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1 **Fast detection of tectonometamorphic discontinuities within the**
2 **Himalayan orogen: structural and petrological constraints from**
3 **Rasuwa District, Central Nepal Himalaya**

4

5

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11

12 **Abstract**

13 A detailed structural, lithological and petrological study of different transects in the
14 Rasuwa district of central Nepal Himalaya allows the characterization of the
15 tectonostratigraphic architecture of the area. It also facilitates constraining the P-T
16 evolution of the different units within the Lesser (LHS) and Greater (GHS) Himalayan
17 Sequences. Peak $P-T$ conditions obtained for the studied metapelite samples using
18 the pseudosection approach and the Average PT method highlight the existence of
19 four different T/P ratio populations in different tectonometamorphic units: 80 ± 11
20 $^{\circ}\text{C}/\text{kbar}$ (LHS), 66 ± 7 $^{\circ}\text{C}/\text{kbar}$ (Ramgarh Thrust Sheet: LHS-Ramgarh Thrust Sheet),
21 73 ± 1 $^{\circ}\text{C}/\text{kbar}$ (Lower-GHS) and 101 ± 12 $^{\circ}\text{C}/\text{kbar}$ (Upper-GHS). Integration of
22 structural and petrological data emphasizes the existence of three
23 tectonometamorphic discontinuities bounding these units, characterized by top-to-
24 the-south sense of shear: the Ramgarh Thrust, which separates the LHS (peak
25 metamorphism at ~ 600 $^{\circ}\text{C}$, 7.5 kbar) from the overlying LHS-Ramgarh Thrust Sheet
26 (peak metamorphism at ~ 635 $^{\circ}\text{C}$, 10 kbar); the Main Central Thrust, which separates
27 the LHS-Ramgarh Thrust Sheet from the Lower-GHS (peak at 700-740 $^{\circ}\text{C}$, 9.5-10.5
28 kbar with a prograde increase in both P and T in the kyanite stability field), and the
29 Langtang Thrust, which juxtaposes the Upper-GHS (peak at 780-800 $^{\circ}\text{C}$, 7.5-8.0 kbar
30 with a nearly isobaric heating in the sillimanite stability field) onto the Lower-GHS. An
31 increase in the intensity of deformation, with development of pervasive mylonitic
32 fabrics and/or shear zones, is generally observed approaching the discontinuities
33 from either side.

34 Overall, data and results presented in this paper demonstrate that petrological and
35 structural analysis combined together, are reliable methods adequate to rapidly

36 identify tectonometamorphic discontinuities in both the LHS and GHS.
37 Geochronological data from the literature allow the interpretation of these
38 discontinuities as in-sequence thrusts.

39

40 **Keywords**

41 Himalaya; pseudosection; AvPT method; structural data; tectonometamorphic
42 discontinuity.

43

44 **1. INTRODUCTION**

45 In the last few years, discoveries of tectonometamorphic discontinuities within the
46 exhumed metamorphic core of the Himalayas (e.g. Larson et al., 2015; Montomoli et
47 al., 2015 and references therein) marked the beginning of a new exciting frontier of
48 research devoted to the understanding of the internal structure of the Himalayan
49 orogen. These discontinuities, mostly interpreted as in-sequence thrusts, especially
50 in western-central Nepal, separate rock packages characterized by different
51 lithological associations, different geochemical features (e.g. Nd isotopes), different
52 metamorphic evolutions and/or different peak metamorphic ages. Over the years,
53 different criteria have been used to identify such discontinuities, including lithological
54 (e.g. Gansser, 1983; Daniel et al. 2003), structural (e.g. Macfarlane et al., 1992;
55 Reddy et al., 1993; Takagi et al., 2003; Law et al., 2004; Martin et al. 2005; Jessup et
56 al., 2006; Searle et al., 2008; Yakymchuk and Godin, 2012; Larson et al. 2013;
57 Larson and Cottle, 2014), geochemical (e.g. Robinson et al. 2001; Martin et al. 2005;
58 Richards et al. 2005), petrological (e.g. Macfarlane, 1995; Fraser et al., 2000; Kohn
59 et al., 2004; Goscombe et al., 2006; Kohn, 2008; Groppo et al., 2009; Imayama et al.,
60 2010; Mosca et al., 2012; Yakymchuk and Godin, 2012; Larson et al. 2013; Wang et
61 al., 2013, 2016; Rolfo et al., 2015; Rapa et al., 2016; Iaccarino et al., 2017) and
62 geochronological (e.g. Harrison et al. 1997; Catlos et al. 2001, 2002; Kohn et al.,
63 2004, 2005; Carosi et al., 2007, 2010; Kohn, 2008; Imayama et al., 2012; Larson et
64 al. 2013; Montomoli et al., 2013; Rubatto et al., 2013; Larson and Cottle, 2014;
65 Ambrose et al., 2015; Iaccarino et al., 2016) criteria.

66 The Rasuwa District of central Nepal Himalaya is an ideal natural laboratory for
67 investigating the internal structure of both the Lesser Himalayan Sequence (LHS)

68 and Greater Himalayan Sequence (GHS) (Fig. 1). Because it offers both a complete
69 cross-section through the LHS and GHS, and is easily accessible, different portions
70 of this region have been investigated in detail since the '90s (e.g. Inger and Harris,
71 1992; Macfarlane et al., 1992; Macfarlane, 1993, 1995; Upreti, 1999; Fraser et al.,
72 2000; Kohn et al., 2004, 2005; Pearson and DeCelles, 2005; Kohn, 2008). It is not by
73 chance that the first discontinuity within the GHS was identified in this region (Inger
74 and Harris, 1992). In the following decades, other authors focused their attention on
75 the Langtang region and recognized a number of major tectonometamorphic
76 discontinuities within the GHS, using either petrological (e.g. Macfarlane, 1995;
77 Fraser et al., 2000) or structural (Macfarlane et al., 1992; Reddy et al., 1993)
78 evidences. More recently, Kohn et al. (2004, 2005) and Kohn (2004, 2008) combined
79 P–T estimates with geochronological data, to infer the existence of major structures
80 within the GHS (Langtang Thrust) and the LHS (Ramgarh Thrust or Munsiri Thrust),
81 which separate the GHS and LHS in two sub-units, characterized by different peak
82 P–T conditions and by different P–T–t paths.

83 Although the tectonometamorphic architecture of Langtang is relatively well-known, a
84 combined structural and petrological study of both the LHS and GHS in this region is
85 lacking. Moreover, most of the petrological studies published so far on the Langtang
86 transect, constrained the peak P-T conditions experienced by the different LHS and
87 GHS units, but did not provide information about their P-T paths or evolution. This
88 study aims to fill this knowledge gap. We present new detailed structural, lithological
89 and petrological data for the Langtang transect and for the adjacent western sector
90 towards the village of Gatlang (Fig. 2). These new data, combined with those already
91 published by Rapa et al. (2016) for the nearby Gosainkund-Helambu region, allow us

92 to fully characterize the tectonostratigraphic architecture of the area, and to constrain
93 the P-T evolution of the different units within the LHS and the GHS.

94

95 **2. GEOLOGICAL SETTING**

96 The Himalayan orogen derives from the continued collision of the Indian and
97 Eurasian plates, which began at ca. 50 Ma. Its present structure is characterized by
98 four tectonostratigraphic units that extend longitudinally for more than 2000km and
99 are bounded by crustal-scale north-dipping faults (Fig 1).

100 The uppermost unit is the Tethyan Sedimentary Sequence (TSS: e.g. Gaetani and
101 Garzanti, 1991), separated from the subjacent Greater Himalayan Sequence (GHS)
102 by the South Tibetan Detachment System (STDS).

103 The Greater Himalayan Sequence (GHS) represents the exhumed metamorphic core
104 of the Himalaya and consists of several km thick sequence of medium-grade to
105 anatectic rocks bounded at its top by the STDS and at its base by the Main Central
106 Thrust (MCT). At least two main domains can be broadly identified within the GHS,
107 characterized by rocks which experienced different metamorphic evolutions (i.e.
108 different P-T paths: e.g. Larson et al., 2010; Mosca et al., 2012; Montomoli et al.,
109 2015 and references therein; Rapa et al., 2016). The lower structural levels of the
110 GHS (Lower-GHS) are medium- to high grade metasediments and granitic
111 orthogneisses, recording a metamorphic grade that increases structurally upward
112 from the garnet and staurolite zones to the sillimanite zone and, locally, to anatexis
113 (e.g. Goscombe et al., 2006; Groppo et al., 2009, 2010; Mosca et al., 2012). The
114 upper GHS (Upper-GHS), roughly corresponds to the Higher Himalayan Crystallines
115 (Pognante and Benna, 1993; Lombardo et al., 1993) and consists of high-grade,
116 often migmatitic, para- and orthogneisses. The Upper-GHS rocks often host dyke

117 networks and lens-shaped bodies of two-mica and tourmaline-bearing leucogranites,
118 characterized by a progressive decrease in peak-pressure structurally up section
119 (Lombardo et al., 1993; Pognante and Benna, 1993; Davidson et al., 1997; Guillot,
120 1999; Hodges, 2000; Groppo et al., 2012, 2013).

121 The underlying Lesser Himalayan Sequence (LHS) consists of low-grade
122 metasediments (metapelitic schists, impure marbles, calcschists and quartzites)
123 associated with granitic orthogneiss. To the south, the LHS lithologies are juxtaposed
124 with the molassic sediments of the Siwalik foreland across the Main Boundary Thrust
125 (MBT, Fig. 1). Numerous stratigraphic classifications have been proposed for the
126 LHS across the Himalaya, and correlations through different regions are not
127 straightforward (e.g. Upreti, 1999; McQuarrie et al., 2008, Kohn et al., 2010 and
128 references therein).

129 In the Gatlang-Langtang and Gosainkund-Helambu regions investigated in this study
130 (Fig. 1), the main tectonic structures bounding these units are the Ramgarh Thrust,
131 the Main Central Thrust and the Langtang Thrust. The Main Central Thrust (MCT)
132 was one of the first crustal-scale tectonic discontinuities described in the Himalaya.
133 This is a large thrust-sense shear zone (MCTZ, Main Central Thrust Zone), ranging in
134 thickness from several hundreds of metres to several kilometres, which emplaces the
135 medium- to high-grade Lower-GHS over the low-grade LHS. The MCT has been
136 mapped across the Himalaya using a variety of different criteria (see Searle et al.,
137 2008 and Martin, 2017 for a review), and despite being the subject of numerous
138 studies over the last few decades, it remains one of the most debated tectonic
139 features of the Himalaya. In central Nepal movement along it has been dated at 24-
140 18 Ma (Godin et al., 2006 for a review). In the Gatlang-Langtang and Gosainkund-
141 Helambu areas, the MCTZ was first mapped by Arita et al. (1973) as a structural

142 discordance at the base of the GHS anatectic rocks. McFarlane (1992) located the
143 MCTZ between the LHS (mainly pelitic and graphitic schists of the Dunche schists
144 formation) and the GHS (Gosaikunda anatectic gneiss), and she described it as an
145 imbricate shear zone consisting of different lithological units of both LHS and GHS
146 affinity, separated by brittle faults. Later on, Takagi et al. (2003) subdivided the
147 MCTZ into three units involving lithologies from the upper LHS and the lower part of
148 GHS, and emphasized the occurrence of a late top-to-the-north extensional
149 movement along the MCTZ itself.

150 The Ramgarh Thrust was first identified in the Langtang region by Pearson and
151 DeCelles (2005), combining stratigraphic relationships and Nd isotopic analysis. The
152 Ramgarh Thrust is a discrete tectonostratigraphic boundary located within the LHS
153 (i.e. below the MCTZ), and places the Robang Formation (~1940 Ma according to
154 Pearson & DeCelles, 2005), including also Lower Proterozoic augen gneisses (Ulleri
155 gneiss) and quartzites, above the younger Kuncha Formation (~1860 Ma; e.g.
156 Schelling, 1992; DeCelles et al., 2001; Robinson et al., 2001; Pearson, 2002;
157 Pearson & DeCelles, 2005).

158 The Langtang Thrust was first identified in the Langtang region by Kohn et al. (2004,
159 2005) basing on metamorphic and geochronological criteria, although prior to these
160 studies, other authors already described the existence of a major discontinuity within
161 the GHS in the region (Inger and Harris, 1992; Macfarlane, 1995; Fraser et al., 2000).
162 The Langtang Thrust is mainly a metamorphic discontinuity that separates a lower
163 GHS unit (Lower-GHS), characterized by higher pressure at peak-T conditions, from
164 an upper GHS unit (Upper-GHS), which experienced lower pressure at peak-T
165 conditions (e.g. Kohn, 2008).

166

167 **3. METHODS**

168 **3.1 Fieldwork**

169 A detailed geological study combined with mesostructural observations was
170 conducted in central Nepal Himalaya along three transects, crossing both the LHS
171 and the GHS exposed in the Gatlang, Langtang and Gosainkund-Helambu regions
172 (Fig. 1 and 2). A geological map as well as stereo plots of structural elements are
173 shown in Fig. 2. Representative photos of lithologies and meso-structures are given
174 in Figs. 3-7.

175

176 **3.2 Petrography and mineral chemistry**

177 A total of 184 thin sections were petrographically characterized. Detailed petrologic
178 study was performed on a total of 14 metapelite samples: five from the Gatlang
179 transect (samples 15-19, 14-27a, 15-28b, 15-26b and 15-38), five from the Langtang
180 transect (samples 14-03, 14-25b, 14-24, 14-08a and 14-12) and four from the
181 Gosainkund-Helambu transect (samples 14-44a, 14-61b, 14-71 and 14-52). Nine of
182 these samples have been already described and petrologically modelled using the
183 pseudosection approach by Rapa et al. (2016). Those samples are not described in
184 detail in Section 4.2, but their microstructures are relevant to this study and are
185 summarized in Table 1. Petrographic and mineral chemical features are described in
186 detail for samples 15-19, 15-28b, 15-26b, 15-38 and 14-12.

187 The rock-forming minerals were analyzed with either a Cambridge Stereoscan 360
188 (analyses performed prior to 2016) or a Jeol JSM-IT300LV (analyses performed
189 since 2016) Scanning Electron Microscope at the Department of Earth Sciences,
190 University of Torino. Both the instruments were equipped with an energy dispersive
191 spectrometry (EDS) Energy 200 system and an SDD X-Act3 detector (Oxford Inca

192 Energy). The operating conditions were 50 s counting time and 15 kV accelerating
193 voltage. SEM-EDS quantitative data (spot size 2 μm) were acquired and processed
194 using the Microanalysis Suite Issue 12, INCA Suite version 4.01; natural mineral
195 standards were used to calibrate the raw data; the $\phi\rho Z$ correction (Pouchou and
196 Pichoir, 1988) was applied. Table 2 summarizes the representative chemical
197 compositions for the main minerals in each sample. Mineral abbreviations are
198 according to Whitney and Evans (2010). **Representative photos of microstructures**
199 **are presented in Fig. 8.**

200

201 **3.3 Optimal thermobarometry**

202 The Thermocalc “Average PT” (AvPT) method (i.e. “Optimal thermobarometry”:
203 Powell and Holland, 1994) was applied to all of the samples in this study including
204 the 9 samples already investigated using the P-T pseudosection approach by Rapa
205 et al., (2016). Thermocalc v3.33 (Powell and Holland, 1994) and the Holland and
206 Powell (1998, revised in 2004) dataset were used. Activity-composition relationships
207 were calculated using the software AX. The internal consistency of the method was
208 examined with the samples additionally investigated using the pseudosection
209 approach (both in this paper and in Rapa et al., 2016). To maintain the consistency
210 between the thermodynamic datasets used for pseudosections and AvPT, we chose
211 not to use the updated version of the dataset (version 6.02) based on Holland and
212 Powell (2011).

213 The AvPT method evaluates P-T conditions through the calculation of a set of
214 independent reactions representing all the equilibria between the end-members of
215 the equilibrium assemblage; if the number of reactions between end-members is too
216 low, the method does not converge to a result. Mineral compositions used for

217 thermobarometric calculations are given in Tables S1a-e, and results in Table 3. For
218 samples with zoned garnets, calculations were done considering garnet core and
219 garnet rim compositions, combined with the mineral assemblages in equilibrium with
220 each of them. The presence of melt in equilibrium with the peak mineral assemblage
221 in some samples was simulated by reducing the activity of H₂O ($0.7 < a_{\text{H}_2\text{O}} < 1$) (see
222 Mosca et al., 2012), because it is not possible to include the melt solution model in
223 AvPT calculations.

224

225 **3.4 Pseudosection modelling**

226 One sample (15-26b) out of the 14 samples investigated in this study has been
227 modelled using the pseudosection approach in the system MnNCKFMASH; Fe³⁺
228 was neglected because Fe³⁺-rich oxides are absent and the amount of Fe³⁺ in the
229 analyzed minerals is very low. Pseudosections for nine additional samples have been
230 already calculated and discussed in detail by Rapa et al. (2016).

231 Pseudosections were calculated using Perplex 6.7.2 (version June 2015; Connolly,
232 1990, 2009) and the internally consistent thermodynamic dataset and equation of
233 state for H₂O of Holland and Powell (1998, revised 2004). The minerals considered in
234 the calculation were: garnet, biotite, chlorite, kyanite, andalusite, sillimanite,
235 staurolite, zoisite/clinozoisite, plagioclase, white mica, K-feldspar, cordierite, quartz,
236 titanite, rutile, ilmenite, in addition to melt. The following solution models were used:
237 garnet, chloritoid, cordierite and staurolite (Holland and Powell, 1998), biotite
238 (Tajčmanová et al., 2009), chlorite (Holland et al., 1998), plagioclase (Newton et al.,
239 1980), white mica (Coggon and Holland 2002; Auzanneau et al., 2010), K-feldspar
240 (Thompson and Hovis, 1979), and melt (Holland and Powell, 2001; White et al.,
241 2001, 2007). The fluid was considered as pure H₂O ($a_{\text{H}_2\text{O}}=1$).

242

243 **4. RESULTS**

244

245 **4.1 Tectonostratigraphy of the Gatlang, Langtang, and Gosainkund-Helambu** 246 **regions**

247 Along the Gatlang, Langtang and Gosainkund-Helambu transects, both the LHS and
248 the GHS tectonostratigraphic units are exposed, the latter being subdivided into the
249 Lower-GHS and the Upper-GHS.

