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1 **Constraining the evolution of the north-western margin of Tibet from sedimentary records**
2 **preserved on the SW margin of the Tarim Basin, and a comparison with the adjacent Pamir.**

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13 **ABSTRACT**

14 Spatial and temporal variation in Tibetan plateau deformation has important implications for our
15 understanding of crustal deformation processes. The evolution of the NW margin of the plateau and
16 its transition to the Pamir to the west is one under-studied region. We undertook a detrital study,
17 including zircon and apatite fission track analysis and zircon and rutile U-Pb dating, of the most
18 eastern Paleogene sedimentary section studied thus far along the north-western margin of the Tibetan
19 plateau, on the southern margin of the Tarim Basin at Kashitashi. Furthermore, we build on previous
20 work in the most easterly studied Neogene sedimentary section of NW Tibet at Sanju, applying
21 techniques such as apatite fission track analysis, which have not previously been undertaken on this
22 succession. Our data show that an appreciable component of the detrital material in the sedimentary
23 sections was derived from the Songpan-Ganzi – Tianshuihai composite terrane, with some

24 contribution from the Karakoram and/or the West Qiangtang. Our results clearly indicate a long
25 history of exhumation of the West Kunlun (WKL) since the Triassic; thus in all likelihood the WKL
26 also contributed to our studied successions. However, the WKL signature is not distinctive, and this
27 therefore precludes us from documenting first input of WKL-derived material to the basinal sediments
28 using the techniques we employed. Our thermochronological data record phases of exhumation in the
29 hinterland in the Triassic, Early Cretaceous and Oligo-Miocene. Similar to the Pamir, the Triassic and
30 Oligo-Miocene periods of exhumation are attributed to the Cimmerian and Himalayan orogenies
31 respectively. The Early Cretaceous signal may reflect the distal effects of the Lhasa-Qiangtang
32 collision. Coevality with deformation in Pamir suggests a coupled geodynamic system, with retroarc
33 deformation associated with Mesozoic Tethyan subduction in the west, and terrane accretion in the east.
34 The broader extent of deformation in the Pamirs compared to Tibet may then reflect either the effects
35 of slab dynamics, or greater strain partitioning in the east, perhaps due to the broader width of the
36 Gondwanan terranes, along with differences in the presence of sutures, or crustal heterogeneities.

37

38 **1 INTRODUCTION**

39 How and when the Tibetan plateau developed has important implications for our understanding of
40 crustal deformation processes. Within this framework, a knowledge of both spatial and temporal
41 variability in deformation is important. For example, North-South variation in the degree of inherited
42 crustal strength resulting from Cretaceous deformation has been proposed to influence the degree and
43 extent of plateau uplift that resulted from Cenozoic India-Asia collision (Ding et al., 2022).
44 Furthermore, the variation in Cretaceous deformation extent and possibly timing between the Pamir
45 and the Kunlun along the northern margin of the Tibetan plateau illustrates East-West variations, the
46 reasons for which are not well known (e.g. Li et al., 2022; Villarreal et al., 2023). Furthermore, the
47 degree of pre-Cenozoic deformation previously underestimated, is being increasingly documented
48 (e.g. Robinson, 2015), impacting estimates of the amount of crustal deformation that must be
49 accounted for in the Cenozoic.

50 The NW margin of the Tibetan plateau is an understudied region in terms of deformational events, yet
51 it is critical to our understanding: the documented North-South variation in crustal strength resulting
52 from variable Cretaceous deformation as discussed by Ding et al. (2022) (see above) is primarily
53 based on the central-eastern region of Tibet, and the nature of the transition between the Pamir to the
54 west and Tibet to the east (e.g. Villarreal et al. 2023) is lacking in detail. It is therefore to this region
55 that we turn our attention in this paper.

56 Various provenance and thermochronological arguments have previously been brought to bear on this
57 discussion. In this paper we compare data from within and outwith the Pamir salient, to advance our
58 understanding of the evolution of the NW margin of Tibet. Our approach involves the interrogation of
59 the sedimentary record on the SW margin of the Tarim Basin which abuts the West Kunlun (WKL)
60 northern margin of the plateau (Fig. 1), using various detrital thermochronological and
61 geochronological techniques. We investigate a new Paleogene section at Kashitashi (Fig 1A), which is
62 the most eastern section in NW Tibet studied thus far. Additionally, we build on the previous work of
63 Cao et al. (2015) applying new techniques to the most easterly studied Neogene section at Sanju (Fig
64 1A), where previously only zircon U-Pb and zircon fission track analyses had been carried out. This
65 approach allows us to complement bedrock studies by sampling a wider catchment area, and to
66 complement modern river detrital studies, by sampling a longer temporal timescale.

67

68 **2 GEOLOGICAL BACKGROUND**

69 **2.1 The geology of NW Tibet and the Pamir**

70 *2.1.1. The NW margin of Tibet east of the Pamir Salient, and the Western Tibet plateau.*

71 The Tibetan plateau lies south of the Tarim craton (Fig 1). It is made up of a number of terranes
72 (Fig. 1B) which successively rifted from Gondwana, drifted across the Tethys oceans, and re-
73 assembled along with intraoceanic arcs to eventually form the southern margin of Eurasia by the Late
74 Cretaceous (Metcalf, 1998; Xiao et al., 2005).

75 In NW Tibet, furthest north is the West Kunlun (WKL), comprised of North Kunlun and South
76 Kunlun, separated by the Kudi Suture / Tam Karaul Fault. The WKL consists of Precambrian
77 metamorphic basement, Palaeozoic and possible uncommon Mesozoic metasedimentary rocks and
78 Cambrian-Silurian intrusive rocks (Wang et al., 2003; Cao et al., 2015; Zhang et al., 2018 and
79 references therein). The WKL is separated from the terranes to its south by the Karakax Fault. To its
80 south is the composite Songpan-Ganzi – Tianshuihai terrane, consisting of Paleozoic and Mesozoic
81 sedimentary rocks, Cambrian and Triassic plutons and minor Miocene to Quaternary igneous rocks
82 (Deng, 1998; Xiao et al., 2002; Ding et al., 2013). South-east of the Songpan-Ganzi – Tianshuihai
83 terrane, is the Qiangtang terrane, which is comprised of Paleozoic-Mesozoic strata, high-pressure
84 metamorphic mélangé, ophiolites, and uncommon Triassic, Cretaceous, and Paleogene intrusive
85 igneous rocks (Wen et al., 2000; Ma et al., 2017). South-west of the Songpan-Ganzi – Tianshuihai
86 terrane is the Karakoram. The Karakoram terrane, considered to be correlative to the Qiangtang
87 (Robinson et al., 2015) comprises Palaeozoic to Mesozoic sedimentary successions, some of which
88 are metamorphosed at some locations (Wen et al., 2000), and Cretaceous and uncommon Paleogene
89 intrusive rocks (Deng, 1998). Neogene intrusive rocks are also found west of the Karakoram Fault
90 (Fraser et al., 2001).

91 Collision of the North and South Kunlun closed the proto-Tethys in this region in Palaeozoic
92 times (e.g. Xiao et al., 2005). The WKL then represented the southern margin of the Tarim craton of
93 Asia prior to closure of the palaeo-Tethys due to collision with the Qiangtang terrane in the latest
94 Triassic-Early Jurassic Cimmerian orogeny (e.g. Dewey et al., 1988; Ding et al., 2013; Kapp and
95 DeCelles, 2019). The Songpan-Ganzi terrane represents the paleo-accretionary prism which formed
96 between the WKL and the Qiangtang terrane during this ocean closure (Xiao et al., 2005).

97 Further South, the Lhasa terrane collided with the Qiangtang terrane, debatably sometime
98 between the late Middle Jurassic to Early Cretaceous (e.g. Ma et al., 2017; Raterman et al., 2014;
99 Baxter et al., 2009) closing the Meso-Tethys along the Bangong-Nujung Suture. Finally, the Indian
100 plate collided with the Lhasa terrane in the early Cenozoic, along the Indus-Yarlung suture, closing
101 the Neotethys ocean (e.g. Kapp and DeCelles, 2019; and references therein).

102 The extent to which the Tibetan plateau deformed and rose in the Mesozoic versus Cenozoic is
103 subject to ongoing revision (e.g. Raterman et al., 2014), with a recent theory being that the two time
104 periods are intrinsically linked in that the uplift of Tibet post India-Asia collision did not occur as a
105 single entity, or progressively, but instead in piece-meal fashion, influenced by inhomogeneities in the
106 crust inherited from variable levels of Cretaceous deformation (Ding et al., 2022).

107 *2.1.2 The Pamir salient*

108 The Pamir salient is, broadly, the western continuation of the NW Tibetan margin (Fig 1B). It is
109 comprised of the North, Central and South Pamir terranes, separated by the Tanymas and Rushan-
110 Pshart sutures, respectively. The North Pamir consists of the Davas-Oytag terrane and the Karakul-
111 Mazar terrane. The North Pamir represents the original Paleozoic southern margin of Asia, with the
112 Davas-Oytag terrane debatably considered to be equivalent to the WKL eastward along strike in NW
113 Tibet, and the Karakul-Mazar terrane equivalent to the Songpan-Ganzi accretionary prism in NW
114 Tibet (Section 2.1.1); the Central and South Pamir are considered to be equivalent to the Qiangtang
115 terrane (Robinson, 2015), although the sutures in the Pamir do not continue eastward into the
116 Qiangtang.

117 How the Pamir salient developed is a subject of debate. Whilst post-Cimmerian Mesozoic
118 deformation in the Pamir has long been recognised, its extent has been consistently under-estimated in
119 early studies (e.g. see review in Robinson (2015) and its cause ascribed to retroarc deformation
120 associated with subduction of either the Neotethys (e.g. Li et al. 2022) or Mesotethys (e.g. Villarreal
121 et al 2023). Furthermore, whilst pioneering work considered the salient developed from a previously
122 linear east-west trending southern margin of Asia as the result of Cenozoic indentation associated
123 with India-Asia collision (e.g. Burtman and Molnar, 1993), recent work indicates that the protrusion
124 may be the result of an irregular coastline of southern Asia; in the latter scenario infilling of an
125 embayment resulted from juxtaposition of the two adjacent Karakum and Tarim cratons between an
126 intra-oceanic arc (Li et al., 2020; Rembe et al., 2021).

127 **2.2 The sedimentary rocks of the SW Tarim Basin**

128 The Cenozoic stratigraphy of the SW Tarim Basin consists of, from oldest to youngest, the Kashi
129 Group (Aertashi, Qimugen, Kalatar, Wulagen and Bashibulake Formations), Wuqia Group
130 (Keziluoyi, Anjuan and Pakabulake Formations), Atushi Formation and Xiyu Formations (Fig 2).
131 Above the marine Kashi Group, the Wuqia and younger successions are predominantly continental
132 sandstones and mudstones, with conglomerates predominating at the top of the Xiyu Formation. The
133 Wuqia Group is predominantly fluvial, with some lake and swamp facies, whilst the overlying Atushi
134 and Xiyu formations have been interpreted as alluvial fan facies, with some floodplain and aeolian
135 influence (Zheng et al., 2006; Sun and Liu, 2006; Cao et al., 2015; Zheng et al., 2015; Li et al, 2021).

136 Early work placed the marine Kashi Group as Paleocene to early Oligocene, the Wuqia Group as
137 late Oligocene-Miocene, and the Atushi Formation as Pliocene (e.g. Compiling Group for Xinjiang
138 Regional Stratigraphic Chart 1981; Sun and Liu, 2006; Zheng et al., 2000). More recently, the western
139 Tarim Basin sediments adjacent to the Pamir have been precisely dated, for example the final marine
140 incursion has been biostratigraphically dated at 37-38 Ma (Bosboom et al., 2014) and high resolution
141 magnetostratigraphy has placed the top of the Bashibulake Formation at ~35 Ma, the top of the Wuqia
142 Group at ~23 Ma and the top of the Atushi Formation at 15 Ma at Aertashi (Zheng et al., 2015; see
143 also Blayney et al., 2019). However, lithostratigraphic correlation over long distances is fraught with
144 uncertainty in an active thrust belt setting. With this caveat in mind, we provide below the best age
145 constraints available for our studied Kashitashi and Sanju sections, using published data more
146 proximal to and along strike from our study sites, and augmented by our new data, as described in
147 section 5.1.1 (see below). Furthermore, given this degree of uncertainty, we restrict our depositional
148 age designations to simply “Paleogene” or “Neogene” when used in our later discussion, to avoid
149 over-interpretation of our data.

150 At our Kashitashi section (Figs. 1C and 2C), the 1:250,000 regional geological map (Shanxi
151 Institute of Geological Survey, 2006) shows the Kashi Group unconformably overlying the Yarkand
152 Group Jurassic strata, and overlain successively by the late Paleogene-early Neogene Wuqia Group
153 and Atushi Formation.

154 At the Sanju section (Figs. 1D and 2B), Sun and Liu (2006) define the sedimentary succession as
155 consisting of the Pakabulake, Atushi and Xiyu formations, whilst Cao et al. (2015) consider only the
156 Atushi and Xiyu formations to be present. These units are unconformably overlain by the Quaternary
157 Wusu Group.

