Spatio-temporal variability and controlling factors for postglacial erosion dynamics in the Dora Baltea catchment (western Italian Alps)

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Abstract. Disentangling the influence of bedrock erodibility from the respective roles of climate, topography and tectonic forcing on catchment denudation is often challenging in mountainous landscapes due to the diversity of geomorphic processes in action and of spatial/temporal scales involved. The Dora Baltea catchment (western Italian Alps) appears the ideal setting for such investigation, since its large drainage system, extending from the Mont Blanc Massif to the Po Plain, cuts across different major litho-tectonic units of the western Alps, whereas this region has experienced homogeneous climatic conditions and glacial history throughout the Quaternary. We acquired new 10Be-derived catchment-wide denudation rates from 18 river-sand samples collected both along the main Dora Baltea river and at the outlet of its main tributaries. The inferred denudation rate results vary between 0.2 and 0.9 mm/yr, consistent with values obtained across the European Alps by previous studies. Spatial variability in denudation rates was statistically compared with topographic, environmental and geologic metrics. 10Be-derived denudation records do not correlate with the distribution of modern precipitation and rock geodetic uplift. We find, rather, that catchment topography, in turn conditioned by bedrock erodibility (litho-tectonic origin) and glacial overprint, has the main influence on denudation rates. We calculated the highest denudation rate for the Mont Blanc Massif, whose granitoid rocks and long-term tectonic uplift support steep slopes and high relief and thus favour intense glacial/periglacial processes and recurring rock fall events. Finally, our results, in agreement with modern sediment budgets, demonstrate that the high sediment input from the Mont Blanc catchment dominates the Dora Baltea sediment flux, explaining the constant low 10Be concentrations measured along the Dora Baltea course even downstream the multiple junctions with tributary catchments.

1 Introduction

The use of in-situ 10Be concentrations measured in river sediments to quantify catchment-wide denudation rates over centennial to millennial time scale is now well-established (e.g. Granger and Schaller, 2014). 10Be concentrations are measured at the outlet of the studied basin and are inversely correlated to mean catchment denudation rate (von Blanckenburg, 2005). Widespread research investigation has used this technique to estimate catchment denudation around the globe (see reviews in Portenga and Bierman, 2011; Willenbring et al., 2013; Codilean et al., 2018) and in mountain belts such as the European Alps (Delunel et al., 2020 and references therein), with the aim of illustrating the controlling mechanisms on recent (10^3-10^5 years) erosion dynamics and assessing the respective roles of climate, tectonics or even anthropogenic forcing. In mountainous areas, the climatic imprint on the Earth’s surface denudation has been recognized over both long and short timescales. Over the Late Cenozoic to Quaternary, temperature fluctuations, increased precipitation and glaciations significantly modified catchment morphology (Peizhen et al., 2001; Herman et al., 2013) (i.e. increased slope steepness and relief; e.g. Valla et al., 2011), which in turn triggered a postglacial erosional response (Norton et al., 2010; Valla et al., 2010; Glotzbach et al., 2013; Dixon et al., 2016). Over recent timescales, climate also exerts a control on denudation rates through precipitation and associated runoff (Moon et al., 2011; Bookhagen and Strecker, 2012) and by governing temperature/precipitation-dependent glacial and periglacial erosion processes (e.g. Delunel et al., 2010; Deline et al., 2014).
Alternatively, other studies have shown a dominant litho-tectonic control on denudation rates (e.g. Cruz Nunes et al., 2015). Rock-uplift and denudation rates are strongly coupled, with (1) erosional unloading driving uplift through isostatic rebound (Wittmann et al., 2007; Champagnac et al., 2009), and (2) tectonic rock uplift itself conditioning denudation rate by building new topographic gradient (Godard et al., 2014). Bedrock lithology also governs denudation through its erosional resistance (erodibility, Kühni and Pfiffner, 2001). More resistant lithologies have contrasting potential controls on denudation, (1) either decreasing denudation rates because of rock-mechanical strength (Scharf et al., 2013), (2) or promoting higher denudation rates by sustaining steep topography instead (Norton et al., 2011).

In the European Alps, the large-scale compilation of catchment-wide denudation rates by Delunel et al. (2020) highlighted (1) the first-order correlation between topographic slope (derived from glacial impact on Alpine topography) and denudation rate, (2) the absence of control of modern climate on denudation patterns and (3) a significant correlation between rock uplift and denudation for >100-km² catchments. This compilation also pointed at a rather weak control of lithology on denudation, with the lowest rates in the low-elevation foreland areas (with clastic sedimentary lithology) and highest rates in the high-elevation crystalline parts (with gneissic, granitic or metamorphic lithologies) within the core of the Alps. This trend, however, was not investigated further, since, at the scale of the European Alps, it appeared difficult to disentangle the relative influence of bedrock erodibility, topography and tectonic forcing on denudation rate as these are closely interrelated. Our study thereby aims to further explore the potential links and controls between climatically-driven topography, tectonic uplift and bedrock erodibility on the efficiency of erosion processes by investigating spatial variability of ¹⁰Be-derived denudation rates within the Dora Baltea (DB) catchment (western Italian Alps; Fig. 1). The DB catchment appears the ideal setting for this investigation, since its large drainage system, extending from the Mont Blanc Massif (4808 m a.s.l.) to the Po Plain (around 200 m a.s.l.), cuts across the main litho-tectonic units of the western Alps (Fig. 2). Relatively similar climatic conditions and glacial history but variable bedrock lithology and geodetic uplift within the DB catchment and its tributaries allow us to assess how spatial variability in bedrock erodibility between litho-tectonic units may participate in controlling catchment topography and ¹⁰Be-derived denudation rates.
Figure 1: Study area with investigated Dora Baltea (DB) and main tributary river catchments (mosaic DEM from Regione Autonoma Valle d’Aosta, Regione Piemonte, swisstopo, and Institut Géographique National). Red and yellow circles indicate locations of river-sediment samples collected along the Dora Baltea river and at the outlet of the main river tributaries, respectively (for DB01 red-yellow circle as both along the Dora Baltea and considered as an individual tributary). Solid yellow lines delimit the catchments upstream of each sampling location (sample names indicated in white box). Present-day glaciers (GlaRiskAlp Project, http://www.glariskalp.eu), main topographic peaks and dams are indicated. Inset shows location of the DB catchment (red open box) within the European Alps.

2 Study area

The Dora Baltea (DB) catchment is a large drainage system of ~3900 km² located in the western Italian Alps (Fig. 1). Over a 170-km long distance, the DB river flows NW-SE from the Mont Blanc Massif to the Po Plain, and drains several tributary valleys (13 of which are investigated in this study) connected to major 4000-m Alpine peaks (e.g. Mont Blanc, Monte Rosa, Matterhorn and Gran Paradiso; Fig. 1). Present-day mean annual temperatures range from -10°C (high elevation zones) to 15°C (valley bottoms) within the DB basin (Regione Autonoma Valle d’Aosta, 2009). Precipitations are spatially variable across the DB catchment, with higher mean annual values observed in the Mont Blanc Massif (around 1800 mm/yr) compared to the north-western and southern sectors of the DB catchment (around 1400 mm/yr for Matterhorn and Monte Rosa area, and around 1150 mm/yr in the Grand Paradiso), and semi-arid conditions prevailing in the central part of the DB valley (mean annual precipitation of 400-500 mm/yr; Isotta et al., 2014). Present-day glaciers cover 3.6% of the total DB area, and are distributed within the upstream high-elevation parts of DB tributary catchments (terminus glacier elevations ranging from 2601 to 2800 m a.s.l. in 2005; Diolaiuti et al., 2012).

