust. **(b)** Buron thrust. **(c,d)** Fuans thrust.

198 **(e)** Arguel thrust.

U-Pb ages from strike-slip faults



200

201 **Figure 6.** Tera-Wasserburg concordia diagrams of strike-slip faults. (a-c) Vue des Alpes strike-slip fault. (d) Buron strike-slip fault. (e-g) Pratz strike-slip fault.

203

204 **5. Discussion and conclusions**

205 Slickenfibers on sharp fault planes are clear evidence of tectonic slip along faults (Figs. 3j-l, 4i,
206 S1e-h, and S2c,f). In particular, blocky and fibrous crystals indicate respectively fast and slow vein
207 opening rates associated with fault slip. Within slickenfibers, calcite crystal precipitated during syn-
208 to early post-slip fluid influx in newly formed dilational sites formed along undulated and sharp slip
209 planes (Gratier and Gamond, 1990; Urai et al., 1991; Holland and Urai, 2010; Fagereng et al., 2010;
210 Bons et al., 2012; Woodcock et al., 2014). Extensional veins oriented perpendicular to stylolites (Fig.
211 3e,g) are linked to syn-thrusting shortening (Gratier et al., 2013). The studied veins are therefore
212 interpreted as the product of tectonic fault slip and their U-Pb ages are considered as representative
213 of faulting activity.

214 We recognize three regional tectonic phases between the middle Eocene and the Pliocene (Figs.
215 7 and 8) which are linked to the long-lived tectonic activity of the Alpine foreland evolution. The
216 presented ages should be regarded as minimum ages for the onset of deformation at the studied faults
217 or as maximum ages for its termination as potentially older or younger deformation phases recorded
218 by other veins and slickenfibers not sampled and analyzed here may have been missed.

219 The U-Pb ages are regionally consistent in terms of tectonic evolution of the Jura FTB and the
220 microstructures of the analyzed veins and slickenfibers indicate precipitation during syn- to early
221 post-slip fluid influx. However, although U-Pb dating was performed on crystals with no indication
222 of later open-system alteration based on CL-microscopy, possible late fluid infiltration and calcite
223 recrystallization cannot be excluded as previously suggested by other studies (Beaudoin et al., 2018;
224 Hoareau et al., 2021; Roberts et al., 2020, 2021).

225 Sample BUS1 clearly shows multiple calcite phases indicating vein re-opening and potentially
226 different ages (Fig. 4h). However, the Tera-Wasserburg diagram of BUS1 shows a single age trend
227 with a low MSWD of 0.82 (Fig. 6d). This would not be observed in a sample that experienced
228 crystallization at significantly different times. Therefore, sample BUS1 reflects calcite precipitation
229 within a time interval smaller than what would result in multiple age trends.

230 The oldest tectonic phase is recorded by two horizontal slickenfibers dated at 44.7 ± 2.6 and
231 48.4 ± 1.5 Ma in Ypresian-Lutetian times (middle Eocene) along the Vue des Alpes strike-slip fault
232 (Fig. 7). These ages are ~ 10 Ma older than the onset of the extensional tectonic activity in Priabonian
233 (late Eocene) related to Rhine Graben opening (Sissingh, 1998; Mazurek et al. 2018). The strike-slip
234 faulting in Eocene times is consistent with fault-slip data of Homberg et al. (1997). We propose that
235 the Ypresian-Lutetian tectonic activity can be related to the late Mesozoic-Eocene far field tectonic
236 shortening in the European plate foreland due to the advancing Alpine orogen (Mazurek et al., 2006;
237 Timar-Geng et al., 2006) (Fig. 8a). On the contrary, previous studies suggested that middle Eocene
238 strike-slip faulting in the Jura area was related to the far-field effect of the Pyrenean compression
239 (Bergerat, 1987; Homberg et al., 2002). The Pyrenean far field effect has also been recognized in the
240 Paris Basin (eg, Lacombe et al., 1990; Lacombe and Mouthereau, 1999; Lacombe and Obert, 2000),
241 in eastern France (Lacombe et al., 1993), and even in the UK (Hibsch et al., 1995) where Pyrenean-
242 related calcite veins were dated by U-Pb (Parrish et al., 2018). However, even though tectonic stresses
243 have been shown to be transmitted more than thousand km away from the orogenic front (Craddock
244 et al., 1993; Beaudoin and Lacombe, 2018), further studies are necessary to better constrain the origin
245 of pre-Miocene fault activity in the European foreland.

