



- Structural studies in active caldera geothermal systems. Reply to 1
- Comment on "Estimating the depth and evolution of intrusions at 2
- resurgent calderas: Los Humeros (Mexico)" by Norini and 3
- Groppelli (2020). 4
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12 Abstract Structural studies in active caldera systems are widely used in geothermal exploration to reconstruct 13 volcanological conceptual models. Active calderas are difficult settings to perform such studies mostly because of the 14 highly dynamic environment, dominated by fast accumulation of primary and secondary volcanic deposits, the variable 15 and transient rheology of the shallow volcanic pile, and the continuous feedback between faulting and geothermal fluid 16 circulation/alteration that tend to obliterate the tectonic deformation structures. In addition, deformation structures can be 17 also caused by near- and far-field stress regimes, which include magmatic intrusions at various depths (volumes and 18 rates), the evolving topography and regional tectonics. A lack of consideration of all these factors may severely underpin 19 the reliability of structural studies. By rebutting and providing a detailed discussion of all the points raised by the comment 20 of Norini and Groppelli (2020) to the Urbani et al. (2020) paper, we take the opportunity to specify the scientific rationale 21 of our structural fieldwork and strengthen its relevance for geothermal exploration/exploitation in active caldera 22 geothermal systems in general, and, particularly, for the Holocene history of defermation and geothermal circulation in 23 the Los Humeros caldera. At the same time, we identify several major flaws in the approach and results presented in 24 Norini and Groppelli (2020). 25 **1** Introduction

Structural studies in active calderas provide key eler rent for the exploration of geothermal systems and greatly contribute 26 27 (2020) (hereafter referred to as 32020) on our paper Urbani et 22020) entitled "Estimating and depth and evolution 28 29 of intrusions at resurgent calderas: Los Humeros (Mexico)", giving us the opportunity to better discuss our approach, 30 results and the proposed reconstruction of the Holocene volcano-tectonic evolution of the Los Humeros Volcanic 31 Complex (LHVC; Mexico) and their relevance for understanding of the active geothermal system.

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2 Reply to the criticism raised in the comment 33

The N&G2020's criticism on the Urbani et al. (2020) paper revolves around three main aspects: (1) supposed poor 34 35 structural field data and supposed geometric and structural inconsistency between the Holocene deformation and the proposed subsurface model; (2) supposed lack of validation of the obtained results with those available from well-logs 36 37 data; and (3) supposed contradictions with the available stratigraphic reconstruction and radiometric ages. Here follows a point-by-point discussion of the critical points raised in N&G2020. 38 39

40 2.1 Las Papas and Las Viboras structures: inventory vs. selection method of structural analysis in active volcanic areas





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N&G2020 question the reinterpretation made by Urbani et al. (2020) of Las Papas and Las Viboras structures as presently 41 42 inactive morphological scarps, showing small-scale faults in the Cuicuiltic Member (Fig. 2 of N&G2020), and criticizing 43 on the supposed few data presented. In contrast to the inventory method followed by N&G2020, where all faults are 44 mixed together without any hierarchy and discussed as unweighted data, in Urbani et al. (2020) we followed a selection 45 method, with faults ranked adopting the following criteria in the field: (i) the topographic expression of the fault, (ii) the 46 amount of displacement of individual fault strands and/or fault systems; (iii) the along-strike persistence of the fault trace; 47 (iv) presence of clear kinematic indicators; (v) presence or absence of associated hydrothermal alteration, and (vi) the 48 relative age with respect to the Holocene intracaldera Cuicuiltic Member fall deposit; the latter being assumed as a 49 reference space-time marker to discriminate older or younger than 7.3 ka faults, according to its well-known age and 50 distribution (Dávila-Harris and Carrasco-Núñez, 2014; Carrasco-Núñez et al., 2017a). Accordingly, in Urbani et al. (2020) 51 we described only selected faults showing cate m-scale offsets, consistent lateral extent and evidence of hydrothermal 52 alteration. We therefore strongly reject that our data are poor, because they refer to the structures that, based on the above 53 listed criteria, allowed us to discriminate and rank volcano-tectonic and hydrothermal processes, which are instead missed 54 by the inventory method of unweighted fault dataset adopted by N&G2020. In terms of geothermal exploration, the faults 55 presented in N&G2020 are indeed questionable in terms of relevance. For example, the LH17106 and LH62 outcrops 56 shown in Fig. 2c of N&G2020 are in the same location of outcrop LH-08 shown in Fig. 5c of Urbani et al. (2020), where 57 an erosional surface at the top of undeformed and unaltered pyroclastic deposits of the Xoxoctic Tuff, blanketed by the 58 Cuicuiltic Member is clearly visible. Fig. 1a shows the same outcrop, where the erosional unconformity at the top of the 59 underlying subhorizontal pyroclastics is sutured by the Cuicuiltic Member fall deposits. The large-scale blanketing 60 geometry of the unaltered Cuicuiltic Member fall deposits across the Las Papas scarp is well visible in Fig. 1b. This 61 indicates that Las Papas is currently an inactive morphological scarp without evidence of hydrothermal alteration. 62 Whether or not this scarp was associated in origin (prior to 7.3 ka) with a fault scare is to evident in the field nor relevant 63 for our study, focused on present-day relationships between faulting and geothermal circulation. Noteworthy, even Norini 64 et al. (2019; see sections 4 and 6.2) raise doubts on the relevance of the Las Papas structure within the Los Humeros 65 geothermal field, suggesting a weak or no connection with the geothermal reservoir. The same holds for the Las Viboras 66 structure. 67 In our opinion, the small-scale faults shown by N&G2020 in their Fig. 2d-e are not at all compelling and may be