The geology of the DB catchment is complex, since the DB drainage network cuts across the main litho-tectonic units of the western Alps, recording the long-term collisional history between the European and Adriatic plates (e.g. Dal Piaz et al., 2008; Perello et al., 2008; Polino et al., 2008; Fig. 2). West of the Penninic Frontal Thrust, the European basement is exposed in the granitoid of the Mont Blanc External Massif and its Helvetic sedimentary cover. Bedrock units belonging to the thinned European crust (gneisses and schists of the Briançonnais basement and its terrigeneous to carbonate metasedimentary cover, high-pressure gneisses of the Internal Massifs), the Tethyan oceanic crust (meta-ophiolite and caleschists of the Piedmont units) and the Adriatic margin (Austroalpine gneisses and eclogitic micaschists) are exposed roughly from NW to SE across the axial belt (delimited by the Penninic Frontal Thrust to the NW and the Insubric Fault to the SE; Fig. 2). Long-term (10⁶-10⁷ years) exhumation rates estimated from bedrock apatite fission-track dating are higher in the western sector of the DB catchment (0.4-0.7 km/Myr for the External zones, west of Internal Houiller Fault; Fig. 2) than in the east (0.1-0.3 km/Myr for the Internal zones, i.e. between the Internal Houiller and the Insubric Faults, Malusà et al., 2005; Fig. 2). Similarly, modern geodetic rock uplift appears spatially variable within the DB catchment, with rates up to 1-1.6 mm/yr in the Monte Rosa, Mont Blanc and Ruitor areas, around 0.6-0.7 mm/yr in the axial belt and in the Gran Paradiso Massif, while decreasing to 0.2 mm/yr in the Po plain (Sternai et al., 2019).

The DB catchment was repeatedly glaciated during the Quaternary, with the extensive DB glacial system (~3000 km², >1000 m thick; Serra et al., in revision) abandoning the Po Plain after the Last Glacial Maximum (LGM, ca. 26-19 ka; Clark et al., 2009), and the tributary glaciers already retreated in their upper valley catchments during the Lateglacial climatic oscillations (14-12 ka; Baroni et al., 2021; Serra et al., in revision). As shown by present-day topography (Fig. 1), postglacial fluvial dissection and hillslope processes following deglaciation have locally re-shaped the glacial landscape, with the development of V-shape valleys profiles and the spread of large alluvial fans and sediment deposits along the main valleys. Both long-term (10⁶-10⁷ years), short-term (10³-10⁵ years) and modern (10³-10² years) catchment-wide denudation rates, inferred respectively from bedrock apatite fission-track dating (Malusà et al., 2005), detrital apatite fission-track data (Resentini and Malusà, 2012) and river sediment load budgets (Bartolini et al., 1996; Vezzoli, 2004; Bartolini and Fontanelli, 2009), indicate higher erosion in the Mont Blanc External Massif (ca. 0.7 mm/yr) than in the rest of the catchment (≤0.3 mm/yr). For the entire DB catchment,
$^{10}$Be-derived denudation rate of 0.6 mm/yr was obtained (sample T12 of Wittmann et al., 2016, approximately same location as our sample DB06 on Fig. 1).

**Figure 2.** Simplified litho-tectonic map of the study area with output catchment-wide denudation rates (mm/yr) reported at sampling locations (catchment boundaries in solid black lines). Major litho-tectonic domains and structural features (dashed lines) of the Western European Alps are shown (modified map after Resentini and Malusà, 2012). Output catchment-wide denudation rates are corrected for topographic, LIA-glacier and snow shielding, and for quartz-content (see text and Table 1 for details).

### 3 Methods

#### 3.1 $^{10}$Be-derived catchment-wide denudation rates

Eighteen river-sand samples were collected within the DB catchment, 5 along the main DB river and 13 at the outlet of the main tributaries (Fig. 1). Around 20-50 g of pure quartz were extracted from the 250-400 µm grainsize fraction, following sieving, magnetic separation and leaching in diluted HCl, H$_3$PO$_4$ and HF (detailed protocol reported in Akçar et al., 2017).

The purified quartz was dissolved in concentrated HF after addition of around 200 μg of $^9$Be carrier (Table S1), and Be extraction was performed through anion and cation exchange column chemistry (Akçar et al., 2017). Measurements of $^{10}$Be/$^9$Be ratios were performed at ETH Zürich with the MILEA AMS system (Maxeiner et al., 2019), and normalized to the ETH in-house standards S2007N and S2010N (isotope ratios 28.1 \times 10^{-12} and 3.3 \times 10^{-12}, respectively; Christl et al., 2013). Calculated $^{10}$Be concentrations (Table 1) were corrected using a full process blank $^{10}$Be/$^9$Be ratio of 2.96±0.32 \times 10^{-15}.

In order to compute catchment-wide denudation rates, catchment spatially-averaged $^{10}$Be production rates were calculated, using Basinga ‘Production rates’ GIS tool (Charreau et al., 2019), with a 35-m resolution DEM from Regione Autonoma Valle d’Aosta and Regione Piemonte as input for catchment topography. The $^{10}$Be surface production rate at each DEM cell of the studied catchments was calculated based on a $^{10}$Be production rate at sea-level and high-latitude (SLHL) of 4.18±0.26 at g$^{-1}$ yr$^{-1}$ (Martin et al., 2017) scaled with the Lal/Stone time-dependent scaling model (Lal, 1991; Stone, 2000), integrating...
corrections for atmospheric pressure and geomagnetic field fluctuations according to the ERA-40 reanalysis database (Uppala et al., 2005) and the Muscheler’s VDM database (Muscheler et al., 2005), respectively.

Catchment-averaged production rates were corrected for (1) topographic shielding, (2) quartz-content, (3) LIA-glacier cover, and (4) snow shielding (Charreau et al., 2019). Catchment topographic shielding was computed with the ‘toposhielding’ Topotoolbox function (Schwanghart and Scherler, 2014), following the method of Dunne et al. (1999) and Codilean (2006).

