Topographical mapping of the mechanical characteristics of the human neurocranium considering the role of individual layers

Johann Zwirner\textsuperscript{1,6,*}, Sarah Safavi\textsuperscript{1}, Mario Scholze\textsuperscript{2,3}, Kai Chun Li\textsuperscript{4}, John Neil Waddell\textsuperscript{4}, Björn Busse\textsuperscript{5}, Benjamin Ondruschka\textsuperscript{6,7} & Niels Hammer\textsuperscript{3,8,9}

The site-dependent load-deformation behavior of the human neurocranium and the load dissipation within the three-layered composite is not well understood. This study mechanically investigated 257 human frontal, temporal, parietal and occipital neurocranial bone samples at an age range of 2 to 94 years, using three-point bending tests. Samples were tested as full-thickness three-layered composites, as well as separated with both diploë attached and removed. Right temporal samples were the thinnest samples of all tested regions (median < 5 mm; \(p < 0.001\)) and withstood lowest failure loads (median < 762 N; \(p < 0.001\)). Outer tables were thicker and showed higher failure loads (median 2.4 mm; median 264 N) than inner tables (median 1.7 mm, \(p < 0.001\); median 132 N, \(p = 0.003\)). The presence of diploë attached to outer and inner tables led to a significant reduction in bending strength (with diploë: median < 60 MPa; without diploë: median > 90 MPa, \(p < 0.001\)). Composites (\(r = 0.243, p = 0.011\)) and inner tables with attached diploë (\(r = 0.214, p = 0.032\)) revealed positive correlations between sample thickness and age. The three-layered composite is four times more load-resistant compared to the outer table and eight times more compared to the inner table.

A comprehensive understanding of the load-deformation behavior of the human neurocranium is paramount to reliably predict head impact scenarios or injury mechanisms using of computational head models\textsuperscript{1–3}. The human neurocranium forms a three-layered composite consisting of two compact tables that enclose the cancellous diploë in a sandwich-like manner\textsuperscript{4}. In contemporary finite element models, the diploë is either neglected or represented in an oversimplified manner due to the lacking or controversial material properties that are available in the scientific literature\textsuperscript{5}. Previous research regarding the load-deformation behavior of the human neurocranium mainly focused on full-thickness composites\textsuperscript{6–17}. Only few studies investigated the two tables\textsuperscript{7,18–23} or even the cancellous diploë layer individually\textsuperscript{13,18,24,25}. However, an in-depth investigation that mechanically compares the inner and outer table with and without the adjacent diploë and their relation to the full-thickness three-layered neurocranial composite is missing to date, and, therefore, the contribution of the individual layers to the overall mechanical behavior remains unclear.

Flat bones of the cranial vault considerably vary in thickness, and even within the individual bones along defined axes\textsuperscript{7,26,27}. Furthermore, it was shown that the thickness of the neurocranium steadily increases during the first two decades of life\textsuperscript{28,29}, which potentially continues up to the age of 60 years\textsuperscript{30}, and then decreases later in life\textsuperscript{31}. However, the age-related change of the neurocranial thickness after the second decade of life was challenged by other studies\textsuperscript{32,33}. A correlation between the load-deformation behavior of the cranial bone and its

\textsuperscript{1}Department of Anatomy, University of Otago, Dunedin, New Zealand. \textsuperscript{2}Institute of Materials Science and Engineering, Chemnitz University of Technology, Chemnitz, Germany. \textsuperscript{3}Institute of Macroscopic and Clinical Anatomy, University of Graz, Graz, Austria. \textsuperscript{4}Sir John Walsh Research Institute, University of Otago, Dunedin, New Zealand. \textsuperscript{5}Department of Osteology and Biomechanics, University Medical Center Hamburg-Eppendorf, Hamburg, Germany. \textsuperscript{6}Institute of Legal Medicine, University Medical Center Hamburg-Eppendorf, Hamburg, Germany. \textsuperscript{7}Institute of Legal Medicine, University of Leipzig, Leipzig, Germany. \textsuperscript{8}Department of Orthopedic and Trauma Surgery, University of Leipzig, Leipzig, Germany. \textsuperscript{9}Fraunhofer IWU, Dresden, Germany. \textsuperscript{*}email: medijo@gmx.de; niels.hammer@medunigraz.at
thickness was observed before\textsuperscript{6,17,33,34} with the latter being linked to the ratio between diploë to the two compact tables\textsuperscript{17}. Moreover, the bone thickness was related to the dynamic impact response of the human neurocranium observed using finite element modeling\textsuperscript{33}. The diploë of the occipital region was stated to be thicker compared to the other neurocranial bones, however, the occipital bone remained mechanically almost unexplored to date\textsuperscript{6,10}.

