Geochronological data and paleontology of early Paleozoic terranes in Inner Mongolia: indicating the evolution of the southeast Central Asian orogenic belt

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Abstract

In this study, we present detrital zircon U-Pb dating and paleontological data for the newly identified Ayadeng formation in the northern margin of the North China Block (NCB) and Xibiehe formation (molasse) in the Bainaimiao Arc Belt (BAB), which could provide strong evidence indicating the affinity of the BAB and the evolution of the southeast Central Asian orogenic Belt (CAOB). Zircon U-Pb data of siltstone samples and paleontological data indicate the Ayadeng formation dates back to the early Ordovician. Although its location is near the NCB, its zircon grains's age spectra and paleontology share a closer affinity with those of Tarim and NE Gondwana, as the U-Pb data suggest an age range of 778-1235 Ma, and similar gastropod fossils are found in Tarim and NE Gondwana. The U-Pb ages of meta-sandstone samples in the Xuniwusu formation indicate a shared inheritance with the Ayadeng formation (before 440 Ma), and the U-Pb ages of sandstone samples in the Xibiehe formation are concentrated, with age peaks centered at ca. 420Ma. Fossil corals occur in these two formations, and their sedimentary facies also indicate a collisional setting. Therefore, it is speculated that the BAB rifted from Tarim or NE Gondwana during the Ordovician and became attached to northern NCB between 440-420 Ma as an exotic terrane. During the early Paleozoic, there may have occurred a collision between an arc and a continental block.

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- 2 Mongolia: indicating the evolution of the southeast Central Asian orogenic belt

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16 Key Points:

- Newly identified Ayadeng Formation from Bayan Obo Group, and confirm it formed in the
 Early Ordovician through detrital zircon U-Pb age and paleontology
- The Ayadeng Formation might be an original stratum in Bainaimaio arc and formed in an
 extensional setting, while the Xibiehe Formation formed in a collisional setting
- The Bainaimiao arc might be an exotic terrane attached to the North China Block between
 440-420 Ma
- 23

24 Abstract

In this study, we present detrital zircon U-Pb dating and paleontological data for the 25 newly identified Ayadeng formation in the northern margin of the North China Block (NCB) 26 and Xibiehe formation (molasse) in the Bainaimiao Arc Belt (BAB), which could provide 27 strong evidence indicating the affinity of the BAB and the evolution of the southeast Central 28 Asian orogenic Belt (CAOB). Zircon U-Pb data of siltstone samples and paleontological data 29 30 indicate the Ayadeng formation dates back to the early Ordovician. Although its location is 31 near the NCB, its zircon grains's age spectra and paleontology share a closer affinity with those of Tarim and NE Gondwana, as the U-Pb data suggest an age range of 778-1235 Ma, 32 and similar gastropod fossils are found in Tarim and NE Gondwana. The U-Pb ages of 33 meta-sandstone samples in the Xuniwusu formation indicate a shared inheritance with the 34 Avadeng formation (before 440 Ma), and the U-Pb ages of sandstone samples in the Xibiehe 35 formation are concentrated, with age peaks centered at ca. 420Ma. Fossil corals occur in 36 37 these two formations, and their sedimentary facies also indicate a collisional setting. Therefore, it is speculated that the BAB rifted from Tarim or NE Gondwana during the 38 Ordovician and became attached to northern NCB between 440-420 Ma as an exotic terrane. 39 During the early Paleozoic, there may have occurred a collision between an arc and a 40 continental block. 41

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Key words: detrital Zircon; paleontology; Bainaimiao Arc Belt; North China Block

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45 **1 Introduction**

The Central Asian Orogenic Belt (CAOB), or Altaids, is one of the largest 46 Phanerozoic orogenic systems. It is located between the North China Block (NCB) and Tarim 47 (TA) to the south, and the Siberian Carton (SC) to the north (Sengör et al., 1993; Jahn et al., 48 2000; Xiao et al., 2003; Windley et al., 2007; Wilde, 2015). This area has been of 49 considerable interest to researchers in recent years, as it was formed via multiple stages of 50 accretionary processes (including accretion of island arcs, oceanic islands, ophiolites and 51 microcontinents) (Khain et al., 2003; Mossakovsky et al., 1993). The continental crust 52 formation was initially triggered by the subduction of the Paleo Asian Ocean (PAO); this 53 occurred during a long geological period from the Neoproterozoic to the late Permian/early 54 Triassic (Bdadrch et al., 2002; Li et al., 2006; Xiao et al., 2010). Although researchers have 55 made some progress in discerning the processes which formed the CAOB, such as the PAO 56 57 closure (Chen et al., 2014; Xiao et al., 2015; Xu et al., 2013; Zhao et al., 2013), there remain many unresolved questions in this area, one of which concerns the formation of the arc belt. 58 Arc systems are often host to significant magma activities, and they play an important role in 59 accretionary orogeny formation (Xiao et al., 2010; Zhang et al., 2014). These magmatic arcs 60 possess unique geochemical features which are indicative of their tectonic setting, and so 61 previous studies into arc formation have been concentrated on igneous rocks and have tended 62 to ignore sedimentary terranes (Jian et al., 2010; Qian et al., 2017; Zhang, et al., 2013; Bai et 63 al., 2015). There is a need for more meticulous investigations on sedimentary strata within 64 such arcs. This study examines such strata, which provide useful evidence for the evolution 65 66 of the CAOB.