Based on the 1/100,000- and 1/250,000-scale digital geological maps from Regione Autonoma Valle d’Aosta and Regione Piemonte, respectively, we mapped and excluded from the $^{10}$Be production-rate calculation catchment areas covered by mafic and non-siliceous sedimentary (carbonate) bedrocks (Fig. S1), based on the assumption that they do not provide (or to a minor extent) quartz grains to the fluvial routing system. Crystalline bedrocks and Quaternary deposits (Fig. S1) were instead considered as quartz-bearing lithologies in our approach. In addition, we excluded areas with slope < 3°, assuming that they are likely not linked to the stream network or act as storage/transfer areas and therefore do not reflect catchment denudation (Fig. S1; Delunel et al., 2010). In order to estimate shielding correction due to glacier cover, $^{10}$Be production rates were set to null for areas covered by Little Ice Age (LIA, 1250-1860 CE) glaciers (GlaRiskAlp Project, http://www.glariskalp.eu; Fig. S1), this conservative approach assuming sufficient ice thickness for complete cosmic-ray shielding (e.g. Delunel et al., 2010; Wittmann et al., 2007). Shielding correction factors for snow cover were calculated as a function of the average elevation for each individual catchment, by applying an empirical model reported in Delunel et al. (2020) that allows to predict snow-shielding factors as a function of elevation for the European Alps. The snow-shielding correction factors were then combined to topographic-shielding corrections in a single raster for the DB catchment.

Catchment-wide denudation rates were then obtained using the previously-calculated catchment-averaged $^{10}$Be production rates and the measured $^{10}$Be concentrations (Table 1), using the Basinga ‘Denudation rates’ GIS tool (Charreau et al., 2019).

### 3.2 Topographic, environmental and geological metrics

In order to investigate potential drivers conditioning the observed spatial variability in catchment-wide denudation rates within the DB catchment, we performed topographic analyses, and extracted environmental and geological variables for each investigated tributary catchment through an ArcGIS-Matlab routine (Delunel et al., 2020).

Topographic analyses were conducted using a 35-m resolution DEM (Regione Autonoma Valle d’Aosta and Regione Piemonte). We calculated drainage area, mean elevation, mean slope, percentage of slopes steeper than 40°, geophysical relief, and hypsometric integral for each individual catchment (Table 2). For slope analyses, the ‘gradient8’ Topotoolbox function was used (Schwanghart and Scherler, 2014), returning the steepest downward gradient of the 8-connected neighbouring cells of the DEM. The percentage of catchment slope steeper than 40° was calculated as indicative of the areal proportion of oversteepened threshold landscape (DiBiase et al., 2012). The geophysical relief (i.e. averaged elevation differences between a surface connecting highest topographic points and the current topography; Small and Anderson, 1998) was calculated in ArcGIS using a 5-km radius sampling window, and can be used as an indicator of past landscape change (i.e. high geophysical relief may indicate increased relief from locally increased erosion; Champagnac et al., 2014). The hypsometric integral was computed based on Eq. 1 from Brocklehurst and Whipple (2004) and is inversely related to the stage of landscape evolution (i.e. more evolved landscapes, whose high-elevation areas have been eroded, have lower hypsometric integrals).

In addition, we extracted catchment-averaged values of the following environmental variables. Averaged annual precipitation for each catchment was obtained from the 5-km resolution grid of mean annual Alpine precipitation from Isotta et al. (2014), in order to investigate the potential influence of modern precipitation/runoff on erosion dynamics. Percentage of bare-rock area was estimated from the extent of class 30 (“bare bedrock”) of the 100-m resolution CORINE Land Cover Inventory (2018), to consider if catchment areas with null to low soil/vegetation cover are more subject to erosion. LIA-glacier areal cover was calculated based on the LIA-glacier extent mapped within the GlaRiskAlp Project (http://www.glariskalp.eu), in order to investigate the influence of modern to historical glacial and periglacial processes on $^{10}$Be-derived denudation (Delunel et al., 2010).
et al., 2010). Mean LGM ice-thickness and areal percentage of each catchment above the LGM Equilibrium Line Altitude (ELA) were estimated by using the LGM paleo-glacier reconstruction of the DB system (70-m resolution, ELA at 2103 m a.s.l.; Serra et al., in revision), both metrics potentially giving indication on the LGM glacial imprint on topography and subsequent potential for postglacial erosion response (Norton et al., 2010; Salcher et al., 2014; Delunel et al., 2020).

Lastly, we extracted geological variables for studied catchments. Based on the simplified litho-tectonic map of the DB catchment (Fig. 2), modified after Resentini and Malusà (2012), we estimated the relative proportion of the different litho-tectonic units within each catchment. Catchment-averaged geodetic uplift rates were as well considered using the 30-km resolution interpolation grid from Sternai et al. (2019), here downscaled to 600-m resolution grid (Delunel et al., 2020).

### 4 Results

#### 4.1 Spatial variability in catchment-wide denudation rates

Calculated catchment-wide $^{10}$Be production rates and derived denudation rates vary according to the applied production-rate correction factors (Table S2). Uncorrected denudation rates (i.e. including only mean catchment topographic shielding and excluding areas with slope <3°) range between 0.27±0.02 and 1.49±0.13 mm/yr, while rates obtained by applying all corrections vary between 0.21±0.02 and 0.91±0.08 mm/yr (Table 1 and Fig. 2). Significant production-rate corrections were obtained when taking into account snow shielding and LIA-glacier cover (up to 17 and 42% reduction compared to uncorrected $^{10}$Be production/denudation rates, respectively), especially for catchments with high mean elevations and associated high LIA-glacier coverage (Table 2). Lower corrections were obtained when considering quartz-content (maximum 10% reduction in output $^{10}$Be production/denudation for catchments DB08 and 11, where relatively abundant sedimentary and mafic bedrocks occur; Fig. S1). All corrections combined together lead to reduction in $^{10}$Be production/denudation rates of 16-53% compared to the uncorrected estimates. Hereafter, we consider $^{10}$Be production/denudation rates obtained by applying all corrections (Table 1 and Fig. 2), in order to maintain a conservative approach as in the recent Alpine compilation study (Delunel et al., 2020).