This given study aimed at comparing the mechanical properties of the complete three-layered neurocranial composite with the individual behavior of the layers after being separated as a pioneering step to gain insight into the morpho-mechanics of the human cranial vault. Investigating the large flat bones of the human neurocranium in an age range of almost one century will enable to observe the related load dissipation in relation to age, sex, layer thickness and time since death, and thus enhance the understanding of the trabecular impact on the complete bone biomechanics\textsuperscript{35}.

**Materials/methods**

**Retrieval and processing of human neurocranial samples.** A total of 257 human neurocranial samples were retrieved from 73 cadavers (25 females, 48 males; age range 2–94 years) during forensic autopsies. Initially, samples of approximately 20 × 20 mm were retrieved from the frontal (n = 60), temporal left (n = 47), temporal right (n = 41), parietal (n = 53) and occipital (n = 56) region. More specifically, samples were retrieved according to the following rules: frontal bone: superior to the orbit at a level between the supraorbital margin and the coronal suture; temporal bone: squamous part; parietal bone: anterior–superior part between the sagittal and the squamous suture; occipital bone: in the middle of a line between the external occipital protuberance and the point where the sagittal suture connects with the lambdoid suture. The cadavers were stored at 4 °C prior to autopsy to prevent degradation of the tissues. Following the retrieval of the tissues at room temperature, the samples were precooled at 4 °C and then kept in a −80 °C freezer in a chemically unfixed condition until further processing. The Ethics Committee of the University of Leipzig, Germany approved the retrieval of these tissues for the given purpose (protocol number 486/16-ek). All methods were carried out in accordance with relevant guidelines and regulations. When further processed, the samples were thawed and cut to a width of 10 mm with a bone cutter (PIEZOSURGERY® white, mectron s.p.a., Carasco, Italy; Fig. 1A) with a sawing blade of 0.5 mm thickness. The bone cutter automatically spills water on the blade during cutting to prevent burning of the sample while being cut. Thereafter, the samples were allocated into the following three groups: a "composite" group in which the mechanically-tested sample consisted of all three neurocranial bone layers (outer table, diploë and inner table; Fig. 1B), a "tables with diploë" group, in which the outer and inner table were separated in the middle of the diploë layer (Fig. 1C) and a "tables without diploë" group, in which the outer and inner tables were separated according to the former group, then followed by a complete removal of the diploë using sandpaper with a grit size of 60-grit to coarsely remove the diploë initially and using a 240-grit sandpaper to accurately remove the diploë close to the tables (grit sizes according to the Coated Abrasives Manufacturers’
Institute system; Fig. 1D–G). An attempt was made to separate the tables in the middle of the diploë leaving approximately 50% of the initial diploë on either table. According to the aforementioned separation procedure of the three-layered neurocranial bone the “tables with diploë” group resulted in two samples for mechanical testing (Touter + D, outer table + diploë; Tinner + D, inner table + diploë), which both still had approximately half of the diploë attached (Fig. 2). About 0.5 mm of the diploë was removed during the layer separation with the bone cutter (value equals the thickness of the sawing blade). The “tables without diploë” group also resulted in two samples for the mechanical tests (Touter, outer table; Tinner, inner table; Fig. 2). A summary of the number of samples per testing group, the retrieval site, age, post-mortem interval (PMI, time between death of the cadaver and the sample retrieval; range in this study 11–139 h) and sex ratio of the three groups is given in Table 1.