250

251 ***4.1.1 Lesser Himalayan Sequence***

252 *Lithostratigraphic features*

253 The LHS is exposed in the westernmost part of the study area, south of the village of
254 Syabrubensi, and it extends northward up to Tatopani (Fig. 2). In its structurally lower
255 levels, the LHS is mainly composed of grey to pale-green, fine-grained phyllites,
256 slates and phyllitic schists (Fig. 3a,b), with ubiquitous dm-thick intercalations of
257 metasediments characterized by the occurrence of detrital grains of quartz, feldspar
258 and tourmaline. The gradual increase of metamorphic grade up-section (i.e. from SW
259 to NE) is already evident at the outcrop scale and is evidenced by the occurrence of
260 Chl + Wm assemblages at the lowest structural levels, passing to two-mica (\pm Grt \pm St
261 \pm Ky) assemblages close to the MCT. In its uppermost structural levels, the LHS is
262 more heterogeneous, with several carbonatic and graphitic units intercalated with the
263 phyllites. Specifically, the most common lithologies include: (i) laminated impure
264 marbles, calcareous phyllites and calcschists, and (ii) dm-thick layers of graphitic
265 schists. The bedding in the marbles is mm- to pluri-cm thick, and the foliation is
266 defined by the preferred orientation of Wm \pm Phl \pm Chl \pm Amph. Calcareous phyllites

267 and calcschists occur as dm-thick layers and contain $Wm \pm Bt \pm Phl \pm Chl \pm Gr$ in
268 varying proportions.

269 The dominantly phyllitic lithologies with quartzitic intercalations exposed at the
270 lowermost structural levels of the LHS can be ascribed to the Lower-LHS according
271 to the definition of Kohn et al. (2010) (also known as Kuncha and Ranimata
272 Formations in central and western Nepal, respectively; Stöcklin, 1980; Person and
273 DeCelles, 2005; Robinson et al., 2006); the abundant carbonatic and graphitic rocks
274 can be ascribed to the Upper-LHS (Kohn et al., 2010).

275 Upward in the sequence, the dominantly carbonatic and graphitic lithologies give way
276 to strongly foliated phyllitic schists with abundant intercalations of $Wm \pm Bt \pm Chl \pm St$
277 banded quartzite (Fig. 3c,d), and by two-mica mylonitic orthogneisses forming a
278 decametric-thick body thinning towards SE (Fig. 3e,f). Pearson and DeCelles (2005)
279 ascribed the quartzites and phyllitic schists to the Kushma and Robang Formations,
280 respectively, which represent the lowermost Paleoproterozoic levels of the LHS. The
281 mylonitic augen-gneiss may be correlated to the Ulleri gneiss (e.g. Le Fort and Rai,
282 1999), stratigraphically intercalated within the lowermost portion of the Kuncha-
283 Ranimata Formations in the Lower-LHS. This suggests that, in the study area, Lower-
284 LHS lithologies (i.e. quartzites: Robang-Kushma Fm.; augen gneisses: Ulleri gneiss)
285 are tectonically emplaced over Upper-LHS lithologies (i.e. calcschists and marbles).
286 The thrust fault responsible for this emplacement, the Ramgarh Thrust, has been
287 documented by a number of authors (e.g. Schelling, 1992; DeCelles et al., 2001;
288 Robinson et al., 2001; Pearson, 2002; Kohn et al., 2004) basing on stratigraphic,
289 geochemical (Nd isotopic analysis) and geochronological data. In the following, the
290 relatively thin package of Lower-LHS lithologies bounded by the Ramgarh Thrust at

291 its bottom and by the MCT at its top, will be referred to as LHS-Ramgarh Thrust
292 Sheet.

293

294 *Structural features*

295 The main pervasive foliation in the LHS is represented by the $S_{2(LHS)}$, which resulted
296 from a ductile $D_{2(LHS)}$ deformation event intensively transposing earlier planar
297 elements (i.e. bedding and an early $S_{1(LHS)}$ foliation). At the outcrop scale, planar
298 elements can, therefore, be generally described as a S_2 - $S_{1(LHS)}$ composite foliation
299 (Figs. 3a,e and Fig. 4a,b).

300 In the phyllites, the $S_{2(LHS)}$ is defined by $Wm \pm Chl \pm Bt$; the rim of porphyroblastic
301 garnet is locally in equilibrium with this foliation. The $S_{2(LHS)}$ transposed an early
302 $S_{1(LHS)}$ foliation defined by $Wm \pm Chl \pm Bt$, locally preserved in microlithons as well as
303 an internal foliation ($Chl + Ilm \pm Gr$) in garnet porphyroblasts (Fig. 3b). Syntectonic
304 quartz veins are often stretched and boudinated along the $S_{2(LHS)}$. In marbles, the
305 $S_{2(LHS)}$ is roughly parallel to a mm- to cm- thick compositional bedding, and it is
306 marked by the preferred orientation of $Wm \pm Phl \pm Chl \pm Amph$. In a few quartzite
307 outcrops, the dominant $S_{2(LHS)}$ is at high angle with respect to an original
308 compositional banding. In the augen-gneisses, the $S_{2(LHS)}$ manifests as a mylonitic
309 foliation defined by $Bt + Wm$ layers wrapping around rotated $Kfs \pm Pl$ porphyroclasts
310 (Fig. 3f). The aplites intercalated within the augen-gneisses are mostly transposed in
311 the $S_{2(LHS)}$ foliation.

312 The $S_{2(LHS)}$ dips, on average, to the NNE in the northern sectors of the study area and
313 progressively rotates towards NE-ENE moving to the east. It contains a $L_{2(LHS)}$
314 stretching lineation (defined by elongated Kfs porphyroclasts and minerals) plunging
315 between N and NE. $F_{2(LHS)}$ folds (whose axial plane is approximated by the $S_{2(LHS)}$)

316 have stretched limbs and slightly thickened hinges, and often have an asymmetric
317 shape, synthetic with top-to-the-south shearing. The relationships between $L_{2(LHS)}$ and
318 $F_{2(LHS)}$ axes suggest non-cylindrical folding. The abundant kinematic indicators (e.g.
319 mica-fish, rotated clasts, S-C shear cleavages, asymmetry of stretched Qz lenses) at
320 outcrop and microscope scale indicate a consistent top-to-the-south-southwest sense
321 of shear (Fig. 4a,b). $S_{2(LHS)}$ and C-surfaces intersect on average between 30° and
322 10° .

323 Mesoscopic shear zones (from cm- to metre-thick) related to the $D_{2(LHS)}$ event can be
324 identified in several outcrops, resulting either parallel with or at very low angle to the
325 $S_{2(LHS)}$. Field observations indicate that the abundance of these shear zones, marked
326 by the pervasive occurrence of stretched folds and stretched veins of Qz, significantly
327 increases around Syabrubensi (i.e. approaching the top of the LHS, and within the
328 LHS-Ramgarh Thrust Sheet).

329 Structural features related to the $D_{2(LHS)}$ are overprinted by a $D_{3(LHS)}$ phase
330 represented by a crenulation event and local development of open folds (Fig. 4c).
331 The crenulation lineation $L_{cr3(LHS)}$ plunges towards NE and E, resting on most of the
332 outcrops at angle $<40^\circ$ with respect to the $L_{2(LHS)}$ (Fig. 4d). The crenulation cleavage
333 $S_{3(LHS)}$ is mostly defined by Bt + Wm. A later $D_{4(LHS)}$ phase is marked by N-S to NW-
334 SE trending folds, usually open, with axes plunging at low/moderate angle to the N
335 and NW and sub-vertical axial planes. In addition, locally aligned Bt, Wm and/or Chl
336 flakes have been observed statically overgrowing the $S_{2(LHS)}$ foliation.

337 Late top-to-the-north extension is recorded by shear band cleavages dipping to the
338 north (Fig. 4e,f) at low angle with respect to the main foliation, and by local
339 development of extension gashes, mainly observed in the Upper-LHS lithologies
340 below the LHS-Ramgarh Thrust Sheet.

341

342 **4.1.2 Lower Greater Himalayan Sequence**

343 *Lithological features*

344 The Lower-GHS lithologies are characterized by highly variable grain size, which is
345 generally coarser than that of the LHS lithologies. The most frequent lithology is a
346 medium-grained two-mica gneissic micaschist with porphyroblastic dark-red Grt \pm Ky
347 \pm St (Fig. 5a). These rocks exhibit a compositional layering defined by Wm + Bt
348 continuous domains alternating with discontinuous Qz + Pl domains; the main planar
349 foliation is defined by Bt and Wm flakes (up to ~5 mm in length). Locally, a later
350 generation of Wm statically overgrows the planar fabric (Fig. S1a). Ky occurs as large
351 idioblasts, mainly oriented parallel to the main foliation or overgrowing it (Fig. 5**Error!**
352 **Reference source not found.**b). St is rarely observed at the outcrop scale. Layers of
353 fine-grained two-mica or Bt + Grt -bearing gneisses are often intercalated within
354 these two-mica gneissic micaschists (Fig. 5c); their relative abundance is highly
355 variable, and they range in thickness between few centimetres and several metres.

356 In the structurally higher levels of the Lower-GHS, fibrolitic Sil appears, especially
357 along the Gosainkund-Helambu transect. The most common lithology at these
358 structural levels is a two-mica + Grt \pm Sil micaschist or gneissic micaschist with a
359 well-developed foliation defined by the preferred orientation of Bt, minor Wm \pm Sil \pm
360 Qz \pm Pl concentrated in continuous mm-thick layers, alternated with pluri-mm Qz + Pl
361 \pm Kfs \pm Bt leucocratic domains (Fig. S1b). Structurally upward in the sequence,
362 microstructures indicating the presence of former melt appear, including leucosomic
363 pods and symplectites related to back-reactions between solids and melt (e.g.
364 Waters, 2001; Cenki *et al.*, 2002; Kriegsman and Alvarez-Valero, 2010) and

365 “pseudomorphs after melt” (according to the definition of Holness and Clemens,
366 1999; Holness and Sawyer, 2008) (Fig. 5d).

367 Calc-silicate rocks occur in the Lower-GHS as dm-thick deformed layers or metre-
368 sized massive boudins enveloped by the main schistosity (Fig. 5e). Calc-silicate
369 rocks commonly consist of Grt + Cpx + Pl + Qz (\pm Zo \pm Amph \pm Cal), and have a
370 granofelsic structure; a banded structure is observed locally. Layers of quartzites
371 occur in the lowermost part of the Lower-GHS (Fig. 5f). These rocks are especially
372 abundant along the Bothe Khosi River, where they constitute dm- to m- thick layers
373 intercalated in the metapelites. The quartzites are pale-green to greyish and locally
374 banded, with white mica and phlogopite defining the main foliation.

375 In the Gosainkund-Helambu region (Fig. 2), a pluri-km body of a two-mica
376 orthogneiss is hosted within the Lower-GHS metapelites. The orthogneiss shows a
377 well-developed schistosity and cm- to pluri-cm Qz + Fsp eyes, stretched parallel to
378 the main foliation. Where deformation is less pervasive, the porphyric structure of the
379 granitic protolith is still preserved.

380

381 *Structural features*

382 The two-mica + Grt \pm Ky \pm St gneisses and schists exposed at the lowermost
383 structural levels of the Lower-GHS are intensively deformed and show a pervasive
384 fabric defined by discontinuous Qz + Pl leucocratic domains alternating with dark to
385 grey pluri-mm thick layers consisting of Wm + Bt + Grt \pm Ky \pm St (Fig. 5a). The
386 compositional banding is often parallel to the main pervasive foliation, here referred
387 to as $S_{2(L-GHS)}$ and defined by Bt \pm Wm \pm Ky \pm St (Fig. 5a,c). The $S_{2(L-GHS)}$ derives from
388 the transposition of an earlier foliation $S_{1(L-GHS)}$. The $S_{1(L-GHS)}$ is preserved in
389 microlithons, intrafolial folds and isolated fold hinges. The $S_{1(L-GHS)}$ can be observed

390 as a compositional banding in quartzites, where it is defined by Wm and Bt, and more
391 rarely in fine-grained gneisses and micaschists. Grt porphyroblasts (up to 2 mm in
392 diameter) are microstructurally in equilibrium with micas defining the $S_{2(L-GHS)}$. Ky
393 blades, up to several mm in length, have been observed either randomly distributed
394 on the $S_{2(L-GHS)}$ surface or aligned to define a mineral lineation $L_{2(L-GHS)}$.

395 In the orthogneiss, the $S_{2(L-GHS)}$ is defined by Bt + Wm alignment that envelops
396 deformed K-feldspar and plagioclase porphyroclasts, often defining a pervasive
397 lineation $L_{2(L-GHS)}$.

398 On average, the $S_{2(L-GHS)}$ dips moderately towards NNE and E, dipping steeper in the
399 middle part of the Bothe Khosi valley (Fig. 2). Along the southernmost part of the
400 Helambu transect, the $S_{2(L-GHS)}$ dips towards S. Biotite, white mica and locally
401 sillimanite define a $L_{2(L-GHS)}$ down-dip mineral lineation.

402 The $S_{2(L-GHS)}$ is deformed by a $D_{3(L-GHS)}$ folding event, associated with the
403 development of a locally pervasive $S_{3(L-GHS)}$ crenulation cleavage defined by Bt + Wm
404 (Fig. 6a). The $L_{cr3(L-GHS)}$ crenulation lineation and the $F_{3(L-GHS)}$ fold axes (also
405 identified by S_3 - $S_{2(L-GHS)}$ intersection lineation) plunge moderately to steeply (up to
406 60°) to the NE and E. In highly deformed areas, the mesoscale $F_{3(L-GHS)}$ folds are
407 isoclinal to tight, and the $S_{3(L-GHS)}$ is highly penetrative, transposing the $S_{2(L-GHS)}$ (Fig.
408 6b-d). There, localized shear zones are approximately parallel to the $S_{3(L-GHS)}$, and
409 the $F_{3(L-GHS)}$ folds show stretched limbs. Aligned biotite and locally kyanite define
410 down-dip mineral lineations on the S_3 - $S_{2(L-GHS)}$ composite foliation. Pinch-and-swell
411 structures of syntectonic quartz veins and foliations related to $D_{2(L-GHS)}$ and $D_{3(L-GHS)}$
412 events are present in several outcrops (Fig. 6). Kinematic indicators (e.g. S-C
413 cleavage relationships, mica-fish, rotated clasts) indicate top-to-the-south sense of
414 shear during both $D_{2(L-GHS)}$ and $D_{3(L-GHS)}$ deformation events.

415

416 **4.1.3 Upper Greater Himalayan Sequence**

417 *Lithological features*

418 The most common lithology in the Upper-GHS is Grt + Kfs + Sil migmatitic
419 paragneiss. At the outcrop scale, these rocks typically consist of mm- to cm- thick
420 leucocratic quartz-feldspathic domains alternating with mm- thick dark Bt + Pl + Sil ±
421 Grt layers, which generally define a more or less continuous planar foliation (Fig. 7a).
422 The amount of garnet in the unit is variable. It occurs as mm- to cm-sized
423 porphyroblasts that are often surrounded by a Pl corona (Fig. 7b and Fig. 8i). A late
424 Wm generation locally occurs as large flakes overgrowing the main foliation.

425 Calc-silicate granofels and gneiss occur as tens of metre thick layers within the
426 hosting metapelites (Fig. 7c). They are easily recognized in the field because of their
427 characteristic deformation styles, due to their relatively weak rheological behaviour
428 compared to the host Qz + Fsp -rich rocks. The main mineral assemblage consists of
429 Cpx + Kfs + Scp ± Pl ± Qz ± Cal, with late green Amph. A banded structure is
430 observed, defined by the different modal proportion of the rock-forming minerals in
431 adjacent layers, possibly reflecting a primary compositional banding.

432 Large bodies of migmatitic Bt + Sil ± Grt orthogneiss, that are concordant with the
433 regional foliation, are present at different structural levels. Metre- to tens of metre
434 thick layers of fine-grained biotitic gneiss with Sil-rich nodules ("Black Gneisses"
435 according to Lombardo et al., 1993) are sometimes associated with the orthogneiss
436 (Fig. 7d). The nodules, up to several cm in length, mainly consist of Sil + Qz and are
437 flattened parallel to the foliation. Pegmatitic dykes and two-mica + Grt + Tur
438 leucogranite bodies and dykes occur at the higher structural levels of the Upper-
439 GHS, and are variably oriented with respect to the main foliation. These

440 leucogranites are the dominant lithology in the highest peaks of the Langtang Valley
441 (e.g. Langtang Lirung, Langtang II, Kimshung).

442

443 *Structural features*

444 The various penetrative structures occurring in the high-grade, often migmatitic,
445 Upper-GHS lithologies are difficult to be univocally interpreted at the mesoscale due
446 to the interplay between melt-producing processes, melt-crystallizing processes and
447 tectonic processes. Relicts of a foliation older than the main pervasive foliation have
448 not been observed, perhaps reflecting complete transposition. It is therefore not
449 possible to ascribe the main regional schistosity to a specific deformational phase,
450 and to correlate it with the planar fabrics observed in the LHS and in the Lower-GHS
451 units. In other words, it is not possible to understand if the main foliation is a $S_{1(U-GHS)}$
452 or a $S_{2(U-GHS)}$, therefore the neutral term $S_{m(U-GHS)}$ (main schistosity) has been
453 preferred.

454 The migmatites are characterized by a banded structure, defined by $Bt + Sil + Qz \pm$
455 Grt mm-thick mesocratic domains, alternating with $Qz + Pl + Kfs \pm Sil \pm Grt$ pluri-mm
456 leucocratic layers (Fig. 7a,e,f). The $S_{m(U-GHS)}$ planar fabric is parallel to the
457 compositional layering and is marked by the alignment of Bt and fibrolitic Sil .
458 Leucosomes are almost parallel to the $S_{m(U-GHS)}$ and contain a planar fabric defined
459 by biotite, thus suggesting that melting was contemporary to the $S_{m(U-GHS)}$
460 development.

461 Calc-silicate rocks are either stretched and deformed (Fig. 7c), or, more rarely, form
462 boudins enveloped by the $S_{m(U-GHS)}$, depending on their mineral assemblage. The
463 migmatitic orthogneisses often show a mylonitic fabric, with clasts of Kfs stretched
464 and rotated. In these rocks, S-C structures suggest top-the S/SW sense of shear. A

465 mineral lineation $L_{m(U-GHS)}$ is locally defined by Bt, Sil, Sil-rich nodules (Fig. 6d) and/or
466 Fsp, plunging parallel to the $S_{m(U-GHS)}$ dip. The dominant $S_{m(U-GHS)}$ is deformed by
467 open to tight folds, with fold axes often striking NE-SW and axial planes plunging
468 moderately to the north. In several outcrops, the $S_{m(U-GHS)}$ is cross-cut by discrete top-
469 to-the-south shear band cleavages, with white mica growing along the C-planes (Fig.
470 7f).