158 Whilst the final marine incursion, represented by the Bashibulake Formation of the Kashi Group
159 is dated at 37-38 Ma to the west (Bosboom et al., 2014), further east in the basin at Keliyang and
160 closer to our Kashitashi study site, the final marine retreat occurred at 41 Ma (Bosboom et al., 2014;
161 Sun et al., 2016), and the time equivalent facies to the Bashibulake Formation further west are, in the
162 east, continental. Therefore this formation has been placed above the Kashi Group in the Kekeya
163 section (Fig. 2A) by some workers (Clift et al., 2017; Zheng et al., 2015) and as a non-marine
164 equivalent of the Bashibulake Formation, yet still part of the Kashi Group, by other workers in the
165 region east of Pishan (Compiling Group for Xinjiang Regional Stratigraphic Chart, 1981).

166 Above the Kashi Group, the Wuqia Group facies are continental, predominantly fluvial, basin-
167 wide. At the Kekeya section to the west of our study areas, magnetostratigraphic data (Zheng et al.,
168 2000), re-correlated with the benefit of a recently discovered tuff layer, has allowed more accurate
169 dating of the continental units (Zheng et al., 2015), further modified in Blayney et al. (2019).
170 According to this revised stratigraphic dating at Kekeya: the Xiyu Formation is dated from either 15
171 Ma (Zheng et al., 2015) or 20 Ma (Blayney et al., 2019) to top of section at 10 Ma; the Atushi
172 Formation is aged between 20-27 Ma; and the underlying Wuqia Group extends to at least 34 Ma,
173 possibly to >37 Ma, depending on whether the base of the exposed section is considered to be Wuqia
174 Group (Zheng et al., 2000) or Bashibulake Formation (Clift et al., 2017; Zheng et al., 2015 – the
175 Bashibulake is considered to be the base of the exposed section at Kekeya, based on the presence of
176 its muddier facies and evaporites – P. Clift pers comm – since gypsum is typical of the Bashibulake
177 Formation). Note that our new data may indicate that the Anjuan Formation extends into the Neogene
178 (section 5.1.1). The horizontally overlying unconsolidated Wusu Group, is considered to be of
179 Quaternary age (Compiling Group for Xinjiang Regional Stratigraphic Chart, 1981).

180 **3 METHODS**

181 **3.1. Rationale and approach.**

182 Previous authors (e.g. Li et al. 2022, Villarreal et al 2023) have commented that post-Cimmerian
183 pre-Cenozoic deformation is located further north (aka north versus south of the Palaeo-Tethyan
184 suture) and may debatably be older in the Pamirs, compared to Tibet. In NW Tibet, the majority of
185 previously published data has been obtained from locations close to the Pamir salient; it is therefore
186 difficult to distinguish between Pamir and Tibet tectonic influences in those regions. We chose the
187 most eastern sedimentary section of the WKL in NW Tibet for our study of Paleogene sedimentary
188 rocks at Kashitashi (fig 1A), as well as adding to data with new analysis types at the previously
189 studied Neogene Sanju section, where only zircon U-Pb and FT analyses had previously been
190 undertaken (Cao et al., 2015). We chose to study Cenozoic detrital sections to get a more
191 comprehensive temporal view compared to modern river sample analyses, and a more comprehensive
192 spatial view compared to bedrock data. We carried out low temperature thermochronological analyses
193 to determine exhumation of the source region, and geochronological analyses to determine
194 provenance in order to determine from what terranes the exhumational data pertained to.

195 Detrital data from both the Cenozoic sedimentary sections and modern rivers were collected at
196 both locations. The composite Kashitashi section (sections A, B, C, Fig. 1C) was logged and data
197 recorded (Figs 2 and 3), but logging was not required for the Sanju section as this has already been
198 undertaken by previous workers (Sun and Liu, 2006). Data include petrography, zircon and rutile U-
199 Pb age determination, the former also with Hf isotopic characterisation, zircon fission track (ZFT)
200 double dated with U-Pb, and apatite fission track (AFT). Since ZFT double dated with U-Pb data are
201 already available from the Neogene Sanju section (Cao et al., 2015), we utilised these data in our
202 study, rather than replicating analyses. Analyses were carried out at a number of laboratories, and full
203 methodologies are given in Supplementary information S1.

204 **3.2 Petrography**

205 Fourteen sandstones were selected for modal analysis. Approximately 400 points were counted
206 for each sample, following the modified Gazzi-Dickinson method, in which crystal grains larger than
207 62.5 μm within a lithic fragment are counted as monocrystalline grains (Ingersoll et al., 1984).

208 **3.3 Zircon U-Pb**

209 Five samples were analyzed for zircon U-Pb dating. Separated zircon grains were handpicked,
210 mounted in epoxy resin, and polished. Five of the samples were analysed by LA-ICP-MS at the State
211 Key Laboratory of Geological Processes and Mineral Resources, China University of Geosciences,
212 Wuhan. U-Pb analyses were performed using an excimer laser ablation system (GeoLas, 2005)
213 coupled to an Agilent 7500a ICP-MS. Standard 91500 was used as an external standard for U-Pb
214 dating, and Standard GJ-1 was analyzed as the internal standard (Wiedenbeck et al., 1995; Jackson et
215 al., 2004).

216 Zircon U-Pb dating of the other five samples, which were analysed after fission track dating on
217 the same grains, were analysed by LA-ICP-MS at the State Key Laboratory of Mineral Deposits
218 Research (MiDeR), Nanjing University. Analysis was performed using a New Wave UP193 laser
219 ablation system coupled to an Agilent 7500a ICP-MS. Standard GJ-1 was used as an external standard
220 for U-Pb dating, and zircon standard Mud Tank was analysed as the internal standard (Gain et al.,
221 2019).

222 **3.3 Zircon Hf**

223 In situ zircon Hf isotope analysis of three samples followed U-Pb dating, using a Neptune (Plus)
224 MC-ICP-MS attached to a New Wave ArF 193 nm laser ablation system at the State Key Laboratory
225 of Mineral Deposits Research (MiDeR), Nanjing University. The two zircon reference materials of
226 Mud Tank and 91500 were analysed to correct for instrumental mass bias and depth-dependent inter-
227 element fractionation.

228 **3.4 Rutile U-Pb**

229 Seven samples were analyzed at Trinity College Dublin, Ireland. Rutile grains were mounted in
230 epoxy resin, ground to expose internal surfaces, and polished. Analyses were conducted using a
231 Photon Machines Analyte Excite 193 nm ArF Excimer laser ablation system with a Helex 2-volume
232 ablation cell coupled to an Agilent 7900 quadrupole ICP-MS. Repeated measurements of the primary
233 R10 and the secondary R19, RZ3, PCA-S207, and Sugluk-4 natural rutile standards were used to
234 correct for downhole U-Pb fractionation, mass bias, and intra-session instrument drift (Bracciali et al.,
235 2013; Luvizotto et al., 2009; Shi et al., 2012).

236 **3.5 Fission track**

237 Five apatite separates and five zircon separates were analysed for fission track analysis at
238 University College, London, UK. The separated apatite and zircon grains were mounted in araldite
239 and PTFE respectively, ground to expose internal surfaces, and polished. Then they were etched used
240 5N HNO³ at 20°C for 20 s (apatite) and a binary eutectic of KOH:NaOH at 225°C for between 6 and
241 48 h (zircon) to reveal the spontaneous fission-tracks respectively. Etched grain mounts were packed
242 with mica external detectors and corning glass (CN5 for apatite and CN2 for zircon) dosimeters and
243 irradiated in the FRM 11 thermal neutron facility at the University of Munich in Germany, with
244 fluences of 1.2×10^{16} ncm⁻² (apatite) and 1.25×10^{15} ncm⁻² (zircon). Following irradiation the external
245 detectors were etched using 48% HF at 20°C for 25 minutes. Sample ages were determined using the
246 zeta calibration method and IUGS recommended age standards (Hurford, 1990).

247

248 **4 RESULTS**

249 **4.1. Description of the Kashitashi section.**

250 Our new Kashitashi section is a composite of Sections A, B and C as located on Fig 1C and
251 illustrated in Fig 2C. Section A is 600 m thick and is comprised of the uppermost Kashi Group and
252 Keziluoyi Formation. Red coloured thin to thick beds comprise claystone, siltstone and fine sandstone
253 with uncommon medium sandstones and intraformational conglomerate. Section B is 220 m thick and

254 is comprised of the upper part of the Keziluoyi Formation and Anjuan Formation. Red coloured thin-
255 thick beds are predominantly comprised of siltstone and fine sandstone with less common medium
256 sandstone and claystone. Section C is 300 m thick and is comprised of the Pakabulake Formation. It
257 consists of thin-thick bedded red coloured claystone, siltstone, fine to coarse sandstone and matrix-
258 supported conglomerate with angular to well-rounded clasts up to 15 cm in length. A number of
259 sedimentary structures were observed, as illustrated in Fig. 3.

260 **4.2 Petrography**

261 *4.2.1 Conglomerates:*

262 Conglomerates are first recorded at the top of the Kashitashi Section. (Section C; Fig 2
263 Pakabulake Formation). Clasts are dominated by granite, with subordinate sedimentary (both clastic
264 and carbonate) clasts. By contrast, the conglomerates in the Sanju section are dominated by sandstone
265 clasts. Additionally, limestone clasts are significant in the Atushi Formation conglomerates, whilst
266 schist clasts and a small proportion of granite clasts are recorded in the Xiyu Formation
267 conglomerates (Fig. 2).

268 *4.2.2 Sandstones:*

269 Framework modes (Fig. 4) show that samples are of feldspatho-litho-quartzose, feldspatho-
270 quartzo-lithic and quartzo-lithic in composition (sandstone classification and nomenclature refer to
271 Garzanti (2019)). Samples from Xiyu and Atushi formations in the Sanju section contain less feldspar
272 compared to the Kashitashi region (samples from Keziluoyi, Anjuan and Pakabulake formations) and
273 modern river sands, which include both our own data and published data (Graham et al., 1993; Rittner
274 et al., 2016).

275 Felsic volcanic fragments dominate the lithic component of the Kashitashi region both in section
276 and in the modern rivers draining into the area predominantly from the South Kunlun (samples
277 15YK01 and 15YK02, from the Yulongkashi River upstream; Figs. 1, 4 and 5). Sedimentary and
278 metamorphic lithic fragments are more prevalent in the Sanju section and modern rivers which drain
279 more terranes, e.g. both South and North Kunlun (Sanju River, samples SA17 and 55) and include the

280 Songpan-Ganzi – Tianshuihai terrane (Yulongkashi downstream, sample 50; Kalakashi River,
281 samples 35 and 54; Fig. 1 and 4).

282 Full petrographic data and thin section photomicrographs are presented in Supplementary Info 3.

283 **4.3 Zircon U-Pb with Hf characterization**

284 Overall, the detrital zircon ages range from 10 Ma to nearly 3000 Ma. All samples from the
285 Sanju and Kashitashi sections have a predominance of grains lying within the range of 200–300 Ma
286 and 400–500 Ma (Fig. 5). The only exception is the modern sand from Sanju River, where the
287 majority of grains lie between 500–600 Ma. In all samples, older grains stretch back to >2000 Ma,
288 with poorly defined greater concentrations between 600–1000 Ma and 1700–2000 Ma. Paleogene
289 grains are sporadically present in both sections. Neogene and Cretaceous grains are also present in the
290 Sanju section. Cretaceous grains are also present in the Sanju modern river sand. Full data are
291 presented in Supplementary Info 4. A comparison of similarity between detrital zircon spectra from
292 samples from the Paleogene and Neogene sections compared to potential source regions is shown in
293 Figure 5.

294 Of the zircons analyzed for Hf isotopes, only three zircon grains with Paleogene ages were
295 analysed, and they yielded slightly positive $\epsilon_{\text{Hf}}(t)$ values ranging from 0 to +2. The $\epsilon_{\text{Hf}}(t)$ values of
296 Cambrian - Triassic zircons ages range widely but mainly between +10 and -10 (Fig. 6). Full data and
297 plots are presented in Supplementary Info 5.

298 **4.4 Rutile U-Pb**

299 Overall, grains range in age from 10 to >2000 Ma (Fig. 7). All samples from the Kashitashi and
300 Sanju sections, and the Sanju modern river sand, have a major peak between 400–500 Ma. In addition:
301 all formations have appreciable grains extending older to 1000 Ma, except the Xiyu Formation where
302 older grains are rare, and Sanju modern river sand where such grains are absent; grains in the range
303 100–200 Ma are sporadically recorded; uncommon Cenozoic grains are present in the Sanju section
304 and Sanju modern river sand. Full data are presented in Supplementary Info 6.