**Mechanical testing.** Prior to the mechanical testing, the thickness of each sample was determined with a digital caliper (Coolant Proof 200 mm, MeasumaX, Auckland, New Zealand; accuracy ± 0.001”). The samples were tested using a three-point bending setup on a universal testing machine (AllroundLine Table-top Z2020; Zwick Roell, Ulm, Germany) equipped with an Xforce K load cell of 20 kN and testControl II measurement electronics (all Zwick Roell). The radii of the loading beam and the two support beams were 2 and 1 mm, respectively (Fig. 3). The samples were loaded until failure using a span length of 12 mm and a testing speed of 10 mm per minute. All tested samples were loaded from the scalp-facing surface to the brain-facing surface, corresponding to an in-vivo load application to the neurocranium from superficial to deep.

**Data processing and statistical analyses.** Maximum force ($F_{\text{max}}$), describing the maximum applicable force before failure of the tissue, was evaluated using the force readings from the machine. Bending strength ($B_{\text{strength}}$) was calculated using $F_{\text{max}}$, support span (12 mm) and measured width as well as thickness (both individual for each sample) under estimation of a bending beam with a rectangular cross-section as follows:

$$B_{\text{strength}} = \frac{3 \cdot F_{\text{max}} \cdot \text{span}}{2 \cdot \text{width} \cdot \text{thickness} \times \text{thickness}}$$
Excel Version 16.16 (Microsoft Corporation, Redmond, W A) and GraphPad Prism software version 8 (GraphPad Software, La Jolla, CA, USA) were used for the statistical evaluation. The Shapiro–Wilk test was used to test Gaussian distribution of the samples. Parametric data of samples were then tested using an ordinary one-way ANOVA (parametric data) or a Kruskal–Wallis test (non-parametric data). For the overall comparison of mechanical parameters between the corresponding outer and inner tables \((T_{outer} + D\) vs. \(T_{inner} + D\) and \(T_{outer}\) vs. \(T_{inner}\)) a Friedman test followed by an uncorrected Dunn’s test was applied. For a comparison of the outer and inner tables \((T_{outer} + D\) vs. \(T_{inner} + D\) and \(T_{outer}\) vs. \(T_{inner}\)) for each sub-region (frontal, temporal left and right, parietal and occipital) a two-tailed paired \(t\) test was applied for parametric data and a two-tailed Wilcoxon test for non-parametric data. Bivariate correlations (Pearson’s \(r\) for parametric, Spearman’s \(\rho\) for non-parametric data) were performed between the mechanical parameters and age of the deceased, PMI and thickness of the samples. Medians and interquartile ranges (IQRs) are given in text. \(p\) values of 0.05 or less were considered statistically significant.

**Results**

**Three-layered “full-thickness composite” group showed regional differences in maximum force but not in bending strength.** When comparing the complete bone composites among the five investigated regions, the left \((886\ N, \text{IQR} = 555\ N)\) and right \((763\ N, \text{IQR} = 583\ N)\) temporal bone samples showed a significantly lower \(F_{max}\) compared to the parietal \((1479\ N, \text{IQR} = 757\ N; \text{both } p = 0.002)\) and occipital \((1781\ N, \text{IQR} = 1099\ N, \text{left temporal: } p = 0.003; \text{right temporal: } p = 0.004)\) samples (Fig. 4). There were no significant differences between frontal and temporal composites nor side-dependent differences for left and right temporal samples. Intact bones were similar and statistically non-different regarding their \(B_{strength}\). A summary of the mechanical values for these regions is given in Table 2.