The Bainaimiao Arc Belt (BAB, also named Southern Orogen by some researchers) 67 extends over 1300 km across southeast-central Asia, and is considered to be an early 68 Paleozoic arc terrane buttressing the northern margin of the NCB (BGMRIM, 1991; Xiao et 69 al., 2003; Jian et al., 2008). The two units are separated by an E-W trend fault, the 70 Chifeng-Bayan Obo fault (Figure 1). The northern border of the BAB is flanked by the Xar 71 72 Moron fault, beyond which lies the Ondor Sum subduction-accretion complex in the north (Tang and Yan, 1993). The relationship between the BAB and NCB is still a matter of 73 considerable debate. Many previous studies have suggested that the BAB was a continental 74 arc formed during the early Paleozoic period due to the southward subduction of the PAO (De 75 Jong et al., 2006; Xiao et al., 2015; Zhang., 2013). Others consider it an island arc which has 76 few affinities with the NCB and which was finally accreted onto the northern margin of the 77 NCB during the late Silurian to Devonian periods (Chen et al., 2020; Zhang et al., 2014; Ma 78 79 et al., 2019). To address these controversies and investigating the evolution of the southeast CAOB, we present zircon U-Pb dating and paleontological data of Paleozoic (meta-) 80 sedimentary strata in the BAB and NCB. For this particular study, some new strata had been 81 selected form Precambrian strata, which will present new evidence and interpretations in 82 83 relation to the tectonic evolution of CAOB.



2000) and a regional tectonic sketch of middle Inner Mongolia (Modified from Xiao et al.,

2003)

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90 2 Geological background

91 Our study area stretches over two tectonic units, the BAB and NCB, and the 92 Chifeng-Bayan Obo fault cross the area (Figure 1 and Figure 2). Relatively, rocks and strata 93 are well exposed in this area, especially igneous rocks. Ordovician, Silurian and Permian 94 granite formations cover at least 40% of this area; these are intrusions into older rock units to

a certain degree (Wang, 2014; Zhao et al., 2010). In this region, many geological units have 95 been identified, including the Bayan Obo group, Bainaimiao group, Xuniwusu formation, 96 Xibiehe formation, the Carboniferous to Permian volcanic-sedimentary formation, and the 97 more limited Mesozoic volcanic formation (BGMRIM, 1991). The Bayan Obo group is 98 mainly distributed in the NCB as a Precambrian formation, and is scattered in the southern 99 100 and central parts of this area (Wan et al., 2011; Zhao et al., 2005). The Ayadeng formation, which has only recently been identified and mapped, and which is regarded as part of the 101 Bayan Obo group in this area, is described below. The Bainaimiao group is composed of a 102 greenschist-facies metamorphosed volcanic-sedimentary sequence, and is considered to have 103 formed mainly in the Ordovician to Silurian periods (Zhang, 2013; Zhang et al., 2014). The 104 Xuniwusu formation is composed of epi-metamorphic marine clastic rocks, crystalline 105 limestone, and volcanic tuff, which unconformably overlies the Bainaimiao group. The 106 107 Xibiehe formation is a molasse-type sediment consisting mainly of conglomerate and sandstone, which unconformably overlies the Bainaimiao group, Xuniwusu group and early 108 Paleozoic granite (Zhang et al., 2017). The Carboniferous strata are dominated by the Jiujuzi 109 formation, Amushan formation and Benbatu formation, which are scattered in the north (Lyu 110 et al., 2019). By comparison, the Permian strata comprise the Sanmianjing formation and 111 Elitu formation, which are distributed more uniformly. Limited outcrops of the Manitu 112 formation and Baiyingaolao formation are exposed in this area, and these unconformably 113 overlie the Permian granite stratum. 114

3 Petrography and sample descriptions

116 3.1 Ayadeng formation

The term Ayadeng formation was coined in the 1970s; this occurs within the Bayan Obo group. In view of its distinctive rock association and paleontology, which have been investigated in recent years, some researchers have suggested that it should be segregated from the Bayan Obo group and designated as an individual unit. The Ayadeng formation has been considered part of the Bayan Obo group in previous works, so we have undertaken detailed field work and chronological studies in an effort to redefine it.