305 **4.5 Zircon fission track with U-Pb double dated grains**

306 Data from double-dated zircons from our four new samples from the Wuqia Group of the
307 Kashitashi section and modern river sand from Sanju River were combined with published data from
308 the Sanju section (Cao et al., 2015) in Fig. 8. Following the approach of Cao et al. (2015), a subset of
309 those ZFT data, namely only those grains where the ZFT age is younger than U-Pb age and therefore
310 indicative of an exhumational rather than volcanic ZFT age, were then deconvolved into populations
311 using IsoplotR (Vermeesch, 2018). These are presented as radial plots (Fig. 9). Full data are presented
312 in Supplementary Info 7 and 8. For our new samples, zircons were dominated by old grains with
313 track densities too high to count. Of the populations with countable tracks, the most significant
314 population is broadly of Triassic ZFT age, present in both Kashitashi region, Sanju section, and the
315 modern Sanju River. Only one sample, A2-163 from the Pakabulake Formation, has a Cretaceous
316 signal. Of the Cenozoic populations, Paleocene-Eocene populations are recognised in both sections,
317 whilst late Oligocene-early Miocene populations are only recorded in the Sanju section and modern
318 river, as to be expected given the Paleogene age of the Kashitashi section. The exception to this is
319 sample KE210 from the Kashitash section, which has a dominant Neogene aged population which we
320 interpret as due to late-stage fault activity – see section 5.1.1.

321 By comparison with U-Pb ages for double dated grains, the grains with Triassic fission track
322 ages are comprised of both a volcanic component with similar U-Pb ages to their FT ages, and a
323 population with older U-Pb ages stretching back to the Precambrian indicating that their
324 corresponding FT ages are of exhumational origin. The one sample with Cretaceous ZFT ages has
325 corresponding volcanic and exhumational grains but the grain number is very small. Considering the
326 Cenozoic grains, in the Paleogene Kashitashi section, the Paleocene signal in sample BK519 is
327 exhumational, but the number of grains in this population is extremely small whilst the Eocene fission
328 track population in sample BK140 is overwhelmingly of volcanic origin. Both exhumational and
329 volcanic Eocene grains are presented in the Neogene Sanju section. Oligocene-Early Miocene fission
330 track populations, only present in the Sanju section, are predominantly exhumational.

331 **4.6 Detrital apatite fission track data**

332 Populations of analysed detrital apatite samples from the sedimentary sections range in FT age
333 between 211 Ma and 24.8 Ma. The modern Yulongkashi River contains a population as young as 5
334 Ma (Clift et al., 2017) (Fig. 10). The lower number of samples analysed per formation precludes a
335 detailed assessment of trends. Triassic, Cretaceous, Eocene and late Oligocene-early Miocene
336 populations are all represented. Full data are presented in Supplementary Info 9. Without the
337 advantage of double dating, as demonstrated for the zircon fission track data (section 4.5) it is more
338 difficult to differentiate between exhumational and volcanic signals. The radial plots of combined
339 zircon and apatite fission track data shown in Supplementary Info 10 show that there are overlapping
340 apatite and zircon fission track ages for a number of age intervals, suggestive of volcanogenic
341 components if the same source is assumed.

342 **5 INTERPRETATION AND DISCUSSION**

343 **5.1 Stratigraphic constraints**

344 5.1.1 Paleogene Kashitashi section

345 On the basis of the presence of gypsum, typical of the Kashi Group (Bosboom et al., 2014), we
346 consider the base of our Kashitashi Section A (Fig. 2) to be the uppermost part of the Kashi Group,
347 Bashibulake Formation (see section 2.2), in line with the 1:250,000 regional geological map (Shanxi
348 Institute of Geological Survey, 2006). By correlation with the Kekeya section (Cao et al., 2015;
349 Blayney et al., 2019; Fig. 2), and knowledge of the timing of final sea retreat in SW Tarim at
350 Keliyang at 41 Ma (Bosboom et al., 2014; Sun et al., 2016), the Bashibulake Formation can be taken
351 as ranging from 41 Ma at its base to 33-35 Ma at its top. This is consistent with our youngest detrital
352 zircon from the sample of the overlying lowermost Wuqia Group (BK24) dated at 44 Ma, and average
353 weighted mean of the two youngest grains at 45 Ma. Slightly higher up the section, 50 m above the
354 base of the Bashibulake-Wuqia contact, Wuqia Group sample (BK140) records the youngest detrital
355 zircon dated at 41 Ma, and average weighted mean of the five youngest grains at 46.9 Ma. No tighter

356 constraints are provided from zircon U-Pb data up-section, with the youngest grains remaining
357 between 41 Ma and 53 Ma.

358 Rutile and fission track ages provide no further constraint except for sample KE210 from the
359 Anjuan Formation. Sample KE210 has a dominant young ZFT population at 19 ± 2.2 Ma (83.5%). A
360 second aliquot subsequently measured for double dating yielded an age within error at 16.6 ± 1.4 Ma
361 (95%) (Fig. 9) when modelled as a two-component mixture. The double dating shows that this
362 population is exhumational (Fig. 8). If taken at face value, this population would indicate that the
363 upper Kashitashi section extends into the Neogene, at variance with the currently determined age for
364 the Anjuan and Pakabulake Formations as discussed in Section 2.2. As noted in that section,
365 stratigraphic correlation from well dated magnetostratigraphic sections along strike can be difficult in
366 an active tectonic regime; perhaps the stratigraphy does need revision in the light of our new data.
367 However, regarding our new data from Anjuan Formation sample KE210, we note that this Neogene
368 population is not recorded in Anjuan Formation sample KE95 located ca. 100 m stratigraphically
369 below, and it also seems unlikely that evidence of an exhumational event sufficiently significant to
370 dominate the population at >80% would be completely absent by the time of deposition of the
371 overlying Pakabulake Formation (sample A2-163, Fig. 9), and with a Neogene population only being
372 recorded as a subordinate population (12%) in one mid Miocene samples in the Sanju section. We
373 speculate that this population might be the result of partial resetting related to faulting, since the top of
374 section B lies close to a NW-SE trending gully that can be traced on Google Earth for at least 9 km
375 and might be interpreted as a fault since it follows the regional structural trend. More sampling and
376 analysis from the Anjuan Formation at this site will determine whether the depositional age of the
377 formation needs to be refined.

378 5.1.2 Neogene Sanju section

379 At Sanju area, Atushi and Xiyu conglomerates are exposed. This section was originally dated
380 magnetostratigraphically at 2-6.5 Ma (Sun and Liu, 2006). Based on the revised age of the Xiyu
381 Formation at Kekeya (20-<10 Ma) (Zheng et al., 2015), Cao et al. (2015) proposed an older age for

382 the Sanju section along strike. They used detrital zircons, double dated with U-Pb and FT techniques
383 to demonstrate a volcanic origin, on which they built their correlation. Yet these grains are not from a
384 tuff. They are detrital volcanic-derived grains which make up only a very small proportion of the
385 zircon population, and thus provide maximum depositional ages only; nevertheless, the youngest
386 grains do young up section (from 19 Ma at the base, to 11 Ma at the top) consistent with direct
387 volcanic input. Using the new correlation of Cao et al. (2015), the resulting match with the
388 magnetostratigraphy of Sun and Liu (2006) is poor, but this could be ascribed to the low sampling
389 resolution of the Sanju magnetostratigraphic study. Detrital mineral ages both already published (ZFT
390 from Cao et al., 2015) and our new AFT and rutile data, confirm the Neogene status of the Sanju
391 section but provide no tighter constraint than <19 Ma based on the following observations: ZFT
392 youngest population 19 Ma from sample TSA02, ~810 m above the base of the
393 magnetostratigraphically dated section; a single rutile grain of 22 Ma and youngest AFT population of
394 25 Ma in sample SZ04 ~24 m above the base of the dated section; a youngest zircon U-Pb dated at 19
395 Ma in sample TSP01 at the base of the measured section, with the next oldest grain dated at 61 Ma
396 (Fig. 2).

397 With the caveat that exposure is relatively limited, we located the base of the Atushi conglomerates
398 at Sanju between 250-293 m stratigraphic height below the base of the magnetostratigraphically dated
399 section (N37°10'51.90", E78°30'8.46" – location of the lowest Atushi Formation conglomerates, 250
400 m stratigraphic height below the base of the magnetostratigraphically dated section; N37°10'50.58",
401 E78°30'05.25" – location of the uppermost Wuqia Group sandstones, 293 m stratigraphic height
402 below the base of the section, Fig 1D). Therefore, by comparison with the base of the Atushi
403 Formation at the well-dated section at Kekeya (base of Atushi Formation – 27 Ma or 23 Ma, Zheng et
404 al., 2015; Blayney et al. 2019), we broadly agree with the older age assignment of Cao et al. (2015).
405 Yet there remains a mismatch in that if the base of the Sanju conglomerates is taken to be the base of
406 the Atushi Formation (Cao et al., 2015), that is dated at Kekeya at 27-28 Ma or 23 Ma, this conflicts
407 with the youngest U-Pb zircon age providing a maximum depositional age from the base of the Sanju
408 section of 19±0.9 Ma (Cao et al., 2015), albeit only based on one grain, the significance of which is

409 therefore debatable (Dickinson and Gehrels, 2009). Given the likely variability of proximal deposits
410 along strike, we concur that the age of the Sanju conglomerates is broadly early-mid Miocene, but the
411 detail is yet to be resolved.

412 **5.2 Provenance**

413 5.2.1 constraints from zircon data

414 The tectonic terranes of Tibet (section 2.1.1) show variations in zircon U-Pb age signatures,
415 which can be exploited for provenance identification in the basin sediments.

416 Late Paleozoic to Early Mesozoic zircon populations are common throughout the Kashitashi and
417 Sanju sections (Fig. 5, panels 6 and 7), but not in the Sanju modern river sample which drains only the
418 north part of the WKL (Fig. 5, panel 5). Given that Mesozoic plutons are not reported in the WKL
419 hinterland to this study (Fig 1A) and the WKL metasedimentary rocks are predominantly Paleozoic
420 thus providing no Mesozoic zircons (Fig. 5, panel P5), derivation of the Late Paleozoic to Mesozoic
421 detrital zircons in the Cenozoic sections is unlikely to be from the WKL. The most likely, i.e.
422 proximal, source of these zircons is the Songpan-Ganzi – Tianshuihai terrane, where the sedimentary
423 rocks provide Mesozoic detrital zircons, and Triassic igneous rocks crop out (as depicted on Fig 1A)
424 which can account for the younger grains of this Late Paleozoic to Early Mesozoic spectrum (see also
425 Fig 5, panel 4). Close similarity to the Songpan-Ganzi – Tianshuihai terrane is also shown in the
426 MDS plot (Fig 12).

427 A clear difference in signature occurs between the top of the Sanju sedimentary section and the
428 modern Sanju river sample (Fig. 5, panel 5) which drains only the WKL, when the Songpan-Ganzi –
429 Tianshuihai contribution has been cut off. There is no diagnostic signature of the WKL which would
430 allow its detritus to be unambiguously recognised in the sedimentary sections. However, given that
431 the WKL was a topographic feature by the end of the Paleozoic (Cao et al., 2015), contribution to the
432 sedimentary sections is inevitable.

433 Uncommon Mid Cretaceous grains are recorded in the Sanju Section, whilst Paleogene zircons
434 (62-40 Ma) are recorded sporadically throughout the Kashitashi and Sanju sections; double dating
435 with fission track indicates a volcanic source for all of the Paleogene grains in the Paleogene rocks
436 and some of the grains in the Neogene rocks (Fig. 8). Grains of Paleogene age have been documented
437 in the Karakoram and West Qiangtang terranes (Deng, 1998; Chung et al., 2005) and these terranes
438 also make a suitable source for the Cretaceous grains (e.g. Zhuang et al., 2018; Liu et al., 2017; Fig. 5,
439 Panel 3).

440 Neogene zircons of volcanic origin, found only in the Sanju section as expected given the
441 Paleogene depositional age of rocks at Kashitashi, are considered by Cao et al. (2015) to be most
442 likely derived from volcanics of the Songpan-Ganzi – Tianshuihai (Deng, 1998; Li, 2008). The
443 younger Neogene grains may be associated with the airfall volcanic event recorded at ~11 Ma (Li,
444 2008; Zheng et al., 2015).

445 Comparison of the detrital Hf data with bedrock sources (Fig 6) are consistent with the proposal
446 of an input of both Songpan-Ganzi – Tianshuihai and WKL sources, although the 500 Ma zircon
447 population of the modern river draining the WKL (sample SA17) is not well recorded in the source
448 compilation.

449 5.2.2 Constraints to provenance from rutile analyses

450 Our interpretation of rutile provenance is hampered by a paucity of data of the typical rutile
451 signatures of the potential source terranes. The dominant ~400-500 Ma signal in the Kashitashi and
452 Sanju sections is pan-African and likely to be widespread and non-diagnostic. Cenozoic grains,
453 although minor in proportion, may be more distinctive. Rutile is typically a metamorphic mineral
454 (Force, 1980). However, there is only a sparse record (e.g. Zhang et al., 2017) of metamorphism of
455 such age in the WKL, Songpan-Ganzi or Qiangtang terranes in the region, although our sample from
456 the Sanju modern river, which drains the WKL, contains two Cenozoic grains. Cenozoic grains are
457 most likely associated with the widespread Paleogene metamorphism reported from the Karakoram

458 terrane (e.g., Fraser et al., 2001) from which similar mineral cooling ages have been reported (e.g.
459 Zhuang et al., 2018; Clift et al., 2022).