<table>
<thead>
<tr>
<th>Sample</th>
<th>Location WGS 84 (°N/°E)</th>
<th>Elevation (m a.s.l.)</th>
<th>$^{10}$Be concentration (x 10$^6$ at g$^{-1}$)$^a$</th>
<th>Topographic shielding$^b$</th>
<th>Mean production rate (at g$^{-1}$ yr$^{-1}$)$^c$</th>
<th>Denudation rate (mm yr$^{-1}$)$^d$</th>
<th>Apparent age (yr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB01</td>
<td>45.8040/6.9653</td>
<td>1230</td>
<td>1.29±0.07</td>
<td>0.92</td>
<td>29.4</td>
<td>13.7</td>
<td>1.45±0.11</td>
</tr>
<tr>
<td>DB02</td>
<td>45.7167/7.1101</td>
<td>783</td>
<td>1.08±0.07</td>
<td>0.94</td>
<td>25.1</td>
<td>15.3</td>
<td>1.40±0.13</td>
</tr>
<tr>
<td>DB03</td>
<td>45.6925/7.1955</td>
<td>699</td>
<td>2.35±0.14</td>
<td>0.94</td>
<td>28.6</td>
<td>18.0</td>
<td>0.76±0.06</td>
</tr>
<tr>
<td>DB04</td>
<td>45.7003/7.2019</td>
<td>664</td>
<td>2.20±0.11</td>
<td>0.94</td>
<td>27.5</td>
<td>17.8</td>
<td>0.78±0.06</td>
</tr>
<tr>
<td>DB05</td>
<td>45.7001/7.2337</td>
<td>638</td>
<td>2.05±0.10</td>
<td>0.95</td>
<td>27.8</td>
<td>17.4</td>
<td>0.85±0.06</td>
</tr>
<tr>
<td>DB06</td>
<td>45.5228/7.8375</td>
<td>251</td>
<td>1.54±0.08</td>
<td>0.95</td>
<td>22.6</td>
<td>16.1</td>
<td>0.94±0.07</td>
</tr>
<tr>
<td>DB07</td>
<td>45.5962/7.7956</td>
<td>325</td>
<td>2.25±0.26</td>
<td>0.95</td>
<td>22.2</td>
<td>15.3</td>
<td>0.61±0.07</td>
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<tr>
<td>DB08</td>
<td>45.6118/7.7310</td>
<td>373</td>
<td>4.85±0.21</td>
<td>0.96</td>
<td>20.2</td>
<td>15.9</td>
<td>0.27±0.02</td>
</tr>
<tr>
<td>DB09</td>
<td>45.7352/7.6124</td>
<td>465</td>
<td>3.34±0.18</td>
<td>0.96</td>
<td>24.4</td>
<td>17.5</td>
<td>0.46±0.04</td>
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<tr>
<td>DB10</td>
<td>45.7079/7.6713</td>
<td>375</td>
<td>1.35±0.07</td>
<td>0.95</td>
<td>23.5</td>
<td>16.5</td>
<td>1.12±0.09</td>
</tr>
</tbody>
</table>
Table 1: River-sediment sample locations, measured $^{10}$Be concentrations, calculated mean catchment $^{10}$Be production rates, and output denudation rates and apparent ages. Production rate estimates (and derived denudation rates / apparent ages) are provided for (1) topographic shielding correction (column labeled “Uncorr.”) and (2) including corrections for topographic shielding, snow and LIA-glacier shielding and for quartz-content (column labelled Corr.). Mean catchment $^{10}$Be production rates (and derived catchment denudation rates) obtained by applying each individual correction are reported in Table S2.a $^{10}$Be measurements were calibrated against ETH in-house standards S2007N and S2010N (isotope ratios 28.1 x 10$^{-12}$ and 3.3 x 10$^{-12}$, respectively; Christl et al., 2013). Calculated $^{10}$Be concentrations were corrected for full process blank $^{10}$Be/$^{9}$Be ratio of 2.96 ±0.32 x 10$^{-15}$. Additional analytical data are reported in Table S1.b Catchment topographic shielding was computed with the ‘toposhielding’ Topotoolbox function (Schwanghart and Scherler, 2014, after Dunne et al., 1999 and Codilean, 2006). c Catchment-averaged $^{10}$Be production rates were calculated with Basinga (Charreau et al., 2019), based on SLHL total $^{10}$Be production rate of 4.18±0.26 at g$^{-1}$ yr$^{-1}$ (Martin et al., 2017) and the Lal/Stone time-dependent scaling model (Lal, 1991; Stone, 2000). Neutron, slow and fast muons are assumed to contribute respectively 98.86, 0.87 and 0.27% to the total $^{10}$Be production rate (Charreau et al., 2019, after Braucher et al., 2011, and Martin et al., 2017). d $^{10}$Be-derived catchment denudation rates were calculated with Basinga (Charreau et al., 2019), using default attenuation length values of 160, 1500 and 4320 g cm$^{-2}$, for neutrons, slow muons, and fast muons, respectively (Charreau et al., 2019, after Braucher et al., 2011), and assuming a rock density of 2.7 g cm$^{-3}$. Denudation-rate uncertainties are estimated only based on values and relative errors of $^{10}$Be concentrations and cosmogenic production rates from neutron and muons (Eq. 5 in Charreau et al., 2019). e Apparent ages represent the time needed to erode one absorption depth scale (~0.6 m in bedrock; von Blanckenburg, 2005) and are given as mean estimates (no uncertainty propagated).

<table>
<thead>
<tr>
<th>Sample</th>
<th>Latitude</th>
<th>Longitude</th>
<th>N</th>
<th>$^{10}$Be ( att/g)</th>
<th>$^{210}$Pb ( att/g)</th>
<th>$^{3H}$ ( att/g)</th>
<th>$^{36}$Cl ( att/g)</th>
<th>$^{10}$Be production rate ( att/g yr$^{-1}$)</th>
<th>Denudation Rate (m/kyr)</th>
<th>Apparent age (kyr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB11</td>
<td>45.6830/ 7.7115</td>
<td>546</td>
<td>3.47±0.20</td>
<td>0.96</td>
<td>24.5</td>
<td>16.0</td>
<td>0.44±0.04</td>
<td>0.29±0.02</td>
<td>1352</td>
<td>2058</td>
</tr>
<tr>
<td>DB12</td>
<td>45.7183/ 7.2651</td>
<td>594</td>
<td>1.26±0.08</td>
<td>0.95</td>
<td>25.6</td>
<td>16.4</td>
<td>1.30±0.11</td>
<td>0.84±0.07</td>
<td>460</td>
<td>715</td>
</tr>
<tr>
<td>DB13</td>
<td>45.7482/ 7.3224</td>
<td>753</td>
<td>2.79±0.12</td>
<td>0.95</td>
<td>24.4</td>
<td>17.2</td>
<td>0.56±0.04</td>
<td>0.40±0.03</td>
<td>1075</td>
<td>1518</td>
</tr>
<tr>
<td>DB14</td>
<td>45.7882/ 7.3061</td>
<td>600</td>
<td>2.83±0.13</td>
<td>0.96</td>
<td>22.1</td>
<td>18.5</td>
<td>0.50±0.04</td>
<td>0.42±0.03</td>
<td>1194</td>
<td>1426</td>
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<tr>
<td>DB16</td>
<td>45.7386/ 7.4292</td>
<td>524</td>
<td>3.88±0.35</td>
<td>0.94</td>
<td>23.6</td>
<td>18.7</td>
<td>0.38±0.04</td>
<td>0.30±0.03</td>
<td>1574</td>
<td>1989</td>
</tr>
<tr>
<td>DB17</td>
<td>45.7039/ 7.1622</td>
<td>689</td>
<td>2.71±0.13</td>
<td>0.95</td>
<td>27.2</td>
<td>17.3</td>
<td>0.63±0.05</td>
<td>0.40±0.03</td>
<td>956</td>
<td>1497</td>
</tr>
<tr>
<td>DB18</td>
<td>45.7039/ 7.1622</td>
<td>689</td>
<td>2.30±0.12</td>
<td>0.94</td>
<td>27.0</td>
<td>17.2</td>
<td>0.75±0.06</td>
<td>0.48±0.04</td>
<td>803</td>
<td>1255</td>
</tr>
<tr>
<td>DB19</td>
<td>45.7619/ 6.9873</td>
<td>1005</td>
<td>4.19±0.15</td>
<td>0.96</td>
<td>25.8</td>
<td>16.0</td>
<td>0.39±0.03</td>
<td>0.25±0.02</td>
<td>1531</td>
<td>2448</td>
</tr>
</tbody>
</table>
Figure 3: Downstream evolution of river-sand $^{10}$Be concentrations in the Dora Baltea (DB) catchment. Data are plotted versus distance from the main DB source (upper Val Veny, right tributary upstream DB01). In red are samples collected along the main DB river, in yellow are samples at the outlet of tributaries (Fig. 1). $^{10}$Be concentration of sample T12 from Wittmann et al. (2016) is also shown for discussion. Samples DB03 and DB14 and 18 are omitted since they are in turn tributaries of catchments DB04 and DB13, respectively, and do not directly connect to the main DR river.