68 alternatively interpreted as small-scale normal faults generated by near-field (local) stresses affecting unlithified material 69 (e.g., Wernicke and Birchfiel, 1982; Bridgewater et al., 1985; Branney and Kokelaar, 1994; Gao et al. 70 Van Loon, 2016). In particular, Fig. 2d of N&G2020 is unclear, whereas their Fig. 2e does no 😾 n show a 🖵 71 displacement of the lower white and black pumice beds, as well as on the upper brown beds, suggesting an 72 intraformational readjustment (Fig. 1c) rather than a fault. (e.g. Van Loon and Wiggers, 1975, 1976; Branney and Kokelaar, 1994). N&G2020 fail to discuss any possible alternative origin for their small-scale faults, which, e 🔂 ered 73 74 the location in an active caldera floor, severely impinges the reliability of the inventory dataset presented in N&G2020 75 and its relevance for geothermal studies. Reinterpreting the small-scale offsets shown in Fig. 2 on N&G2020 as minor 76 gravitational structures (i) would justify why they have no connection with the geothermal circulation nor with any 77 thermal anomaly, and (ii) clarifies to the reader why the Urbani et al (2020) paper instead focused only on faults that were 78 ranked as of first-order importance real me of displacement, persistence in the field and age of the structurally-controlled 79 fluid circulation.

In summary, we (i) question the use of the inventory method for structural analysis adopted by N&G2020 when applied
 to active calderas, which may prove to be inappropriate and unable to discriminate between first-order, deep and





82 geothermally relevant, fault systems from small-scale, soft-state deformation structures that are also common in 83 intracaldera domains (e.g., Branney and Kokelaar, 1994); and (ii) consider the selection method of structural analysis 84 used by Urbani et al. (2020) as fully appropriate to rank deformation structures (Fig. 1a-i) when the aim of a structural 85 fieldwork is to characterize the surface deformation related to the recent activity of a caldera, to constrain the 86 morphotectonic fingerprints of the resurgence, to evaluate its source and areal extent and, even more importantly, its 87 relevance for the active geothermal system.

88 2.2 Arroyo Grande and Maxtaloya faults: the importance of tracking fluid path migration in space and time

89 N&G2020 state that "active/fossil alteration doesn't always allow identifying faults or the age of faulting, because it 90 depends also on their depth, life span of the hydrothermal system, spatial relationships, and fluid paths along primary 91 permeability and faults zones (Bonali et al., 2016; Giordano et al., 2016)". The two studies cited by N&G2020 are in no 92 way at odds with Urbani et al. (2020). The work of Bonali et al. (2016), on the active tectonics at Copahue (Argentina) 93 points out that active fault systems in volcanic settings are responsible for driving hot fluids to the surface. Similarly, the 94 works of Giordano et al. (2013; 2016) on the Tocomar geothermal field (Puna Plateau, Argentina), investigated the 95 evidence of a geothermal field based of the overlapping distribution of hot springs and active fault systems. We thank 96 N&G2020 for reporting to our attention these two very interesting papers because, along with mainstream literature, they 97 clearly indicate that hydrothermal fluids and associated alteration in volcanic settings are driven/controlled by active fault 98 systems. The relationship between faulting and fluid circulation is well established also in exhumed systems, where it is 99 clear how fault-permeability is affected by the interplay between far-field regional stress field and the near-field stress 100 regime (e.g. Rossetti et al. 2011; Olvera Garcia et al. 2020). Therefore, the cited papers support the proposal of Urbani et 101 al. (2020) to use the distribution and intensity of the hydrothermal alteration within the 7.3 ka Cuicuiltic Member marker 102 beds, that ubiquitously blanket the caldera floor and all the fault scarps, as a valid space-time marker in the field to 103 discriminate active vs. inactive fault segments controlling the upwelling of geothermal fluids (Fig. 1d-i). Concluding, 104 contrary to N&G2020, we reaffirm that, in agreement with authoritative literature, hydrothermal alteration follows the 105 space-time distribution of structurally-controlled (fault-induced) secondary permeability pathways and its distribution 106 should be used, along with measured fault displacements, persistence and (relative) age, as an indication of fault activity 107 and ranking for geothermal purposes. At Los Potreros, the presence of the 7.3 ka Cuicuiltic Member marker bed allows = 108 to track the type and intensity of deformation and its association with fluid circulation and alteration in space and time.