460 5.2.3 Petrography

461 Petrography shows that the Sanju section tends towards a higher proportion of lithic fragments
462 compared to the Kashitashi section, and of these lithics, a higher proportion are metamorphic and
463 sedimentary compared to volcanic (Fig. 4 and Supplementary Info 3). However, it is not possible to
464 ascertain whether this is a temporal or spatial variation, as no older units were analysed from Sanju,
465 and no younger units were deposited at Kashitashi. What can be said is that the hinterland bedrock
466 signature, as defined by modern river data, mimics the sedimentary rock data. The upstream
467 Yulongkashi, which drains into the Kashitashi region, has similar petrography to the Kashitashi
468 sedimentary rock section, whilst the rivers draining to the front (north) of the range, have signatures
469 similar to the Sanju sedimentary rocks. Interestingly, the change in signature between the
470 Yulongkashi upstream (near Kashitashi area) and Yulongkashi downstream (in the Tarim) is similar
471 to the difference in signature between the Kashitashi and Sanju sections.

472 5.2.4 Provenance summary

473 In summary, our data record significant input from the Songpan-Ganzi – Tianshuihai terranes,
474 throughout deposition of the rocks from the Kashitashi and Sanju sedimentary sections. Some
475 contribution from the Karakoram is required to explain the Paleogene rutiles in the Sanju section, and
476 from the Karakoram or Qiantang terranes to explain the Cretaceous zircons in the Sanju section and
477 the Paleogene zircons in the Kashitashi section. The WKL were in all probability also contributing
478 material, as evidenced by the fact that our fission track data from the WKL indicate exhumation since
479 the Triassic (section 5.3.1) and previous research which suggests that, for example, the Tam Karaul
480 Thrust was active since the Mesozoic (e.g. Cowgill, 2001). However, the WKL do not have a
481 diagnostic signature that would allow the first appearance of detritus from these terranes to be
482 detected in the sedimentary record using the techniques we have employed. It should also be noted
483 that some material in our younger samples may be recycled through Cretaceous-Paleogene

484 sedimentary rocks deposited on the southern margin of the Tarim Basin, that began to be exhumed
485 since the Late Paleogene (e.g. Cheng et al., 2017). However, such deposits, although proximal, are
486 volumetrically relatively minor (Fig 1A).

487 **5.3 Exhumation of the hinterland as determined from thermochronology**

488 Zircon and apatite fission track data are well suited to providing exhumational information in this
489 setting, with double dating of zircons using the U-Pb approach allowing differentiation between
490 volcanic and exhumational ages. We incorporate the previous double dated zircon data from Cao et al.
491 (2015) from the Sanju section, but in contrast to those authors, we do not make interpretations using
492 calculation of lag times, due to the uncertainty in the depositional age of the Sanju section (section
493 2.2), and we do not combine the data with the Kekeya section data because of this. We also
494 incorporate the AFT data from Clift et al. (2017) from a sample which, according to the GPS location
495 given, is from the Yolungkashi River (37°5.904' N 79°57.596' E).

496 5.3.1 Triassic exhumation

497 The previously published ZFT data from the Sanju section (Cao et al., 2015) showed a strong
498 Permo-Triassic exhumational event, also now picked out by AFT data from one of our Sanju section
499 samples. (Fig. 12). Our new data from the Paleogene Kashitashi section show a strong Triassic, but
500 not Permian, signature recorded in ZFT although not AFT data (Fig. 12). Some grains must come
501 from the terranes more distal than the WKL in view of their Late Paleozoic to Early Mesozoic U-Pb
502 ages (section 2), and some grains (albeit with ZFT ages in fact of lowermost Jurassic FT age) are from
503 the WKL as such grains are recorded in the Sanju River which only drains the WKL (Fig. 1). The
504 spatial and temporal prevalence of this signal, as well as occurrence of the signal in ZFT data which
505 records exhumation from greater depth compared to exhumation recorded from AFT data, indicates a
506 widespread and significant event. Previous workers have identified and interpreted this event as
507 associated with Paleotethys subduction and final closure during the Cimmerian orogeny (Cao et al.,
508 2015; Li et al., 2019).

509 5.3.2 Cretaceous exhumation

510 In our Paleogene Kashitashi section, the Early Cretaceous AFT population is strong in the
511 Kezilouyi Formation and the ZFT signal is strong in the Pakabulake Formation (Fig. 12) where
512 double dating indicates both a volcanic and exhumational component to the ZFT population (Fig. 8).
513 The corresponding zircon U-Pb ages span the Mesozoic to Paleozoic indicating a component of input
514 from terranes more distal than the WKL.

515 The Cretaceous signal in NW Tibet has previously been interpreted as related to the collision
516 between the Qiangtang and the Lhasa terranes (e.g. Li et al., 2019) or associated with the same event
517 as recorded in the Pamir (Cao et al., 2015) where there was no collision with the Lhasa terrane, and
518 post-Cimmerian deformation is ascribed to retro-arc deformation (Robinson, 2015).

519 5.3.3 Cenozoic exhumation

520 Previous work from the NW margin of the plateau shows evidence of exhumation throughout the
521 Cenozoic.

522 Our data from the Sanju section and modern river concur with and extend previous work.
523 Combining the ZFT data from Cao et al. (2015) with our Sanju modern river ZFT data, and our AFT
524 data from the Sanju section with the modern Yulongkashi AFT data from Clift et al. (2017) (Fig. 12),
525 we observe that an early Miocene ZFT signal is observed in the Neogene Xiyu Formation, and
526 modern river. Furthermore, a late Oligocene to early Miocene AFT signal is present from the Upper
527 Oligocene Artushi Formation, accompanied by a late Miocene signal in the modern river. The double
528 dating from Cao et al. (2015) indicates that the ZFT signal is largely exhumational. We suggest the
529 pattern described above reflects progressive unroofing of the hinterland: shallow unroofing is first
530 recorded by the late Oligocene AFT signature in the Artushi Formation; at that time exhumation was
531 not sufficient to exhume zircon with reset ZFT ages. By Xiyu Formation times, exhumation was
532 sufficiently deep to expose zircons with reset Neogene fission track ages. Progressive exhumation
533 continued as recorded by the late Miocene AFT population in the modern Yulongkashi river, but
534 exhumation is not yet sufficiently deep to record such young ZFT ages in the river, as for example at
535 Sanju. Thus a clear exhumational trend is observed from the Oligo-Miocene times onwards.

536 We note that some of the zircons with Oligo-Miocene FT ages have Triassic U-Pb ages (sample
537 TSX01 and TSA02, Fig. 8), indicating that the Songpan-Ganze – Tianshuihai, and possibly also West
538 Qiangtang, terranes was exhuming during this period. Cao et al. (2015) interpret the Oligo-Miocene
539 zircon fission track population in the Sanju section as derived from the WKL. Likewise, Clift et al.
540 (2017) interpret their Miocene and Pliocene AFT population from the Yulongkashi River as derived
541 from the north Kunlun, from which they calculate exhumation rates of the hinterland by 17 Ma at a
542 rate of ~0.2-0.3mm/yr and by 3.7 Ma at rates of ~0.9-1.3 mm/yr. Taking these grain ages to reflect
543 exhumation (it seems unlikely they are volcanic as that would require erosion from a dominant
544 volcanic source because the lag time precludes direct air fall), we concur with the interpretation of
545 exhumation at this time. However, we do not consider the uplifting region was necessarily the North
546 Kunlun, as they proposed, since their GPS reference shows the sample to be from the upper
547 Yulongkashi River which has its headwaters in the Songpan-Ganzi – Tianshuihai terrane and the river
548 has Triassic detrital zircons which we interpret as Songpan-Ganzi – Tianshuihai -derived (see section
549 2.2, above). By contrast, Triassic plutons are not prevalent in the North Kunlun drainage area of the
550 Yulongkashi River.

551 Nevertheless, ongoing thrusting of the WKL is suggested by: 1) the change in provenance
552 between the top of the Sanju section at 10 Ma, in which detritus from the Songpan-Ganzi –
553 Tianshuihai is still prevalent, and the modern Sanju River in which detritus is solely derived from the
554 WKL (Fig 5); we interpret the change as due to thrust movement beheading the Sanju headwaters that
555 previously delivered Songpan-Ganzi – Tianshuihai detritus to the Sanju section, and 2) first
556 appearance of schists in the conglomerates, ~1240 m up-section from the base of the Xiyu Formation
557 section, most probably derived from the hanging wall of the Tiklik Thrust where such rocks occur
558 (Cheng et al., 2017).

559 Two samples in the Paleogene Kashitashi section have Eocene AFT populations of 53 and 54 Ma
560 which could represent a volcanic or exhumational signal. In the late Oligocene and Neogene Sanju
561 section, there is an AFT signature of 48 Ma, and two samples have a ZFT signature of 50 Ma, of
562 exhumational derivation, and 44 Ma of both exhumational and volcanic origin. The long lag time

563 between Eocene FT age and Oligocene (Kashitashi section) and Oligo-Miocene (Sanju section)
564 deposition precludes any definitive evidence of rapid exhumation. Li et al. (2019) considered that
565 Eocene exhumation was subdued, limited to localised regions close to faults, and Cao et al. (2015)
566 considered the scattered populations reflected residence in the partial annealing zone prior to
567 exhumation during the Oligo-Miocene event.

568 **5.4 a comparison of Cretaceous deformation between the NW margin of Tibet and the**
569 **Pamirs.**

570 Post-Cimmerian pre-Himalayan deformation in the Himalayan-Tibet orogen is understudied,
571 increasingly recognised (e.g. Chapman et al 2018), and critical to understanding the degree of
572 geodynamic coupling with the Pamir, as well as to determining both the amount of shortening that
573 needs to be accommodated in the Cenozoic by India-Asia collision, and to better understand how
574 crustal heterogeneities resulting from variations in the extent of Cretaceous deformation may have
575 influenced Cenozoic uplift of the Tibetan plateau (Ding et al., 2022).

576 Whilst both NW Tibet and the Pamir record the Triassic Cimmerian orogeny and Cenozoic India-Asia
577 collision, Early Cretaceous exhumation differs between the two regions. Both Li et al. (2022) and
578 Villarreal et al. (2023) note that in the Pamirs, Early Cretaceous deformation is significant in the
579 North Pamir, migrating south by the mid Cretaceous. By contrast, in Tibet, significant deformation is
580 largely restricted to the Gondwanan terranes south of the Paleo-Tethyan suture (Ding et al., 2022)
581 although not entirely so (e.g. Li et al., 2019; Liu et al., 2005). However whilst the paper of Li et al
582 (2022) emphasises more of a difference in deformational onset between the Pamir, from 140 Ma, and
583 in Tibet, from 105 Ma, and differences in exhumational causes (Lhasa-Qiangtang collision for Tibet
584 versus retroarc deformation associated with Neotethyan subduction for the Pamirs), Villarreal et al
585 (2023) emphasises more the similarities, with a correlation in timing between Tibet and the Pamir
586 illustrating the geodynamic coupling during Meso-Tethyan subduction, and Lhasa-Qiangtang
587 collision, in the east.

588 Prior to this current work, data appeared to indicate an abrupt change in the detrital record of
589 Cretaceous exhumation between the Pamir, where Cretaceous cooling ages are common (Fig. 12), and
590 the adjacent NW margin of Tibet (Fig. 12, Panels E and F from Keliyang and Sanju respectively)
591 where there was a near absence of such ages, as also reflected in the paucity of bedrock ages (Li et al.,
592 2019). However, our new data from the Kashitashi section (Fig. 11, panel G) indicates that the
593 previously recorded lack of evidence of Cretaceous deformational signal from the NW margin of
594 Tibet was a data gap rather than being the result of real variation, and the timing of deformation is
595 similar to that of the Pamir (Fig 12 Panel A). In highlighting the similarity in age of Cretaceous
596 deformation between the Pamir and Tibet, our data therefore emphasise the degree of geodynamic
597 coupling proposed by Villarreal et al (2023), with terrane accretion in the east and retroarc
598 deformation in the west, as the Mesotethys subducted. The more restricted extent of Cretaceous
599 deformation in the east likely reflects either slab dynamics in the west, or greater strain partitioning in
600 the east, perhaps related to the narrower width of the Gondwanan terranes in the west, as proposed by
601 Li et al (2022), along strike inhomogeneities in crustal strength as may be caused by the termination
602 of the Tanymas and Rushan-Phart sutures into the Qiantang terrane to the east (Robinson, 2015), or
603 the less rigid nature of the Paleozoic margin of the Asian plate, where the Tarim and Karakum cratons
604 were separated by a Carboniferous intraoceanic arc (Li et al., 2020; Rembe et al., 2021).

605

606 **6 SUMMARY AND CONCLUSIONS**

607 Our new provenance and low temperature detrital thermochronological data come from 1) the
608 Kashitashi section: the most easterly Paleogene Tarim Basin sedimentary section thus far studied
609 adjacent to the plateau margin in north-west Tibet, and 2) the Sanju section: the previously studied
610 most easterly Neogene sedimentary section abutting the NW margin of Tibet, to which we add lower
611 temperature thermochronological techniques than previously employed.

612 Our detrital zircon and rutile U-Pb analyses show that the Kashitashi and Sanju sedimentary
613 sections included considerable input from the Songpan-Ganze – Tianshui terrane, with subordinate

614 input from the Karakoram and possibly the Qiangtang. Input from the WKL was in all probability also
615 significant, since our data show that the area was exhuming since the Triassic. However, first arrival
616 of material from the West Kunlun into the basin is not detectable using the techniques we employed.

