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Interactive comment on "Regional Pliocene Exhumation of the Lesser Himalaya in the Indus Drainage" by Peter D. Clift et al.

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We agree completely with the reviewer that monsoon rains impact the Lesser Himalaya, including the Lesser Himalaya Crystallines, and indeed all the ranges on the southern side of the Himalaya rain shadow. The monsoon does affect erosion north of the Greater Himalaya too (Jonell et al., 2017), but the volumes of sediment derived are somewhat less. Water supplied to the Karakoram today is more dominated by the Westerlies rather than the monsoon because of the high topography blocking the SW Monsoon. We note that over the last glacial cycle, erosion patterns within the Himalaya are strongly controlled by monsoon intensity, mostly act to cyclically strengthen and weaken the erosion of the Lesser Himalaya. Comparison of the changing erosion patterns with the foreland basin carbon isotope record was intended to show the

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Regarding the detailed comments

Age Control. It's not clear what extra information the reviewer would like to see in the age model beyond the nannofossil, foraminifers and magnetostratigraphy employed in the existing scheme (Pandey et al., 2016a; Pandey et al., 2016b). Although the age

to a dry mass accumulation rate (MAR) 160 g/cm2/k.y. total sediment. In contrast, the nearest sediment traps from the Arabian Sea showed MARs of 1.05–0.29 g/cm2/k.y. and with a clear reduction away from Arabia (Honjo et al., 1999). It thus seems unlikely that wind-blown material would have contributed much of the sediment in Laxmi Basin.

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model continues to be refined the overall structure will not change greatly, especially with regard to long-term trends of the type we focus on in this study.

Use of HCl rather than acetic acid is not favored for the decarbonation of the sediment prior to Nd and Sr isotopic analysis because it has been demonstrated that strong HCl can affect the Nd isotope composition of the analysis (Hein et al., 2017). Because Nd was the more critical isotope for provenance work we chose to use acetic acid for this work, which has a good track record of removing the carbonate.

Regarding grain size analysis, we measured grain size for the 11 coarser sediments for which zircon U-Pb data were obtained, not for the Nd-Sr isotope samples. This is now clarified.

The isotopic compositions of the end members that we compare to our sediments have to be assumed to remain constant through time. This is likely to be mostly correct for the bedrock sources in the mountains and in any case because the older rocks have now been eroded there is no way to know if any given source was the same in the past as it is now. As far as the Tapti, Narmada and Mahi Rivers are concerned, these have likely changed as erosion has changed the geology exposed in each catchment. Reconstructing this would require a sediment section from close to the mouths of each river to look at their changing discharge. Most likely ongoing erosion has stripped away Deccan Flood Basalts from over the older Precambrian peninsula rocks. The Tapti is still dominated by basaltic sources, while the Mahi may have been most affected. The effect would have been to have made each peninsula river more ¡AěNd negative through time, i.e., more similar to the Indus River. Sediment supply from these rivers would thus have been easier to see in the past then it is now. However, the major element data from the sands and silts do not favor significant sediment supply from the peninsula at any time because they overlap with compositions from the Quaternary delta and canyon of the Indus on the CN-A-K triangular diagram but are dissimilar to sediments from the modern continental shelf of peninsular India.

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