123 A cross-section in this area is illustrated in Figure 3a. As the figure shows, the Ayadeng formation is divided into upper $[(\mathbb{C}-\mathrm{O})_a^2]$ and lower members $[(\mathbb{C}-\mathrm{O})_a^1]$. This does 124 not comprise an intact stratigraphic sequence due to the top and bottom were faulted contact 125 with the Bayan Obo group and Sanmianjing formation respectively. Moreover, Permian 126 granite has intruded into this formation and produced marble near the pluton. As a result of 127 intensive tectonic movement, folding, fracturing, so, epi-metamorphic rocks often appear in 128 this formation (Figure 3a and Figure 3e). The lower member consists mainly of clastic rocks 129 and limited limestone. The sandstones are inter-bedded with calcareous siltstone, and they 130 share a nearly perpendicular alignment. The upper member is dominated by deformed and 131 thick limestone (Figure 3a and Figure 3d), which contain some algal and animal fossils. In 132 this study, we obtained some animal fossils (Figure 3c) and a siltstone sample (Z1718, 133 113°07'16" E, 41°45'04" N) for U-Pb dating. The siltstone is fine-grained (Figure 4a and 134 Figure 4b; the medium-sized granules are generally less than 0.05mm), the calcium content is 135 high, and the rock pore structure is complicated. 136

Figure 3. Geological sections and Field photos (a) section of Ayadeng Formation. (b)
section of Xibiehe Formation. (c) bilclastic limestone. (d) thick limestone. (e) lower members
of Ayadeng Formation. (f) silty slate. (g) sandstone. (h) conglomerate

141 3.2 Xuniwusu formation

The outcrops of the Xuniwusu formation are narrow, and only appear in the middle area in Figure 2. These have been the subject of previous chronological studies (meta-sandstone and meat-volcanic tuffs dated around 440.9 Ma) (Zhang et al., 2017), so it is not necessary to investigate them in this study. Zhang, et al. (2017) also plotted a cross section of the Xuniwusu formation. We tracked eastward along the limestone layer and have found some fossil corals. Due to subsequent destruction, the fossil corals are poorly preserved, and photographing and classifying them has proved difficult.

149 3.3 Xibiehe formation

150 Outcrops of the Xibiehe formation are scattered throughout this area, and mainly 151 unconformably cover the Xuniwusu formation. A part of this formation is in contact with the

Sanmianjing formation via a thrust fault (Figure 2). In this study, we plotted a cross section 152 (Figure 3b) in the north area in our study of the rock associations and fossils therein. This 153 cross section is dominated by silty slate (Figure 3f) and some sandstone (Figure 3g). We did 154 not find conglomerate in this cross section; however, it is very widespread to the east of this 155 area (Figure 3h). We found some coral fossils in the limestone layer. In order to determine the 156 157 age of this formation, we collected two samples (Z1702, Z1704, 113°08'54" E, 42°21'58" N) near the section for U-Pb dating. Sample Z1702 is magenta coarse sandstone (Figure 4c and 158 Figure 4d). It contains unevenly distributed, rounded components, including detrital particles 159 of quartz (~45%), feldspar (~30%) and debris (~15%); the rest is cement (~10%). Sample 160 Z1704 is a gray-green fine sandstone with strong cleavage (Figure 4e and Figure 4f), the 161 medium grain of which is generally less than 0.15mm. 162

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Figure 4. Representative outcrop and microphotographs of rock samples (a) and (b) Ayadeng formation Z1718. (c) and (d) Xibiehe formation Z1702. (e) and (f) Xibiehe formation Z1704

166 **4 Paleontology**

167 4.1 Ayadeng Formation

We collected several fossils in the upper member, including gastropods, cephalopoda 168 and bivalvia. The most common fossils are gastropods, which are well persevered; by 169 contrast, the cephalopda and bivalvia were damaged, and it was not possible to discern 170 accurately their genus and species. The gastropod species consist mainly of Ecculiomphalus 171 (Figure 5a and Figure 5b), Pararahistoma (Figure 5c and Figure 5d) and Maclurites (Figure 172 5e). Only one fossil was identified as a cephalopoda species, Manchuroceras sp. (Figure 5f), 173 which existed during the early Ordovician to early Silurian periods. More detailed 174 information on species classification of the fossils found in this study is provided in the table 175 1. 176

4.2 Xuniwusu Formation and Xibiehe Formation

All fossils found in Xuniwusu formation are corals. Due to poor preservation, it was not possible to identify their species. Four genera were identified in this study, including *Favosites*, *Heliolites*, *Mesofavosites*, and *Catenipora*. These date back to between the middle 181 Silurian and early Devonian.