The highest denudation rates (0.7-0.9 mm/yr) were obtained from riverine samples collected along the main DB river (DB01, 02, 12, 10, 06), showing a slightly-decreasing trend in denudation rate with the river distance (apart from DB01; Fig. 2). $^{10}$Be concentrations measured in these samples are the lowest and overall constant along the DB course (around $1.2 \times 10^4$ at/g; Fig. 3). Within tributary catchments, with the exception of sample DB01, $^{10}$Be concentrations are higher (2.0-4.9 $\times 10^4$ at/g; Fig. 3), and calculated denudation rates are lower, generally within 0.4-0.5 mm/yr and down to 0.2-0.3 mm/yr for some catchments (DB08, 09, 11, 16 and 19; Fig. 2).

4.2 Catchment metrics and denudation rates

Results of catchment topographic analyses, along with estimates of environmental and geological metrics, are reported in Table 2. As for calculated catchment-wide denudation rates, DB01 (Mont Blanc Massif) also appears as an end-member with maximum values in most of the reported metrics (Table 2).

We compared $^{10}$Be-derived catchment denudation rates against topographic, environmental and geological metrics and evaluated the statistical significance of investigated linear correlations (p-value and R²; Figs. 4 and 5, Table S3). Samples along the main DB river (downstream of DB01, i.e. DB02, 12, 10, 06; Fig. 2) were excluded from the investigated correlations since their apparent denudation rates are potentially affected by cumulative drainage and sediment mixing along the DB course. Correlations were calculated both including and excluding sample DB01, in order to assess whether DB01 strongly influences...
the derived correlations as a potential outlier. Significant linear correlations (i.e. p-value < 0.05) both with and without DB01 were obtained between catchment denudation rates and topographic metrics, including mean elevation (Fig. 4A) and 5-km geophysical relief (Fig. 4C). Significant linear correlations between catchment denudation rates and slopes (Fig. 4B) or proportions of oversteepened slopes (Table S3) were only found when including DB01. In addition, we found statistical linear correlations for environmental metrics such as the relative abundance of bare bedrock (Fig. 5B), and the percentage of area covered by LIA glaciers (only including DB01; Fig. 5C).

Non-significant correlations (p-value ≥ 0.05) were observed between catchment denudation rates and drainage areas (Table S3), hypsometric integrals (Table S3), mean annual precipitation values (Fig. 5A), and mean geodetic uplift rates (Fig. 4D). Finally, only weak linear correlations (p-value ~0.06-0.08, including DB01) can be observed between catchment denudation rates and LGM glacial metrics (mean LGM ice-thickness and catchment proportion above LGM ELA, Table S3 and Fig. 5D).
4.3 Litho-tectonic units and denudation rates

In addition to catchment metrics, we explored the potential influence of bedrock properties on the efficiency of geomorphic processes and catchment denudation rates by analysing the correlation between tributary-catchment denudation rates and the spatial distribution of litho-tectonic units within the DB area (Figs. 2 and 6). The highest denudation rates are observed for tributaries with widespread bedrock exposure of granites of the Mont Blanc External Massif and its Helvetic terrigeneous to carbonate sedimentary cover (82%; DB01: 0.68±0.05 mm/yr), or with abundant gneisses of the Gran Paradiso Internal Massif (40-70%; DB03, 04, 05: average denudation rate of 0.51±0.02 mm/yr). Moderate denudation rates around 0.4 mm/yr are observed for catchments with dominant Austroalpine gneisses and eclogitic micaschists (55-80%; DB07, 13, 18: average denudation rate of 0.43±0.03 mm/yr) or with abundant gneisses and schists of the Briançonnais basement (60-88%; DB14, 17: average denudation rate of 0.41±0.01 mm/yr). The lowest denudation rates were obtained for tributaries dominated by metapelites and calcschists of the Piedmont units (50-100%; DB08, 09, 11, 16: average denudation rate of 0.28±0.04 mm/yr) and by the terrigeneous to carbonate Briançonnais metasedimentary cover (88%; DB19: 0.25±0.02).
Figure 6: Tributary-catchment denudation rates (A) and relative proportion of litho-tectonic units within individual catchments (B). Colour code in (A) refers to the most abundant litho-tectonic unit in each individual catchment (see Figure 2 for spatial distribution of the different litho-tectonic units).

5. Discussion

5.1 Correction factors for catchment-wide $^{10}$Be production and denudation rates

As reported in Table S2, the different correction factors for quartz-content, LIA-glacier cover and snow-shielding lead to 16-53% decrease in catchment $^{10}$Be production and inferred denudation rates compared to uncorrected estimates (i.e. including only catchment-averaged topographic shielding and excluding areas with slope <3°). Such correction factors build on several assumptions and have different implications for our catchment-wide denudation rate results that are discussed hereafter.

First, assuming Quaternary deposits as quartz-bearing lithologies is a first-order approximation, since deposits derived from mafic and carbonate-sedimentary bedrocks would bring no or minor quartz to the sediment routing system. However, distinguishing deposit provenance/lithology in this Alpine environment, with complex glacial/periglacial systems, would require detailed field investigation and mapping, which is beyond the scope of this work. Moreover, our calculations show that correction for quartz-content has only a minimal effect on catchment-averaged $^{10}$Be production and denudation rates, with only up to 10% difference between uncorrected and corrected results thus overlapping within uncertainties.

Second, correction factors for LIA-glacier cover and snow shielding lead instead to significant decrease in catchment-averaged $^{10}$Be production and denudation rates (up to 42 and 17%, respectively). Since sediments in sub-/proglacial environments can derive from periglacial erosion from bedrock walls/peaks and/or re-mobilization of previously exposed material (with non-zero $^{10}$Be concentration, e.g. moraine deposits; Wittmann et al., 2007; Delunel et al., 2014; Guillon et al., 2015), assuming null $^{10}$Be concentration input from areas covered by LIA glaciers might lead to overcorrections of our denudation rate results. Uncertainties are related also to the snow-shielding correction approach. The snow-shielding vs. elevation model reported by Delunel et al. (2020) has been calibrated on snow-water equivalent records of the Swiss and French Alps, which are wetter regions compared to the DB catchment (Isotta et al., 2014). Therefore, LIA-glacier cover and snow-shielding corrections may be overestimated for the DB catchments, especially for high-elevation tributaries. In particular, catchment DB01 shows the
maximum corrections for both LIA-glacier cover and snow shielding (42 and 17% respectively; Table S2) and consequently relatively low output denudation rate compared to estimates obtained for catchments downstream along the main DB river (DB02, 12, 10; Fig. 2), despite similar \(^{10}\text{Be}\) concentrations (Fig. 3).