471

472 **4.2 Petrography and mineral chemistry**

473 Microstructural features of samples 15-19, 15-28b, 15-26b, 15-38 and 14-12 are
474 briefly discussed in this section, whereas those of the other samples (14-27a,14-03,
475 14-25b, 14-24, 14-44a, 14-61b, 14-71, 14-52, 14-08a) are presented by Rapa et al.
476 (2016) and are summarized in Table 1. Mineral chemistry for all the samples is
477 summarized in Table 2. Garnet chemical profiles of all the samples are given in Fig.
478 S2a-d.

479

480 **4.2.1 Sample 15-19: Bt + Wm + Grt micaschist (LHS)**

481 Sample 15-19 is a fine-grained micaschist, consisting of Bt, Wm, Grt, Qz, Pl, Chl and
482 accessory Ilm and Tur. The well-developed foliation ($S_{2(LHS)}$) is defined by the
483 preferred orientation of Bt and Wm, concentrated in continuous sub-mm-thick layers,
484 alternating with discontinuous mm-thick layers rich in Qz and Pl (Fig. 8a). Locally, Qz
485 aggregates, few-mm in thickness and with a granoblastic structure, could represent
486 boudinated and transposed, pre- $S_{2(LHS)}$ Qz veins. Grt porphyroblasts (up to 2 mm in
487 diameter) are dispersed in the matrix; they have a skeletal habit and are partly
488 wrapped by the main foliation. Grt includes an internal rotated foliation ($S_{1(LHS)}$: snow-
489 ball microstructure) defined by the alignment of Qz, Pl and Ilm. Pl is abundant and

490 often shows a granoblastic habit (Fig. S1c); larger porphyroblasts locally overgrow
491 the main foliation. Large Chl and Wm flakes statically overgrow $S_{2(LHS)}$ (Fig. S1d); Chl
492 also replaces Bt and Grt rims (Fig. 8a).

493

494 **4.2.2 Sample 15-28b: Bt + Wm + Grt + Ky + St micaschist (LHS)**

495 Sample 15-28b is a fine-grained two-mica phyllitic micaschist, consisting of Qz, Grt,
496 Wm, Bt, Ky, St and accessory Gr, Tur and Ilm. The main schistosity ($S_{2(LHS)}$) is
497 defined by the preferred orientation of Wm and Bt in continuous sub-mm-thick layers
498 alternating with discontinuous mm-thick Qz domains (Fig. 8b). $S_{2(LHS)}$ transposes an
499 older foliation ($S_{1(LHS)}$) preserved in few microlithons and defined by both Wm and Bt
500 (Fig. 8c). The main foliation is further crenulated and overprinted by a later, pluri-mm
501 spaced planar foliation ($S_{3(LHS)}$). $S_{3(LHS)}$ is defined by Wm and Bt (Fig. S1e) and
502 developed at high angle with respect to $S_{2(LHS)}$. Grt porphyroblasts are centimetric in
503 size (up to 1 cm in diameter, Fig. 8b); they are idioblastic in the micaceous layers,
504 while they have a skeletal habit in the Al-poor, quartzitic domains. Grt includes an
505 internal foliation defined by Qz, Ilm, Gr and Wm, which is continuous with the external
506 $S_{2(LHS)}$; it also includes St and minor Ky at its rims (Fig. 8c). St and Ky occur both as
507 inclusions in the Grt rims and in the matrix; St includes Qz, Wm, Ilm and Gr. Ky in the
508 matrix may include Qz and Ilm.

509

510 **4.2.3 Sample 15-26b: Bt + Wm + Grt gneissic micaschist (LHS-Ramgarh Thrust** 511 **Sheet)**

512 Sample 15-26b is a medium-grained micaschist, consisting of Qz, Pl, Bt, Grt, minor
513 Wm, accessory Rt and Ilm and minor late Chl and Sil. The main foliation ($S_{2(LHS)}$) is
514 defined by the preferred orientation of Bt and Wm concentrated in continuous, mm-

515 thick layers, alternating with few-mm-thick discontinuous Qz + Pl domains (Fig. 8d).
516 Grt porphyroblasts (up to 2 mm in diameter) are abundant and dispersed in the
517 matrix. They are partially wrapped by the main foliation and include Qz, Rt, Ilm and
518 minor Bt, Wm and Pl (Fig. 8e). Grt rims are typically in equilibrium contacts with the
519 matrix. Pl is in equilibrium with the $S_{2(LHS)}$; it rarely includes Qz, Bt, Wm and Rt. An
520 acicular aluminosilicate, possibly Sil, locally grows at the Pl–Wm interfaces; in the
521 same microstructural position, symplectites consisting of Qz + Kfs rarely occur. Rt
522 and Ilm are present both as inclusions in Grt and in the matrix and Ilm often replaces
523 Rt in the matrix; rare Chl replaces Bt and Grt rims.

524

525 **4.2.4 Sample 15-38: Wm + Bt + Ky + St micaschist, with porphyroblastic Grt**
526 **(Lower-GHS)**

527 Sample 15-38 is a coarse-grained micaschist consisting of Wm, Qz, Grt, Bt, Pl and
528 minor Ky and St, with accessory Rt, Ilm and Turm. The main foliation ($S_{2(L-GHS)}$) is
529 defined by the preferred orientation of Wm and Bt flakes concentrated in pluri-mm
530 continuous layers, alternating with mm-thick Qz and Pl domains.

531 Grt occurs both as large porphyroblasts (up to 4 mm in diameter) partially wrapped
532 by the main foliation (Fig. 8f), and as small idioblasts (up to 1 mm in diameter) that
533 show equilibrium relationships with Wm and Bt (Fig. S1f). Grt porphyroblasts are
534 crowded with inclusions (Grt cores: Qz, Pl, Wm and minor Bt, Rt and Ilm; Grt rims:
535 Qz, Wm, Pl, minor Bt and St, Rt and Ilm; Fig. S1h).

536 Locally, a later generation of Wm occurs as large flakes (up to 2 mm) overgrowing
537 $S_{2(L-GHS)}$. Ky is scarce, but where present it occurs as large bladed flakes (up to 3 mm
538 in length) oriented generally parallel to the main foliation. Ky is always replaced by
539 Wm (Fig. 8g) and/or Pl at its rims and it locally includes Bt. St is also scarce; it occurs

540 both as inclusions in Grt rims (Fig. S1h) and in the matrix as crystals up to 2 mm in
541 length and including Pl, Qz and Rt (Fig. 8g). Pl is abundant, occurs as subhedral
542 crystals and it locally includes Qz (Fig. S1g). Rare Sil replaces Grt rims (Fig. S1h).
543 Accessory Rt and minor Ilm occur both as inclusions in Grt and in the matrix. Rt is
544 often replaced by Ilm (Fig. S1h).

545

546 **4.2.5 Sample 14-12: Bt + Grt + Sil migmatite (Upper-GHS)**

547 Sample 14-12 is a medium-grained Bt + Sil + Grt + Pl + Kfs + Qz migmatitic gneiss,
548 with late Wm and accessory Ilm. It is characterized by a banded structure (Fig. 8h)
549 defined by Bt + Sil + Qz ± Grt mm-thick mesocratic domains, alternating with Qz +
550 Pl + Kfs ± Sil ± Bt pluri-mm leucocratic domains. The main foliation ($S_{m(U-GHS)}$) is
551 parallel to the compositional layering and is defined by the preferred orientation of Bt
552 lepidoblasts and fibrolitic Sil. Grt porphyroblasts (up to 2 mm in diameter) are skeletal
553 and contain large polymineralic inclusions of Qz + Bt + Pl (Fig. 8i). Bt in the matrix is
554 locally overgrown by large flakes of Wm. Pl and Kfs are mainly concentrated in the
555 leucocratic domains though Pl is also observed replacing Grt rims (Fig. 8i).
556 Myrmekitic structures occur at the interface between Kfs and Pl (Fig. S1i).

557 The mesocratic domains are characterized by the occurrence of Bt + Qz + Sil + Pl
558 symplectites developed at the expenses of Kfs and of Wm + Qz + Pl symplectites
559 developed at the expenses of Kfs and Grt (Fig. S1l).

560

561 **4.3. P-T evolution of LHS, LHS-Ramgarh Thrust Sheet, Lower-GHS and Upper-** 562 **GHS units**

563 The P-T evolution of the studied samples was constrained using two independent
564 methods: optimal thermobarometry (i.e. AvPT) and the pseudosection approach. Our

565 aim was to test if tectonometamorphic discontinuities might be detected using the
566 relatively fast AvPT approach, which allows application of relative thermobarometry
567 on a large number of samples, as an alternative to the more laborious and time
568 consuming pseudosection approach.

569

570 **4.3.1 Optimal thermobarometry**

571 **LHS** - In the LHS phyllitic micaschists (samples 15-19, 14-27a and 15-28b), both the
572 prograde and the peak equilibrium assemblages (defining the $S_{1(LHS)}$ and the $S_{2(LHS)}$
573 foliations, respectively) define enough equilibria to converge to an AvPT result (§3.3).
574 The obtained *P-T* results are similar for all the samples: the prograde $S_{1(LHS)}$
575 development is estimated at about 540°C and 6.6-7.0 kbar, while peak *P-T*
576 conditions occurred at about 590-600°C and 7.1-8.2 kbar (Fig. 9a,b, Fig. 10a,b and
577 Table 3). Overall, the LHS samples recorded a prograde *P-T* evolution characterized
578 by an increase in both *P* and *T* up to the peak of metamorphism, corresponding to a
579 *T/P* ratio of 80 °C/kbar (Table 4b).

580 **LHS-Ramgarh Thrust Sheet** - Sample 15-26b, exposed within the Ramgarh Thrust
581 Sheet just below the MCT, gives higher *P-T* conditions for both the prograde and
582 peak assemblages, with respect to the other LHS samples. Specifically, prograde *P-*
583 *T* conditions are estimated at about 585°C, 7.8 kbar, while peak *P-T* conditions
584 occurred at 600°C, 8.8 kbar (Fig. 9a,b, Fig. 10a,b and Table 3). The geometry of the
585 prograde *P-T* path is nevertheless similar to that of the other LHS samples, but the
586 *T/P* ratio is lower (69 °C/kbar, Table 4b).

587 **Lower-GHS** - The Lower-GHS metapelitic samples (14-03, 14-25b, 14-24, 15-38, 14-
588 44a, 14-61b, 14-71) recorded peak *P-T* conditions in the range 660-710°C, 8.3-9.8
589 kbar, with a slight increase in both *P* and *T* proceeding structurally upward in the

590 transect (Fig. 9c-f, Fig. 10a,b and Table 3). The structurally lowermost samples (14-
591 03, 14-25b and 15-38) preserve evidence of their prograde history at 585-640°C, 6.4-
592 7.8 kbar (Fig. 9c-d, Table 3). The structurally higher samples do not preserve
593 evidence of their prograde evolution. Lowering the a_{H_2O} to 0.9 to simulate the
594 occurrence of incipient partial melting at peak conditions, would result in a decrease
595 of both T and P of about 10-15°C, 0.1-0.5 kbar (Table 3). The estimated peak
596 metamorphic conditions correspond to a T/P ratio of about 76 °C/kbar (Table 4b).
597 The structurally uppermost sample 14-52 records unusually high peak P-T conditions
598 ($850 \pm 68^\circ\text{C}$, 11.3 ± 2.7 kbar), but also shows the highest uncertainties. These P-T
599 conditions are unrealistic because this sample does not show evidence of partial
600 melting (Rapa et al., 2016). It is likely that AvPT failed in calculating peak P-T
601 conditions for this sample because it does not contain Wm, probably deriving from a
602 Bt-rich protolith.

603 **Upper-GHS** - The Upper-GHS samples (14-08a and 14-12) do not preserve relics of
604 their prograde history, and experienced various degrees of partial melting. These
605 samples recorded peak P-T conditions of 800-815°C, ~6 kbar (Fig. 9c,d, Fig. 10a,b
606 and Table 3), well within the Sil-stability field, defining a T/P ratio of 134 °C/kbar (Fig.
607 9c,d, Table 3 and Table 4b).

608 The uncertainties (2σ values) associated to the AvPT results are generally greater
609 than $\pm 20^\circ\text{C}$ and ± 1 kbar; these relatively large uncertainties might be due to several
610 factors, including analytical uncertainties or uncertainties in the thermodynamic data
611 and in the activity-composition relationships (e.g. Fraser et al., 2000). However, it is
612 worth noting that *P-T* conditions independently constrained using the pseudosection
613 approach (see Rapa et al., 2016 and the following Section 4.3.2) plot very close to, or
614 totally within the uncertainties of, the AvPT results (Fig. 10a,b).

615

616 **4.3.2 *P-T* pseudosections**

617 *P-T* pseudosections have been modeled by Rapa et al. (2016) for nine of the 14
618 samples investigated in this study. Additional *P-T* pseudosections have been
619 calculated in this study for sample 15-26b, because Rapa et al. (2016) didn't
620 investigate the *P-T* evolution of the LHS-Ramgarh Thrust Sheet. The bulk-rock
621 composition of sample 15-26b was calculated by combining mineral modes and
622 compositions (see Rapa et al., 2016 for methodology). Two pseudosections have
623 been calculated for this sample to account for the fractionation effects on the bulk
624 composition due to the growth of zoned garnet porphyroblasts. The pseudosection
625 calculated for the unfractionated bulk composition (Fig. 11a,b) gives information
626 about the mineral assemblage stable during the prograde growth of Grt core, which
627 includes Bt, Wm, Pl, Rt ± Ilm. This assemblage is stable in the Bt ± Chl + Pl + Ms ±
628 Pg + Grt + Qz + Rt + H₂O fields, at T>450°C. Grt core compositional isopleths
629 (XMg=0.09-0.11, XCa=0.17-0.20, XMn=0.09-0.07; Fig. S2a) further constrain the *P-T*
630 conditions of the prograde Grt growth at T=550-575°C and P=7.5-8.5 kbar, in the Bt +
631 Chl + Pl + Ms + Grt + Qz + Rt field. Chl has not been observed included in Grt in this
632 sample because it was completely consumed during prograde metamorphism.
633 Growth of Grt rim in the quini-variant Bt + Pl + Ms + Grt + Qtz + Rt field (Fig. 11c) is
634 consistent with the interpreted equilibrium between Grt rim and Bt, Ms, Pl and Rt (±
635 Ilm). Compositional isopleths (XMg=0.13–0.14; XCa=0.16–0.14; XMn=0.03–0.04;
636 Fig. S2b) constrain the growth of Grt rim at peak *P-T* conditions of 620–650°C, 8.7–
637 10.4 kbar (Fig. 11c, Table 4a). Both Grt core and Grt rim are predicted to grow at
638 sub-solidus conditions (Fig. 11d), in agreement with microstructural observations.

639

640 5. DISCUSSION

641 5.1 Comparison between AvPT and pseudosection results

642 The comparison between peak P-T conditions constrained using the AvPT method
643 and those constrained using the pseudosection approach is reported in Table 4 and
644 Fig. 10a,b. The two methods give consistent results relative to one another, although
645 the absolute P-T values are slightly different; peak P-T conditions estimated with the
646 AvPT method are generally lower than those estimated using the pseudosection
647 approach (Fig. 10a,b). Peak temperatures constrained with both methods gradually
648 increase structurally upward, passing from 590-600°C in the LHS to 610-640°C in the
649 LHS-Ramgarh Thrust Sheet, 700-740°C in the Lower-GHS and 780-810°C in the
650 Upper-GHS. In addition, both methods highlight pressure breaks in both the LHS and
651 GHS sequences. Specifically, peak pressures in the LHS-Ramgarh Thrust Sheet
652 (8.8-9.6 kbar) are higher than those registered in the lowermost LHS (7.4-7.5 kbar),
653 whereas peak pressures in the Upper-GHS (6.1-7.8 kbar) are lower than those
654 registered in the lowermost Lower-GHS (9.3-10 kbar). This implies significantly
655 different T/P ratios for the four units (see the following section 5.2). The T/P ratios
656 obtained with the AvPT method are remarkably similar to those obtained using the
657 pseudosection approach as concerning the LHS, LHS-Ramgarh Thrust Sheet and
658 Lower-GHS samples (Table 4); the AvPT results for Upper-GHS samples define a
659 higher T/P ratio with respect to that constrained using pseudosections (134 ± 41
660 °C/kbar vs. 101 ± 12 °C/kbar), due to the large uncertainties in the AvPT estimates.
661 Both methods are therefore useful to recognise rock packages characterized by
662 different peak P-T conditions, although uncertainties related to the AvPT results are
663 larger than those related to the pseudosection results (i.e. absolute P-T values
664 obtained using pseudosections are more reliable than those obtained using AvPT).

665 The AvPT method is faster to apply than the pseudosection approach, thus allowing
666 to focalize the following more precise – but also more time consuming, more
667 expensive and more complex – studies (e.g. pseudosections, geochronology, etc.)
668 on specific and selected areas only. Conversely, the main advantage of the
669 pseudosection approach over the AvPT method is the possibility of reconstructing the
670 whole P-T evolution of the studied samples (i.e. prograde and/or retrograde *P-T*
671 evolution), which can outline the differences and similarities of *P-T* paths in a set of
672 samples otherwise only grouped by coherent peak *P-T* conditions.