Most fossils in the bioclastic limestone in Xibiehe Formation are well preserved, and corals make up a large majority of them. Species belonging to *Favosites* (Figure 5g) and *Heliolites* (Figure 5h and Figure 5i) can be identified in this formation; these existed during the Ludlow and Pridoli stages (S_3 - S_4). Some *Chaetetes* fossils were found, but their species could not be determined. More detailed information is provided in the table 2.

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Figure 5. Photos of the fossil (a) *Ecculiomphalus kepintaghensis*?. (b) *Ecculiomphalus* sp.. (c) *Pararahistoma qualteriatum*. (d) *Pararahistoma* sp.. (e) *Maclurites zhuozishanensis*.
 (f) *Manchuroceras* sp.. (g) *Favosites favosiformis*. (h) and (i) *Heliolites insolens*.

Table 1. Era distribution of fossil in Ayadeng Formation(O_1 , the early Ordovician; O_2 , the middle Ordovician; O_3 , the late Ordovician; S_1 , the early Silurian)

Species and genus	O ₁	O ₂	O ₃	S_1
Ecculiomphalus kepintaghensis?				
Ecculiomphalus sp.				
Pararaphistoma qualteriatum				
Pararaphistoma sp				
Maclurites zhuozishanensis				
Maclurites tofanggoensis				
Manchuroceras sp.				

Table 2. Era distribution of fossil in Xuniwusu Formation and Xibiehe Formation (S_1 , the early

Silurian; S_2 - S_3 , the middle Silurian; S_4 , the late Silurian; D_1 , the early Devonian; D_2 , the middle

195 Devonian)

Species and genus	S_1	S_2	S_3	S_4	D_1	D ₂
Favosites						
Heliolites						
Mesofavosites						
Catenipora						
Favosites. favosiformis						
Heliolites insolens						
Chaetetes sp						

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197 **5 Analytical methods and results**

198 5.1 Zircon U-Pb dating

Zircon crystals were separated from whole-rock samples using conventional magnetic 199 and heavy liquid techniques, and purified by hand-picking under a binocular microscope at 200 the Langfang Regional Geological Survey, Hebei Province, China. The handpicked zircons 201 were mounted in epoxy and polished to approximately half their thickness. They were then 202 examined under transmitted and reflected light using an optical microscope as well as 203 cathodoluminescence (CL) in order to reveal their internal structures. In accordance with CL 204 images, distinct domains within the zircons were selected for isotopic analyses, which in turn 205 were performed using an Agilent 7500a ICP-MS instrument equipped with a GeoLasPro 193 206 nm laser ablation (LA) system at the Key Laboratory of Mineral Resources Evaluation in 207 Northeast Asia, Ministry of Land and Resources, Jilin University, China. Argon was used as 208 the make-up gas and was mixed with the carrier gas via a T-connector prior to entry into the 209 ICP. The analysis spots were 32 µm in diameter. Standard zircon 91500 was used as an 210 external standard to normalize isotopic fractionation during analysis. The analytical 211 procedures used follow those described by Yuan et al., (2004). The ICPMSDataCal (Ver. 6.7, 212 Liu et al., 2010) and ISOPLOT 3.0 (Ludwig, 2003) methods were used for data reduction. 213 Common Pb was corrected following the method set out by Andersen (2002). Uncertainties 214 on individual LA-ICP-MS analyses are quoted at the 1σ level, with pooled uncertainties on 215 ages given at the 95% (2σ) confidence level. And the LA-ICP-MS U-Pb isotopic data can be 216 seen in supporting information Table S3 and Table S4. 217

5.2 Results of U-Pb dating

Siltstone zircon crystals extracted from Sample Z1718 are mostly euhedral-subhedral 219 with fine-scale oscillatory growth zoning (Figure 6a). Most of them have relatively high Th/U 220 221 ratios (>0.1); only one zircon (spot 35) had a lower Th/U ratio (0.04), which indicated that most of them are of magmatic origin (Koschek 1993; Belousova et al., 2002). Metamorphic 222 rimmings were avoided during laser spotting, and a total of 70 zircon grains were analyzed, 223 of which 65 passed the concordance filters (95%). Our U-Pb dating results indicate that age 224 populations lie in the range of 1874-2192 Ma, with the major age peak centered at ca. 1935 225 Ma. Zircon grains with U-Pb ages of 490 Ma and 3248 Ma are the youngest and oldest zircon 226

samples (Figure 7a), respectively. In addition, there are zircon samples which date back to the 227

Neo-Mesoproterozoic (620-1627Ma), with major age peaks centered at 629 Ma, 788 Ma and 228

965Ma (Figure 7b). Therefore, we interpret 490 Ma as the maximum depositional age of the 229

siltstone; the other ages represent older detrital or captured zircons. 230

Figure 6. Cathodoluminescence (CL) images and test spots of representative zircons in this