**The “tables without diploë” group revealed significantly different maximum forces between outer and inner tables as well as different sites of the neurocranium, but showed similar bending strengths.** When all of the five regions of the neurocranium were pooled, \(T_{outer} + D\) showed a significantly higher \(F_{max}\) (median 339 N, IQR = 275 N) compared to \(T_{inner} + D\) (median 206 N, IQR = 206 N, \(p = 0.011\)), but both pooled sample cohorts were statistically non-different regarding their \(B_{strength}\). When each region was evaluated independently \(F_{max}\) of \(T_{outer} + D\) was also significantly higher compared to \(T_{inner} + D\) (frontal: \(p = 0.010\); temporal left: \(p = 0.011\); temporal right: \(p = 0.029\); parietal: \(p < 0.001\); occipital: \(p = 0.001\)). The \(F_{max}\) comparison of \(T_{outer} + D\) between regions revealed a significantly higher value for parietal samples (median 430 N, IQR = 361 N) compared to the left temporal samples (median 209 N, IQR = 144 N, \(p = 0.010\)). None of the remaining mechanical parameters differed between the regions on a statistically significant level. Moreover, \(B_{strength}\) was similar and statistically non-different in each region in line with the pooled samples. A summary of the obtained mechanical values for this group is given in Table 2.
The “tables without diploë” group showed stronger outer compared to inner tables and weaker temporal regions compared to the remaining neurocranial bone locations, but similar bending strengths.

When pooling the data of all regions, Touter revealed a significantly higher $F_{\text{max}}$ (median 264 N, IQR = 260 N) compared to Tinner (median 132 N, IQR = 143 N, $p = 0.003$), but was statistically non-different regarding its $B_{\text{strength}}$. The $F_{\text{max}}$ of Touter was significantly higher compared to Tinner in the frontal (median Touter = 259 N, IQR = 251 N, median Tinner = 124 N, IQR = 181 N, $p < 0.001$), parietal (median Touter = 377 N, IQR = 301 N, median Tinner = 171 N, IQR = 137 N, $p = 0.002$) and occipital (median Touter = 360 N, IQR = 440 N, median Tinner = 141 N, IQR = 200 N, $p = 0.013$) regions, but non-different in both temporal regions. The $F_{\text{max}}$ comparison of Touter between regions revealed significantly lower values for both left (median 196 N, IQR = 151 N, $p = 0.023$) and right temporal (median 147 N, IQR = 137 N, $p = 0.012$) samples compared to parietal ones (median 377 N, IQR = 301 N). None of the remaining mechanical parameters differed between the regions on a statistically significant level. $B_{\text{strength}}$ was statistically non-different when comparing each region individually. A summary of the obtained mechanical values for this group is given in Table 2.

Comparison of mechanical parameters between groups. The $F_{\text{max}}$ values of the pooled group (median 1054 N, IQR = 810 N) were significantly higher compared to both the samples of the separated group (Touter + D: median 339 N, IQR = 275 N, $p < 0.001$; Tinner + D: median 206 N, IQR = 143 N, $p < 0.001$) as well as the samples of the separated and removed group (Touter: median 264 N, IQR = 260 N, $p < 0.001$; Tinner: median 132 N, IQR = 143 N, $p < 0.001$; Fig. 5A). Neither the $F_{\text{max}}$ values of Touter + D nor the one of Tinner + D were significantly different from the groups, in which the diploë was removed (Fig. 5A). While the $F_{\text{max}}$ values for the Touter + D group were statistically higher compared to Tinner ($p < 0.001$), the Tinner + D group was statistically non-different from the Touter group (Fig. 5A). The $B_{\text{strength}}$ of the composite group statistically differed from both the $B_{\text{strength}}$ of both layers of the separated and removed group (Touter, $p < 0.001$; Tinner, $p < 0.001$; Fig. 5B). The $B_{\text{strength}}$ of the Touter + D layer of the separated only group (median 60 MPa, IQR = 42 MPa) differed from both layers of the separated and removed group (median Touter = 92 MPa, IQR = 52 MPa, $p < 0.001$; median Tinner = 90 MPa, IQR = 53 MPa, $p < 0.001$; Fig. 5B). Equally, the $B_{\text{strength}}$ of the Tinner + D layer of the separated only group (median 59 MPa, IQR = 37 MPa) differed from both layers of the separated and removed group (Touter, $p < 0.001$; Tinner, $p < 0.001$) on a statistically significant level (Fig. 5B). When related to the $F_{\text{max}}$, which the three-layered composite of the respective area