109 2.3 Surface thermal anomalies

110 N&G2020 state "The Maxtaloya fault trace is coincident with a sharp thermal anomaly identified by Norini et al. (2015). 111 Urbani et al. (2020) didn't consider this positive (warm) anomaly when they discussed the thermal remote serving results 112 published by Norini et al. (2015) (Section 5.3 in Urbani et al., 2020)". This segement is not correct, as clearly written in 113 section 5.3 of Urbani et al. (2020). Moreover, the sharp and narrow temperature peaks, spatially coincident with the Los 114 Humeros and Loma Blanca faults described by Urbani et al. (2020), are further supported by the recent work of Jentsch 115 et al. (2020; also presented in Deliverable 4.3 of GEMex, 2019a), where soil temperature anomalies ($T > 43^{\circ}C$) are 116 identified only at Los Humeros and at Loma Blanca areas, whereas no thermal anomaly is recognized along other sections 117 of the Maxtaloya fault (see Fig. 5a in Jentsch et al. 2020). We therefore reject the criticism from N&G2020, who instead 118 failed to consider the recent results presented by Jentsch et al. (2020).

119 2.4 Identification and geometry of uplifted areas: topographic data and structural mapping





120 N&G2020 criticize the location and geometry of the three uplifted areas of Los Humeros, Loma Blanca and Arroyo 121 Grande identified by Urbani et al. (2020). However, in the topographic profiles across the bulges shown by N&G2020 in 122 their Fig. 4a-b, the uplifted areas at Loma Blanca, Arroyo Grande and Los Humeros are well visible and their existence 123 is unquestionable. Therefore, it is unclear on what basis N&G2020 question the existence of such uplifted areas. The 124 asymmetry (Arroyo Grande) and tilt of the uplifted areas (Loma Blanca) detailed by N&G2020 are in the available and a versative 125 to the Urbani et al (2020) interpretation. Again, it is unclear why these shapes are reported as counterproofs. Asymmetric 126 bulges are common characteristics in many volcanic regions worldwide, in resurgent calderas (e.g. Ischia, Pantelleria, 127 Sierra Negra and Alcedo; Galetto et al. 2017 and references therein) or associated with shallow intrusions, such as Usu 128 (Goto and Tomiya, 2019), Chaine de Puys (van Wyk de Vries et al., 2014; Petronis et al 2019), Bezymianny (Gorshkov, 129 1959) and Mt St. Helens (Lipman, et al. 1981). Despite being stimulating for future works, investigation of the exact 130 origin of the bulge shapes was far beyond the scope of Urbani et al. (2020), who, for this reason, maintained the same 131 initial and simplified geometric configuration for their analogue models. Therefore, the comment made by N&G2020 is 132 not relevant for the discussion presented in Urbani et al. (2020).

133 2.4.1 Apical depression of bulges

134 The model proposed by Urbani et al. (2020) predicts the formation of an apical depression on the top of a bulge induced 135 by a shallow intrusion. N&G 2020 state that the topography of natural bulges identified by Urbani et al. (2020) does not 136 show well-defined apical depressions in the asymmetric Arroyo Grande and Los Humeros uplifted areas, contradicting 137 the model results. Analogue modeling in Urbani et al (2020) inject symmetric intrusions, a condition appropriate for the 138 morphology of the Loma Blanca bulge, where the apical depression is very well evident (Fig. 2) and measured in the field 139 (Fig. 6f in Urbani et al. 2020). The Arroyo Grande and Los Humeros bulges are instead asymmetrical, and likely 140 developed as trapdoor uplifts (thus without apical depression) associated with asymmetric intrusions and with a 141 deformation amount much larger than that at Loma Blanca and that considered in the analogue models. Therefore, the 142 comment made by G2020 is incorrect regarding the Loma Blanca bulge and not relevant in the other two cases, therefore not compressing in any way the predictive value of the model proposed in Urbani et al. (2020). 143