617 Similar to the adjacent Pamirs, our low temperature thermochronological data (apatite and zircon
618 fission track) record exhumational events of the contributing hinterland in the Triassic, late Oligocene
619 to early Miocene onwards, and importantly the Early Cretaceous, where such data were previously
620 sparse to absent in this area. Triassic and Cenozoic exhumational signals reflect the Cimmerian and
621 Himalayan orogenies respectively. The early Cretaceous exhumation in NW Tibet is likely to be
622 associated with the Lhasa-Qiangtang collision. Coevality with the Pamir indicates geodynamic
623 coupling during retroarc deformation associated with Mesotethyan subduction culminating, in the east,
624 with the terrane accretion. The more northern extent of Cretaceous deformation in the Pamir
625 compared to Tibet may reflect slab dynamics in the west, or a higher degree of strain partitioning in
626 the east due to the greater thickness of the Gondwanan terranes, termination of Pamir sutures or
627 crustal heterogeneity on the Asian plate.

628

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641 **SUPPORTING INFORMATION**

642 Supplementary Info 1 - Analytical methods

643 Supplementary Info 2 - Sample information

644 Supplementary Info 3 – Petrography. 3a: data. 3b: Thin-section microphotographs of sandstones
645 and sands from the Kashitashi and Sanju sections and modern rivers.

646 Supplementary Info 4 - Zircon U-Pb data

647 Supplementary Info 5 –Zircon Hf data

648 Supplementary Info 6 - Rutile U-Pb data

649 Supplementary Info 7 - ZFT data

650 Supplementary Info 8 - Zircon U-Pb & ZFT double dating data

651 Supplementary Info 9- AFT data

652 Supplementary Info 10 – radial plots combining all data used in Fig 12.

653

654 **FIGURE CAPTIONS**

655 Fig. 1. A: Simplified geological map of the West Kunlun orogen and adjacent regions, based on
656 Pan et al. (2004). Red stars locate our sedimentary section study areas at Sanju and Kashitashi, red
657 box shows location of Fig. 1C, blue stars show the location of Kekeya and Keliyang sedimentary
658 sections, to which we compare our data. The blue filled circles show the locations of modern river
659 sand petrographic data: Sample 35 is from Rittner et al. (2016; also used for zircon U-Pb data),
660 samples 50, 54, 55 are from Graham et al. (1993) and samples SA17, 15YK01, 15YK02 (the latter
661 two samples also shown on Fig. 1C) are from this study. Blue filled triangle is the location of modern
662 Yulongkashi River sample (AFT data, Clift et al., 2017). Published plutonic zircon U–Pb ages
663 (boxed) are from: 1-Cui et al., 2006; 2-Zhang et al., 2016; 3-Liu et al., 2014; 4-Cui et al., 2007; 5-Ye

664 et al., 2008; 6-Liu et al., 2015; 7-Wei, 2018. B: Simplified map of major tectonic terranes within the
665 region, modified from Robinson et al. (2007), with location of Fig. 1A shown by box. Red stars show
666 locations of our studied sections at Sanju and Kashitashi (see Fig. 1A), blue stars indicate locations to
667 which we compare our data in Fig 11. C: Simplified geological map of the Kashitashi area, modified
668 after the 1:250,000 regional geological map (Shanxi Institute of Geological Survey, 2006), and
669 located by boxed region in Fig. 1A. Three red lines labelled A, B, C locate our measured sedimentary
670 sections at Kashitashi (Fig. 2C). Blue filled circles locate our modern river samples used for
671 petrographic analysis. Original and revised Formation ages as denoted in the key refer to Compiling
672 Group for Xinjiang Regional Stratigraphic Chart (1981) and this study respectively. D: Simplified
673 geological map of the Sanju area (background image is from Google Earth). The starting point of our
674 measured section is the same as that of Cao et al. (2015) as depicted on the map. Additionally, we
675 explored a further 350 m down-section to define the boundary between the Wuqia Group and Atushi
676 Formation. Filled blue triangles denote our sample sites; filled red circles denote previous sample
677 locations of Cao et al. (2015).

678

679 Fig. 2. A: magnetostratigraphically-dated Kekeya section (see Fig. 1A for location) adapted in
680 Blayney et al. (2019) from Zheng et al. (2000, 2015), and reproduced here for reference purposes, to
681 correlate with the Sanju and Kashitashi sections. B: Stratigraphic log and lithostratigraphic divisions
682 of the Sanju section modified from Sun and Liu (2006) and Cao et al. (2015), dated
683 magnetostratigraphically by Sun and Liu (2006), and reinterpreted by Blayney et al. (2019). Sample
684 locations, conglomerate clast counts and maximum depositional age constraints from this study
685 (thermochronological ages in red text) and from Cao et al. (2015) (in green text), R= MDA based on
686 rutile data, Z = MDA based on zircon data, ZFT = MDA based on zircon fission track data. C:
687 Stratigraphic logs of the Kashitashi sections from this study with sample locations, conglomerate clast
688 counts and maximum depositional age constraints, as constrained by detrital mineral
689 thermochronological ages (red text; Z = MDA based on zircon data). Locations of Sections A, B and
690 C are shown on Fig 1C. Stratigraphic ages of the sections are constrained by the maximum

691 depositional age and comparison with lithostratigraphy in the Kekeya section (Fig 2A). Z. U-Pb,
692 Weighted mean age of youngest detrital zircons where $n \geq 1$; R. U-Pb, youngest detrital rutile age;
693 ZFT/AFT, youngest zircon/apatite fission track age peak.

694

695 Fig. 3. Field photographs of representative sedimentary facies. (A) Gypsum layer, Kashi Group,
696 Kashitashi Section A. (B) Mud rip-up clasts and scoured bases, Keziluoyi Formation, Kashitashi
697 Section A. (C) Interbedded sandstone, siltstone and mudstone, Anjuan Formation, Kashitashi Section
698 B. (D) Desiccation cracks Anjuan Formation, Kashitashi Section B. (E) Dwelling burrow, Anjuan
699 Formation, Kashitashi Section B. (F) Incised channel, Pakabulake Formation, Kashitashi Section C.
700 (G) Interbedded conglomerate and sandstone, Atushi Formation, Sanju Section. (H) Siltstone, Xiyu
701 Formation, Sanju Section. (I) Conglomerate, Xiyu Formation, Sanju section. All sedimentary
702 structures are consistent with a continental, predominantly alluvial facies, as interpreted by previous
703 research on these formations (section 2.2).

704

705 Fig. 4. Petrography of sandstones and modern rivers draining from the northern margin of Tibet.
706 A: QFL plot (fields according to the sandstone classification and nomenclature of (Garzanti, 2019))
707 Q= quartz, F= feldspar, L= lithic fragments. B: Lithic fragments plot; Lm = metamorphic lithics, Lv=
708 volcanic lithics, Ls= sedimentary lithics. Samples 15YK01, 15YK02 are modern sands collected from
709 the upper Yulongkashi river, and SA17 was from the Sanju river in this study (see Fig 1A for
710 location). The samples with grey stars are published data. Sample 35 was collected from Kalakashi
711 river (Rittner et al., 2016); samples 50, 54, 55 were collected from Yulongkashi river, Kalakashi river
712 and Sanju river, respectively (Graham et al., 1993). Unlabelled symbols are new data from our
713 sedimentary sections, from formations as denoted in the key. The sample locations are shown in
714 Figure 1.

715

716

717 Fig. 5. Normalized probability density plots (PDP) with histograms for detrital zircon U-Pb
718 populations from the Kashitashi section, Panel 7 (P7) from this study, and Sanju section, Panel 6 (P6)
719 from Cao et al. (2015), compared to potential source region data:

720 West Qiangtang (panel 1, P1)- Ding et al. (2013), Gehrels et al. (2011), Pullen et al. (2008), Zhu
721 et al. (2011).

722 West Songpan-Ganzi - Tianshuihai (Panel 2, P2)-Ding et al. (2013), Hu et al. (2016), Zhang et
723 al. (2017), Dong et al., (2019).

724 Modern rivers draining Karakoram and South Pamir, representing the potential hinterland
725 provenance of the region west of the Karakoram fault (Panel 3, P3)- Zhuang et al. (2018);

726 Kalakashi River and Yulongkashi River draining Songpan-Ganzi - Tianshuihai and northern and
727 southern WKL (Panel 4, P4)-Rittner et al. (2016), Clift et al. (2017), Blayney et al. (2019);

728 Sanju River draining West Kunlun (Panel 5, P5)-this study;

729 Colours added to aid differentiation of panels (P1-7) as shown on right. Insets show 0-600 Ma
730 sections of the plots in more detail.

731 Note that where source terrane compilations have relied heavily on detrital zircons of older
732 sedimentary rocks (e.g. West Qiangtang, sedimentary rocks of Jurassic age and older; Songpan-Ganzi
733 – Tianshuihai, sedimentary rocks of Late Triassic age and older), rather than igneous intrusions,
734 younger populations may be under- or unrepresented. This is particularly true of the Songpan-Ganzi –
735 Tianshuihai (P2) where zircons from Mesozoic intrusions are not represented in the compilation based
736 on zircons in sedimentary rocks of Late Triassic age and older.

737

738 Fig. 6. A comparison of our new detrital zircon $\epsilon_{\text{Hf}}(t)$ versus U-Pb ages with compiled published
739 data from the West Kunlun, Pamir and Tianshuihai terranes (Zhang et al., 2023).

740

741 Fig. 7. Detrital rutile U-Pb ages presented as normalized probability density plots with
742 histograms for the modern Sanju river, Sanju Section, and Kashitashi Section (sections A, B and C, as
743 shown on Fig 1C). Insets show the same data, 0-200 Ma, in expanded form.

744

745 Fig. 8. Fission-track versus U-Pb ages for double-dated single zircon grains from samples from
746 Kashitashi and Sanju sections. Three grains (in samples KE210 and BK140) have ZFT ages older than
747 their corresponding U-Pb ages at 1σ but lie on the 1:1 line at 2σ error, and are therefore not excluded
748 from the plot. Samples with symbol * from the Sanju section are from Cao et al. (2015).

749

750 Fig. 9. Radial plots showing a subset of the zircon fission track data shown in Fig 7 interpreted
751 as representing exhumational signals. There is a considerable population of zircons with fission tracks
752 too numerous to count in all samples. These cannot be represented on the radial plots. Samples from
753 the Kashitashi section and the modern river at Sanju are from this study, and those from the Sanju
754 section (symbol*) are from Cao et al. (2015). Using the same approach as Cao et al. (2015), the radial
755 plots only include zircon grains for which ZFT ages are younger than the corresponding U-Pb ages,
756 thereby excluding volcanic zircons. Samples KE95 and KE210 aliquot 1 (symbols #) do not have
757 corresponding U-Pb data and therefore all grains are plotted. The Eocene population in sample BK140
758 (included as Peak 1 in bracketed italics, superscript¹) is required to be included in this exhumational
759 plot because it meets the criteria in that a few grains in the population have ZFT ages younger than U-
760 Pb age. However, the ZFT ages of these grains are only slightly younger than U-Pb age, and the
761 majority of the grains in this population are volcanic (ZFT and U-Pb age within error). Therefore in
762 all likelihood these grains are also volcanic.

763

764 Fig. 10. Radial plots showing the distribution of detrital apatite fission track ages, in samples
765 from the Sanju section and Kashitashi section (sections A and C, see Fig 1C for location). Sample
766 with symbol * is from the modern sand of the Yulongkashi river from Clift et al. (2017).

767

768 Fig. 11. Multidimensional Scaling (MDS) Plot (Vermeesch, 2013) based on calculated K–S
769 distances between zircon U–Pb age spectra, comparing Paleogene samples from Kashitashi section
770 and Neogene samples from Sanju section, with potentially contributing hinterland source regions
771 (West Kunlun (WKL, as characterised by modern Sanju River sand sample SA17), West Qiangtang,
772 West Songpan-Ganzi – Tianshuihai and the region west of the Karakoram fault (Karakoram and
773 South Pamir), and the Karakoram as detailed in Fig 5. References as for Fig 5, with bedrock
774 Karakoram data from Zhuang et al., (2016) and references therein.

775

776 Fig. 12. A summary of new and published detrital zircon and apatite FT ages along strike from the
777 Pamir to NW Tibet: From West to East: West Pamir (Panel A), data from Carrapa et al. (2014),
778 Chapman et al. (2020) and Li et al. (2023); Northeast Pamir (Panel B), data from Carrapa et al.
779 (2014); Aertashi section (Panel C, data from Blayney et al. (2019); Kekeya Section (Panel D), data
780 from Cao et al. (2015); Keliyang Section (Panel E), data from Wang et al. (2021); Sanju section
781 (Panel F), zircon FT data from Cao et al. (2015), apatite FT data from this study; Kashitashi section
782 (Panel G), data from this study. For ZFT data from this study, only populations detected as
783 exhumational in origin on account of their ZFT ages being younger than U-Pb ages are included,
784 except for the Yulongkashi River samples (13062401, Clift et al., 2017) and KE95 where double-
785 dating was not undertaken. Sample KE210 was not included in this figure because we interpret the
786 ages as due to resetting by local fault reactivation as described in section 5.1.1. The Eocene ZFT
787 population in sample BK140 (as shown by an asterisk) consists of 3 grains that narrowly fall off the
788 1:1 line (Fig. 8), in amongst a total population of 6 grains in this aged population, which fall on the
789 1:1 line, and are thus interpreted as of volcanic origin. Thus the 3 grains in the population in this
790 figure, may also be recording a volcanic rather than exhumational signal. These data are also
791 displayed as radial plots in Supplementary Item 10.