![Figure 4](https://example.com/fig4.png)

**Figure 4.** Temporal bone full-thickness composites revealed lower maximum forces compared to parietal and occipital samples. F, frontal; O, occipital; P, parietal; TL/TR, temporal left/right; **$p < 0.01$.

![Table 2](https://example.com/table2.png)

**Table 2.** Summarized mechanical parameters. $F_{\text{max}}$, maximum force; Touter + D, outer table + diploë; Tinner + D, inner table + diploë; Touter, outer table and Tinner, inner table; Median, interquartile ranges are given in parentheses.
withstood, $T_{\text{outer}} + D$ reached between 19% (occipital) and 49% (temporal right) of this force (Fig. 6A). $T_{\text{inner}} + D$ only withstood between 8% (occipital) and 24% (frontal) of the $F_{\text{max}}$ of the three-layered composite (Fig. 6A). Similarly, when related to the $F_{\text{max}}$ which the three-layered composite of the respective area withstood, $T_{\text{outer}}$ reached between 19% (temporal right) and 33% (parietal) of this force (Fig. 6B). $T_{\text{inner}}$ only withstood between 8% (temporal left and occipital) and 15% (temporal right) of the $F_{\text{max}}$ of the three-layered composite (Fig. 6B).

Age-, PMI-, sex-, and thickness correlations. Both left and right temporal full-thickness composites were significantly thinner compared to parietal (temporal left: $p = 0.004$, temporal right: $p < 0.001$) and occipital (temporal left: $p = 0.005$, temporal right: $p < 0.001$) composites (Fig. 7A). Both $T_{\text{outer}} + D$ ($p < 0.001$) and $T_{\text{inner}} + D$ ($p < 0.001$) were significantly thicker compared to the separated and diploë-removed group. For left temporal samples, both $T_{\text{outer}}$ and $T_{\text{inner}}$ were significantly thinner compared to the parietal ($T_{\text{outer}}$: $p = 0.006$; $T_{\text{inner}}$: $p = 0.017$) region (Fig. 7B). With the samples of all regions pooled, $T_{\text{outer}}$ was significantly thicker compared to
**Figure 7.** The mechanical parameters of neurocranial bone regions are depicted in relation to the thickness of the tested sample. (A) full-thickness “composite” group per region, (B) “tables without diploë” group, (C) correlation thickness—maximum force (F$_{\text{max}}$) of “composite” group, (D) correlation thickness—F$_{\text{max}}$ outer table “tables with diploë” group (T$_{\text{outer}}$ + D), (E) correlation thickness—F$_{\text{max}}$ inner table “tables with diploë” group (T$_{\text{inner}}$ + D), (F) correlation thickness—F$_{\text{max}}$ outer table (T$_{\text{outer}}$) “tables without diploë” group, (G) correlation thickness—F$_{\text{max}}$ inner table (T$_{\text{inner}}$) “tables without diploë” group; F, frontal; O, occipital; P, parietal; TL/TR, temporal left and right; *p < 0.05; **p < 0.01; ***p < 0.001.
The thicknesses of the tested samples are depicted separated per region. Touter + D, outer table + diploë; Tinner + D, inner table + diploë; Touter, outer table and Tinner, inner table; Interquartile ranges are given in parentheses.

| Thickness Composite (mm) | Pooled | Frontal | Temporal left | Temporal right | Parietal | Occipital |
|--------------------------|--------|---------|---------------|---------------|---------|-----------|
| Tinner + D               | 3.1 (1.2) | 2.6 (0.3) | 2.9 (1.0) | 2.4 (1.0) | 3.2 (1.3) | 3.2 (1.4) |
| Tinner                   | 2.4 (1.3) | 1.7 (0.8) | 1.7 (0.8) | 1.5 (0.6) | 2.6 (1.6) | 2.6 (1.8) |

Table 3. The thicknesses of the tested samples are depicted separated per region. Touter + D, outer table + diploë; Tinner + D, inner table + diploë; Touter, outer table and Tinner, inner table; Interquartile ranges are given in parentheses.