144 2.4.3 Reverse faults bounding uplifted areas

145 N&G2020 state that Urbani et al. (2020) do not provide independent validation of their multiple magmatic intrusion 146 model, such as field evidence of reverse faults predicted by the analogue modeling results. Exposure of faults in active 147 caldera floors depends on many factors: (i) elastic versus anelastic response to deformation source, its location, intensity 148 and duration, (ii) nucleation depth and propagation up to surface, (iii) rate of burial versus exhuration rates. Therefore, 149 while reverse faults accompanying both large-scale resurgence and need uplifts are expected by any model, the scarcity 150 of visible and measurable reverse faulting in no way disproves the madision of cryptodomes and resurgence (Bonanza, 151 Lipman et al., 2015; Long Valley, Hildreth et al., 2017; Kutcharo, Goto and McPhie, 2019). Therefore, the statement by 152 N&G2020 claiming that the locations of such reverse faults "are a fundamental feature of their model" is incorrect. In 153 addition, N&G2020 show the traces of inferred reverse faults at the periphery of the I prog Blanca bulge, just where the 154 Urbani et al. 2020 model predicts (see Fig. 2), making their own statements really unclear.

- 155 2.5 Validation of the proposed model: geothermal wells log data
- 156 2.5.1 Lithology of intrusions
- 157 N&G2020 claim the lack of validation of the models proposed in Urbani et al. (2020) also inv
- 158 and the stratigraphy of the H4 well drilled on the top of the Loma Blanca bulge. First, we would like to emphasize that





159 the proposed reinterpretation of the subsurface stratigraphy presented in Urbani et al. (2020) is not just based on the H4 160 well. A great part of section 2 ("Geological-structural setting") and Figs. 2a-b presented in Urbani et al. (2020) discuss in 161 detail the published data from twelve well logs (including the H4 well log) as presented in Arellano et al. (2003) and in 162 Carrasco-Núñez et al. (2017a, 2017b). The model evaluation of the intrusion depths, as derived from the equation of 163 Brothelande and Merle (2015), are valid within the modelling assumptions and are within the depth range of some 164 rhyolitic-dacitic bodies drilled in geothermal wells, wherein they are simply described texturally as lavas (Carrasco-Núñez 165 et al., 2017b and references therein). The lithologic definition of "lava" is associated with aphanitic to phaneritic textures 166 that are not only restricted to subaerial environments and may be impossible to distinguish from textures of sub-167 volcanic/hypabyssal bodies. Hypabyssal rocks are characterized by a rapid cooling and their textures are fine grained or 168 glassy, and mostly resemble those of volcanic rocks (Phillpots and Ague, 2009). One of the most famous examples of 169 felsic hypabyssal intrusions in intracaldera ignimbrite deposits is in Long Valley Caldera (California). At Long Valley, the well logs revealed ca. 300 m cumulative thick succession of aphanitic to phyric rhyolitic intrusions emplaced during 170 171 the post-caldera stage, into the older, ca. 1200 m thick, intracaldera Bishop Tuff (McConnell et al., 1995). We therefore 172 reject the criticism by N&G2020 only based on uncritical reading of published well-log litho-stratigraphies.

173 2.5.2 Geometry of caldera fill

174 The reinterpretation proposed by Urbani et al. (2020) of some of the rhyolitic-dacitic bodies of the Los Potreros subsurface 175 as hypabyssal intrusives is not simply based on their lithology, but also on their geometry, stratigraphic position, as well 176 as the whole geometry of the caldera fill; all elements neither considered nor discussed in N&G2020. When correlating 177 the stratigraphic well-logs, Urbani et al. (2020) documented (in section 2 at p. 530 and Fig. 2) the irregular geometry of 178 both the top of the Xaltipan intracaldera ignimbrite and the post-caldera units, as well as the lack of a clear topography 179 filling geometry: a stratigraphic setting that can be hardly reconciled with an intracaldera setting unless the emplacement 180 of intrusive bodies has occurred in the shallow crust. Noteworthy, the main geometric anomalies of the caldera fill appear 181 right in correspondence with the possible location of a felsic intrusion. For example, a 600 m-thick rhyolitic-dacitic body 182 showing all the petrographic features of a hypabyssal intrusion is reported to the west of Arroyo Grande in the H20 well 183 at 470-1060 m of depth from the surface (see also Carrasco-Núñez et al. (2017b). It is located at the top of the pre-caldera 184 andesites, intrudes both the intracaldera and the post-caldera units, and shows no lateral continuity. Similar felsic bodies 185 were also drilled in H5, H26, H19 and H25 wells. Furthermore, N&G2020 completely misinterpreted and misquoted a 186 recent work by Cavazos-Alvarez et al. (2020), which only deals with the reinterpretation of andesitic layers within the 187 Xaltipan intracaldera ignimbrite (see blue ellipses in wells: H10-Fig. 3a; H20-Fig. 3b; and H42-Fig. 3e) and does not 188 question the interpretation of the rhyolite bodies proposed by Urbani et al., 2020 as small intrusions located above and 189 below the Xaltipan ignimbrite. With regard to these rhyolite bodies, Cavazos-Alvarez et al. (2020) not only confirm their existence in wells H20 and H26 (red ellipses in Figs. 3b and 3d), but also identify previously unrecognized (i) ca. 400 m 190 191 cumulative thick rhyolite layers (between ca. 500-1000 m below the surface) in well H25 (Fig. 3c), and (ii) a ca. 50 m 192 thick rhyolite layers (between 850-900 m below the surface) in well H42 (Fig. 3e). The depths of these rhyolitic layers 193 are compatible with the estimated intrusion depth of 425 ± 170 m proposed by Urbani et al. (2020) for the emplacement 194 of small cryptodomes within the volcanic sequence. It should be emphasized that the presence of rhyolitic bodies within 195 the volcanic sequence in the Los Potreros intracaldera domain is also reported in the geological cross-section included in 196 the recently updated geological map of Los Humeros (Carrasco-Núñez et al. 2017a). Summarizing, we have demonstrated 197 the agreement between the works of Carrasco-Núñez et al. (2017a, 2017b), Urbani et al. (2020) and Cavazos-Alvarez et