792

793

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Fig. 1

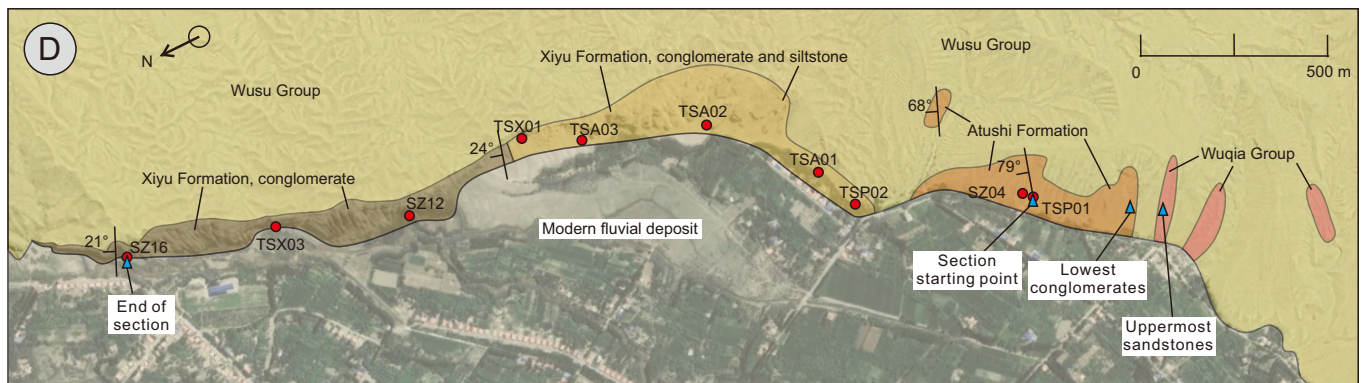
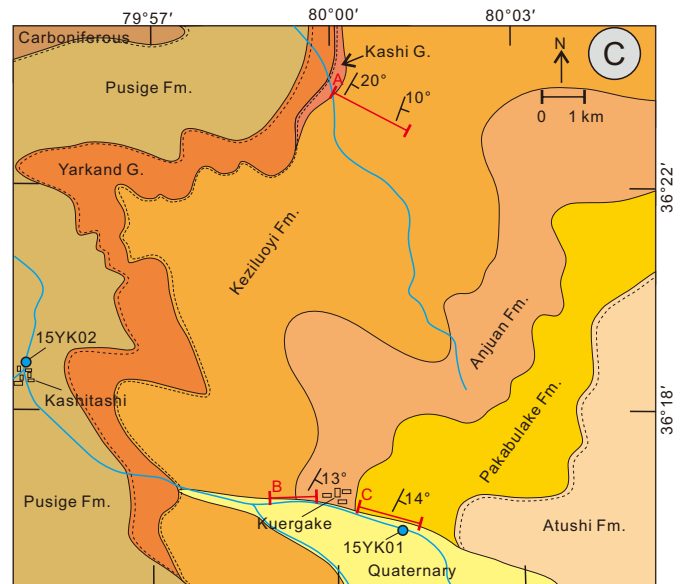
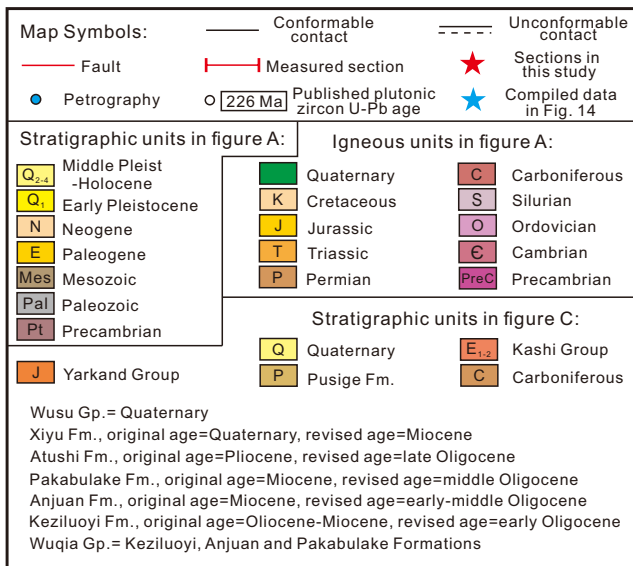
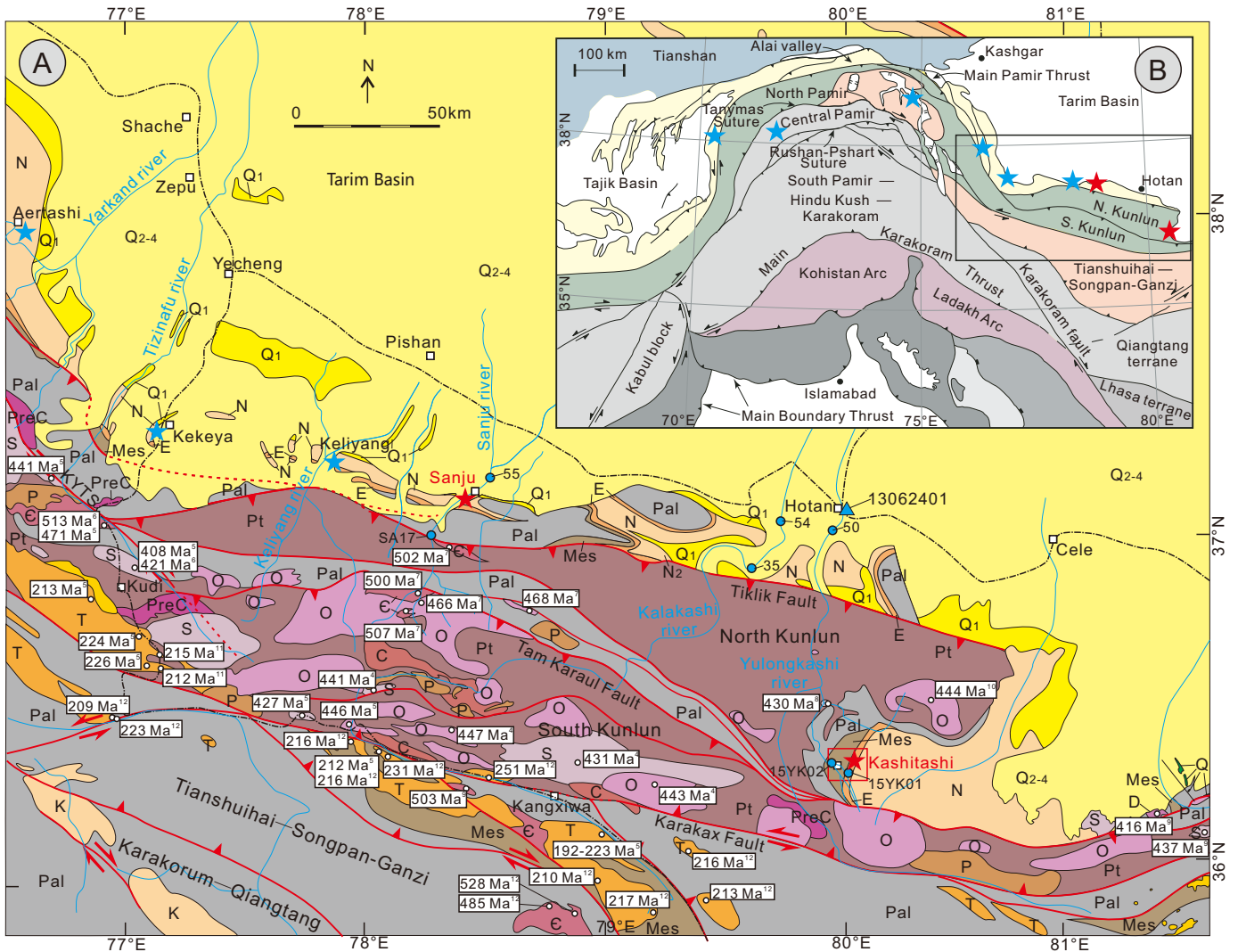