Figure 7. Zircon U-Pb Concordia diagrams and relative probability diagrams from the dated samples

Coarse sandstone (Sample Z1702): the majority of zircon grains separated from this 237 sample are euhedral-subhedral. None of the zircon grains have a metamorphic rim, and they 238 all have fine-scale oscillatory zoning (Figure 6b), indicating a magmatic origin 239 (Th/U=0.41-1.32). A total of 80 zircon grains were analyzed, 74 of which passed the 240 concordance filters (95%); they yield ages of 418- 493 Ma (Mean=443.8±3.2 Ma). The major 241 peak centered at ca. 421 Ma to 440 Ma (Figure 7c). The zircon with a U-Pb age of 493 Ma is 242 the oldest grain taken from this sample. The youngest age population of 419 Ma is interpreted 243 as the maximum depositional age of the coarse sandstone. 244

245 Fine sandstone (Sample Z1704): the zircon grains in this sample display oscillatory zonation, and most of them are euhedral-subhedral without any metamorphic rim (Figure 6c). 246 The Th/U ratios range from 0.44-1.60, indicting a magmatic origin. In total, 80 zircon grains 247 were analyzed, of which 56 passed the concordance filters (95%). U-Pb dating indicates that 248 the major age population lies in the range of 417-488 Ma, with three age peaks centered at ca. 249 417 Ma, 422 Ma and 438 Ma. Except for the one zircon grain age of 523 Ma, others have a 250 mean age of 442.4±4.5 Ma (Figure 7d). The youngest age of 417 Ma is interpreted as the 251 maximum depositional age of the fine sandstone. In addition, a single zircon grain with a 252 U-Pb age of 1220 Ma may represent older detrital or captured zircons. 253

254 6 Discussion

6.1 Ages of the formations

Although the age data for the zircon grains from the Ayadeng formation is 256 complicated, the estimate of 490 Ma could represent its maximum depositional age. However, 257 the fossil evidence indicates that the formation dates back to the Ordovician, and so we might 258 conclude that the Ayadeng formation belongs to an Ordovician layer rather than being a 259 formation of the Bayan Obo group. Besides, the degree of metamorphism and deformation in 260 the Ayadeng formation is lower than that of the Bayan Obo group (Zhang et al., 2004). The 261 main metamorphic geology in the Bayan Obo group is low-grade greenschist, whereas the 262 rocks in the Ayadeng formation only underwent slight metamorphism; this too suggests that 263 the age of the Ayadeng formation is younger than that of the Bayan Obo group. The age of 264 the fossils in the Xuniwusu and Xibiehe formations appear consistent with the U-Pb data. The 265 maximum depositional age of the Xuniwusu formation is 440 Ma, while the age of the 266 Xibiehe formation is 417-419 Ma; this lends support to the field observation that the Xibiehe 267 formation unconformably covers over the Xuniwusu formation. Besides, the fossil corals also 268 indicate that the Xuniwusu and Xibiehe strata formed in a warm shallow water environment 269 with steady water activities. 270

6.2 Provenance and affinity of the early Paleozoic formation

The composition of the zircon grains from the Ayadeng formation is complicated, and this is particularly the case with grains occurring in the NCB, such as Bayan Obo. In this study, it is found that grains in the Ayadeng formation have an age range of 490-3247 Ma, with age peaks at 788 Ma, 894 Ma, 965Ma, and 1935 Ma, but no peaks at ca. 2500 Ma.

Figure 8. Relative probability diagrams of U-Pb detrital zircon age distributions for
comparing age-equivalent sedimentary samples from different blocks. (Date from: this study
for Ayadeng Formation; Zhang et al. (2016) for Xuniwusu Formation; Zhang et al. (2014) for
Bainaimiao Group; Dong et al. (2016), Rojas-Agramonte et al. (2011) for Tarim; Zhou et al.
(2012) for Songliao Block; Wang et al. (2016), Zhou H. et al. (2018) for Yitong-Zhangjiatun
area; Veevers et al. (2005) for Australia; Rojas-Agramonte et al. (2011) for NE Gondwana,
North China Block and Southern Siberia)