al. (2020) for what concerns the subsurface stratigraphy of the Los Potreros intracaldera domain, and therefore we reject
 the criticism of N&G2020.

200 2.5.3 Thermal gradient

201 The statement by N&G2020 on the absence of an in-depth sharp increase of the temperature and geothermal gradient in 202 the H4 well (considered to remain constant at ca. 20 °C/km; see Fig. 3d in N&G2020) is not correct. The existing published 203 in-depth temperature profiles of the H4 well (Fig. 4a; after Torres-Rodriguez, 1995; Prol-Ledesma, 1988, 1998; Martinez-204 Serrano, 2002) show a clear sharp temperature increase (+150 °C) in less than 200 m, up to 300 °C at 1000 m below the 205 surface. The temperature profile is then characterized by a progressive temperature decrease down to ca. 200 °C at 2000 206 m depth. Such temperature profile is not observed in the very close H43 well (Fig. 4a, after Lorenzo-Pulido, 2008). 207 Significantly, on the top of the Loma Blanca bulge, very close to the H4 well, Norini et al. (2019) and also N&G2020 208 report "a warm normal fault" in the Cuicuiltic Member deposits and documented it through a thermal image (Fig. 5b in 209 Norini et al., 2019; Fig. 3 in N&G2020, Figs. 1e-g in this reply), confirming the active thermal activity in the Loma 210 Blanca area. Furthermore, 300 m away from the H4 well, at the southern termination of the Loma Blanca fault, Jentsch 211 et al. (2020) measured the highest surface temperature (91.3 °C) of the whole Los Potreros caldera, corresponding to an 212 active solfatara (Figs. 1h-I, 4b).

213 2.6 Validation of the proposed model: stratigraphic and radiometric data

214 2.6.1 Age of the domes along Los Humeros fault

215 N&G2020 question the presence of domes younger than 7.3 ka based on stratigraphic and radiometric data presented in 216 Carrasco-Núñez et al. (2018). Fig. 5 shows, in agreement with the geological map of Carrasco-Núñez et al. (2017a), a 217 perspective view of the Los Potreros caldera floor across the Maxtaloya and Los Humeros faults. The images show the 218 presence of lava domes and flows of variable composition both covered by and emplaced above the 7.3 ka Cuicuiltic 219 Member. Older lavas include those associated with the "Resurgent Phase" (50.7-44.8 ka; "Qr1") in Carrasco-Núñez et 220 al., (2018 and references therein). Younger lavas show absence of the 7.3 ka Cuicuiltic member cover and a morphology 221 poorly or unaffected by evidence of faulting. We therefore conclude that field evidence supports Urbani et al 2020 in 222 documenting the presence of lava bodies younger than 7.3 ka issued along the Maxtaloya-Los Humeros faults.