Fig. 2

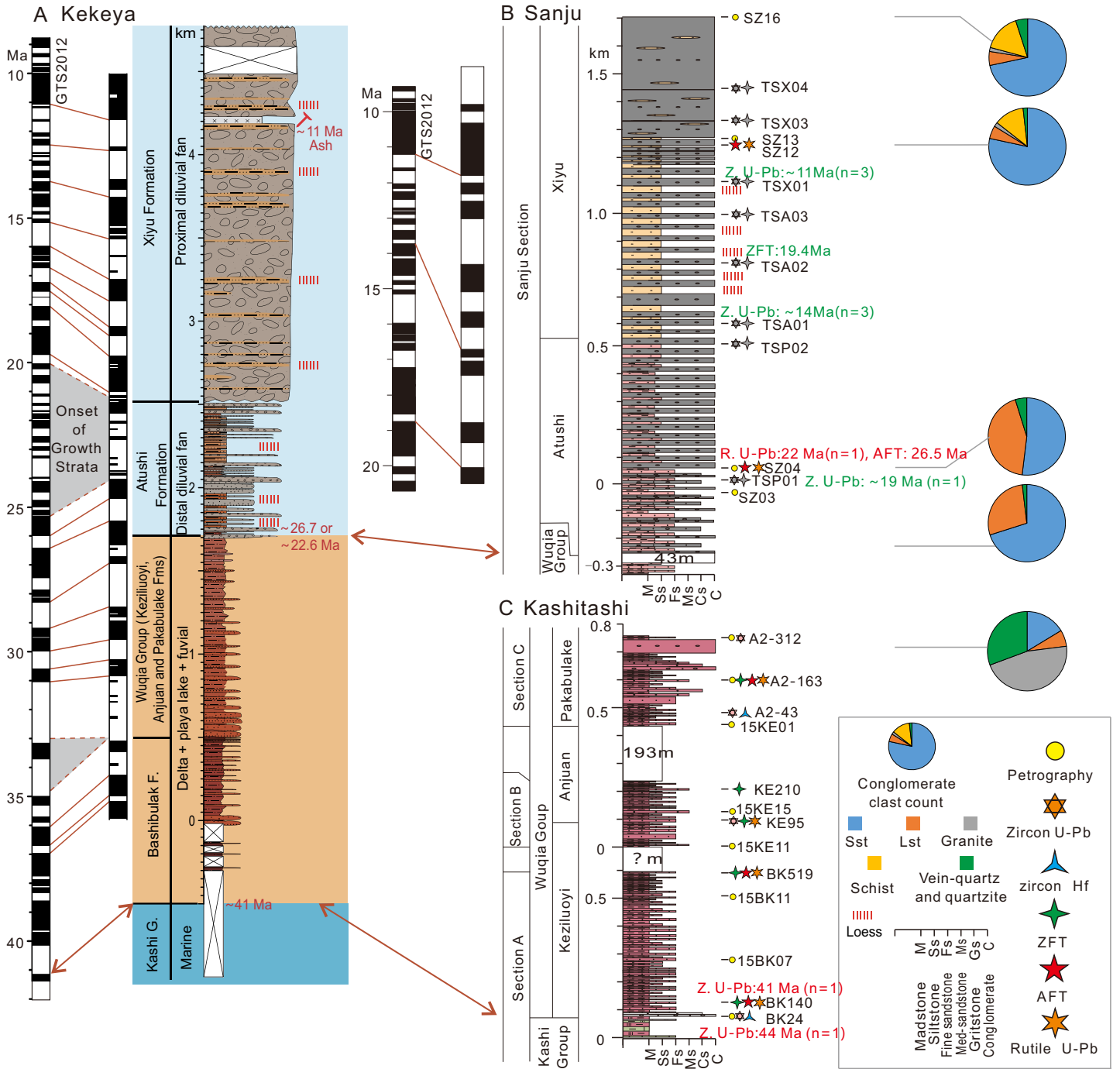


Fig.3

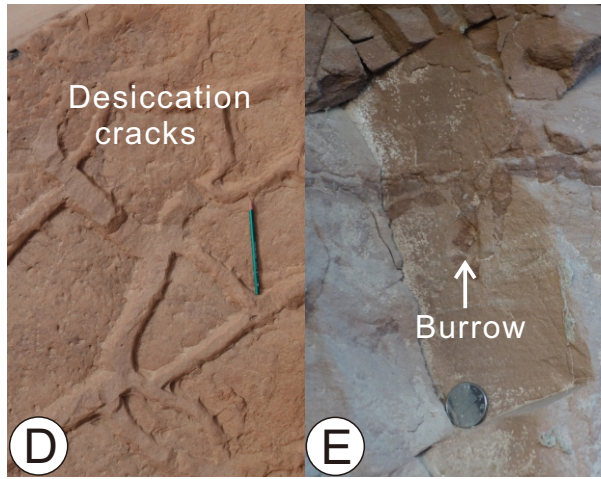
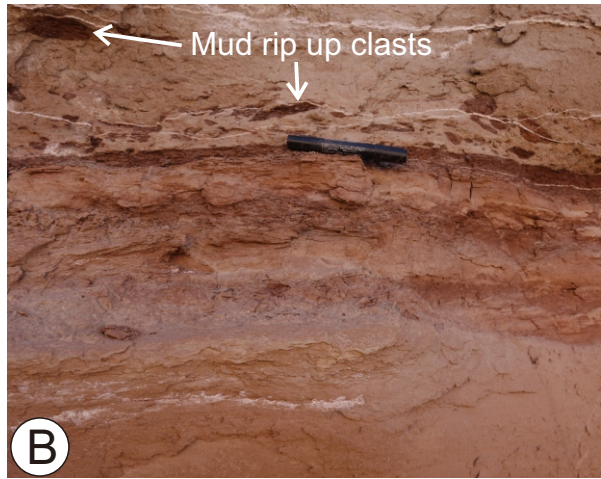
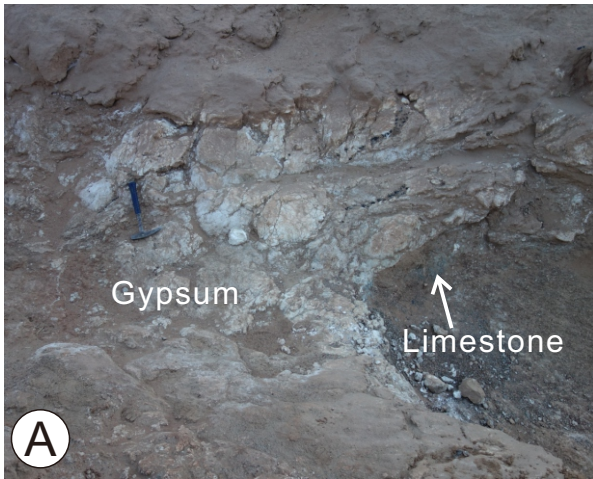


Fig. 4

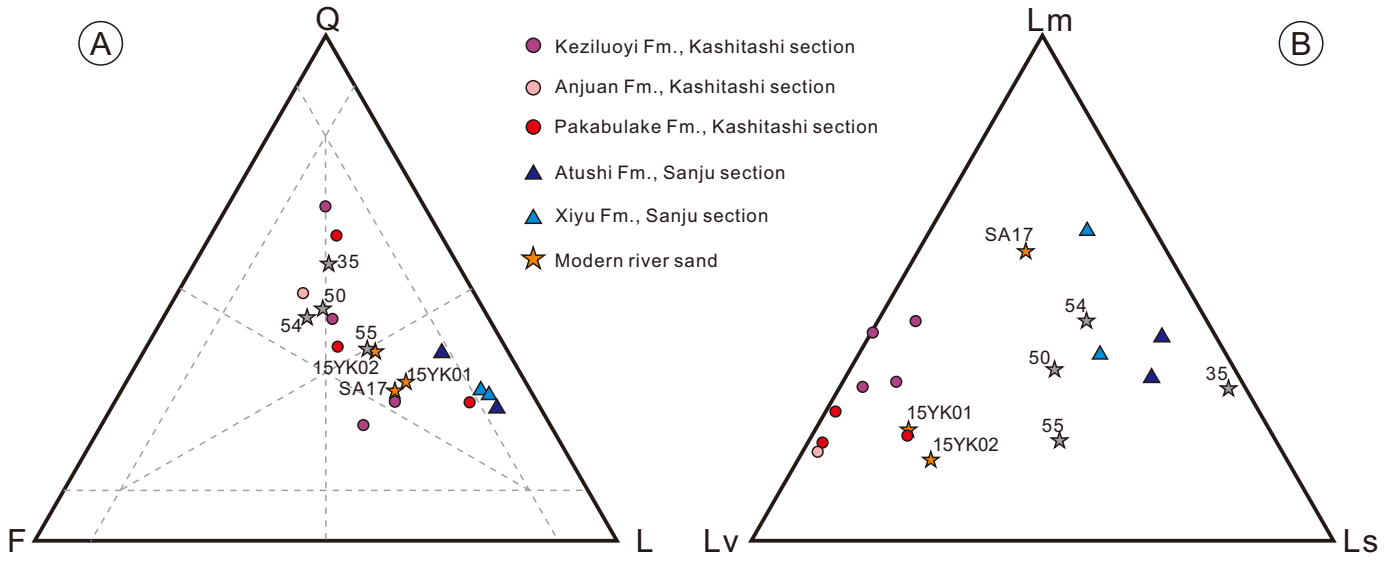


Fig. 5

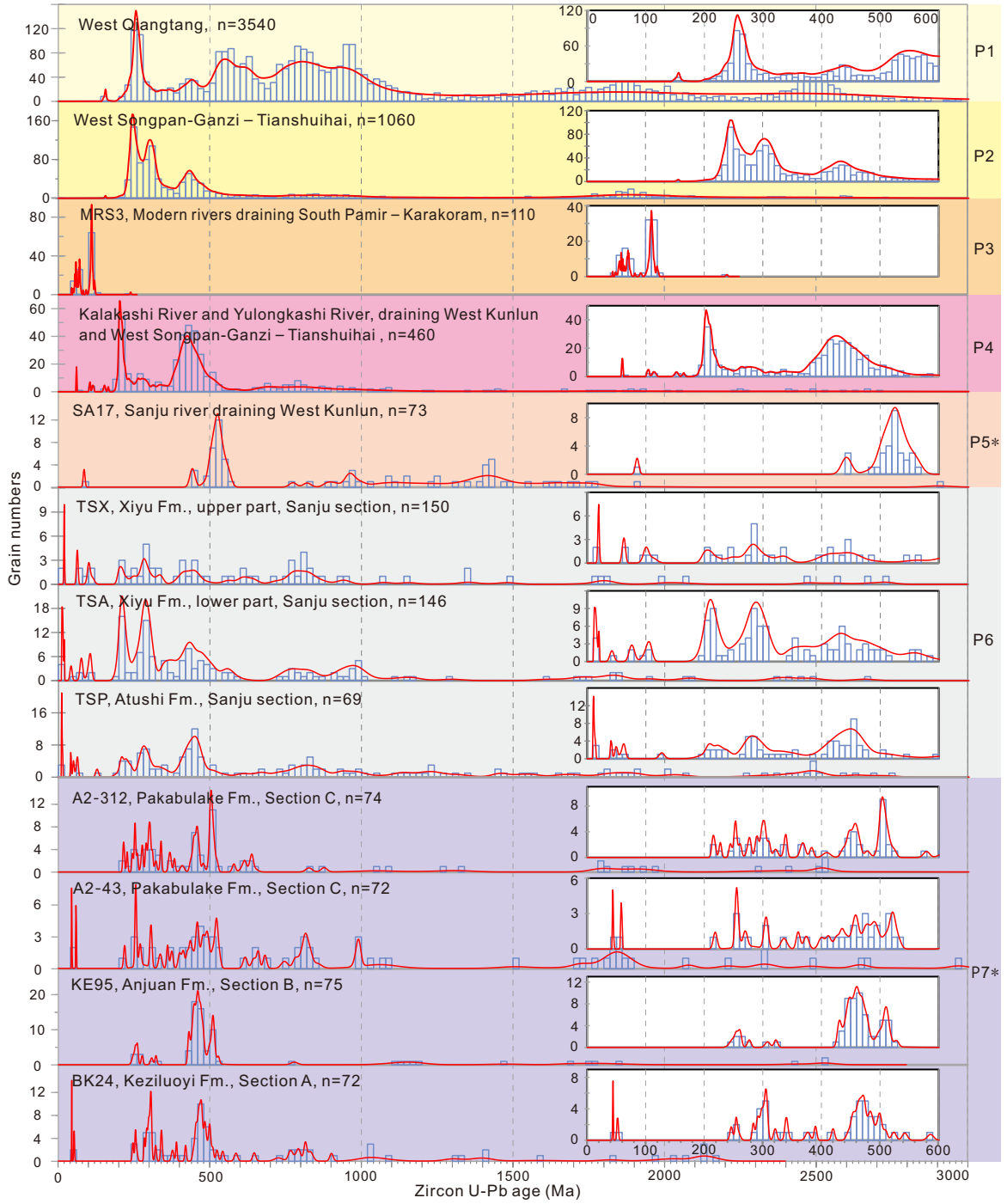


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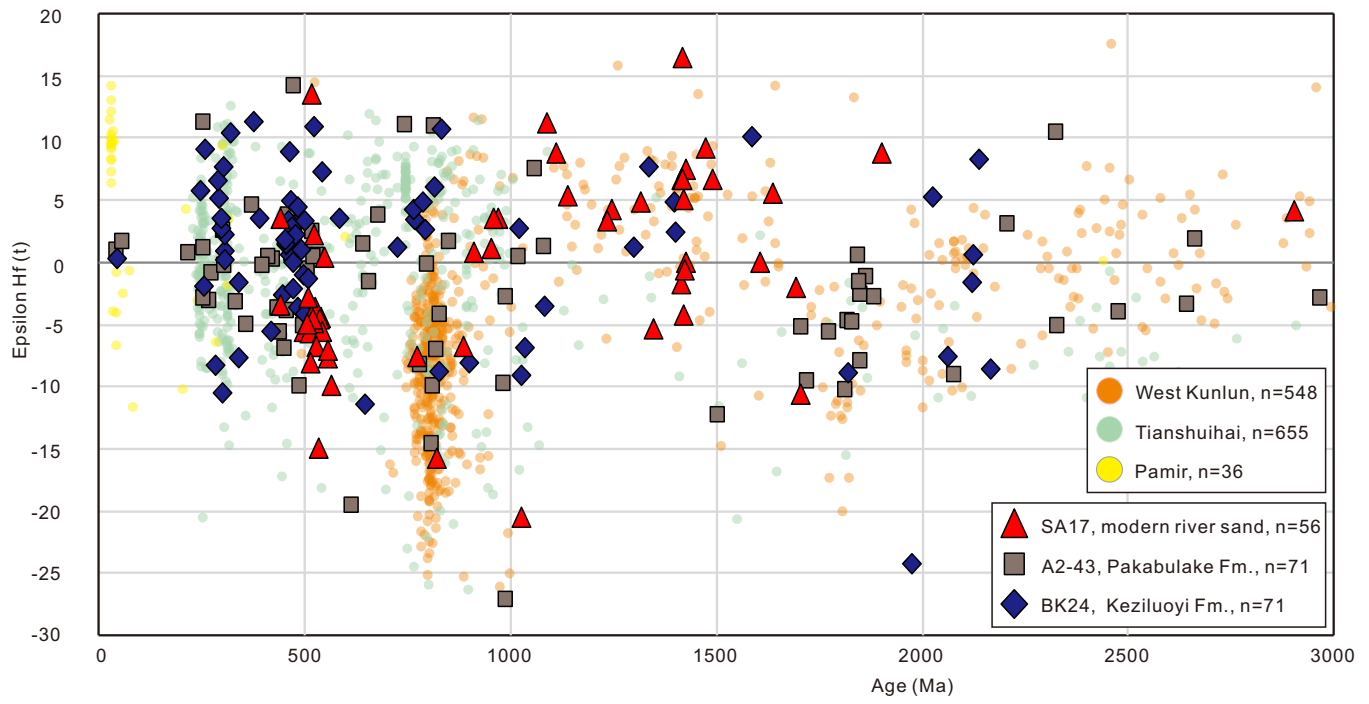


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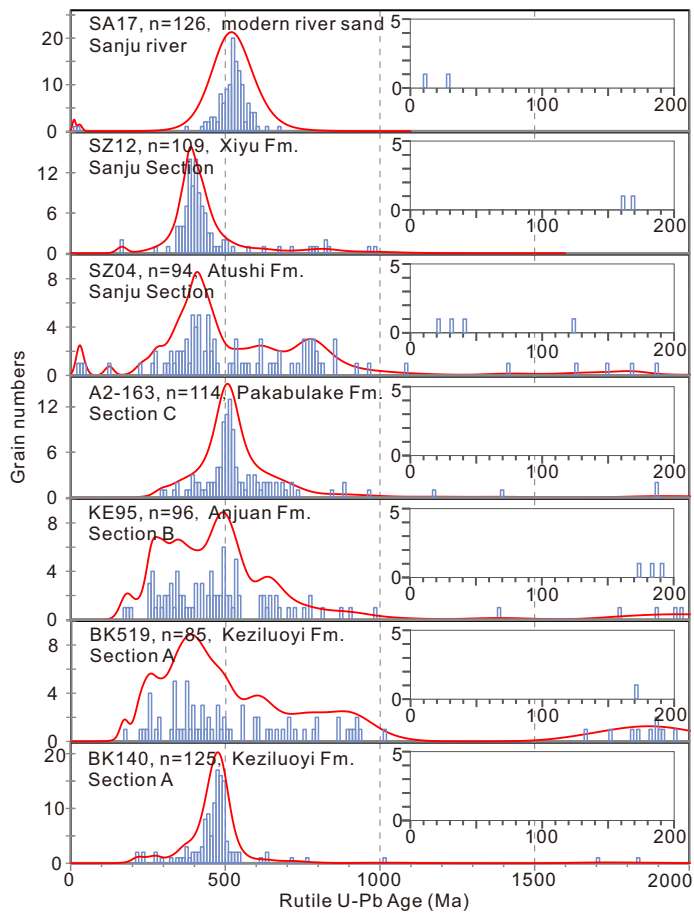