There are many blocks and terranes alongside the CAOB, so it is necessary to 284 compare and contrast the probability plots for North China Block (NCB), Siberia Carton (SC), 285 Tarim (TA), Bainaimiao Arc Belt (BAB), Songliao Block (SB), Australia, NE Gondwana, and 286 some U-Pb data from the Yitong-Zhangjiatun area (in the southern part of Jilin province) in 287 order to determine their affinity and potential provenance (Figure 8). As the figure shows, 288 although study area locations are geographically close to the NCB and SC, the composition 289 290 of zircon grains from these places is considerably different from that of the late Mesoproterozoic-Neoproterozoic (720-1250 Ma) zircons. But they are very similar to the 291 other microcontinents and terranes which are regarded as a part of North-East Gondwana (Li 292 et al., 2017; Zhao et al., 2018). So, the zircon age of 778-1235 Ma in this study may represent 293 the Grenville orogeny in Gondwana, and the age ranges of 490-636 Ma and 1320-3247 Ma 294 may represent the Pan-African orogeny and Precambrian basement, respectively 295 (Rojas-Agramonte et al., 2011; Zhou et al., 2017). Overall, the Ayadeng formation shares the 296 closest similarity with Tarim and NE Gondwana, and it is also related to the Bainaimaio 297 group pre-dating the Silurian (Zhang et al., 2014). According to existing geology maps, there 298 have been few previously published reports on the Cambrian-Ordovician sedimentary strata 299 in this study area and adjacent area. It may be speculated that the Ayadeng formation could be 300 a source for the later meta-sedimentary strata in the BAB, or it might originally have been 301 one part of the BAB. The thrust fault provides evidence of this: Zhou Z. G. et al (2018) 302 estimated that a southward thrust appeared between the BAB and NCB during 450-410 Ma 303 with a nappe distance longer than 19 km. Thus, the Ayadeng formation was most likely an 304 original stratum in the BAB, which was then destroyed and transported in later tectonic 305 activities. 306

Fossils in the Ayadeng formation can also provide supplementary clues. However, 307 many of the *Ecculiomphalus* fossils identified in this study are damaged, and their species 308 cannot be determined easily. In the Ecculiomphalus kushanensis (mainly occur in Liaoning 309 and Hebei province, China) fossils the last spiral is wider, and a relatively obvious spiral edge 310 can be observed on the abdomen (TIGMR, 1985). It should be noted that their spin ratios are 311 dissimilar. These are similar to the Ecculiomphalus sinensis (mainly occur in Hubei and 312 Guizhou province, China) fossils as they all have a spiral edge (HIGS, et al., 1977); however, 313 we did not find a gap on the external lip, and there was a space within each spiral. They are 314 more akin to *Ecculiomphalus kepintaghensis* (mainly occur in Xinjiang province, China) as 315 they all have a spiral edge and contain spiral space (RGSBXGB et al., 1981). So, we consider 316 that it may be a subspecies of *Ecculiomphalus kepintaghensis*. In addition, *Pararaphistoma* 317 qualteriatum fossils were found mainly in Keping (Xinjiang province, China) and subspecies 318 thereof were found in Keping and Benxi (Liaoning province, China) (Yü et al., 1963); 319 according to the Paleobiology Datebase, such fossils can also be found in Australia, the Baltic 320

region and Serbia. *Maclurites zhuozishanensis* and *Maclurites tofangoensis* fossils were found in Erdos (Inner Mongolia, China) and Liaoning respectively (BGIM & IGSNC, 1976). *Manchuroceras* sp. fossils were found mainly in North China and Northeast China (Zhu and Li, 2000), and also been found in South China, Korea and Australia (TIGMR, 1985). Overall, the fossils in the Ayadeng formation share an affinity with those in Tarim and North China, especially the *Ecculiomphalus* and *Pararaphistoma*, which indicate that the BAB is close to Tarim and NCB in the Ordovician.

We researched the occurrence of fossil findings of these four genera throughout the 328 world in order to analyze their affinity (Figure 9). Discoveries of these fossils are confined 329 mainly to Laurentia, the Baltic region and North China; they are considered to belong to 330 independent blocks separate from Gondwana, and findings have been reported in South 331 China, Australia, Songliao and Tarim. Researchers have suggested that the Tarim drifted off 332 from northern Gondwana during the late Neoproterozoic to early Cambrian 333 334 (Rojas-Agramonte et al., 2011; Li et al., 2008). According to paleomagnetism and paleontology evidence, all these blocks were located in low-middle latitudes and linked by an 335 open ocean (Wang and Chen, 1999; Wright et al., 2013). Since the fossils in the Ayadeng 336 formation share a closer affinity with those in Tarim in North China, and combining the 337 composition of zircon grains ages, we speculate that it went through a process of shifting 338 away from a location near Tarim or NE Gondwana to North China. 339

Figure 9. Fossil distribution map (Data download from the Paleobiology Datebase
(https://www.paleobiodb.org/) on 11 November 2019, using the genus name: *Ecculiomphalus*,

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Pararaphistoma, Maclurites and Manchuroceras)