We therefore acknowledge that our corrected catchment-averaged \(^{10}\text{Be}\) production and denudation rates (Table 1 and Fig. 2) should be considered as minimum estimates, given the correction factors for LIA-glacier cover and snow shielding, in line with the recent compilation over the entire European Alps (Delunel et al., 2020).

### 5.2 Controlling factors and processes on \(^{10}\text{Be}\)-derived catchment denudation rates

Our \(^{10}\text{Be}\)-derived denudation rates, varying between 0.2 and 0.9 mm/yr, fit broadly within the values obtained over the European Alps, where 95% of the considered catchments yield denudation rate values <1.2 mm/yr and rates for the Western Alps range between 0.1 and 1.2 mm/yr (Delunel et al., 2020). Correlations with topographic, environmental and geologic metrics allowed us to identify potential controlling mechanisms for denudation-rate variability within the DB catchment, that we discuss here in comparison with studies conducted in other Alpine sectors. While precipitation and rock uplift have been recognized as main drivers for Alpine denudation rates, especially for the Central Alps (e.g. Chittenden et al., 2014; Wittmann et al., 2007, respectively), their respective influence on denudation-rate variability within DB is not significant (Figs. 5A and 4D). Interestingly, it can be observed that catchment geodetic rock uplift is higher (20-80%) than \(^{10}\text{Be}\) denudation in all the investigated tributary catchments, suggesting a net surface uplift of the DB area for recent timescales, in line with other observations across the European Alps (Norton et al., 2011; Delunel et al., 2020).

Catchment topography, in turn conditioned by both bedrock erodibility and glacial overprint, appears instead to have a major role in controlling the observed spatial variability in DB denudation rates. Denudation rates are indeed positively correlated with catchment-averaged elevation and 5-km geophysical relief (Figs. 4A-C), and to a lesser extent with catchment averaged slopes (i.e. when DB01 is included; Fig. 4B), similarly to what has been identified by previous studies. First, elevation influences denudation rates through periglacial (i.e. frost-cracking; Delunel et al., 2010) and glacial erosive processes, both increasing with elevation due to their temperature dependency, as well as by modifying soil and vegetation cover, with bare-rock exposure being positively correlated with denudation rates (Fig. 5B). Second, topographic slope and relief are positively correlated to catchment denudation until a threshold slope angle of 25-30° (Montgomery and Brandon, 2002; Champagnac et al., 2014; Delunel et al., 2020). Below this threshold, denudation was shown to respond to a slope-dependent equilibrium between regolith cover production through weathering and its downslope diffusion. In oversteepened catchments, denudation rates are instead controlled by mass wasting processes (i.e. rockfalls, debris flows, landslides) which stochastically influence river-sediment \(^{10}\text{Be}\) concentrations. All the DB tributaries catchments have average slope comprised in the threshold range of 25-30°, with the exception of DB01 whose average slope is higher than 30°.

Our results also show a correlation between catchment denudation rates and bedrock litho-tectonic classification (Fig. 6), which has been proposed to govern erosion through rock mechanical strength (erodibility; Kühni and Pfiffner, 2001). Similar to what has been suggested for DB modern sediment provenance (Vezzoli et al., 2004), we observe a counter-intuitive trend with the highest denudation rates in catchments dominated by apparent “low erodibility” bedrocks (granite and gneiss), and the lowest rates in catchments with apparent “high erodibility” bedrocks (carbonate and terrigenous rocks; erodibility classes according to Kühni and Pfiffner, 2001). This trend has already been observed locally in the Eastern and Southern Alps (Norton et al., 2011) as well as at the scale of the entire European Alps (Delunel et al., 2020). Such observations were interpreted to be related to the influence of bedrock resistance on catchments morphometry (in turn connected to erosion dynamics), with the most resistant lithologies located at highest elevations and sustaining the steepest slopes/highest reliefs (Kühni and Pfiffner, 2001; Stutenbecker et al., 2016). To test this hypothesis at the scale of the DB catchment, we evaluated the distribution of elevation, slope and 5-km geophysical relief for each individual litho-tectonic unit (Fig. 7). While the slope distributions appear similar for all the different litho-tectonic domains (median of 26-31°; Fig. 7B), higher elevations and reliefs are observed for...
the External and Internal Massifs (median elevation of 2500-2700 m a.s.l., median relief of around 1800 m; Fig. 7A) compared to the other litho-tectonic units (median elevation of 2000-2200 m a.s.l., median relief of 1000-1200 m; Fig. 7C). We tentatively suggest that the lithological control on DB denudation-rate variability (Fig. 6) is connected to the influence of bedrock erosional resistance on topography, with “low-erodibility” rocks supporting high-altitude and high-relief catchments where erosion processes’ efficiency promote high catchment denudation rates (Figs. 4A and C). Moreover, the different long-term tectonic histories of the litho-tectonic domains could also explain some of the observed variability in catchment denudation between areas west and east of the Penninic Frontal Thrust (Fig. 2). Bedrock tectonic fracturing (Molnar et al. 2007) may influence subsequent erodibility and denudation, facilitated by the exhumation of more fractured bedrock units such as the crystalline units of the Mont Blanc External Massif and its Helvetic sedimentary cover (no deep Eocene subduction during Alpine orogeny), compared to deeply-exhumed rocks of the Internal Massifs and Piedmont units (Schmid et al., 2004). Additionally, higher late-Miocene uplift rates in the Mont Blanc Massif compared to the rest of the DB catchment (Malusà et al., 2005) could have sustained high-elevations in the Mont Blanc Massif, which in turn would also promote high denudation rates. Lastly, we consider the potential connection between landscape glacial imprint and catchment denudation rates. Our correlations between catchment denudation rates and LGM glacial metrics (mean LGM ice-thickness and catchment proportion above LGM ELA, Table S3 and Fig. 5D) appear non-significant, suggesting no direct control of LGM glacial metrics on our calculated denudation rates. However, steep Alpine slopes and high reliefs are clear witnesses of Quaternary glacial erosion, and their significant correlation to denudation rates (Figs. 4B and C) is therefore indicative of a long-term glacial topographic control on postglacial erosional response, as suggested by previous studies (Norton et al., 2010a; Glotzbach et al., 2013; Dixon et al., 2016). The glacial pre-conditioning of the topography has been also enhanced during postglacial times with coupled fluvial incision and hillslope processes increasing Alpine valley slopes and reliefs locally (Korup and Schlunegger, 2007; Valla et al., 2010; van den Berg et al., 2012). Over the shorter term, the positive correlation between catchment denudation rates and LIA glacial cover (only when including DB01, Fig. 5C) suggests an important role of Holocene to modern glacial processes in influencing catchment denudation, by contributing to high-sediment delivery (Stutenbecker et al., 2018).