The individual outer and inner tables only reach 25% and 13% of the maximum forces of the full-thickness composite. The individual layer tests in this study revealed that the mechanical characteristics of the human neurocranium are based on the arrangement of the three layers and their mutual connection rather than being a summative of the load resistance of the individual layers. When all samples were pooled Touter and Tinner reached only 25% and 13% of the Fmax value of the full-thickness composite. Cancellous bone has a lower compressive strength compared to compact bone in general, and, therefore, the bare material properties of the diploë are insufficient to explain vastly higher load resistance of the intact neurocranial composite compared to the individual layers. The overall arrangement of the human neurocranium well corresponds to a special class of engineering materials—the sandwich-structured composite—with two thin but strong skin sheets and a lightweight but thick core connecting the strong skin sheets. This type of engineering composite with a core of a material with a lower strength provides an overall high bending stiffness and high bending
strength with a much lower density compared to full thickness samples of the strong sheet material. In line with
this, the "tables with diploë" group, in which approximately half of the diploë remained attached to the Touter and
Tinner, was mechanically indifferent from the group, in which the diploë was removed. Taking into account the
complex trabecular orientation within the diploë with a direct connection of Touter and Tinner via trabeculae
perpendicular to the surface of the tables, we hypothesize that the loads that are applied to the Touter from exter-
nal in case of head impacts are dissipated via the diploë trabeculae to eventually act on larger areas on the Tinner
compared to the area of impact on the Touter. Based on this load dissipation principle between the two tables, less
load acts on the Tinner per area compared to the Touter, but the area this load is dissipated to via the trabeculae
should be larger. Therefore, it is plausible that, in vivo, the Tinner is sufficiently load-resistant compared to the
Touter even though being thinner, which provides as a biomechanical explanation for the thickness differences
between the two layers. An alternative hypothesis of the observed thickness difference between the two tables is
the exposure of the Touter to muscular loads, which are comparatively higher than intracerebral loads acting on the Tinner21, naturally omitting the necessity for a thicker Tinner. Despite containing significantly thicker samples, the "tables with diploë" group was statistically non-different compared to the "tables without diploë" group from a (bio)-mechanical perspective. These findings indicate that bone trabeculae require the respective second cortical table to effectively dissipate loads, likely to larger surface as described above or being able to store energy by being compressed between the two tables, while at the same time minimizing the weight of the bone composite.