The Xuniwusu formation has been researched only in recent years, and there are 344 relatively few studies into the composition of zircon grains in the formation. For sample 345 TM-11, a meta-sandstone sample from the Xuniwusu formation (Zhang et al., 2016), the 346 probability density plots are similar to those in the Avadeng formation, especially in samples 347 dating to before ca. 440 Ma (Figure 8). Zircons grains whose ages occur in the 600-1250 Ma 348 may have been transported from Ayadeng to Xuniwusu after 440 Ma (the maximum 349 350 depositional age of the Xuniwusu formation, also consistent with the thrust fault). In general, the age of the Xuniwusu formation is little younger than that of the Bainaimiao group (Zhang 351 et al., 2014; Zhang et al., 2019), which is in accordance with field surveying data. The zircon 352 grains in the Xibiehe formation are characterized by an obvious angular shape and lack of 353 rounding. Their ages are also fairly centered, which indicates a process of rapid proximal 354 sediment accumulation. The composition of zircon grains in the Xibiehe formation is 355 356 relatively simple, with an age peak that is compatible with their provenance. Many igneous rocks in adjacent area dating from the same period might constitute its source (Figure 2). In 357 addition, the paleontological species in the Xuniwusu and Xibiehe formations are very 358 similar: Favosites, Heliolites and Mesofavosites were all found in these two strata. According 359 to the public paleobiology database, these same fossil corals mainly appear in Laurentia, 360 Siberia, Australia, Mongolia, South China and Tarim, but are rare in North China. This might 361 suggest that the topography in North China underwent significant changes during the 362 Ordovician and Silurian periods, as evidenced by the change of sedimentary facies: the 363 seawater almost completely retreated from the north margin of the NCB (Chen et al., 2015), 364 and these topography changes might be cause by the collision between BAB and NCB. 365

366 6.3 Tectonic implications

In recent years there have been studies about the BAB which have been concentrated 367 mainly on igneous rocks, detrital zircon and geochemistry. Xiao, et al. (2003) regarded that 368 the BAB extends from Bayan Obo in the west to Chifeng in the east. Zhang, et al. (2014) 369 extended the range of BAB further east to Changchun, which is characterized by similar 370 features in terms of geochemistry and zircon composition. Wang, et al. (2016) and Zhou, H. 371 et al. (2018) also found early Paleozoic groups in east Jilin province, which share similar 372 features with the BAB in terms of petrographic composition, age and isotopes. So, we 373 consider that the BAB extends along the whole north side of the NCB and has a 374 comparatively uniform material composition. Some scholars have regarded the BAB as an 375 ocean island arc like the Japanese islands (Tang, 1990; Hu et al., 1990), but more recent 376 research studies have shown that an intra-oceanic arc is unlikely to be formed via 377 oceanic-oceanic subduction, and many previous intra-oceanic arcs are therefore considered to 378 be fragments from a continental margin (Wu et al., 2019). In relative terms, we tend to regard 379 the BAB as an extra fragment that has its own Precambrian basement, which is different from 380 the NCB. This suggestion is not only supported by the occurrence of late Neoproterozoic to 381 early Cambrian zircons and fossils, but also indicated by later volcanic rocks. The Permian 382 volcanic rocks in the BAB and NCB have different $\varepsilon_{Hf}(t)$, and the zircon composition of the 383 andesite in BAB is also more complex (Wang et al., 2019). Therefore, a rift might have 384 separated the BAB from the Tarim or NE Gondwana, and the BAB might have then drifted to 385

Figure 10. (a) Reconstruction of southern hemisphere showing hypothetical paleo-position of
 BAB (modified after Cocks and Torsvik, 2002). (b) Tectonic evolution diagrams of the
 Bainaimiao Arc Belt. (modified after Ma et al.,2019)

Paleomagnetic and paleontological techniques are the most common methods used to 391 reconstruct the paleo-plates in geological history. In recent years, researchers have conducted 392 a number of studies to determine plate locations throughout the Paleozoic era; however, the 393 exact locations of Tarim and the NCB remain unresolved. Zhao, et al. (2018) and Li, et al. 394 (2001) placed Tarim in a higher paleolatitude and away from North China and South China 395 during 500-460Ma; however, other scholars have suggested that Tarim was closer to South 396 China and Australia in NE Gondwana (Cork and Torsvik, 2002, Wang et al., 2016; Fortey et 397 al., 2003). Having analyzed a substantial number of fossils (Wang and Chen, 1999), we prefer 398 the latter theory. Another unresolved issue is the drifting trajectory of North China. Many 399 400 researchers have considered that North China was near South China and Australia during the early Paleozoic (Li et al., 2008). Wang and Chen (1999) suggested the North China moved 401 from south to north, from a low paleolatitude to a middle-high paleolatitude in the northern 402 hemisphere during the Ordovician, as evidence by an increase of cold-water type fauna. Zhu, 403 et al. (1998) suggested the North China moved north from low-middle paleolatitude in 404 southern hemisphere. Nie, et al. (2015) suggested that North China might have been 405 approaching a low paleolatitude area. More evidence is needed before these questions can be 406 conclusively answered; however, on the basis of the results presented above, we propose the 407 following scenario (Figure 10a): prior to ca 500 Ma, the BAB had been separated from Tarim 408 or NE Gondwana, and it was located near South China and North China; it then drifted 409 towards and became attached to North China in a low-middle paleolatitude during the early 410 Silurian. 411