673

674 **5.2 Petrological and structural criteria for identifying tectonometamorphic** 675 **discontinuities within the LHS and the GHS**

676 Peak *P-T* conditions obtained for the studied samples using the pseudosection
677 approach and the AvPT method highlight the existence of four different T/P ratio
678 populations of 80 ± 11 °C/kbar (LHS), 66 ± 7 °C/kbar (LHS-Ramgarh Thrust Sheet),
679 73 ± 1 °C/kbar (Lower-GHS) and 101 ± 12 °C/kbar (Upper-GHS), respectively (Fig.
680 10c and Table 4). These values are partially overlapped within errors (Fig. 10c),
681 because of the relatively large errors associated to the weighted average values
682 estimated for each population. However, these errors would be reduced, and the
683 difference between populations would be consequently enhanced, if more samples
684 are considered for each unit (e.g. compare the small error associated to the Lower-
685 GHS, for which eight samples have been considered, with the relatively large error
686 associated to the LHS-Ramgarh Thrust Sheet, for which only one sample was
687 considered). Furthermore, even considering the partially overlapped T/P ratio values,
688 the different populations can be easily recognized by combining the T/P ratios with
689 the absolute T estimates (i.e. $T < 650$ °C for the LHS and LHS-Ramgarh Thrust

690 Sheet; $T > 650^{\circ}\text{C}$ for the Lower-GHS). Finally, it is worth noting that our results are in
691 good agreement with those calculated using the P-T results of Kohn (2008) for
692 samples collected from the same structural levels in the Langtang region (ZL1-3: $71 \pm$
693 6°C/kbar ; ZL4: $55 \pm 3^{\circ}\text{C/kbar}$; ZG1 and ZG2: $63 \pm 3^{\circ}\text{C/kbar}$; ZG3 and ZG4: 92 ± 8
694 $^{\circ}\text{C/kbar}$; P-T data obtained using the conventional thermobarometry approach; see
695 also Fig. 10), thus confirming the statistical difference between T, P and T/P ratios
696 estimated for each unit. Rock packages recording different T/P ratios are also
697 characterized by different P-T evolutions (see also Rapa et al., 2016) (Fig. 12). The
698 P-T paths recorded by LHS and LHS-Ramgarh Thrust Sheet samples have a similar
699 hairpin shape, although that of the LHS-Ramgarh Thrust Sheet unit is shifted towards
700 higher P-T conditions. The Lower-GHS samples describe a clockwise P-T trajectory
701 mostly in the Ky stability field. Their prograde evolution, characterized by an increase
702 in both T and P, is only recorded by the structurally lower samples, whereas the
703 retrograde evolution is well preserved in all the samples. The Upper-GHS samples
704 recorded a clockwise P-T path, but in the Sil stability field, characterized by nearly
705 isobaric heating associated with partial melting processes (Rapa et al., 2016).
706 Overall, petrological data are consistent with the existence of three metamorphic
707 discontinuities which separate the LHS from the LHS-Ramgarh Thrust Sheet (lower
708 discontinuity), the LHS-Ramgarh Thrust Sheet from the Lower-GHS (intermediate
709 discontinuity) and the Lower-GHS from the Upper-GHS (upper discontinuity).
710 Mesostructural data show that the lower and intermediate metamorphic
711 discontinuities also coincide with pervasive syn-metamorphic deformation (e.g.
712 mylonitic foliation, mesoscopic shear zones, occurrence of different stretched
713 lithological bodies) with a consistent top-to-the-south sense of shear, thus indicating
714 that these metamorphic discontinuities also coincide with structural discontinuities.

715 Mesostructural data for the upper discontinuity are more ambiguous, because of the
716 interplay between tectonic, melt-producing and melt-crystallizing processes which
717 occurred in the high-grade, often migmatitic, Upper-GHS lithologies. However, a
718 consistent top-to-the-south sense of shear is recorded by widespread asymmetric
719 boudinage, asymmetry of folds and S-C structures.

720 The lower discontinuity outlined in the study area **can be identified with** the Ramgarh
721 Thrust (Munsiari Thrust in Kohn, 2008), which separates a package of LHS rocks in
722 its hanging wall (LHS-Ramgarh Thrust Sheet) that experienced peak metamorphism
723 at higher P-T conditions (~635°C, 10 kbar) than the other LHS rocks in its foot wall
724 that experienced peak metamorphism at lower P-T conditions (~600°C, 7.5 kbar).
725 The intermediate discontinuity coincides with the MCT, which separates the LHS
726 from the GHS. The MCT is marked by an abrupt increase in both peak P and T, up to
727 740°C, 9.5-10.5 kbar over a structural distance of less than 2 km. The upper
728 discontinuity is defined as Langtang Thrust (Kohn et al., 2005) and separates the
729 Lower-GHS from the Upper-GHS, which experienced significantly different peak
730 metamorphic conditions and P-T evolutions (Lower-GHS: 700-740°C, 9.5-10.5 kbar,
731 prograde increase in both P and T in the kyanite stability field; Upper-GHS: 780-
732 800°C, 7.5-8.0 kbar; nearly isobaric heating in the sillimanite stability field).

733

734 **5.3 Thrusting kinematics of the study area**

735 In the study area, the Ramgarh Thrust and MCT are sub-parallel, with a NW-SE trend
736 north of Syabrubensi, becoming roughly N-S towards the south. Conversely, the
737 strike of the Langtang Thrust changes from NW-SE to roughly E-W (Fig. 2). The
738 spatial disposition of these three main structural and metamorphic discontinuities
739 characterizes the tectonic architecture of the area. The north-dipping Lower-GHS is

740 few km thick in the Gatlang-Langtang region. It dips flattens progressively towards
741 the Gosainkund-Helambu region where it is more broadly exposed (see also Rapa et
742 al., 2016) and then it becomes south-dipping on the northern side of the synformal
743 Kathmandu Nappe, in the Kathmandu area (Fig. 1 and Fig. 2). Geological and
744 petrological constraints (Rapa et al., 2016 and references therein) support a
745 Kathmandu Nappe configuration in which the Lower-GHS rocks are directly overlaid
746 by a succession (Bhimpedi-Phulchauki group) interpreted as correlative to the TSS.
747 The juxtaposition of this portion of TSS on the Lower-GHS occurs across a shear
748 zone (Galchi shear zone of Webb et al., 2011), which corresponds to the southern
749 prolongation of the STDS. It merges with the MCT along the northern margin of the
750 Kathmandu Nappe (e.g. Johnson et al., 2001; Webb et al., 2011; He et al., 2015). As
751 for other sectors of the Himalaya , this tectonometamorphic architecture is result from
752 the development of multiple south-verging thrusts, including intra-GHS thrusting,
753 juxtaposition of the GHS onto the LHS and the formation of foreland-directed LHS
754 duplex structures at the regional scale (e.g. Schelling and Arita, 1991; Pearson and
755 DeCelles, 2005; Khanal et al., 2015).

756 Detailed geochronological data (monazite U-Pb ages) presented by Kohn et al.
757 (2004, 2005) and Kohn (2004, 2008) for the Gatlang-Langtang transect show that the
758 age of peak metamorphism is progressively younger towards lower structural levels
759 (Upper-GHS: 25-21 Ma; Lower-GHS: 24-17 Ma; LHS-Ramgarh Thrust Sheet: 13-10
760 Ma; LHS: 4-3 Ma). Moreover, titanite U-Pb ages obtained from a Lower-GHS calc-
761 silicate rock exposed in the adjacent Gosainkund-Helambu region consistently point
762 to peak metamorphic ages of 19-20 Ma (Rapa et al., 2017). These ages support an
763 in-sequence thrusting interpretation for all the tectonometamorphic discontinuities
764 recognized in the area. The movement along the Ramgarh Thrust is constrained to

765 have occurred after the intra-GHS thrusting and the MCT activation (Kohn et al.,
766 2004). The formation of the LHS duplexing can be constrained between 10-3 Ma and
767 ended with the activation of the MBT to the south (<3 Ma). The $D_{3(LHS)}$ folding event
768 (roughly characterized by NE-SW striking axis) interpreted in this study, can be
769 tentatively correlated with duplex formation. The present steep dips of the Ramgarh
770 Thrust and MCT in the Langtang region may reflect a late tilting on the northern
771 ramps during the in-depth emplacement of LHS thrust sheets and the growing of a
772 large-scale antiform because of $D_{3(LHS)}$ and $D_{4(LHS)}$ interferences (Fig. 1).
773 In this setting, the extensional features identified in the upper LHS and in the LHT-
774 Ramgarh Thrust Sheet, developed mainly in a brittle-ductile regime, define an
775 extensional regime parallel to the orogen during an overall shortening.

776

777 **6. Conclusions**

778 Overall, data and results presented in this paper demonstrate that petrological and
779 structural analysis are capable of identifying tectonometamorphic discontinuities in
780 the LHS and GHS, thus allowing their fast detection. Such discontinuities are marked
781 by: (i) contrasting T/P ratios, peak P-T conditions and P-T paths in the footwall and
782 hanging-wall; (ii) an increase in the intensity of deformation, with development of
783 pervasive mylonitic fabrics and/or shear zones, in proximity to the discontinuity.
784 Geochronological data are not necessarily required to identify such discontinuities,
785 but become indispensable for the interpretation of their nature (e.g. in-sequence vs.
786 out-of-sequence thrust) and for the reconstruction of kinematic models.

787

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797

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1069 the construction of inverted metamorphic sequences: an example from far-
1070 northwest Nepal. *Journal of Metamorphic Geology* 30, 513–535.
- 1071
- 1072

1073 **CAPTIONS**

1074 **Fig. 1** – Simplified geological map of central-eastern Himalaya, with major
1075 tectonometamorphic units (modified from Goscombe and Hand, 2000, He et al.,
1076 2015, Wang et al., 2016 and based on our own data). Traces for the three transects
1077 studied in this paper are reported (G: Gatlang; L: Langtang; GH: Gosainkund-
1078 Helambu). 1: Siwalik deposits; 2: Lesser Himalayan Sequence; 3: Lower Greater
1079 Himalayan Sequence; 4: Upper Greater Himalayan Sequence; 5: Tethyan
1080 Sedimentary Sequence (dark: Ordovician-Mesozoic; Light: Precambrian-Cambrian).
1081 MFT: Main Frontal Thrust; MBT: Main Boundary Thrust; MCT: Main Central Thrust;
1082 STDS: South Tibetan Detachment System. The study area is located in the white
1083 rectangle, and reported in Fig. 2.

1084

1085 **Fig. 2** – Geological map of the investigated area, with equal area stereo plots of
1086 representative structural data. LT, Langtang Thrust; MCT, Main Central Thrust; RT,
1087 Ramgarh Thrust; LHS, Lesser Himalayan Sequence; L-GHS, Lower Greater
1088 Himalayan Sequence; U-GHS, Upper Greater Himalayan Sequence.

1089

1090 **Fig. 3** – Representative LHS and LHS-Ramgarh Thrust Sheet lithologies at the
1091 meso- and microscale. (a,b) Graphite-rich two-mica phyllite with porphyroblastic
1092 garnet from the LHS. Garnet is partially wrapped around by the $S_{2(LHS)}$ foliation
1093 defined by the alignment of Bt + Wm + Gr; its rim, however, overgrows the $S_{2(LHS)}$
1094 foliation. Note the rotated internal schistosity in Grt (b: Plane Polarized Light, PPL).
1095 (c,d) Quartzites from the LHS-Ramgarh Thrust Sheet. In (c), quartzites (bottom) are
1096 in contact with phyllitic schists (top). Quartzites are strongly foliated, with the main
1097 $S_{2(L-GHS)}$ foliation defined by Bt + Wm + St alignment (d: PPL). (e, f) Two-mica augen

1098 gneiss from the LHS-Ramgarh Thrust Sheet, showing a well-developed mylonitic
1099 fabric defined by Wm + Bt. (f: Crossed Polarized Light, XPL).

1100

1101 **Fig. 4** –Representative meso- and micro-structures of the LHS and LHS-Ramgarh
1102 Thrust Sheet lithologies. (a) Mesoscopic shear zones developed during the $D_{2(LHS)}$
1103 phase, leading to the progressive parallelization of the $S_{1(LHS)}$ and $S_{2(LHS)}$ foliations.
1104 (b) Mica-fish showing top-to-the-south sense of shear. (c) $S_{2(LHS)}$ foliation folded and
1105 crenulated by $D_{3(LHS)}$ phase. (d) Mesoscopic relationships between the $L_{2(LHS)}$ and
1106 $L_{cr3(LHS)}$. (e,f) Late top-to-the-north extensional structures in the LHS lithologies.

1107

1108 **Fig. 5** – Representative Lower-GHS (L-GHS) lithologies at the meso- and microscale.
1109 (a) Compositional layering in two-micas + Grt metapelites, with bands parallel to the
1110 $S_{2(L-GHS)}$ schistosity. (b) Kyanite porphyroblasts are elongated parallel to the $S_{2(L-GHS)}$
1111 and define a stretching lineation. $S_{2(L-GHS)}$ schistosity is indicated. (c) Layers of
1112 micaschists with variable thickness intercalated in fine-grained gneisses. (d) Detail of
1113 a melt-related microstructure (melt pseudomorph) in a Lower-GHS sample from the
1114 uppermost structural levels (PPL). (e) Boudin of a Cpx + Pl ± Grt ± Scp ± Kfs ± Cal
1115 calc-silicate rock, outcropping in the Helambu region. (f) Banded quartzites from the
1116 lowermost structural levels of the Lower-GHS (Gatlang region).

1117

1118 **Fig. 6** – Representative mesostructures of Lower-GHS (L-GHS) lithologies. (a)
1119 Relationships between $S_{2(L-GHS)}$ and $S_{3(L-GHS)}$ schistositities. (b-d) Deformation
1120 structures related to the $D_{3(L-GHS)}$ event, leading to pervasive stretching and
1121 boudinage.

1122

1123 **Fig. 7** – Representative lithologies and mesostructures of Upper-GHS (U-GHS). (a)
1124 Migmatitic paragneiss with leucosomes parallel to the $S_{m(U-GHS)}$. (b) Detail of a Grt +
1125 Sil gneiss, with garnet porphyroblasts surrounded by a plagioclase corona. (d) Layers
1126 of calc-silicate rocks (Cpx + Kfs + Scp \pm Pl \pm Qz \pm Cal), variably deformed. (d) Metre
1127 thick layer of fine-grained biotitic gneiss with Sil-rich nodules, intercalated within
1128 migmatitic orthogneisses. (e) Strongly mylonitic migmatitic paragneiss in the Gatlang
1129 region, with leucosomes elongated parallel to the main foliation. (f) Shear zone with
1130 top-to-the-south movement in the mylonitic migmatitic gneisses.

1131
1132 **Fig. 8** – Representative microstructures of the studied samples. (a) Sample 15-19.
1133 The main $S_{2(LHS)}$ foliation is defined by Bt + Wm, while skeletal Grt preserves an
1134 internal rotated foliation (inset). (PPL, inset: XPL). (b,c) Sample 15-28b.
1135 Porphyroblastic Grt has an internal foliation which is continuous with the external
1136 $S_{2(LHS)}$ foliation, defined by Wm + Bt (PPL). Ky occur as inclusions in Grt rims (b) and
1137 in the matrix (c), and St is included in Grt rim (c). The inset in (c) shows $S_{1(LHS)}$
1138 preserved in a microlithon (PPL). (d,e) Sample 15-26b. Grt porphyroblasts are partly
1139 wrapped by the $S_{2(LHS)}$ foliation, and Grt rims show straight equilibrium contacts with
1140 both Bt and Wm. The inset shows the $S_{2(LHS)}$ foliation defined by Bt + Wm. (e). Grt
1141 includes Qz, Bt, Wm, Rt, Ilm and Pl (not shown) (d: PPL, inset: XPL; e: BSE). (f,g)
1142 Sample 15-38. Large Grt porphyroblasts (bottom left) are partly wrapped by the main
1143 $S_{2(L-GHS)}$ foliation, defined by Bt + Wm alignment (inset) (PPL, inset: XPL). In (g) St in
1144 the matrix includes Rt, Qz and Pl and Ky is replaced by Wm (PPL). (h,i) Sample 14-
1145 12. In (h) the compositional banding is defined by Bt + Sil mesocratic domains,
1146 alternating with Qz + Pl + Kfs \pm Bt leucocratic domains (PPL). Wm locally replaces
1147 Sil. In (i) skeletal Grt is replaced by a Pl corona, and includes Bt, Pl and Qz (XPL).

1148

1149 **Fig. 9** – P-T conditions obtained using the Average PT approach applied to LHS and
1150 GHS metapelite samples. (a, b) LHS samples: prograde and peak P-T conditions
1151 with uncertainties (a) and P-T evolutions inferred basing on AvPT results (arrows, b).
1152 (c, d) GHS samples from the Gatlang-Langtang transects: prograde and peak P-T
1153 conditions with uncertainties (c) and P-T evolutions inferred basing on AvPT results
1154 (arrows, d). (e, f) GHS samples from the Gosainkund-Helambu transect: peak P-T
1155 conditions with uncertainties. Light grey and dark grey fields are the Wm and Bt
1156 dehydration melting fields respectively, separated by the H₂O-saturated *solidus* and
1157 the Wm–out reaction (modified from White et al., 2001).

1158

1159 **Fig. 10** – (a, b) Estimated peak temperature (a) and pressure (b) conditions, reported
1160 from left to right from lower to upper structural levels. The x-axis is not to scale. T and
1161 P results constrained using the Average PT method (circles) are compared to results
1162 obtained using pseudosections (squares) (derived from Rapa et al., 2016, except for
1163 sample 15-26b which has been modelled in this study). The lines (and coloured
1164 boxes) refer to the weighted mean values (and errors) obtained with the
1165 pseudosection approach; the **dashed** lines (and dashed boxes) refer to the weighted
1166 mean values (and errors) obtained with the Average PT method; **the dotted lines**
1167 **(and dotted boxes) refer to the weighted mean values (and errors) obtained for the**
1168 **Kohn (2008) samples, calculated using the conventional thermobarometry approach.**
1169 (c) T/P ratios (°C/kbar) (with errors) plotted as a function of the (approximate)
1170 structural position for the samples studied in this work (sample 15-26b) and in Rapa
1171 et al. (2016). The lines (and coloured boxes) refer to the weighted mean values (and
1172 errors) obtained with the pseudosection approach; the **dashed** lines (and dashed

1173 boxes) refer to the weighted mean values (and errors) obtained with the Average PT
1174 method; the dotted lines (and dotted boxes) refer to the weighted mean values (and
1175 errors) obtained for the Kohn (2008) samples, calculated using the conventional
1176 thermobarometry approach.

1177

1178 **Fig. 11** – P - T pseudosection for sample 15-26b (LHS-Ramgarh Thrust Sheet,
1179 Gatlang transect) calculated in the MnNCKFMASH system at $a(\text{H}_2\text{O})=1$.
1180 Unfractionated and fractionated (*) bulk-rock compositions are given in mol%. (a) P -
1181 T pseudosection calculated using the unfractionated bulk composition, used to model
1182 the P - T conditions for the growth of Grt core. In (a-c), di- tri, quadri-, quini-, esa-
1183 and epta- variant fields are represented in different grey tones, from white (di-
1184 variant) to the darker grey (epta-variant). Ms and Pg refer to K-rich and Na-rich
1185 white micas, respectively. The white dotted rectangle in (a) refers to the P - T interval
1186 shown in (b), (c) and (d). (b) Detail of (a) with compositional isopleths of Grt core. (c)
1187 P - T pseudosection calculated using the fractionated bulk composition, used to model
1188 the P - T conditions for the growth of Grt rim, contoured for Grt rim composition. The
1189 white dashed polygon in (b) and (c) constrain the P - T conditions inferred for the
1190 growth of Grt core and rim, respectively. (d) P - T path inferred for sample 15-26b
1191 basing on mineral assemblages and compositions (light purple arrow). The dashed
1192 lines (melt-in) in (a) to (d) are the H_2O -saturated solidus.