By considering the above-mentioned controlling mechanisms for catchment denudation, we propose an interpretation for the high denudation rate obtained for catchment DB01 compared to other DB tributaries (Fig. 2). Such an observation has already been suggested based on modern sediment provenance (Vezzoli et al., 2004; Vezzoli, 2004). Catchment DB01 has maximum values for most of the investigated metrics (Figs. 4 and 5, Table 2). Its location in the high-elevation core of the Alps (Mont Blanc Massif, long- and short-term high uplift rate) was the site of intense Quaternary glaciations (large catchment area above the LGM ELA), which deeply modified the landscape as illustrated by the high geophysical relief of this catchment. Thanks to the highly-resistant granitoid lithology, steep slopes and high reliefs deriving from glacial erosion could be maintained, in turn promoting high millennial to present-day denudation rates in this catchment. Finally, the supply of sediments by retreating glaciers and active periglacial processes, and the contribution of frequent rockfall events triggered by abundant precipitations (Fig. 5A) and present-day permafrost degradation (Ravanel et al., 2010; Akçar et al., 2012; Deline et al., 2015) participate to the significant sediment yield in the DB01 catchment. It thus supplies material with highly depleted $^{10}$Be concentrations to the river system, which is in turn capable of significantly dilute the $^{10}$Be signal along the DB course (Fig. 3, see following section for discussion).
Figure 7: Box-and-whisker plots for spatial distribution within the entire Dora Baltea catchment of elevation (A), slope (B), and 5-km geophysical relief (C), classified by individual litho-tectonic unit. Red line represents the median of each distribution, bottom and top of each box are the 25th and 75th percentiles. Whiskers extend up to 1.5 times the interquartile range, outliers (red crosses) are observations beyond the whiskers.
5.3 Propagation of $^{10}$Be signal along the DB course

Our results highlight the strong $^{10}$Be-dominance of catchment DB01 on downstream sediment samples collected along the DB course, below the tributary junctions (Fig. 3, Table 1). The constant low $^{10}$Be concentrations measured for samples DB01, 02, 12, 10, 06 (around $1.2 \times 10^{4}$ at/g) indicate unequal sediment mixing (non-balanced sediment budget; Savi et al., 2014) between the main DB stream and the tributaries ($^{10}$Be concentrations of $2.0-4.9 \times 10^{4}$ at/g).

A key factor governing the mixing and flux balance of $^{10}$Be concentrations between river streams is the quartz flux from each stream, which is in turn influenced by (1) catchment denudation rate, (2) drainage area, (3) catchment quartz content (Carretier et al., 2015), (4) sediment storage (e.g. dams, lakes, floodplains reducing mass flux but not changing the $^{10}$Be concentration; Wittmann et al., 2016). Our results show significantly higher denudation rate for catchment DB01 compared to other DB tributaries (Fig. 2, Table 1). Moreover, the sediment-provenance study of Vezzoli (2004) highlighted that river sands from the Mont Blanc catchment (analogous catchment to DB01) have up to ~20% higher quartz content than other DB tributaries. Since the upstream catchment area of DB01 is comparable to most other DB tributaries (Table 2), and the presence of dams is limited to few catchments only (Fig. 1), we propose that the $^{10}$Be-signal dominance of DB01 along the DB course comes from (1) its high denudation rate (Fig. 2 and Table 1) and (3) the high quartz content of the Mont Blanc granitoid (Vezzoli, 2004). The high rock-slope instability and glaciogenic sediment production in the Mont Blanc Massif supply low $^{10}$Be concentration material to the river system, and are therefore efficient in diluting the $^{10}$Be concentration in the downstream course of the DB river.

Following the approach reported in Delunel et al. (2014), we can obtain a first-order estimate of the relative contribution of the Mont Blanc Massif to the river-sediment $^{10}$Be signal measured along the DB river. River-sediment $^{10}$Be concentrations from tributaries and along the DB are first normalised to the SLHL $^{10}$Be production rate (i.e. $4.18\pm0.26$ at g$^{-1}$ yr$^{-1}$), implying that variations in normalised $^{10}$Be concentrations represent the variability in denudation rates only. We then estimate the respective contributions of the Mont Blanc Massif and different tributaries through a mixing model considering 1) the normalised $^{10}$Be concentration for river materials exported from the Mont Blanc catchment and 2) the averaged normalised $^{10}$Be concentration from the upstream tributaries contributing to each sampling points along the main DB river. Between our two most upstream DB river samples (DB01 and DB02), we base our model on DB02, which provides a more conservative estimate of the contribution of the export from Mont Blanc catchment (i.e. the potential contributions of the tributaries are maximized while that of Mont Blanc catchment is minimized). By applying this simple model, we find that the Mont Blanc catchment contributes to >77% of the river-sediment $^{10}$Be signal carried all along the DB river, while it only represents around 15% of the total DB catchment area (i.e. at DB06 sampling point). This first-order estimate further exemplifies the significant role of the Mont Blanc Massif in governing the sediment yield along the main DB river.

For the entire DB catchment, we can note that the $^{10}$Be concentration is ~30% higher for sample T12 ($1.99\pm0.14 \times 10^{4}$ at/g; Wittmann et al., 2016) compared to DB06 ($1.52\pm0.08 \times 10^{4}$ at/g; Fig. 3), both collected at the same location (DB catchment outlet, Fig. 1) but at different time periods. The observed difference is probably related to a stochastic change in sediment sources (Lupker et al., 2012), with temporary dominant sediment input from a DB tributary catchment with higher $^{10}$Be concentration (e.g. DB07, close location and similar $^{10}$Be concentration as T12; Fig. 3) than from the Mont Blanc catchment. By comparing our results to the Po catchment (Wittmann et al., 2016), which drains several main river systems from the south-western Alps in addition to the DB river basin, it emerges that the low $^{10}$Be concentration signal deriving from the Mont Blanc Massif, and remaining overall constant along the DB course, increases significantly soon after the DB flows into the Po river. The high $^{10}$Be concentrations measured by Wittmann et al. (2016) in Po river-sediment samples, immediately downstream the DB confluence (samples P1 and P3: around $3.6 \times 10^{4}$ at/g), show that the Po river is dominated in its initial lowland flow by the high $^{10}$Be concentration inputs from other south-western Alpine catchments (Wittmann et al., 2016).
5.4 Long- and short-term DB denudation rates

The general trend emerging from our $^{10}$Be-derived denudation rates, of higher millennial denudation rates in the Mont Blanc Massif compared to other DB tributaries (Fig. 2), is overall in agreement (albeit with different absolute values) with erosion rate estimates on different timescales.