223 2.6.2 Recent history of caldera floor uplift

224 N&G2020 misquote Urbani et al. (2020), attributing to them the interpretation of a northward shift in volcanic activity 225 within the Los Potreros caldera, which was neither declared nor intended in the paper. Urbani et al (2020) simply 226 summarize field evidence stating "the recent (post-caldera collapse) uplift in the Los Potreros caldera moved 227 progressively northwards, from the south and north-eastern sector of the caldera towards the north along the Los 228 Humeros and Loma Blanca scarps". Urbani et al. (2020) did not discuss the causes of such northward shift and even less 229 attributed it to a shift in "the volcanic feeding system" as erroneously and unjustifiably reported by N&G2020. The fate 230 of a magma intrusion, i.e. whether it will erupt or stop in the crust, depends on many factors, such as its buoyancy (density 231 contrast with host rocks), the initial gas content, the rise speed and style of decompression-degassing, the rheology of the 232 magma and of the intruded crust, including its layering, structure and so forth. The evolution over time and space of 233 intrusions in a caldera may see different phases and have many different causes, partly depending on feedbacks existing 234 between the evolving configuration of the magmatic plumbing system and the evolving rheology and structure of the 235 caldera roof rocks. At Los Humeros the plumbing system of the last 10 ka has been reconstructed in detail by Lucci et al 236 (2020). This study documents a multistorey magmatic complex, which allows the eruption along the Los Potreros caldera





237 floor of both deep-sourced (>30 km) olivine basalts and shallow-differentiated (< 3 km) felsic trachytes and rhyolites. 238 The results of Lucci et al. (2020), curiously neither cited nor discussed by N&G2020, highlight the absence of the classic 239 large volume, single magma chamber and suggest that the activation of magma sources at different depths appear not to 240 have followed any specific pattern during the Holocene. A corollary of the present absence below Los Humeros of a 241 single large magma chamber/crystal mush able to form a rheological barrier to the rise of basalts directly from lower 242 crustal depths severely impinges upon the model of classic resurgence supported by N&G2020, which requires the 243 existence of a voluminous viscous layer accommodating magma recharge and acting as a pressure source for resurgence 244 (Galetto et al. 2017).

245 3. Summary and implications for the Los Humeros geothermal system

246 Understanding the anatomy of magma plumbing systems of active volcanic systems, from deeper reservoirs to subsurface 247 ephemeral batches, is crucial to define temperature, depth and geometry of the heat sources for geothermal exploration. 248 The Pleistocene-Holocene Los Humeros Volcanic Complex (LMVC, located in the eastern Trans-Mexican Volcanic Belt 249 (central Mexico), represents one of the most important exploited geothermal fields in Mexico, with ca. 95 MW of 250 produced electricity. Geological investigations at LMVC started at the end of the '70 of the last century and culminated 251 with the production of (i) the first comprehensive geological map (Fig. 6a; after Ferriz and Mahood (1984), (ii) a structural 252 map of the intracaldera domain (Fig. 6b after Alcantara et al., 1988), (iii) the proposal of a petrological conceptual model 253 of the plumbing system made of a single voluminous (ca. 1200 km³) melt-dominated and zoned magma chamber at 254 shallow depths (ca. 5 km, Fig. 6c, after Verma, 1985), and (iv) the proposal of an inflation-deflation caldera 255 episodic/cyclic model (Fig. 6d, after Campos-Enriquez and Arredondo-Fragoso, 1992) connected to the activity of the 256 single voluminous conventional magma chamber of Verma (1985). Since these main studies, up to the most recent 257 published works, the understanding of the Los Humeros volcanic complex has been incremental, never questioning the 258 consolidated model of the single zoned magma chamber where all petrologic, volcanologic and deformation processes 259 originate (i.e., Ferriz and Mahood, 1984; Alcantara et al., 1988; Verma, 1985; Campos-Enriquez and Arredondo-Fragoso, 260 1992). Structural work by Norini et al. (2015, 2019), produced updates and refined versions (Figs. 6e and 6f) of the 261 original structural map by Alcantara et al. (1988). Based on the assumption of the existence of an active single voluminous 262 magma chamber as proposed in the early '1980s (Verma, 1985), post-caldera deformation has been interpreted uniquely 263 as due to a classic mechanism of resurgence (e.g., Fig. 6g after Norini et al., 2019) that much (or completely) resemble 264 the first proposal of Campos-Enriquez and Arredondo-Fragoso (1992). However, such conceptual model is now under 265 stress as the geothermal anomalies appear very localized, mainly confined along the NNW-SSE-trending "Maxtaloya-266 Los Humeros-Loma Blanca-Los Conejos" corridor and corresponding to the almost unique, narrow thermal anomaly 267 recognized within the Los Potreros caldera (Norini et al., 2015; Peiffer et al., 2019; Jentsch et al., 2020), rapidly declining 268 away. This geothermal configuration is reflected in the low number of productive geothermal wells (ca. 25 out of ca. 60; 269 Gutierrez-Negrín et al. 2019; 2020) but is difficult to reconcile with the existence of a single, deep seated, large volume 270 magmatic source that should instead generate widespread and sustained thermal anomalies in the caldera floor, such as in 271 active resurgent calderas like Ischia (Carlino et al., 2014). 272 A step-change of paradigm in the reconstruction of the Holocene magmatic plumbing system at Los Humeros has been 273 proposed in Lucci et al. (2020) (not cited by N&G2020) and GEMex (2019c), with important implications for the