246 Structural analyses of the studied thrusts highlight N to NW oriented tectonic transport
247 directions (Fig. 4a-d) consistent with the regional NW-SE to N-S compressional phase that has
248 affected the Jura fold and thrust belt since the Miocene (Philippe et al, 1996; Becker, 2000; Homberg
249 et al., 2002; Ustaszewski and Schmid, 2006; Madritsch et al., 2008; Looser et al., 2021). Although
250 age uncertainties do not allow a distinction beyond doubt and the limited numbers of U-Pb ages and
251 studied thrusts provide a limited picture, the Jura imbrication seems to have occurred by in-sequence
252 thrusting. The oldest observed thrusts ages are Serravallian-Messinian and become progressively
253 younger moving from the inner (SE) toward the external (NW) part, from 11.4 ± 1.1 , 10.6 ± 0.5 , 9.7
254 ± 1.4 and 9.6 ± 0.3 on the same thrust, and 7.5 ± 1.1 Ma, respectively, in the Montlebon, Buron,
255 Fuans, and Arguel thrusts (Figs. 7 and 8b). These ages are consistent with the time interval of ~ 14.5 -

256 3.3 Ma suggested for thrusting activity from biostratigraphic dating of syn- to post-tectonic sediments
257 ([Becker, 2000 and references therein](#)) and from calcite U-Pb ages of thrust activity in the eastern Jura
258 FTB ([Looser et al., 2021](#)) ([Fig. 7](#)).

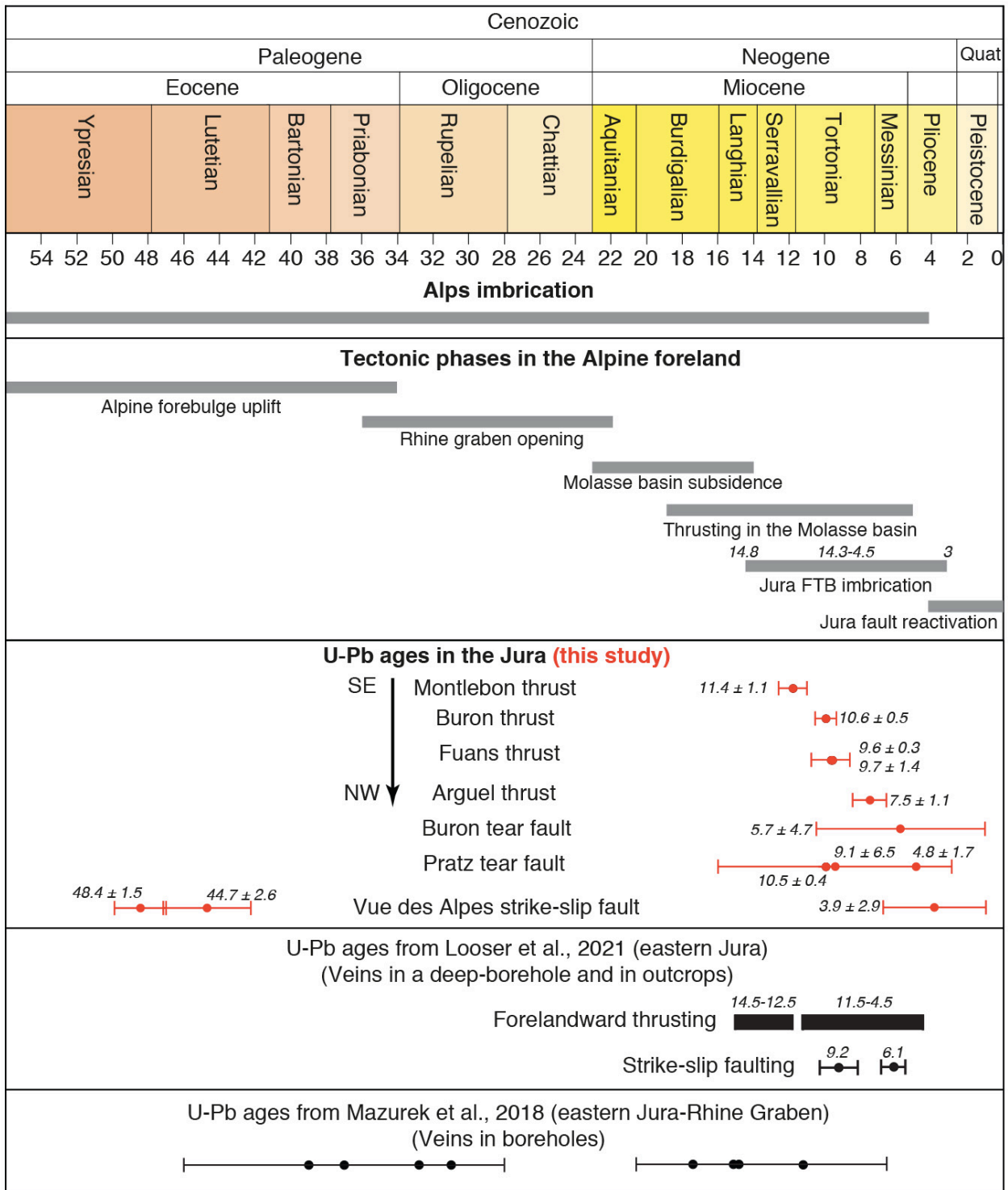
259 Previous studies interpreted the subvertical strike-slip faults in the Jura FTB as tear faults, with
260 activity during thrusting and folding ([Sommaruga, 1997; Looser et al., 2021](#)). Our structural analyses
261 and U-Pb ages from the studied strike-slip faults support this interpretation. In particular, strike-slip
262 faults are subvertical and are roughly parallel or oblique to the regional transport directions inferred
263 from thrust kinematics (compare tectonic transport directions of [Fig. 4a-d](#) with those of [Fig. 4f,g](#)), a
264 common feature of tear faults ([Twiss and Moores, 1992](#)).