1193

1194 **Fig. 12** – P - T diagrams showing the P - T trajectories obtained for the studied
1195 metapelites from the Gatlang-Langtang (a,c) and Gosainkund-Helambu (b,d)
1196 transects using the pseudosection (a,b) and AvPT (c,d) approaches (Rapa et al.,
1197 2016 and this study). Asterisks in (a,b) indicate data from Rapa et al. (2016). Light

1198 grey and dark grey fields represent Wm and Bt dehydration melting fields,
1199 respectively, separated by the H₂O-saturated solidus and the Wm-out reaction
1200 (modified from White et al., 2001).

Figure 1
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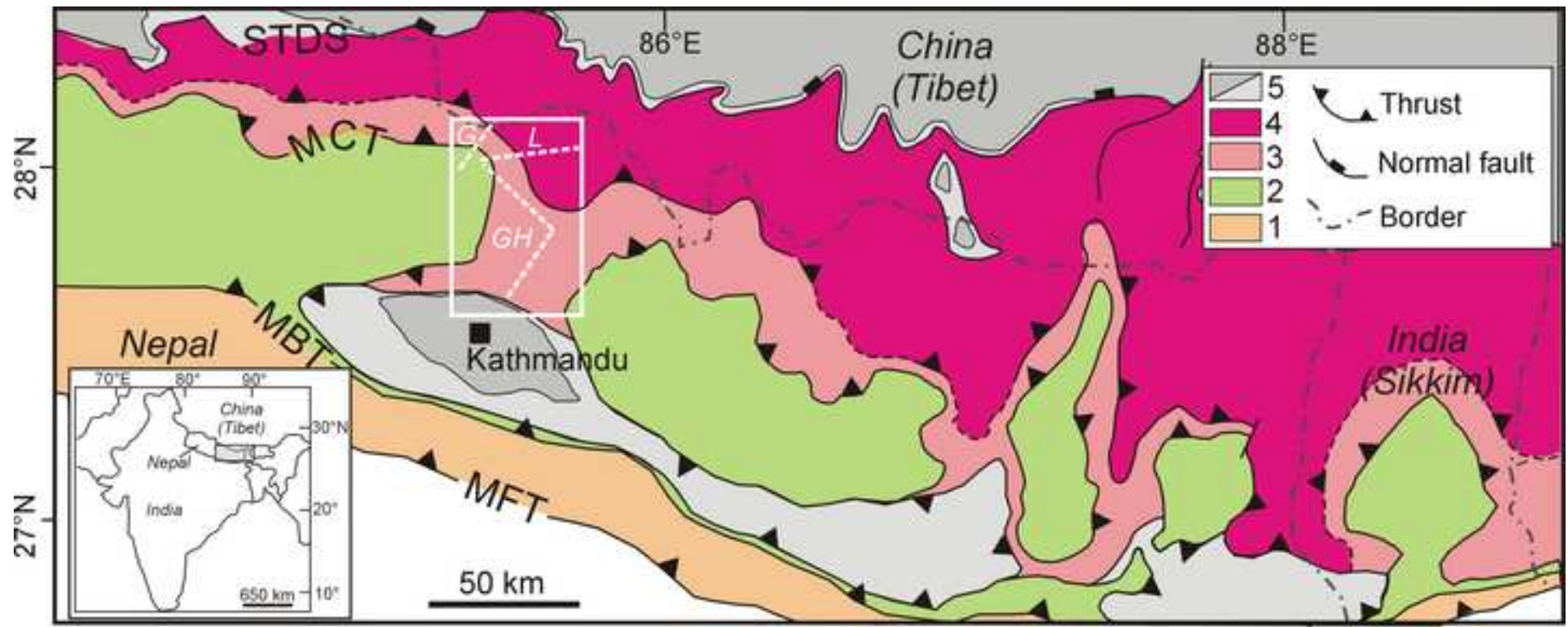


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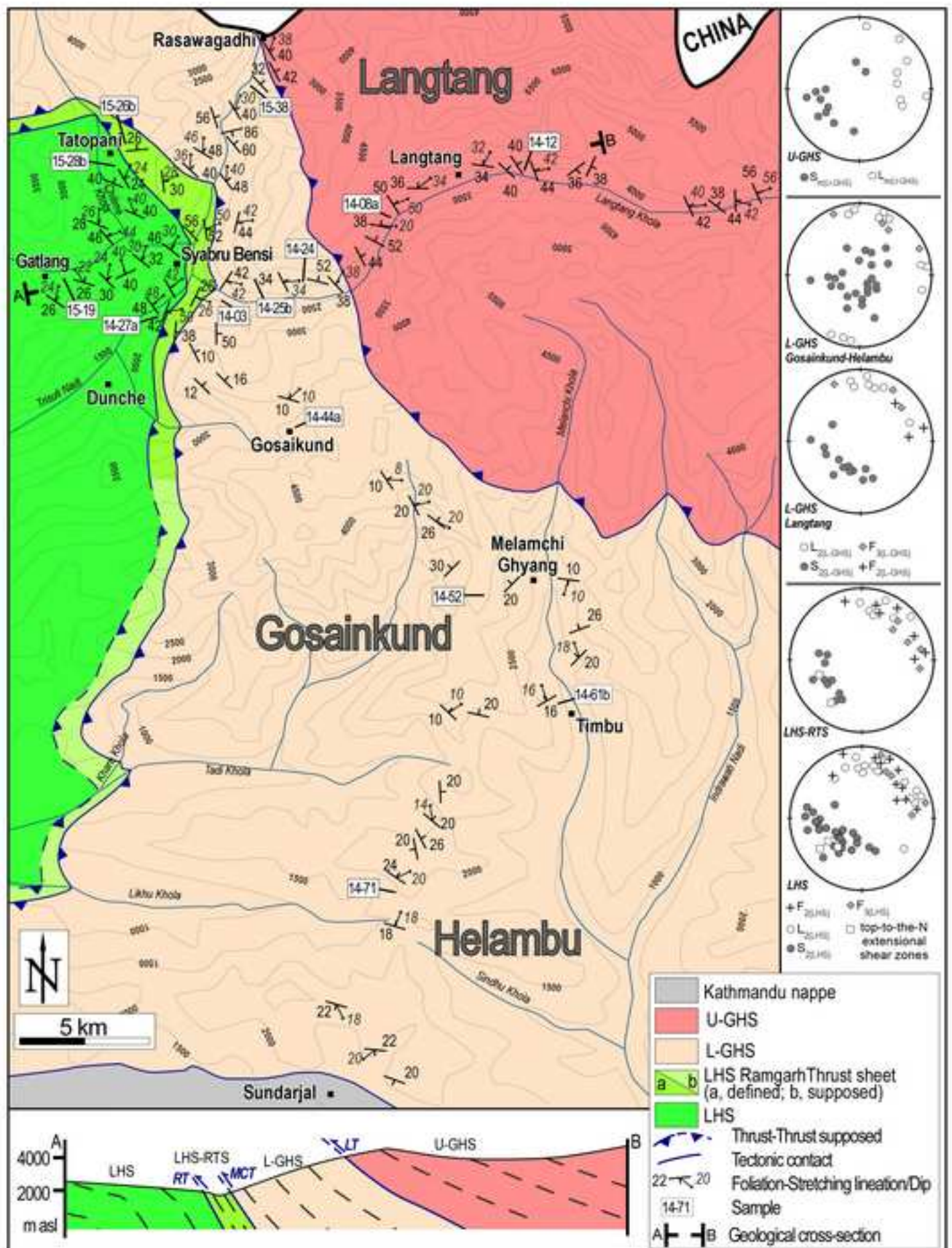


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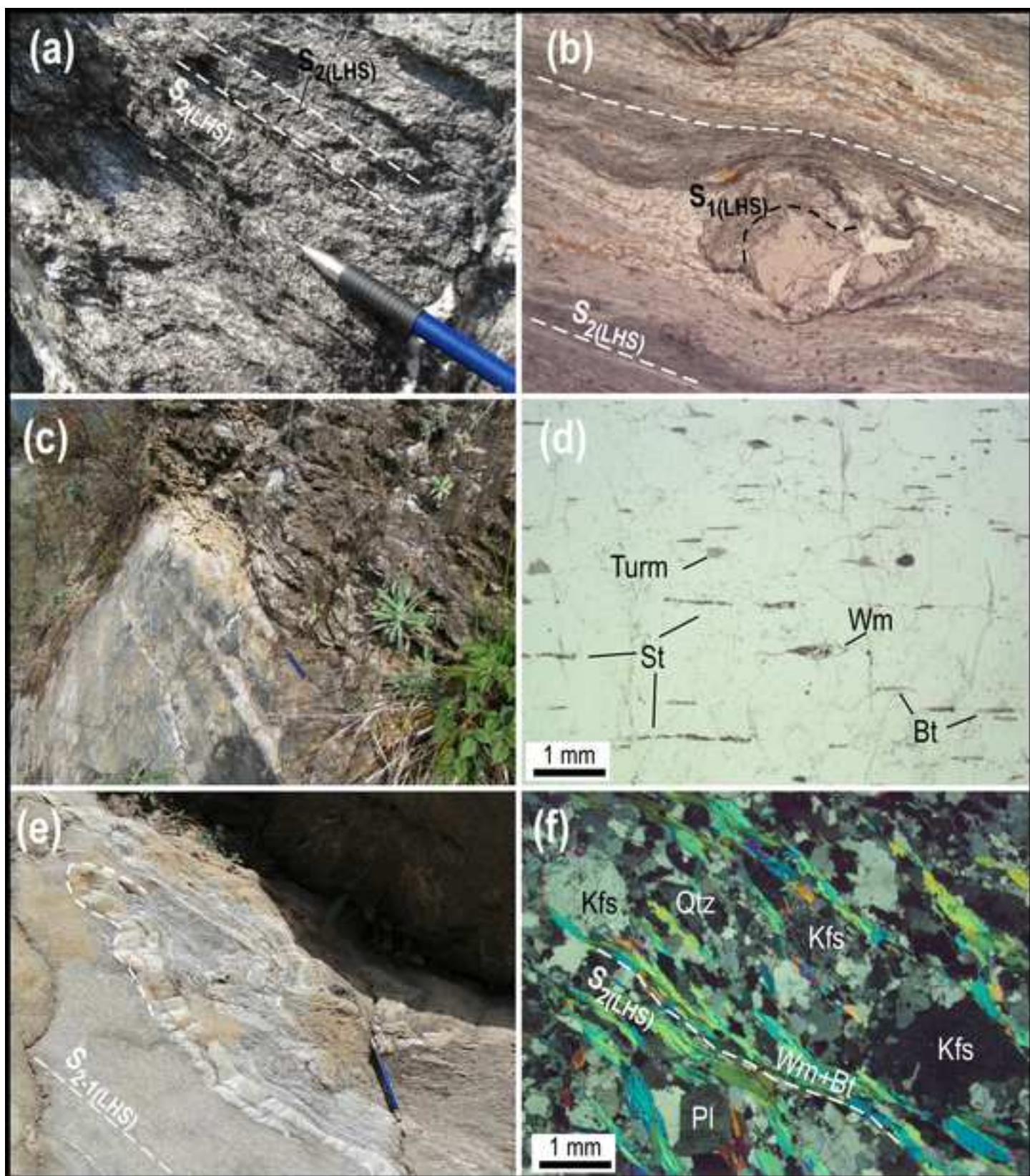


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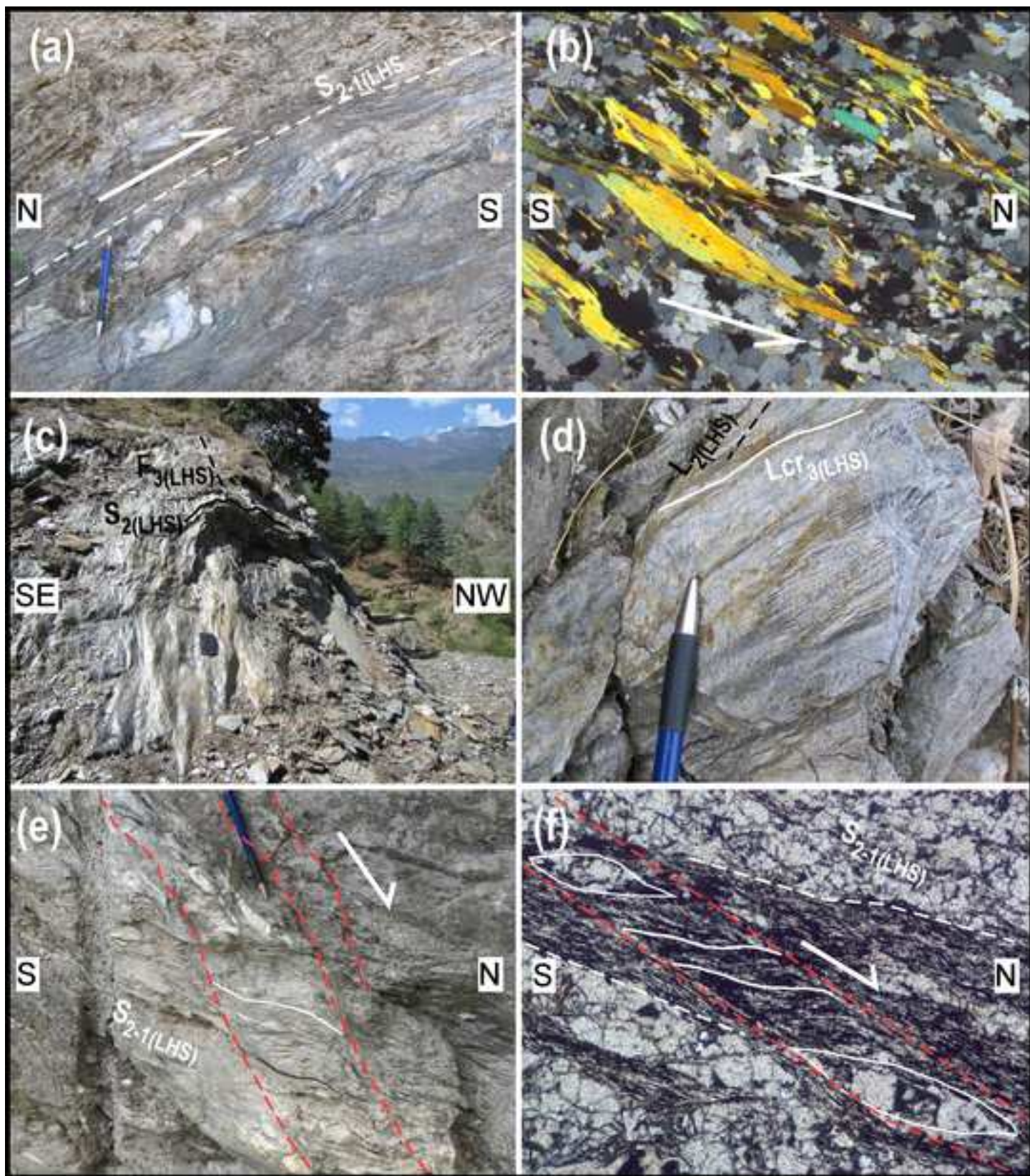


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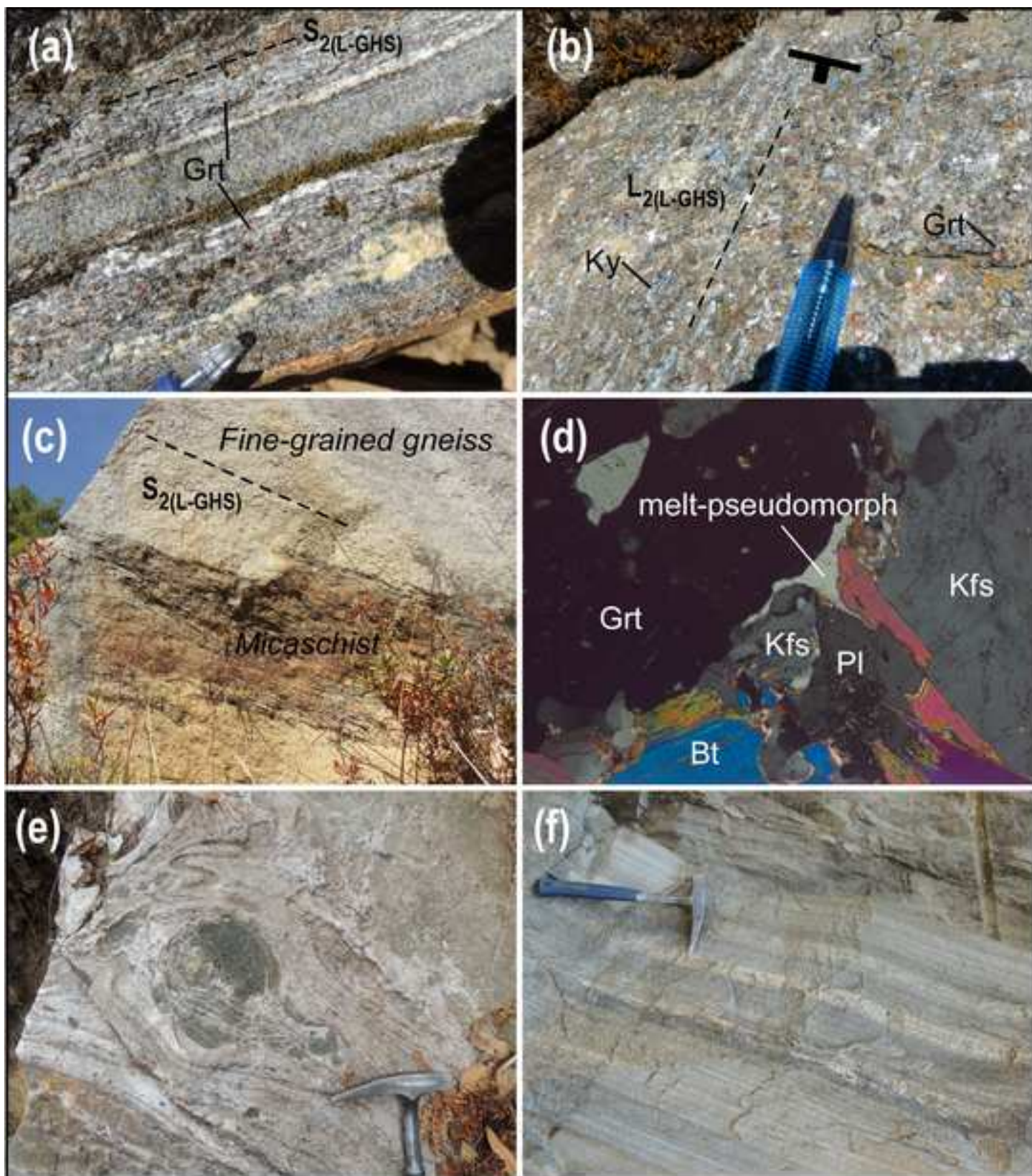