274 understanding of the present-day geothermal system. Lucci et al. (2020) carried out a thermobarometric study of all

exposed Holocene lavas, demonstrating that the scattered intracaldera monogenetic activity reflects the ascent of magmas

 $\label{eq:composition} {\rm from\ basaltic\ to\ trachytic\ in\ composition\ from\ sources\ located\ at\ depths\ comprised\ between > 30\ km\ (basalts)\ to < 3\ km$





277 (trachytes), and for variably evolved compositions, with complex histories of ascent and stalling at various depths, 278 depicting a multistorey plumbing system (e.g. Cashman and Giordano, 2014; Cashman et al. 2017; Sparks et al. 2019). 279 This innovative reconstruction of the plumbing system suggests that the large volume magma chamber at 5 km depth that 280 produced the caldera collapses at the time of the eruption of the Xaltipan ignimbrite (164 ka) and Zaragoza ignimbrite 281 (69 ka) does not exist anymore as a single melt-dominated volume, allowing the rise to surface of mantle magmas as well 282 as differentiation at various depths of small batches of magma through the entire crust. Urbani et al. (2020) performed a 283 structural fieldwork based on a selective method approach combined with analogue models, showing that, at least during 284 the Holocene, the classic resurgence model (e.g. Norini et al. 2019) does not explain the fault-ranks and the spatio-285 temporal evolution of the deformation/alteration. This change of paradigm at Los Humeros implies: (i) the inadequacy of 286 the hypothesis of a single, large and voluminous shallow magmatic chamber homogeneously distributed beneath the 287 caldera; (ii) the proposal of an innovative scenario, characterized by a complex magmatic plumbing system vertically 288 distributed across the entire crust, from a deeper residence zone for basalts to a shallower magmatic plexus made of small 289 single-charge ephemeral pockets of heterogeneous magmas localized beneath the Los Humeros nested caldera (Fig. 7a, 290 after Lucci et al., 2020), and (iii) the interpretation of the recent deformation at Los Humeros volcanic complex not as a 291 classical resurgence associated with the bulk inflation of a deep magma reservoir, but as the response to the ascent and 292 emplacement of multiple, small-volume magma batches at shallow crustal conditions (< 1km depth) (Fig. 7b, after Urbani 293 et al., 2020). These results bear important consequences on the geothermal exploration/exploitation and siting of future 294 geothermal wells, where shallow magma bodies can act as scattered and localized short-lived heat sources complicating 295 the pattern of isotherms related to deeper reservoirs. At the same time, the evidence of absence during the Holocene of an 296 actively recharged large and melt-dominated magma chamber located at 5 km depth (i.e. the Xaltipan/Zaragoza magma 297 chamber) may help understanding the localized nature of the thermal anomaly at Los Humeros. 298 We are aware that our studies are valid within the framework of the data available and assumptions made, and that further 299 investigations in the Los Humeros caldera are necessary to can irm both the descriptive/predictive ability and limits of 300 our proposed models However, we not only reject the hard judgments expressed by N&G2020 on Urbani et al. (2020),

but also think to have shown the many methodological and logical flaws in the ientific rationale followed by N&G2020.
In conclusion, while we thank N&G2020 for having given us the opportunity to better express our thoughts and lefend
our model, we would also like to underline that it would have been less surprising and much more appropriate to discuss
this matter in any of the many conferences and workshops made available within the framework of our common threeyears long GEMEX Project, including the co-authoring of the D3.2 final report (GEMEX, 2019c, with full reference)

therein to Urbani et al. 2020 contents and results). This would have offered the opportunity to us and to the entire GEMEX
 community to make further progresses based on an open and public discussion of controversial issues rather than giving

308 a (misleading) formal impression, after its ending, that this important Project has taken uncertain paths.

- 309 Data availability
- 310 All the data presented in this paper are available upon request.
- 311 Author contributions
- 312 All the authors contributed equally to the preparation of this reply.
- 313 Competing interests
- 314 The authors declare that they have no conflict of interest.
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520 Figure 1: a) Panoramic view showing the top of the draping unconformity surface (green dashed line) of the Cuicuiltic Member

521 fall deposit covering the Las Papas scarp. b) Outcrop image along the Las Papas scarp showing the unaltered and underformed





- 522 Cuicuiltic Member uncomfomably lying on the Xoxotic Tuff. c) Outcrop scale image of the LH26-1a site, investigated by both 523 Urbani et al. (2020) and Lucci et al. (2020), showing an altered trachyandesite lava covered by unaltered Cuicuiltic Member 524 layers along the Maxtaloya scarp close to the H6 well. Intraformational penecontemporaneous small-scale faults are visible in 525 upper layers of the Cuicuiltic Member deposit. d-g) Hydrothermal alteration associated with normal faults and joints within 526 the apical depression of the Loma Blanca bulge. f) NNE-SSW-striking Loma Blanca main fault showing reddish alteration on 527 its plane. g) Detail of the reddish hydrothermal alteration. h-i) Outcrop images of the active solfatara located 300 m away from 528 the H4 well, at the southern termination of the Loma Blanca fault, showing hydrothermal alteration of both post-caldera 529
 - trachyandesites and overlying Cuicuiltic Member fall deposit.