265 The Buron thrust, active at 10.6 ± 0.5 Ma, was cross-cut by the Buron tear fault ~ 5 Ma later, at
266 5.7 ± 4.7 Ma ([Figs. 7 and 8c](#)). The Pratz tear fault was active at 10.5 ± 0.4 and 9.1 ± 6.5 Ma, indicating
267 tear faulting generation during coeval thrust propagation, and further late-orogenic re-activation at
268 4.8 ± 1.7 Ma ([Figs. 7 and 8b](#)). These data indicate that tear faulting occurred during syn- to late-
269 orogenic times ([Fig. 8b,c](#)). In addition, a late-orogenic phase is recorded by an extensional vein from
270 the Vue des Alpes strike-slip fault showing a Pliocene age of 3.9 ± 2.9 Ma ([Fig. 7](#)). This age has been
271 measured on an extensional vein that cannot be directly related to fault slip. Therefore, we cannot
272 completely exclude that this age represents a late alteration event not directly linked to fault slip
273 during the Pliocene. However, the 3.9 ± 2.9 Ma age is consistent with late orogenic deformation
274 between 4.2 and 2.9 Ma documented in the frontal part of the Jura FTB ([Madritsch et al., 2008 and](#)
275 [references therein](#)). The 3.9 ± 2.9 Ma age from the Vue des Alpes strike-slip fault is ~ 40 Ma younger
276 than the middle Eocene ages (44.7 ± 2.6 and 48.4 ± 1.5 Ma) measured on the same fault, suggesting
277 the reactivation of the Vue des Alpes strike-slip fault during late Jura shortening. This inference is
278 also consistent with field cross-cutting relationships indicating re-activation of pre-existing strike-
279 slip faults as tear faults ([Homberg et al., 1997](#)).

280 We consider the retrieved age as fault re-activation of the Vue des Alpes strike-slip fault and
281 relate it to a stress change from pure compression to strike-slip state of stress coupled with the

282 occurrence of an inherited strike-slip fault favorably oriented with respect to the regional stress field.
283 This stress change associated with tear fault development can be related to progressive fold-and-thrust
284 belt thickening and erosion initiating only after ~4.5 Ma (Looser et al., 2021 and references therein),
285 which led to an increase in the maximum vertical stress (σ_3) and a switch between σ_3 and
286 σ_2 (Ferril et al., 2021). Shortening is still active in the Jura FTB and tear faults (also re-activated tear
287 faults) are seismogenic (Thouvenot et al., 1998).

288 The presented tectonic reconstruction depicts a stable evolution of the Jura FTB wedge by
289 possible in-sequence thrusting consistent with thrust imbrication above the low-friction décollement
290 consisting of evaporites (Fig. 8a-c). Contrarily, out-of-sequence thrusting occurred as late as in
291 Messinian-early Pliocene times in the proximal Molasse Basin (Von Hagke et al., 2012, 2014) and in
292 the Alps (Bellahsen et al., 2014). This tectonic framework suggests a stable topographic evolution of
293 the critical taper and topographic profile of the Jura fold-and-thrust belt. Finally, this study constrains
294 a long-lived polyphase tectonic history of the northwestern Alpine foreland system along the
295 convergent boundary between European and African plates from the middle Eocene to the Pliocene.