The Bstrength in this study was similar and statistically non-different between the here investigated sites within
one testing group from the various regions or when comparing the corresponding outer and inner tables within
the groups with and without diploë, respectively. However, the outer and inner tables of the "tables with diploë"
group revealed a significantly lower Bstrength compared to the tables, for which the cancellous bone was addition-
ally removed. This is explained by the fact that the tables without attached diploë were significantly thinner
compared to the ones with an attached diploë, but non-different in Fmax resistance at the same time. Significant
thickness differences when comparing two materials are critically influencing the obtained Bstrength as the thick-
ness is reflected in the Bstrength equation as a squared divisor20. Consequently, the compact Touter and Tinner show
a higher Bstrength compared to the composite of the compact table with an attached similarly composed40 but
more porous12 and weaker13 diploë layer that is adding significantly to the thickness of the sample, but not to
its mechanical strength. The here reported Bstrength of 67 MPa is similar to the values of 85 MPa obtained from
frontal and parietal regions of eight fresh-frozen cadavers using a testing velocity of 30,000 mm/min12 and
the 64 to 86 MPa obtained from 114 unembalmed fronto-parietal samples using a testing speed of 0.06 mm/
min10. A study involving Crosado-embalmed cadavers using an identical testing velocity as in the given study
of 10 mm/min reported a lower Bstrength of 42 MPa and 53 MPa for the two investigated human neurocrania6,
likely due to an embrittlement of the tissue following the chemical treatment or a statistical bias caused by the
low sample size in the former work. The Bstrength of the composite group in this given study decreased with age,
presumably caused by the concomitant age-related thickening of the samples without a concurrent increase of
Fmax values. However, it should be noted that the found negative correlation between Bstrength and age revealed a
limited "statistical strength" as the respective r value was low. The age-related thickening of the neurocranium is
likely caused by a thickening of the diploë rather than the tables as thickening with age was seen in the separated
group, but not in the separated and diploë-removed group in this study. The influence of age on the mechan-
ical behavior of the neurocranium can be deemed vague rather than contradictory. Some authors report that
mechanical parameters are independent of age17,19, whereas others detected age-related increases of elasticity14,18
and compressive strength18, but decreases of fracture loads43. Regarding the former, it must be considered that
generally limited sample sizes and restricted age ranges might be insufficient to detect age-related mechanical
changes caused by small effect sizes, which are simultaneously strongly affected by the other parameters such as
sample thickness or the load application vector with respect to the anisotropic bone. The weak positive cor-
relation between Bstrength and PMI of Tinner might have been caused by an increased collagen cross-linking post-
mortem or by handling- and storage-related dehydration processes after death. As the load resistance of the here
tested samples was not decreasing as a sign of tissue degradation in general, it is concluded that cadaveric bone
retrieved during forensic autopsies can be used for the purposes, when cadavers or samples are kept cool con-
stantly. Material properties of native bones are paramount to fabricate lifelike physical surrogates for surgical44
or forensic applications45. Moreover, material properties of the neurocranium are applied in computational
simulations of the human head to simulate various head impact scenarios1. While this given study focused on the
mechanical properties of human neurocranium only, it has to be noted that surrounding soft tissues such as
the peristeam or the dura mater might be of importance to replicate the response of the human head to impact
forces in a realistic manner41,46.

Limitations. Firstly, the given study is limited in sample size for each subgroup in spite of the large overall
number of samples, which might have affected the here stated results via multiple group comparisons. How-
ever, robust post hoc tests were used for statistical analyses. Secondly, the bone samples are naturally convex
towards the outer surface and, therefore, the bending stress assuming a straight beam with a rectangular cross-
section represents an oversimplification, which unpreventably affected the results. Thirdly, the diploë removal
might have been incomplete which could have influenced the here stated mechanical parameters. Fourthly, even
though the specimens in this study were cut using a high-quality bone cutter that is certified to be used in
clinical routine, the resulting dimensions minutely differed, which could have affected the given results. Fifthly,
even though an attempt was made to separate the two tables in the middle of the diploë layer, this could not
be achieved in every single sample due to the convex geometry of the neurocranial towards the outer surface.
Sixthly, shear forces likely occurred due to the setup of this study and the structure of the tested tissue. This
might have affected the measured Bstrength in this study. Seventhly, this given study did not determine the indi-
vidual bone densities that are influenced by various conditions such as osteoporosis, which reflects on the bone’s mechanical strength\(^1\). Hence, the here reported statistical comparisons between the individual groups might have been biased by differences in bone densities. Lastly, all human neurocranial samples show a complex three-dimensionally curved geometry. As the sample curvature was not measured for each individual sample of this study, its potential influence on the here reported biomechanical parameters remains unknown.

**Conclusion**

The thicknesses of bones of the neurocranium critically influence their load-deformation properties. This study provides evidence that the neurocranial thickness is predominantly determined by the diploë, which thickens with age. The three-layered composite is up to four and eight times more load resistant than the individual outer and inner tables, respectively. Presuming storage of the cadaver at 4 °C at the earliest possible point after death, neurocranial samples retrieved during autopsy are suitable for mechanical testing purposes for at least five days post-mortem.