Fig. 8

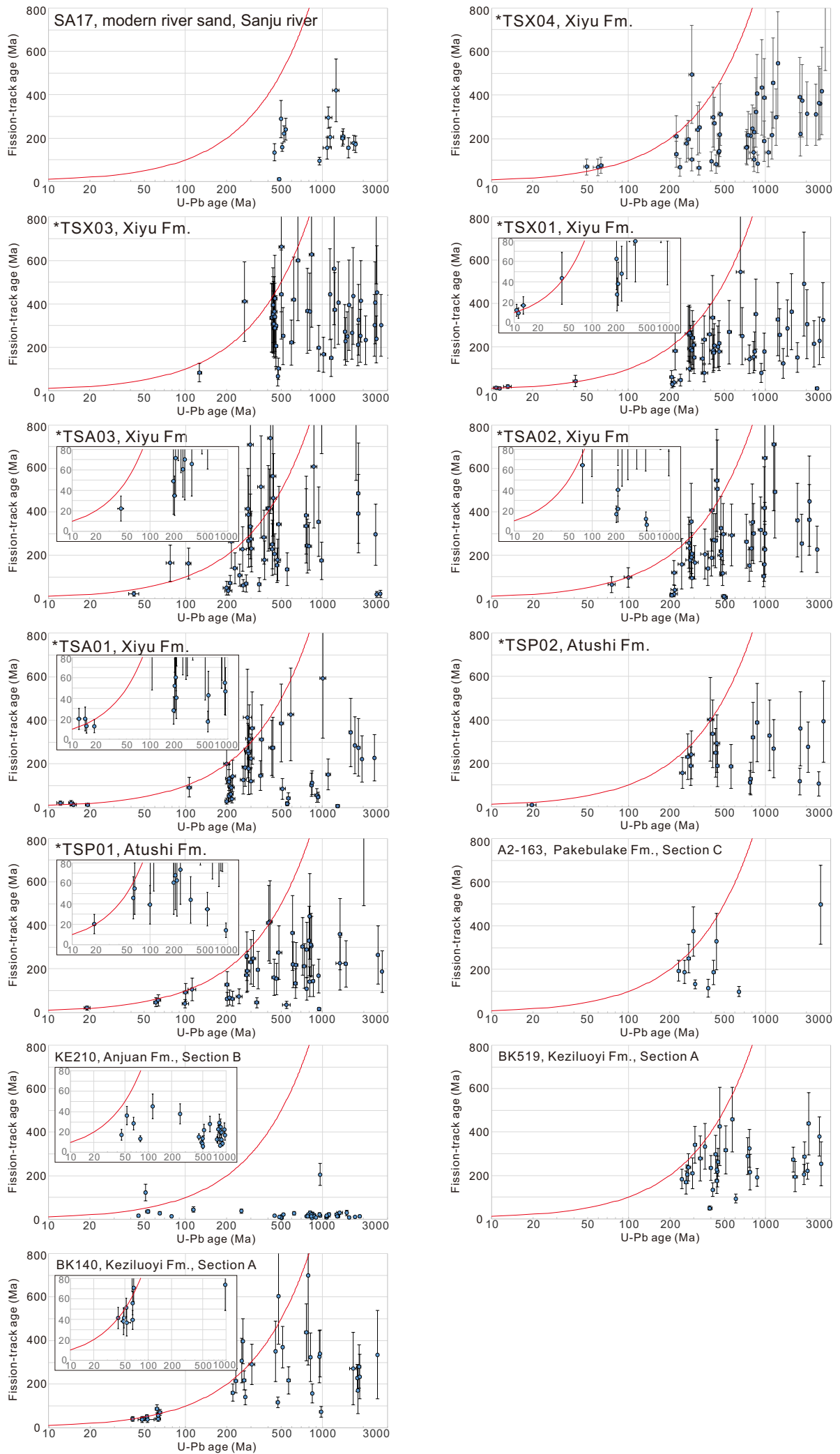


Fig. 9

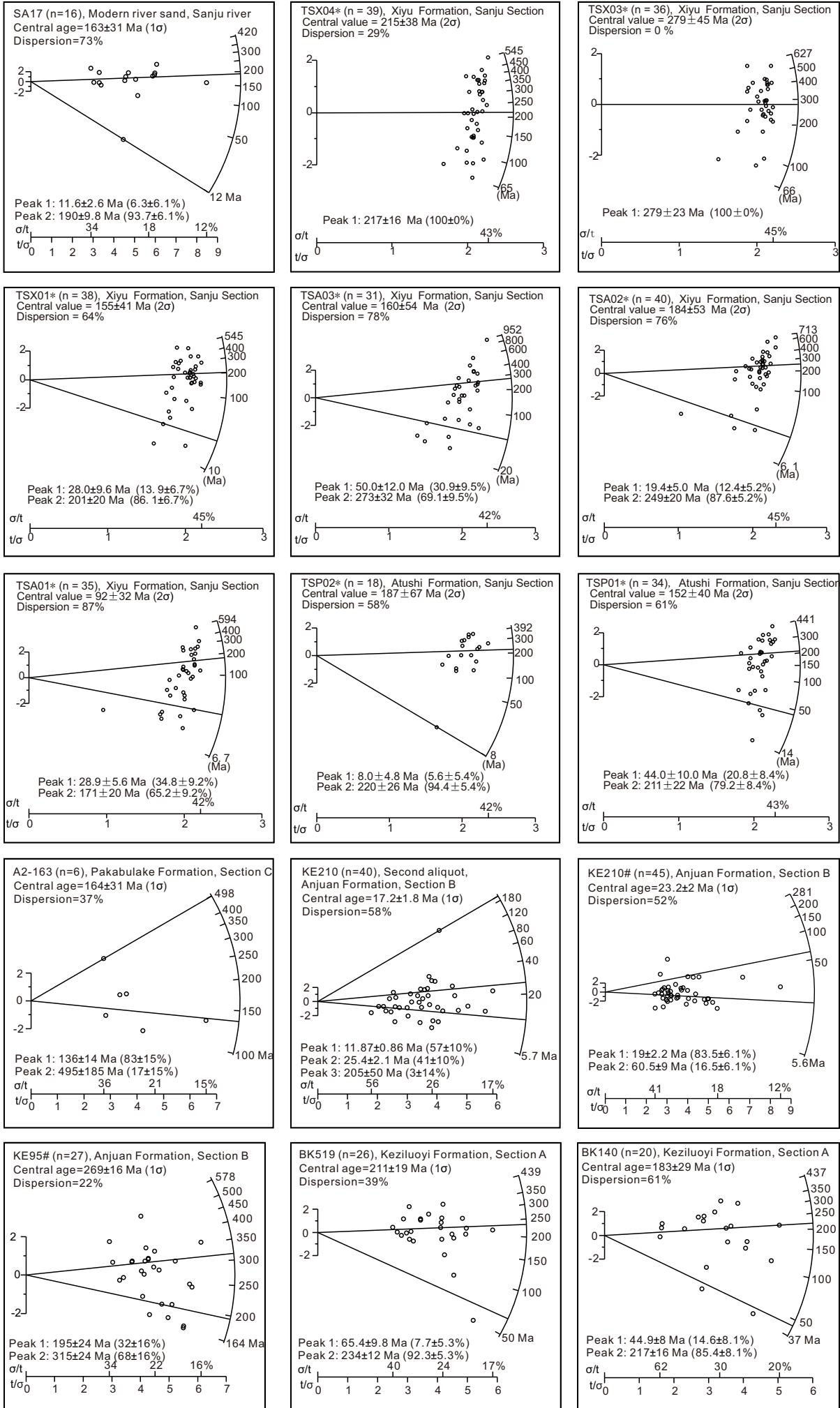


Fig. 10

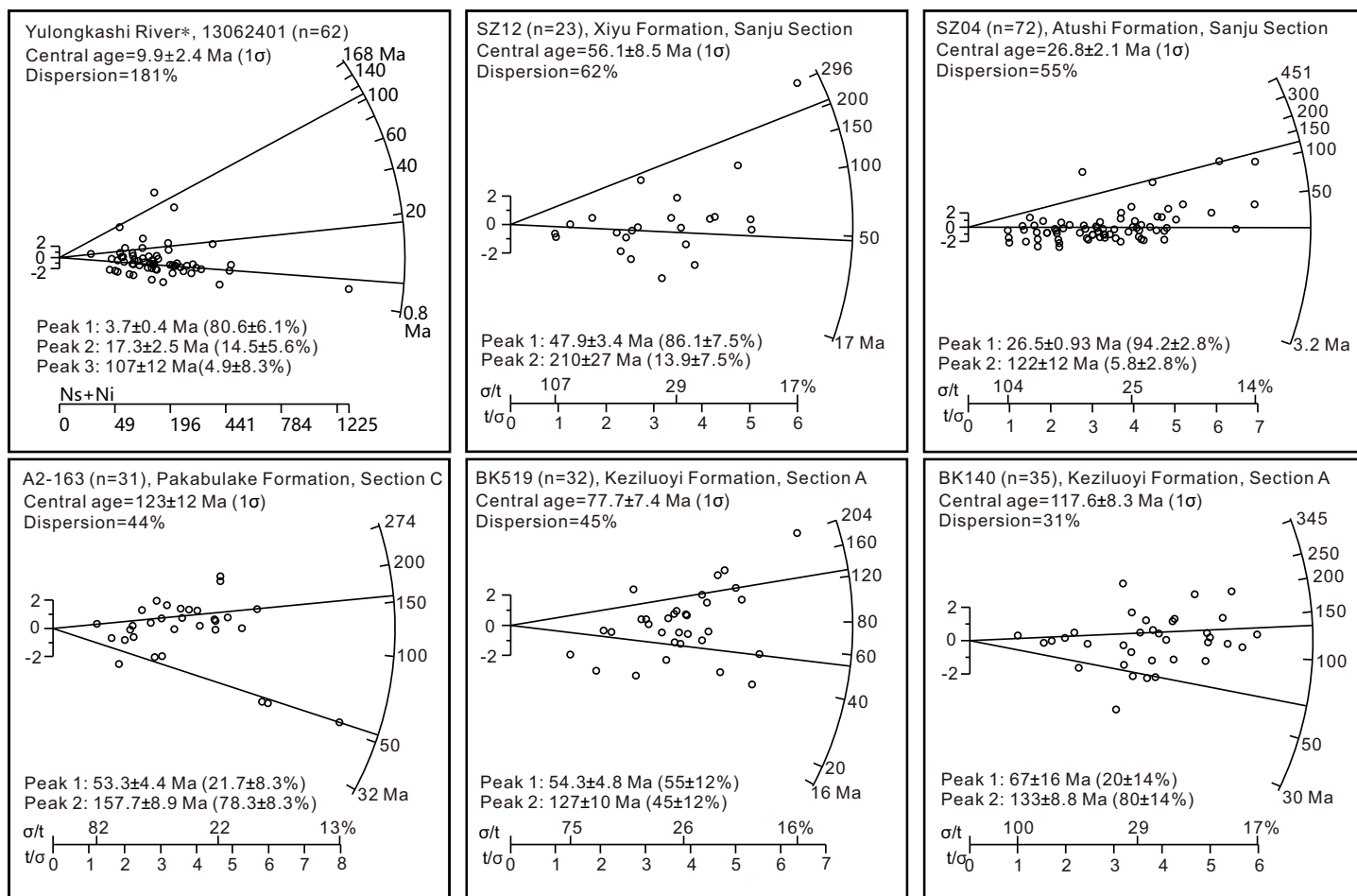


Fig. 11

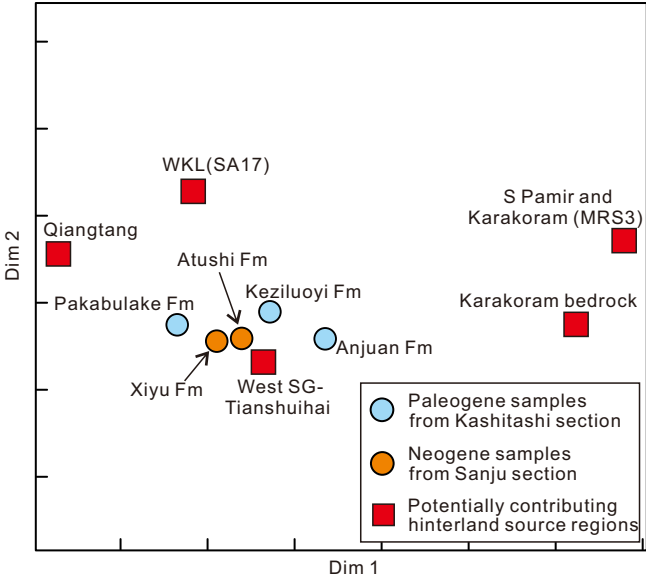


Fig. 12