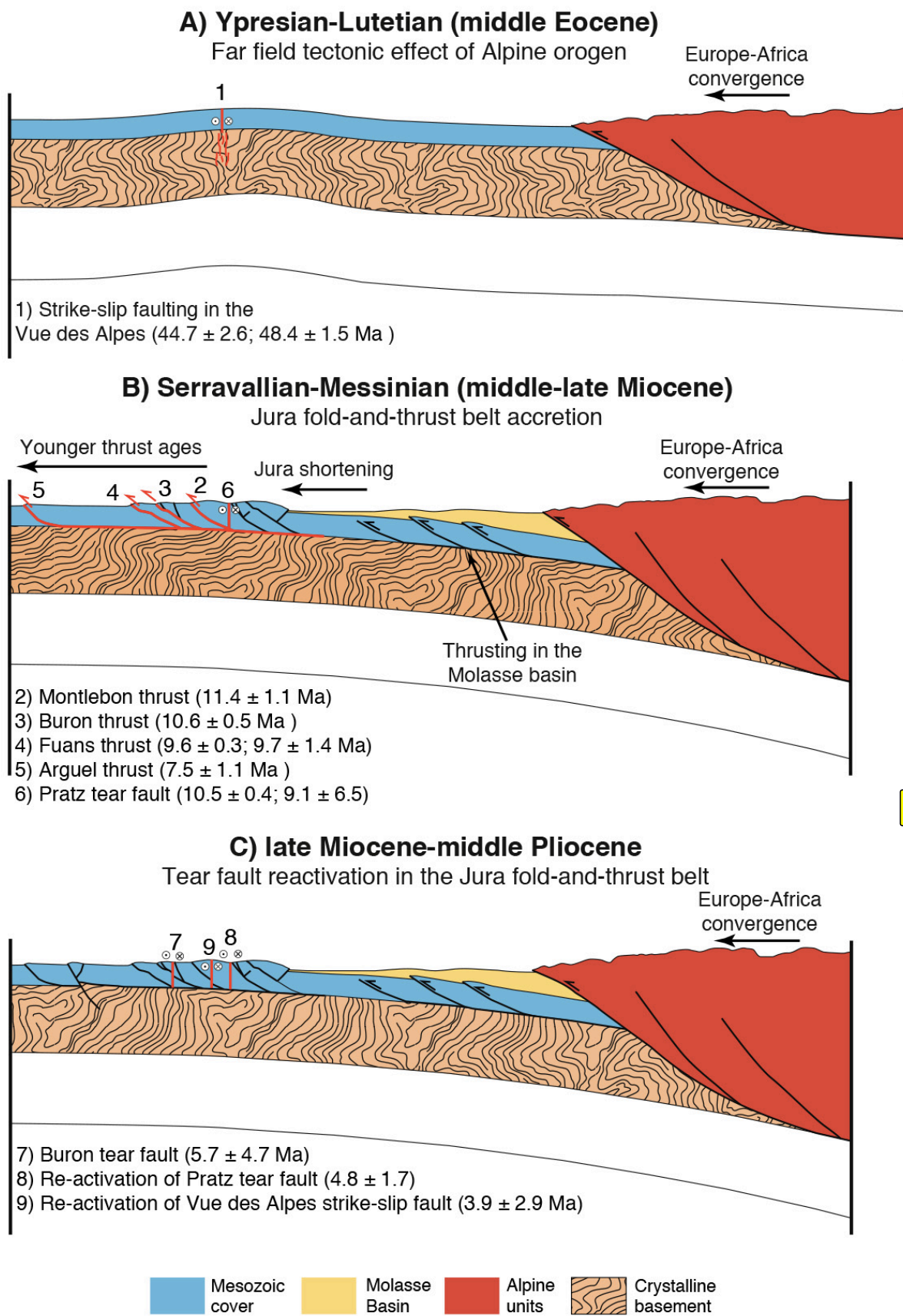
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Figure 7. Main tectonic phases in the Alps and in the Alpine foreland. Age constraints shown as grey bars are from Burkhard and Sommaruga (1998), Ustaszewski et al. (2006), Madritsch et al. (2008), Bellahsen et al. (2014), and Von Hagke et al. (2014). For calcite U-Pb data, all uncertainties are represented as 2σ .



300

301 **Figure 8. (a-d)** Schematic reconstruction of the main tectonic phases dated in the Jura area in the regional context of the

302 Alpine foreland system evolution.

303

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