Long-term ($10^6-10^7$ yr) exhumation rates estimated from bedrock apatite fission-track dating (Malusà et al., 2005) show higher values (0.4-0.7 km/Myr) in the western sector of the DB catchment (west of Internal Houiller Fault, Fig. 2) than in the east (around 0.2 km/Myr, between the Internal Houiller and the Insubric Faults, Fig. 2). Likewise, results from detrital apatite fission-track dating (Resentini and Malusà, 2012) indicate that short-term ($10^2-10^5$ years) erosion rates are higher (around 0.5 mm/yr) in the Mont Blanc External Massif and its sedimentary cover (west of the Penninic Frontal Thrust) than in the axial belt, east of the Penninic Frontal Thrust (around 0.1 mm/yr; Fig. 2). Similarly to what has been shown by Glotzbach et al. (2013), the external Alps catchments (west of the Penninic Frontal Thrust; Fig. 2) appear to have equivalent long-term (apatite fission-track derived) and short-term ($^{10}$Be-derived) erosion rates, while internal Alps catchments (east of the Penninic Frontal Thrust; Fig. 2) have higher short-term than long-term erosion rates. This has been tentatively explained by potential differences in driver mechanisms of denudation before and during the Quaternary (Glotzbach et al., 2013). Tectonic forcing dominated Neogene denudation rates, with fast exhuming External Massifs having steeper rivers and higher reliefs and therefore eroding faster than the slowly-exhuming Internal Alpine Massifs. During the Quaternary, instead, climate fluctuations and associated glaciations modified both the Internal and External Alps morphology, also resulting in increasing denudation rates for the Internal Alp. Our $^{10}$Be-derived catchment denudation rates are therefore not totally reflecting long-term exhumation rates over Myr timescales but most probably highlight Quaternary erosion dynamics.

Figure 8: Comparison of $^{10}$Be- and modern river yield-derived catchment wide denudation rates. For all tributary catchments and DB locations, modern denudation rates derived from empirical estimates of river bedload are available (Vezzoli et al., 2004; red and yellow dots for DB and tributary catchments, respectively). For catchment DB006 and DB011, also modern denudation rates derived respectively from sediment gauging and sediment trapping are plotted in green (Hinderer et al., 2013, after Bartolini et al., 1996 and Bartolini and Fontanelli, 2009). Errors are represented only for $^{10}$Be-derived denudation rates, since they are not reported for the modern rates.
Modern denudation rates, obtained from sediment-yield estimates (all DB catchments; Vezzoli et al., 2004; based on Gavrilovic empirical formula, Gavrilovic, 1988) and measurements (sediment gauging for DB06 and sediment trapping for DB11; Hinderer et al., 2003, after Bartolini et al., 1996 and Bartolini and Fontanelli, 2009), display higher values for samples along the DB (0.07-0.73 mm/yr) compared to DB tributaries (0.01-0.08 mm/yr). While such a pattern is consistent with our 10Be-derived records, millennial denudation rates are 2 to 50 times greater than modern denudation rates, with the exception of sample DB01 for which modern and 10Be denudation rates are roughly similar (Fig. 8). Equivalent order of discrepancy between modern sediment-yield and 10Be-derived denudation rates has been observed by several studies (e.g. Kirchner et al., 2001; Schaller et al., 2001; Wittmann et al., 2007, 2016; Stutenbecker et al., 2018). Among other factors, this discrepancy was interpreted to point to the separate or combined effects of (1) incorporation in the 10Be-derived but not in the sediment-yield denudation rates of high-magnitude low-frequency erosion events, (2) contribution of bedload and carbonate dissolution to 10Be-derived but not to sediment-yield denudation rates, (3) linear dissection of the landscape by fluvial erosion and subglacial sediment export, leading to preferential erosion of material with low 10Be concentration, overestimating 10Be-derived denudation rates, (4) sediment traps (e.g. lakes, dams), changing the flux measured by sediment gauging but less probably the 10Be concentration which is averaged over longer timescales. The first and third hypotheses could be the most plausible for our results. Modern denudation rates are potentially not capturing the occurrence of large sporadic erosional events (Kirchner et al., 2001; Schaller et al., 2001), with the exception of catchment DB01 (and therefore DB02, 06, 10, 12 along the main DB course), where massive erosional events have been occurring during the Holocene towards present-day (i.e. rockfall events; Deline et al., 2012, 2015) and therefore potentially included in the 10^1-10^2 yr integration time of the modern denudation rates. Alternatively, low 10Be-concentration sediment input in the river system, coming from linear fluvial incision and subglacial sediment export, could explain the mismatch between modern and millennial denudation rates, with 10Be-derived denudation rates being potentially overestimated (Stutenbecker et al., 2018).

Conclusions

Our 10Be-derived catchment-wide denudation rates obtained in the Dora Baltea (DB) catchment (western Italian Alps) vary between 0.2 and 0.9 mm/yr and fit within literature values across the European Alps (Delunel et al., 2020). Correlation of output denudation rates with topographic, environmental and geologic metrics excludes any significant control of precipitation and rock uplift on the observed variability in denudation rates within the DB catchment. Our results instead highlight the main influence of catchment bedrock erodibility (litho-tectonic origin) and associated topographic metrics on denudation rate variability among the 13 main tributaries. As previously supposed for some other parts of the Alps, our study shows that the most resistant lithologies (granite and gneiss) support high-elevation and high-relief catchments where glacial and slope processes are more intense and denudation rates are higher than in low-elevation/relief catchments, dominated by “high erodibility” bedrocks (carbonate and terrigeneous rocks).

This litho-tectonic control on catchment denudation is exemplified by the tributary catchment draining the Mont Blanc Massif, which has the highest 10Be-derived denudation rate from our dataset and appears as an end-member for most of the investigated metrics. Located in the long-term actively-uplifting core of the European Alps, the Mont Blanc Massif also experienced intense Quaternary glaciations which deeply modified the landscape. Steep slopes and high reliefs could be supported by the highly-resistant granitoid lithology, which in turn have been influencing the millennial to present-day high denudation of the catchment, governed by intense glacial/periglacial processes and recurring rockfall events. In addition, our results also show that the high sediment input from the Mont Blanc catchment dominates the DB sediment flux, contributing to >77% of the 10Be signal carried by river sediments along the DB main river, even downstream of multiple tributary junctions. This suggests poor sediment mixing and balance between tributary fluxes along the DB catchment.
Finally, our $^{10}$Be-derived denudation rates allow for comparison with long-term ($10^6$-$10^7$ yr, from thermochronology) and modern ($10^7$-$10^8$ yr, from sediment budget) erosion rates, showing that, albeit different absolute values, the spatial trend in catchment denudation is overall in agreement over different timescales, with higher millennial denudation rates in the Mont Blanc Massif compared to the rest of the DB catchment.

**Data availability**

The data used in this study is available upon request.

**Author contributions**

ES, PGV and RD designed the study. ES, PGV and NG performed field investigations and sample collection. ES performed $^{10}$Be cosmogenic sample preparation under supervisions of NA, $^{10}$Be production/denudation rate calculation and analyses. MC performed $^{10}$Be measurements. RD performed $^{10}$Be-budget calculations. ES wrote the manuscript with input from all co-authors.

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**Competing interests**

The authors declare no competing interests.

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