532 and reverse faults (blue arrows) at the base of the Arroyo Grande and Loma Blanca bulges identified by (Norini et al., 2019).

533 Modified from Fig. 4a of N&G2020.









Figure 3: Lithostratigraphic columns of the wells a) H10, b) H20, c) H25, d) H26 and e) H42 as proposed by Carrasco-Núñez
et al. (2017b; CN17 in figure), Urbani et al. (2020; U20 in figure) and Cavazos-Alvarez et al. (2020; CA20 in figure). Felsic or
rhyolitic bodies within the volcanic sequence are indicated by red ellipses, whereas the newly identified andesitic lithic-breccias
within the intracaldera Xaltipan Ignimbrite deposits (Cavazos-Alvarez et al., 2020) are indicated by blue ellipses.







Figure 4: a) In-depth correlation of lithostratigraphic units for H4 and H43 geothermal wells (after Areallano et al., 2003;
Carrasco-Núñez et al., 2017b; Urbani et al., 2020). Measured downhole temperature profiles for well H4 (Torres-Rodriguez,
1995; Prol-Ledesma, 1988, 1998; Martinez-Serrano, 2002) and well H43 (Lorenzo-Pulido, 2008) are reported. b) Interpolation
map of soil temperatures measured at Los Potreros Caldera (modified after Jentsch et al., 2020; GEMex, 2019a). Orange stars
showing locations of hydrothermal surface manifestations are after Jentsch et al. (2020). Geothermal wells H4 and H43 are
also reported. Yellow dashed ellipses indicate the syn- to post-Cuicuiltic Member eruption uplifted area as proposed by Urbani
et al. (2020).







557 Figure 5: Perspective view from a satellite image of the Los Potreros Caldera floor (Image Landsat from Google Earth Pro,

- 558 2020, Inegi-Maxar Technologies; courtesy of Google). The dashed blue lines outline the lava domes and flows (Qta2, Qta3, Qb1,
- 559 Qta4, Qt1) mapped by Carrasco-Núñez et al. (2017a) whereas the dashed white lines outline the mapping of the Cuicuiltic
- 560 Member (Qtc) from Urbani et al. (2020).









562 Figure 6: a) The simplified geological map of the Los Humeros volcanic center as proposed by Ferriz and Mahood (1984). b) 563 Schematic map of the Los Potreros caldera showing the main structures and the exploration wells drilled before the 1988. This 564 map was presented by Alcantara et al. (1988) based on unpublished map by CFE. c) Conceptual model of the single voluminous 565 magma chamber underlying the Los Humeros volcanic center as proposed by Verma (1985). d) Schematic representation of 566 the evolution of Los Humeros volcanic complex by Campos-Enriquez and Arredondo-Fragoso (1992) where magmatism, 567 eruptive styles, inflation and deflation phenomena are all correlated to the activity of the single voluminous and shallow-seated 568 magma chamber of Verma (1985). e) Morphostructural map of the Los Potreros caldera with interpretation of the sectorial 569 resurgence as proposed by Norini et al. (2015). f) Morphostructural map of the Los Potreros caldera with interpretation of the 570 sectorial resurgence as proposed by Norini et al. (2019). g) Schematic not to scale structural interpretation of the post-caldera 571 resurgence at Los Humeros induced by a unique pressure source at depth as proposed by Norini et al. (2019).







Figure 7: a) Schematic representation (not to scale), by Lucci et al. (2020), of the magmatic plumbing system feeding the Los
Humeros post-caldera stage activity, beneath the Los Humeros Caldera, as derived by pressure-temperature estimates obtained
from mineral-liquid thermobarometry models. The model is integrated with the crustal structure (see Lucci et al., 2020, for
further explanations). b) Schematic model, by Urbani et al. (2020), of the evolution and of the subsurface structure of the Los
Potreros caldera floor. Multiple magmatic intrusions located at relatively shallow depth (< 1km) are responsible for the
localized bulging of the caldera floor (Arroyo Grande, Los Humeros, and Loma Blanca uplifted areas). The Cuicuitic Member
eruption is assumed as a time-marker in the evolution of the intracaldera domain.

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