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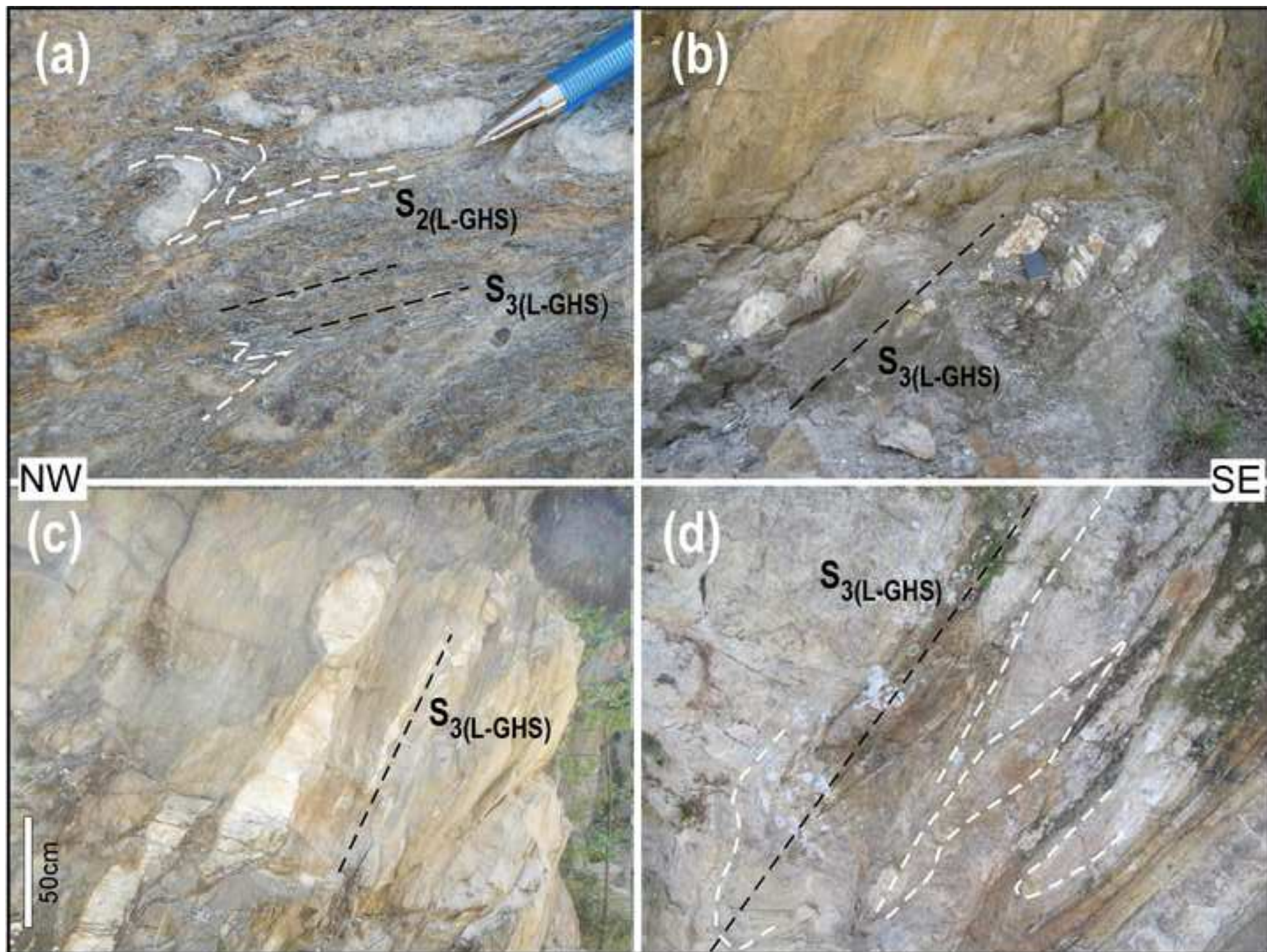


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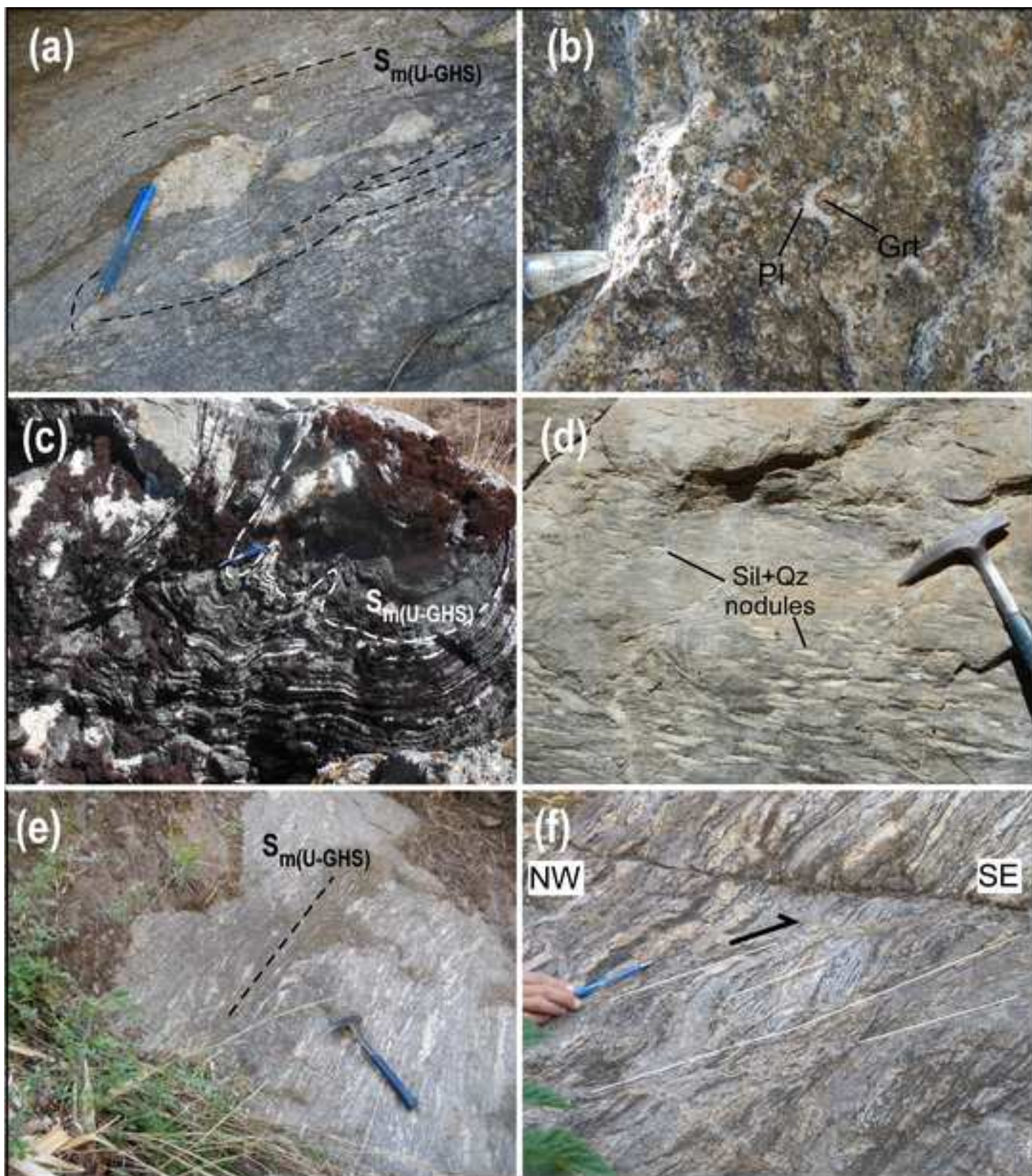


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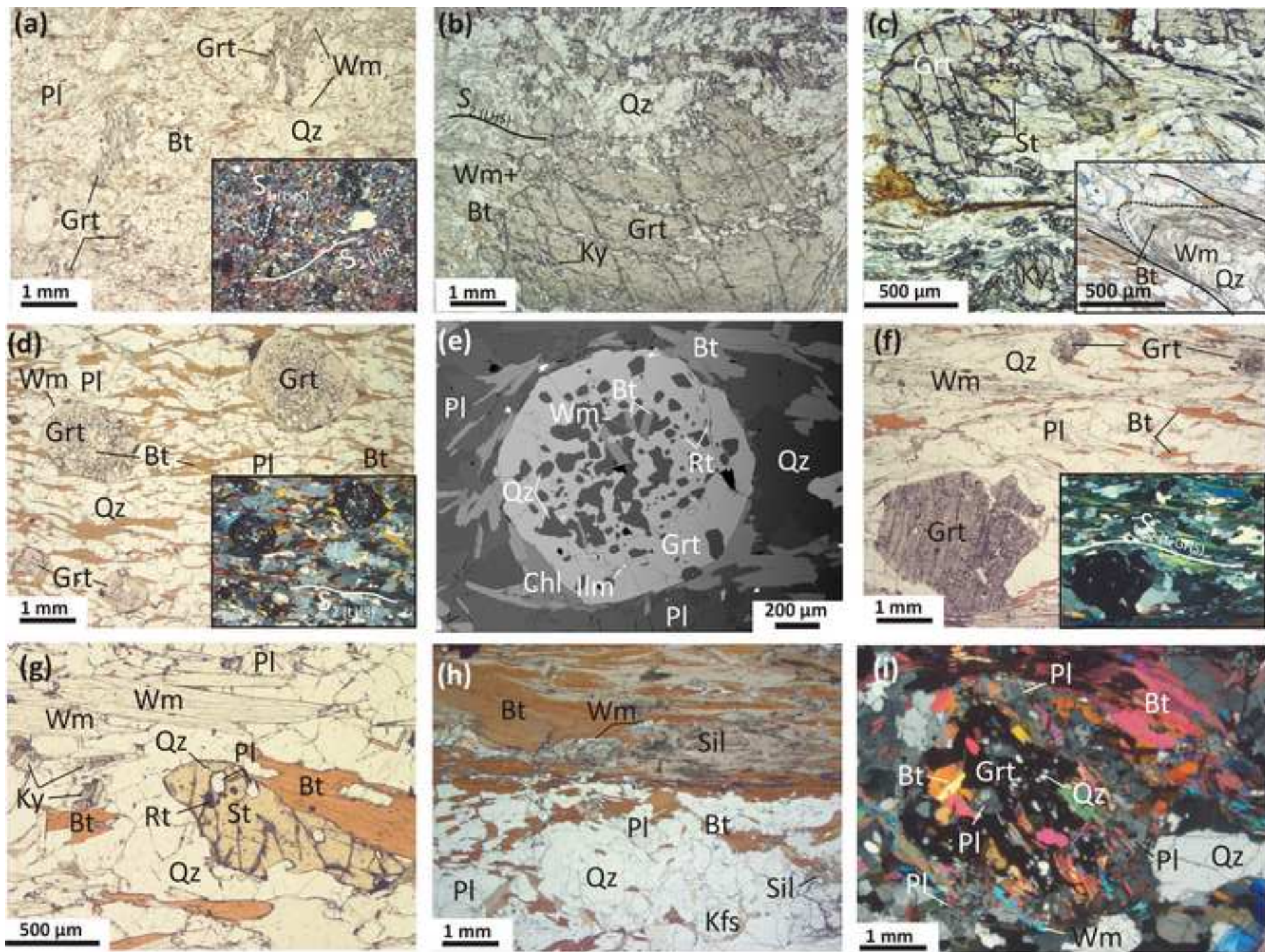


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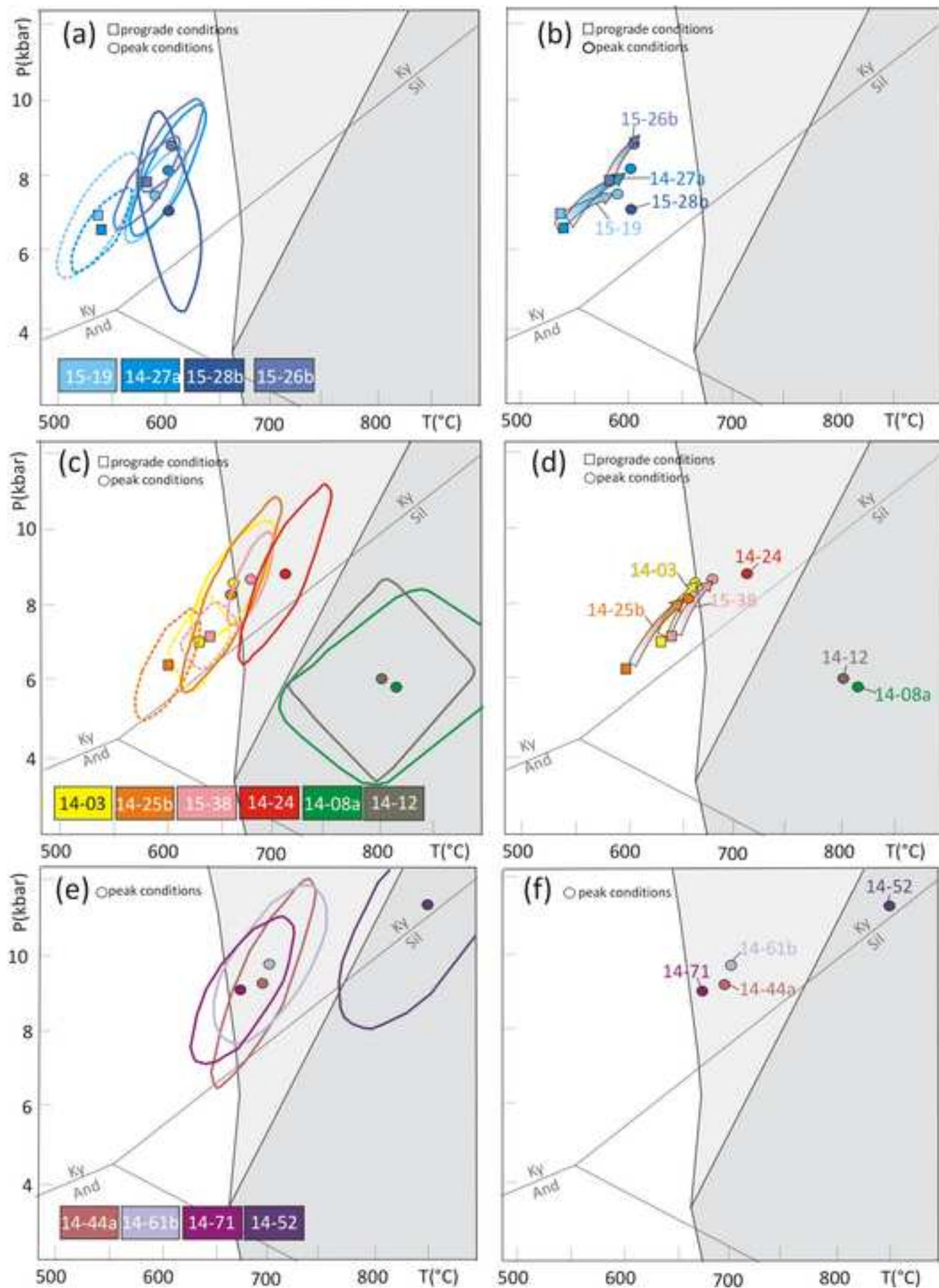


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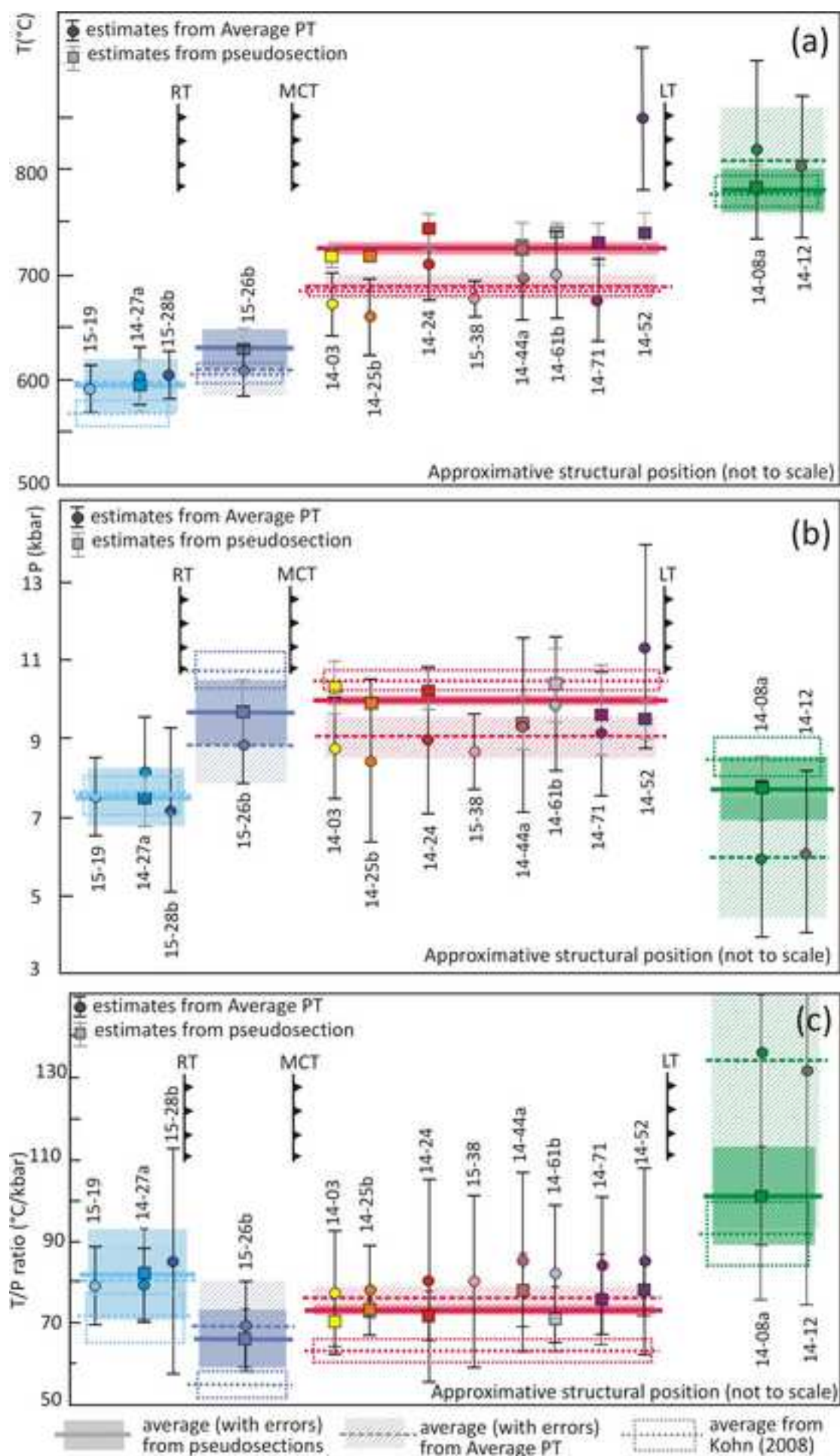