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Combining our data on the petrographic composition in samples from the BAB and

NCB with those in previous research results, we can speculate on the evolution of the BAB 413 during the Paleozoic era. Before ca. 500 Ma (Figure 10b), the BAB had been divided from 414 Tarim or NE Gondwana; the BAB then drifted to the NCB, but without any magma activity 415 occurring. At this point, deposits comprised mainly carbonate sediments. After 500 Ma 416 (Figure 10c), the BAB started attaching to the NCB, and substantial volcanic and pyroclastic 417 418 (Bainaimiao group) and intrusive rocks appeared in the BAB. As these rocks only appear in the BAB, Zhang, et al. (2014) have suggested that during this period the South Bainaimaio 419 oceanic plate subducted northward beneath the BAB. However, according to the 420 geochemistry data in this area, the K₂O ratio increases from north to south (Figure 11), from 421 old to young (Chen et al., 2020), which may indicate that the younger pluton in the south was 422 far away from the trench. In addition, the ophiolitic melanges in the Ondor Sum accretionary 423 complex are widely regarded as the result of a southward subduction (Liu et al., 2003; Xu et 424 425 al., 2016). Therefore, a southward subduction may have contributed to this phenomenon. Meanwhile, the Xuniwusu formation (440 Ma), which consists of a series of marine 426 pyroclastic strata, formed along the BAB. From ca. 420 Ma (Figure 10d), the BAB collided 427 with the NCB; during this period, molasse sediments (Xibiehe formation) and some ophiolitic 428 melanges formed in Bayan Obo and Damaoqi (Zhang et al., 2014). Considering the 429 differences between the crystallization ages of detrital zircons and the depositional ages of 430 these formations, we can also conjecture the tectonic settings during the time of their 431 formation (Figure 12): the Ayadeng formation may have formed in an extensional setting, 432 while the Xuniwusu formation and Xibiehe formation mainly formed in a collisional setting. 433 Until that point, the BAB and the NCB may have been linked together, but we cannot 434 confirm whether the paleo-Asian ocean had disappeared by then. Since the latest 435 paleomagnetism data reveal that the NCB was located at ~22.3°N and Siberia was at ~45°-436 65°N during the Carboniferous period, there is no significant latitudinal difference between 437 the CAOB blocks until the Late Permian to Early Triassic (Zhang et al., 2018). So, we prefer 438 the theory arguing that the paleo-Asian ocean still existed in the early Paleozoic era. In ca. 439 400-360 Ma (Figure 10e), the NCB might have become involved in an extensional event, 440 according to the alkali granite (Wang, 2014). After ca. 340 Ma (Figure 10f), increased magma 441 activities occurred in the BAB and along the northern side of the NCB, which might represent 442 the beginning of the southward subduction of the paleo-Asian ocean, a process which might 443 have lasted until the early Triassic (Zhang et al., 2010; Guan et al., 2018). 444

Figure 11. Location-dependent variations K2O contents

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Figure 12. Variation of the differences between the crystallization ages of detrital
 zircons and the depositional age of the sedimentary sequence, plotted as cumulative proportion
 cures. A, convergent setting; B, collisional setting; C, extensional setting (After Cawood et al.,
 2012 and Xiong et al., 2019)

452 **7. Conclusions**

1. Zircon U-Pb geochronological and paleontological data of samples taken from the 453 newly identified early Paleozoic stratum in the Ayadeng formation indicate that the formation 454 is different from the Bayan Obo group and might be an original stratum thrust from the BAB. 455 Its zircon composition is different from that of the NCB, whereas the appearance of the 456 zircons and their age (ca. 600-1250 Ma), are similar to that of zircon grains in Tarim and NE 457 458 Gondwana. Considering the similarity of fossils between Ayadeng and Tarim, we suggest that the BAB is an exotic fragment, which separated from Tarim or NE Gondwana in the early 459 Paleozoic. 460

2. The zircon composition in the Xuniwusu formation share an inheritance with that inthe Ayadeng formation. The maximum depositional age suggest that the BAB had originally

been attached to the NCB ca. 440Ma; the zircon composition of Xibiehe formation is uniform
and concentrated, indicating a process of rapid proximal sediment accumulation. Its
maximum depositional age, ca. 420 Ma, represents the collision between the BAB and NCB.
The coral fossils reveal that these series of procedures happened in a warm shallow water
environment. In the early Paleozoic, there may have occurred a collision between an arc and
a continental block.

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