Figure 11

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SiO₂(72.26)Al₂O₃(9.17)FeO(5.82)MgO(4.71)MnO(0.17)CaO(2.49)Na₂O(2.99)K₂O(1.74)TiO₂(0.68)

*SiO₂(73.02)Al₂O₃(9.04)FeO(5.25)MgO(4.72)MnO(0.07)CaO(2.36)Na₂O(3.07)K₂O(1.79)TiO₂(0.69)

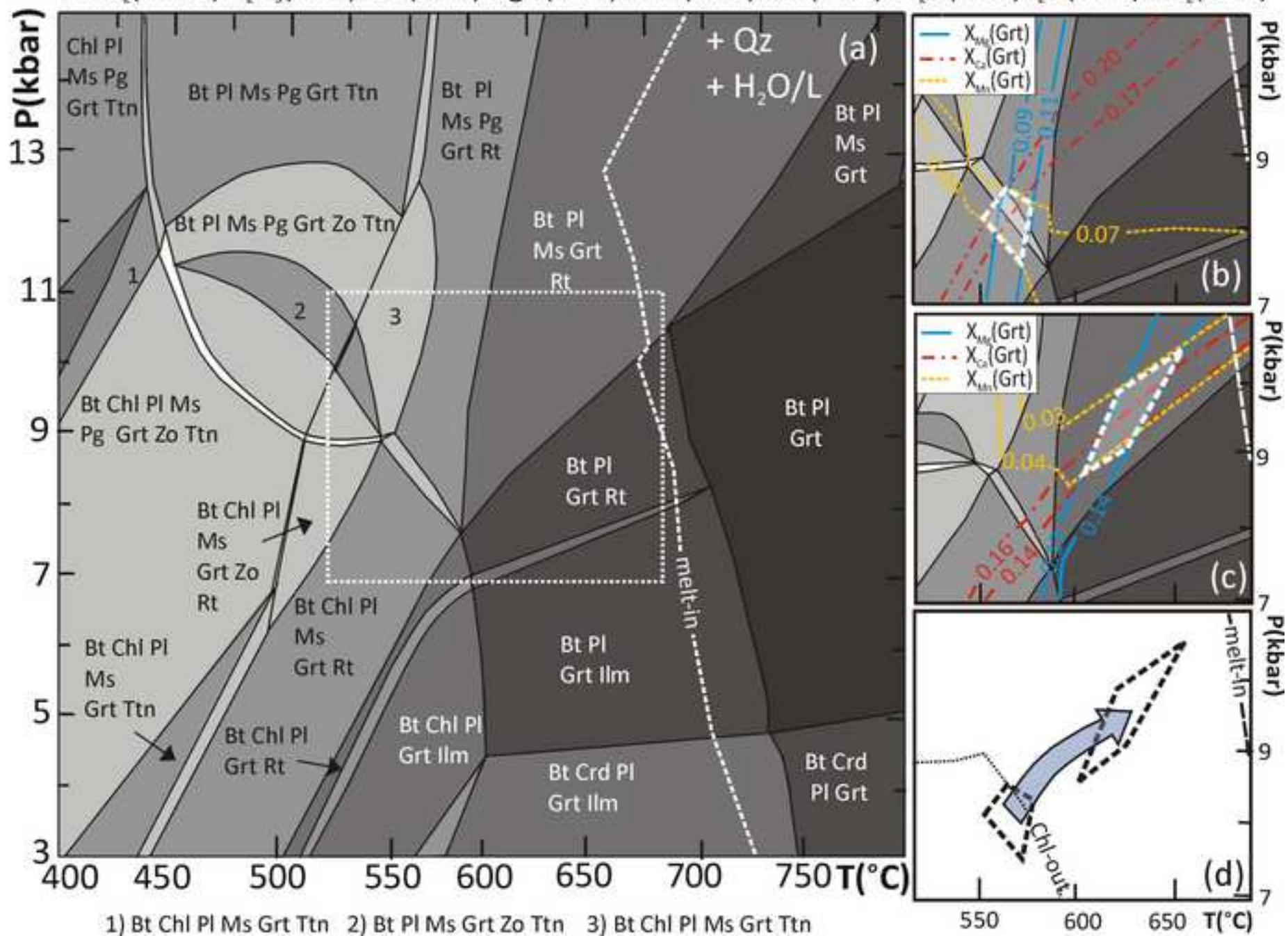


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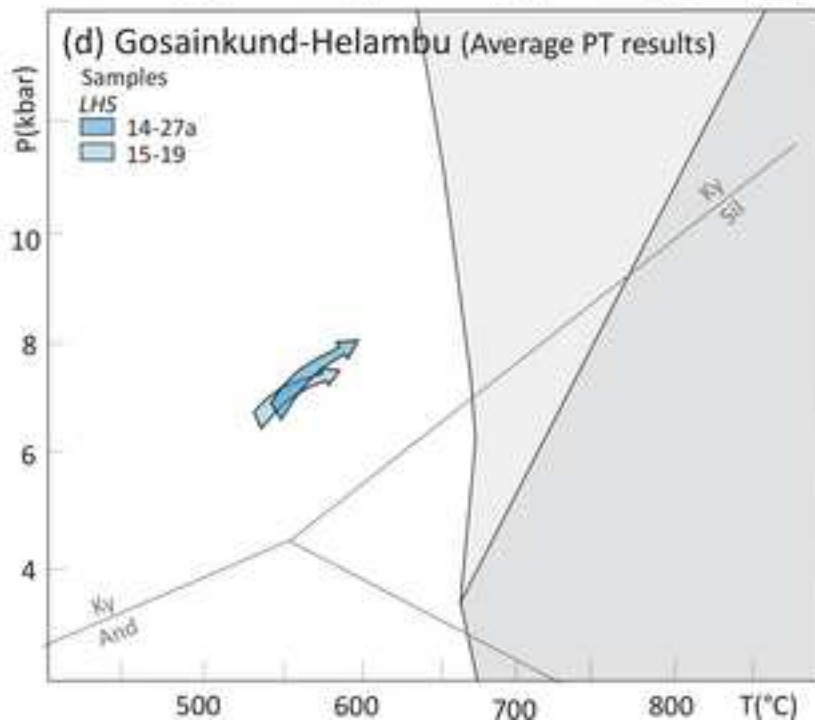
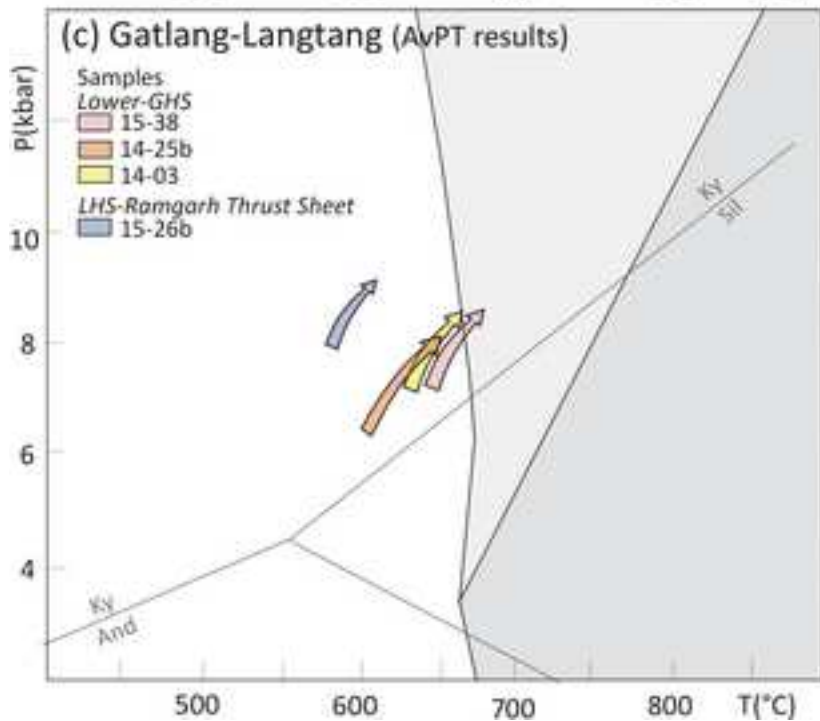
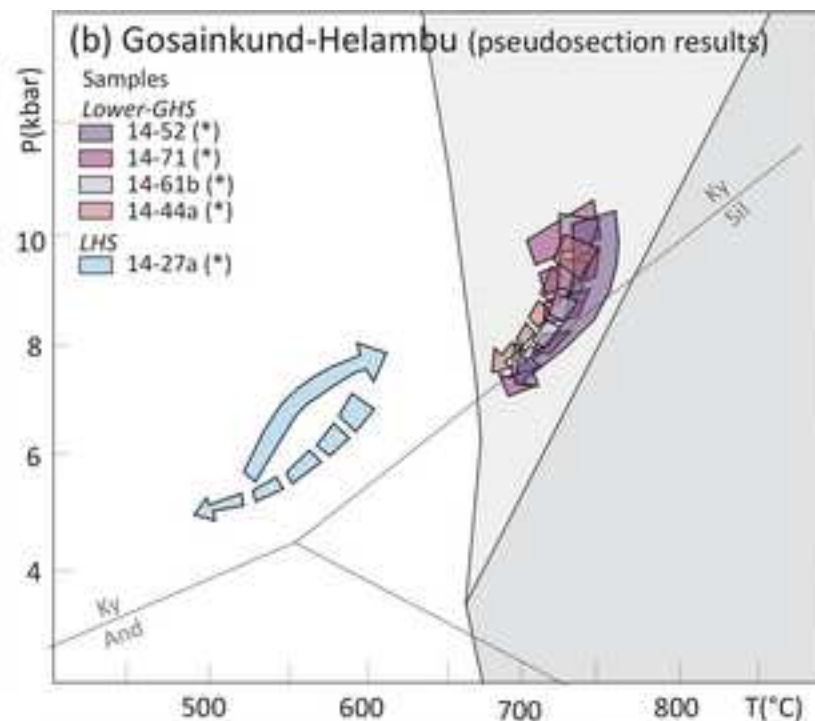
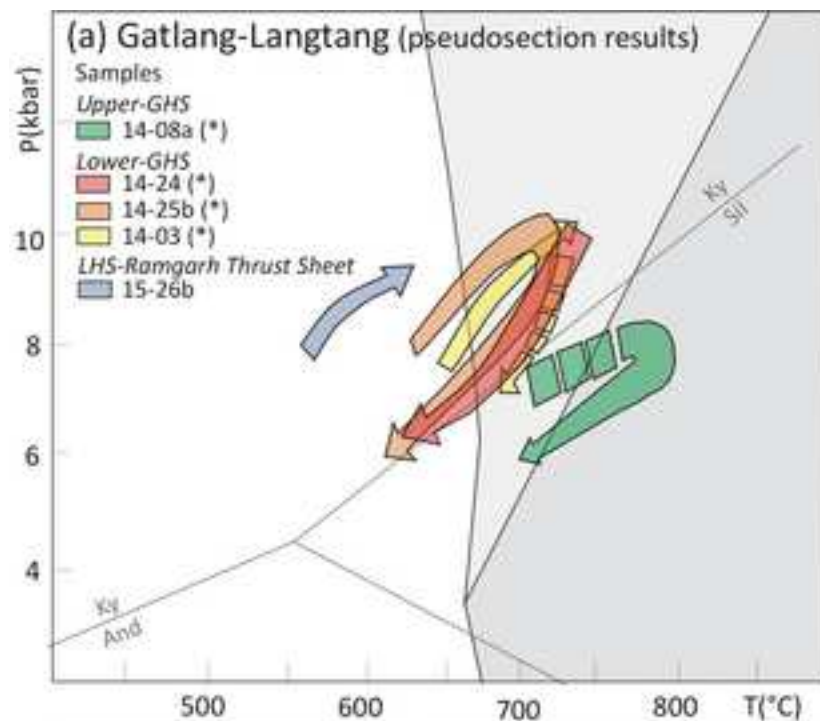


Table 1

Table 1 - Microstructural features of metapelites from Rapa et al. (2016)

Sample	Main assemblage	Accessories	Comments	
LHS 14-27a	Two-mica graphitic phyllite, with porphyroblastic Grt	Qz, Pl, Wm, Bt, Chl, Grt	Ep, Gr, Tur, Op	$S_{1(LHS)}$: Chl + Bt + Wm + Pl + Ilm; $S_{2(LHS)}$: Bt + Wm + Gr. Grt is partly wrapped by $S_{2(LHS)}$ and includes rotated internal foliation defined by Qz + Chl + Ilm + Gr. Late Bt, Chl and Wm overgrow $S_{2(LHS)}$.
14-03	Wm + Bt + Grt micaschist	Qz, Pl, Wm, Bt, Grt, <<Sil	Rt, Ilm, Tur	$S_{2(L-GHS)}$: Wm + Bt. Grt core is crowded with inclusions (Qz + Bt + Chl + Rt + Ilm), whereas Grt rim is inclusion-free. Transition from Grt core to Grt rim is marked by nanogranites. Sil occurs at Grt and Wm rims.
14-25b	Wm + Bt + Grt + Ky + St micaschist	Qz, Pl, Wm, Bt, Grt, Ky, St, <<Sil	Rt, Ilm, Tur	$S_{2(L-GHS)}$: Wm + Bt. Grt core is crowded with inclusions (Qz + Bt + Ilm), whereas Grt rim is inclusion-free. Transition from Grt core to Grt rim is marked by nanogranites. Ky is either in equilibrium with $S_{2(L-GHS)}$ or overgrows it. St overgrows $S_{2(L-GHS)}$ and replaces Ky. Sil occurs at Grt rims. Wm flakes overgrows $S_{2(L-GHS)}$.
14-24	Wm + Bt + Grt + Ky gneissic micaschist	Qz, Pl, Wm, Bt, Grt, Ky, St, <<Sil	Rt, Ilm, Tur	$S_{2(L-GHS)}$: Wm + Bt. Grt core is crowded with inclusions (Qz + Bt + Pl + Wm + Rt + Ilm), whereas Grt rim is inclusion-free. Transition from Grt core to Grt rim is marked by nanogranites. Ky is either in equilibrium with $S_{2(L-GHS)}$ or overgrows it. Sil occurs at Grt rims. Wm flakes overgrow $S_{2(L-GHS)}$.
L-GHS 14-44a	Wm + Bt + Ky micaschist, with porphyroblastic Grt	Qz, Pl, Bt, Wm, Grt, Ky	Rt, Ilm, Gr	$S_{2(L-GHS)}$: Wm + Bt + Gr. Grt core is crowded with inclusions, Grt rim is inclusion-free. Transition from Grt core to Grt rim is marked by nanogranites. Ky is rare. Wm flakes overgrow $S_{2(L-GHS)}$.
14-61b	Bt + Wm micaschist, with porphyroblastic Grt	Qz, Pl, Kfs, Bt, Wm, Grt	Ilm	$S_{2(L-GHS)}$: Bt + <Wm. Grt porphyroblasts are wrapped by it; they include Qz + Bt + Wm + Ilm. Grt is locally peritectic and includes Wm + Pl + Qz. Kfs is replaced by Pl. Pl is locally anti-perthitic. Wm flakes overgrows $S_{2(L-GHS)}$.
14-71	Bt + Wm + Grt + Sil gneissic micaschist	Qz, Pl, Bt, Wm, Grt, Sil	Ilm	$S_{2(L-GHS)}$: Bt + Wm. Grt core is crowded with inclusions (Qz + Pl + Bt Ilm), whereas Grt rim is inclusion-free. Transition from Grt core to Grt rim is marked by nanogranites. Late Wm flakes overgrow $S_{2(L-GHS)}$ and include Sil. Wm flakes overgrow $S_{2(L-GHS)}$.
14-52	Bt + Sil + Ky fine-grained gneiss, with porphyroblastic Grt	Qz, Pl, Bt, <<Wm, Grt, Sil, <Ky	Ilm	Banded structure, defined by Qz + Bt + Pl ± Ky ± Grt ± Sil mesocratic domains, alternated with Sil + Qz ± Pl ± Bt leucocratic layers; $S_{2(L-GHS)}$ is defined by Bt + Sil. Grt is rare and includes Qz + Bt + Wm + Ky at its rims. Ky in the matrix is replaced by Pl.
U-GHS 14-08a	Bt + Sil + Grt migmatite	Qz, Pl, Bt, Wm, Kfs, Grt, Sil	Ilm	Banded structure, defined by Bt + Sil + Qz ± Grt mm-thick mesocratic domains alternating with Qz + Pl + Kfs ± Sil ± Grt pluri-mm leucocratic layers; $S_{m(U-GHS)}$ defined by Bt + Sil. Grt is peritectic with nanogranites. Mirmeckites and symplectites are common. Local occurrence of melt pseudomorphs. Wm flakes overgrow $S_{m(U-GHS)}$.

Table 2

Table 2. Mineral compositions for the studied metapelites

	Grt	Bt	Wm	Pl	St	Chl
LHS	→		→			
		XMg ⁱ =0.39 Ti ⁱ =0.03	Si [#] =3.09-3.10 Na [#] =0.12-0.20			
	XMg=0.03-0.07 XCa=0.19-0.09 XMn=0.16-0.02 XFe=0.63-0.81	XMg [#] =0.39-0.41 Ti [#] =0.10-0.11 XMg=0.40-0.42 Ti=0.06-0.11	Si=3.09-3.18 Na=0.14-0.20 Si [*] =3.10-3.11 Na [*] =0.10-0.13	XAn=0.21-0.23 XAn ⁱ =0.18-0.22		XMg [*] =0.39-0.40
LHS	→			→		
	XMg=0.030-0.055 XCa=0.25-0.19 XMn=0.15-0.05 XFe=0.57-0.72	XMg=0.38-0.43 Ti=0.09-0.13	Si [#] =3.05-3.13 Na [#] =0.08-0.14 Si=3.05-3.17 Na=0.08-0.14	XAn=0.34-0.28		XMg ⁱ =0.39 XMg [#] =0.41-0.44 XMg [*] =0.41-0.44
		XMg=0.51-0.56 Ti=0.06-0.10	Si=3.08-3.20 Na=0.1-0.14		→	XMg=0.18-0.13
LHS (RTS)	→			→		
	XMg=0.09-0.14 XCa=0.2-0.14 XMn=0.09-0.03 XFe=0.64-0.70	XMg ⁱ =0.57-0.59 Ti ⁱ =0.09-0.10 XMg=0.50-0.52 Ti=0.10-0.13	Si=3.07-3.18 Na=0.15-0.19	XAn=0.30-0.24		XMg [*] =0.16
		XMg ⁱ =0.61-0.68 Ti ⁱ =0.09-0.12 XMg=0.44-0.51 Ti=0.10-0.18	Si=3.09-3.14 Na=0.13-0.14	XAn=0.17-0.22		XMg [*] =0.24-0.51
L-GHS	→			→		
	XMg=0.13-0.15 XCa=0.04-0.03 XMn=0.05-0.035 XFe=0.78-0.81	XMg ⁱ =0.44-0.54 Ti ⁱ =0.10-0.14 XMg=0.38-0.46 Ti=0.09-0.17	Si=3.07-3.10 Na=0.15-0.17	XAn ⁱ =0.12 XAn=0.15-0.16	→	XMg=0.16-0.12
	→	XMg ⁱ =0.51 Ti ⁱ =0-0.11 XMg=0.48-0.50 Ti=0.09-0.17	Si [*] =3.03-3.09 Na [*] =0.15-0.22 Si=3.08-3.16 Na=0.15-0.22	XAn ⁱ =0.30-0.32 XAn=0.16-0.24	→	XMg=0.20-0.16 XMg [*] =0.26-0.36
	→	XMg ⁱ =0.50-0.55 Ti ⁱ =0.13-0.16 XMg=0.41-0.47 Ti=0.10-0.24	Si=3.08-3.15 Na=0.13-0.14	→	→	XAn ⁱ =0.23 XAn=0.15-0.22 XMg=0.16-0.14

Table 2 (continued). Mineral compositions for the studied metapelites

	Grt	Bt	Wm	Pl	St	Chl	
L-GHS	14-44a		→	→			
		XMg=0.16-0.18	XMg ⁱ =0.57-0.60	Si=3.16-3.07	XAn=0.18-0.26		XMg*=0.48
		XCa=0.04-0.05	Ti ⁱ =0.11-0.15	Na=0.09-0.12			
		XMn=0.05-0.06	XMg=0.45-0.49	Si*=3.07-3.12			
		XFe=0.72-0.75	Ti=0.16-0.19	Na*=0.10			
	14-61b				→		
		XMg=0.12-0.13	XMg ⁱ =0.26-0.29	Si ⁱ =3.11-3.15	XAn ⁱ =0.11-0.12		
		XCa=0.02-0.03	Ti ⁱ =0.11-0.16	Na ⁱ =0.05-0.06	XAn=0.02-0.10		
XMn=0.03-0.04		XMg=0.28-0.34	Si=3.07-3.11				
	XFe=0.80-0.84	Ti=0.11-0.21	Na=0.05-0.09				
14-71				→			
	XMg=0.10-0.11	XMg ⁱ =0.35-0.42	Si=3.06-3.10	XAn ⁱ =0.18-0.20			
	XCa=0.04-0.03	Ti ⁱ =0.22-0.23	Na=0.12-0.14	XAn=0.14			
	XMn=0.035-0.040	XMg=0.28-0.36					
	XFe=0.84-0.87	Ti=0.15-0.25					
14-52				→			
	XMg=0.20-0.21	XMg ⁱ =0.50 Ti=0.12	Si ⁱ =3.08 Na ⁱ =0.045	XAn=0.12-0.15			
	XCa=0.025-0.03						
	XMn=0.11-0.12	XMg=0.47-0.55					
	XFe=0.64-0.67	Ti=0.14-0.23					
U-GHS	14-08a			→			
		XMg=0.10-0.12	XMg ⁱ =0.37-0.38	Si*=3.07-3.10	XAn ⁱ =0.33		XMg*=0.19
		XCa=0.035-0.045	Ti ⁱ =0.17	Na*=0.05-0.10	XAn=0.26-0.03		
		XMn=0.07-0.08	XMg=0.29-0.33				
		XFe=0.78-0.81	Ti=0.23-0.30				
	14-12				→		
XMg=0.10-0.11		XMg ⁱ =0.35-0.40	Si*=3.07-3.09	XAn ⁱ =0.20-0.21			
XCa=0.02		Ti ⁱ =0.04-0.09	Na*=0.06-0.09	XAn=0.22-0.02			
XMn=0.04-0.07		XMg=0.35-0.40					
	XFe=0.80-0.84	Ti=0.06-0.20					

The arrows indicate a zonation from core to rim; Ti, Si, Na are expressed as a.p.f.u.

ⁱ included in garnet. * overgrowing Sm. ^f fibrolitic, replacing Grt and Wm at the rims [#] defining S_{m-1}

Table 3 - Average pressure-temperatures estimates for the selected metapelites

	Sample	Assemblage	a_{H_2O}	T (°C)	P (kbar)	N° of reactions
LHS	15-19*	Grt-Bt-Wm-Pl-Qz-H ₂ O	1	538±31	7.0±1.3	5
	15-19	Grt-Bt-Wm-Pl-Qz-H ₂ O	1	591±23	7.5±1.0	5
	14-27a*	Grt-Bt-Wm-Pl-Qz-H ₂ O	1	541±23	6.6±0.9	4
	14-27a	Grt-Bt-Wm-Pl-Qz-H ₂ O	1	603±28	8.2±1.4	5
	15-28b	Grt-Bt-Wm-St-Ky-Qz-H ₂ O	1	604±23	7.1±2.1	5
LHS (RTS)	15-26b*	Grt-Bt-Wm-Pl-Qz-H ₂ O	1	584±25	7.8±1.0	4
	15-26b	Grt-Bt-Wm-Pl-Qz-H ₂ O	1	607±24	8.8±1.0	4
L-GHS	14-03*	Grt-Bt-Wm-Pl-Qz-H ₂ O	1	632±22	7.0±1.0	5
	14-03	Grt-Bt-Wm-Pl-Qz-H ₂ O	1	673±31	8.7±1.3	5
			0.9	663±32	8.6±1.3	5
	14-25b*	Grt-Bt-Wm-Pl-Qz-H ₂ O	1	602±25	6.4±1.2	4
	14-25b	Grt-Bt-Wm-Pl-Ky-Qz-H ₂ O	1	660±37	8.3±2.1	6
			0.9	648±36	8.2±2.1	6
	15-38*	Grt-Bt-Wm-Pl-Qz-H ₂ O	1	640±20	7.2±0.7	7
	15-38	Grt-Bt-Wm-Pl-St-Ky-Qz-H ₂ O	1	678±17	8.7±1.0	9
			0.9	666±17	8.5±1.1	9
	14-24	Grt-Bt-Wm-Pl-Ky-Qz-H ₂ O	1	711±35	8.9±1.9	6
			0.9	699±34	8.8±1.9	6
	14-44a	Grt-Bt-Wm-Pl-Ky-Qz-H ₂ O	1	696±39	9.3±2.2	6
			0.9	676±34	8.9±1.9	6
	14-61b	Grt-Bt-Wm-Pl-Qz-H ₂ O	0.9	701±42	9.8±1.7	6
	14-71	Grt-Bt-Wm-Pl-Qz-H ₂ O	1	676±39	9.1±1.6	5
			0.9	662±55	8.3±2.3	5
14-52	Grt-Bt-Wm-Pl-Ky-Qz-H ₂ O	1	850±68	11.3±2.6	7	
		0.9	835±67	11.3±2.7	7	
U-GHS	14-08a	Grt-Bt-Pl-Kfs-Sil-Qz-H ₂ O	0.7	816±86	5.9±2.0	4
	14-12	Grt-Bt-Pl-Kfs-Sil-Qz-H ₂ O	0.7	803±68	6.1±2.1	4

* refer to the prograde mineral assemblage

Table 4

Table 4a - Summary of the peak P-T constraints obtained from pseudosections (with errors) and T/P ratios

		Sample	average T (°C)	error (σ) T (°C)	weight T	average P (kbar)	error (σ) P (kbar)	weight P	average T/P (°C/kbar)	error (σ) T/P (°C/kbar)	weight T/P
Langtang- Gatlang	U-GHS	14-08	780	20		7.8	0.8		101	12	
		14-24	743	18	0.003	10.3	0.6	3.31	72	6	0.0320
	L-GHS	14-25b	720	5	0.040	9.9	0.2	44.44	73	1.6	0.3807
		14-03	720	10	0.010	10.3	0.7	2.04	70	6	0.0305
Gosainkund- Helambu	L-GHS	14-52	740	20	0.003	9.5	0.5	4.00	78	6	0.0260
		14-71	730	20	0.003	9.7	1.2	0.76	76	11	0.0081
		14-61b	740	10	0.010	10.4	1.0	1.11	71	8	0.0176
		14-44a	725	25	0.002	9.3	0.7	2.04	78	9	0.0137
		<i>weighted mean*</i>	725	4		9.9	0.1		73	1.4	
	LHS-RTS	15-26b	635	15		9.6	0.9		66	7	
	LHS	14-27a	595	25		7.5	0.8		80	11	

Table 4b - Summary of the peak P-T constraints obtained from "Average PT" method (with errors) and T/P ratios

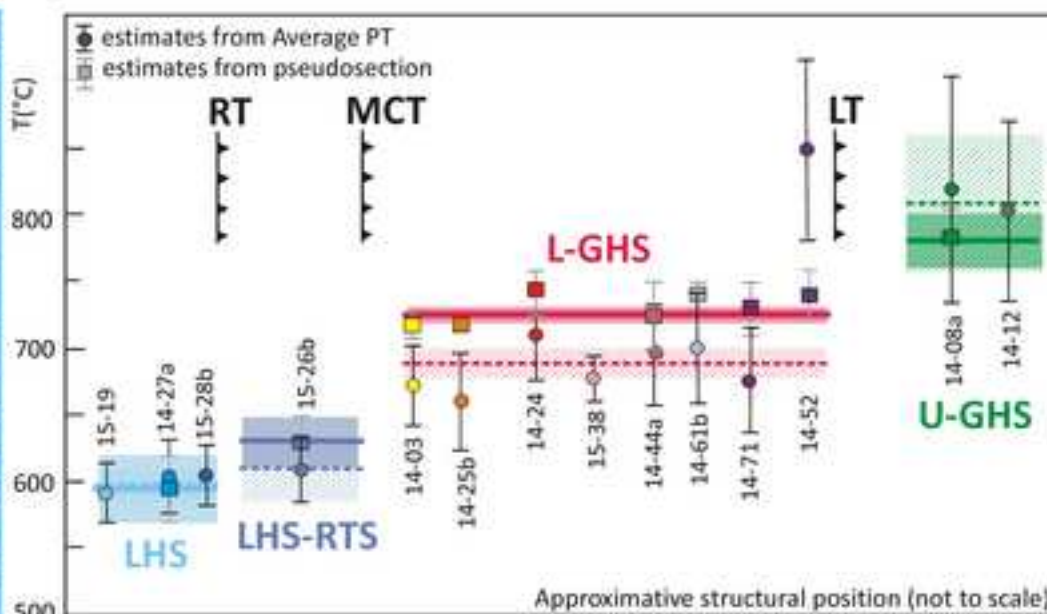
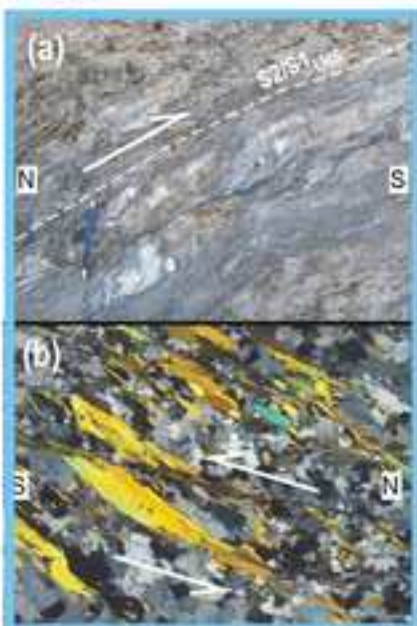
Langtang-Gatlang	U-GHS	14-12	803	68	0.0002	6.1	2.1	0.23	132	56	0.0003
		14-08a	816	86	0.0001	6.0	2.0	0.25	136	60	0.0003
		<i>weighted mean*</i>	808	53		6.0	1.4		134	41	
	L-GHS	14-24	711	35	0.0008	8.9	1.9	0.28	80	21	0.0023
		14-25b	660	37	0.0007	8.3	2.1	0.23	80	25	0.0017
15-38		678	17	0.0035	8.7	1.0	1.00	78	11	0.0084	
		14-03	673	31	0.0010	8.7	1.3	0.59	77	15	0.0044
Gosainkund- Helambu	L-GHS	14-52	850	68	0.0002	11.3	2.6	0.15	75	23	0.0018
		14-71	676	39	0.0007	9.1	1.6	0.39	74	17	0.0033
		14-61b	701	42	0.0006	9.8	1.7	0.35	72	17	0.0036
		14-44a	696	39	0.0007	9.3	2.2	0.21	75	22	0.0021
		<i>weighted mean*</i>	687	11		9.0	0.6		76	6	
	LHS-RTS	15-26b	607	24		8.8	1.0		69	11	
	LHS	15-28b	604	23	0.0019	7.1	2.1	0.23	85	28	0.0012
		14-27a	596	24	0.0017	7.5	0.9	1.23	79	13	0.0062
		15-19	591	23	0.0019	7.5	1.0	1.00	79	14	0.0054
		<i>weighted mean*</i>	597	13		7.5	0.6		80	9	

*Where more than one sample are available, the weighted mean (with error) is calculated (i.e. values with smaller errors weight more than values with bigger errors).

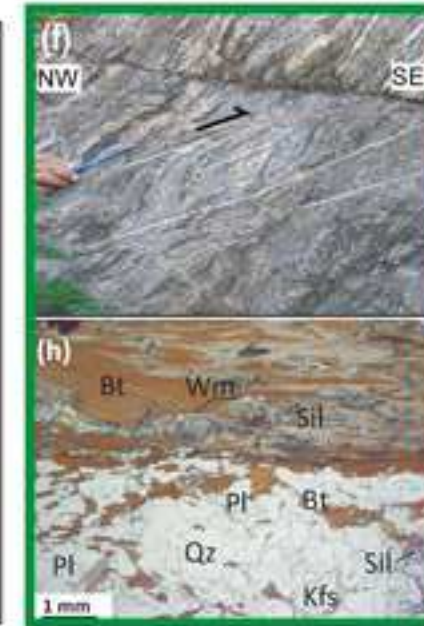
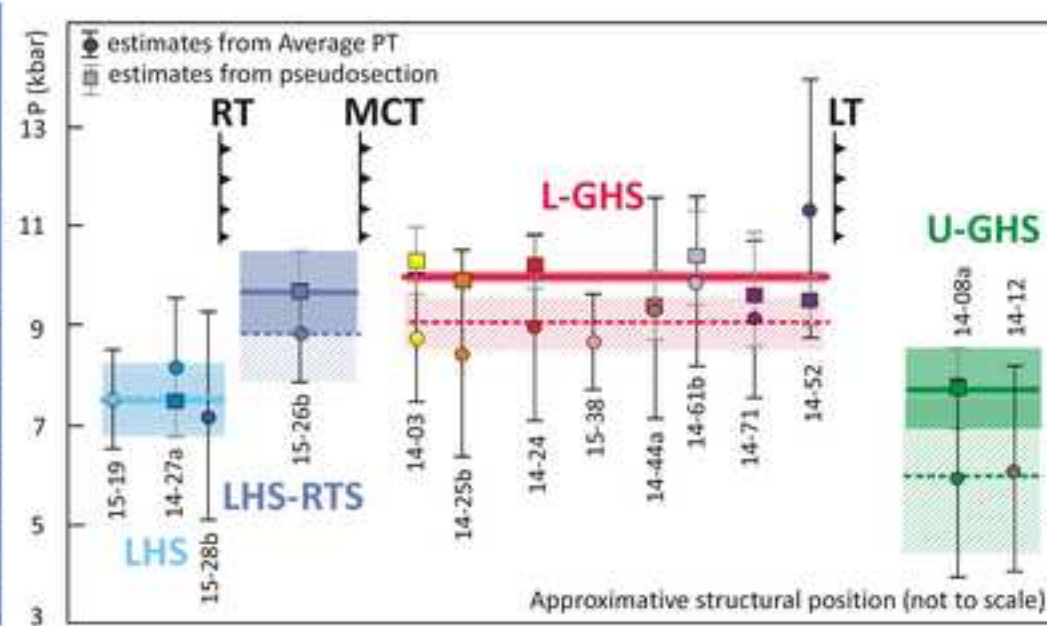
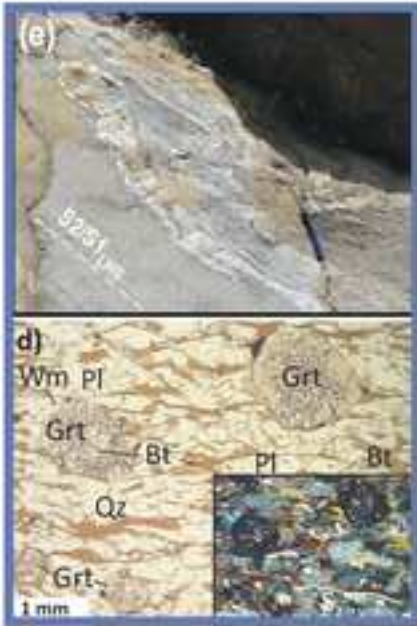
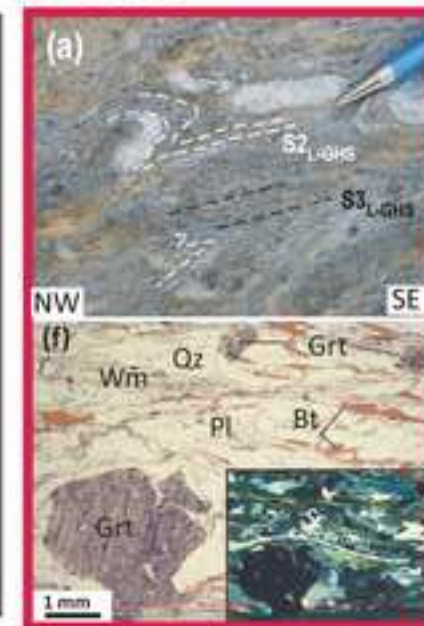
Supplementary Material

[Click here to download Supplementary Interactive Plot Data \(CSV\): Supplementary Material.docx](#)

LHS



L-GHS



LHS-RTS

U-GHS