**Data availability**

The datasets generated during and/or analyzed during the current study are available from the corresponding author on reasonable request.

Received: 26 August 2020; Accepted: 15 December 2020
Published online: 12 February 2021

**References**

1. Asgharpour, Z., Baumgartner, D., Willinger, R., Graw, M. & Feldschus, S. The validation and application of a finite element human head model for frontal skull fracture analysis. *J. Mech. Behav. Biomed. Mater.* 33, 16–23. https://doi.org/10.1016/j.jmbbm.2013.02.010 (2014).

2. Horgan, T. J. & Gilchrist, M. D. The creation of three-dimensional finite element models for simulating head impact biomechanics. *Int. J. Crash*. 8, 353–366. https://doi.org/10.10135/cras.s.3.353.19278 (2003).

3. Motherway, J., Doorly, M. C., Curtis, M. & Gilchrist, M. D. Head impact biomechanics simulations: a forensic tool for reconstructing head injury?. *Leg. Med. (Tokyo)* 11(Suppl 1), S220-222. https://doi.org/10.1016/j.legalmed.2009.01.072 (2009).

4. Lillie, E. M., Urban, J. E., Weaver, A. A., Powers, A. K. & Stitzel, J. D. Estimation of skull table thickness with clinical CT and validation with microCT. *J. Anat.* 226, 73–80. https://doi.org/10.1111/j.1469-7580.2015.12559 (2015).

5. Chamrad, J., Marcian, P. & Borak, L. On the level of computational model of a human skull: a comparative study. *Appl. Comput. Mech.* 12, 5–16. https://doi.org/10.24132/acm.2018.385 (2018).

6. Lee, J. H. C. *et al.* An investigation on the correlation between the mechanical properties of human skull bone, its geometry, microarchitectural properties, and water content. *J. Healthc. Eng.* 2019, 6515797. https://doi.org/10.1155/2019/6515797 (2019).

7. McElhaney, J. H. *et al.* Mechanical properties on cranial bone. *J. Biomech.* 3, 495–511. https://doi.org/10.1016/0021-9290(70)90059-x (1970).

8. Hubbard, R. P. Flexure of layered cranial bone. *J. Biomech.* 4, 251–263. https://doi.org/10.1016/0021-9290(71)90031-5 (1971).

9. Ondruschka, B. *et al.* A biomechanical comparison between human calvarial bone and a skull simulant considering the role of attached peristeum and dura mater. *Int. J. Legal. Med.* 133, 1603–1610. https://doi.org/10.1007/s00414-019-02102-4 (2019).

10. Torimitsu, S. *et al.* Statistical analysis of biomechanical properties of the adult skull and age-related structural changes by sex in a Japanese forensic sample. *Forensic Sci. Int.* 234(185), e181-e189. https://doi.org/10.1016/j.forsciint.2013.10.001 (2014).

11. Zhai, X., Nauman, E. A., Moryl, D., Lycke, R. & Chen, W. W. The effects of loading-direction and strain-rate on the mechanical behaviors of human frontal skull bone. *J. Mech. Behav. Biomed. Mater.* 103, 103597. https://doi.org/10.1016/j.jmbbm.2019.103597 (2020).

12. Motherway, J. A., Verschueren, P., Van der Perre, G., Vander Sloten, J. & Gilchrist, M. D. The mechanical properties of cranial bone: the effect of loading rate and cranial sampling position. *J. Biomech.* 42, 2129–2135. https://doi.org/10.1016/j.jbiomech.2009.05.030 (2009).

13. Evans, F. G. & Lissner, H. R. Tensile and compressive strength of human parietal bone. *J. Appl. Physiol.* 10, 493–497. https://doi.org/10.1152/jappl.1957.10.3.493 (1957).

14. McPherson, G. K. & Kriewall, T. J. The elastic modulus of fetal cranial bone: a first step towards an understanding of the biomechanics of fetal head molding. *J. Biomech.* 13, 9–16. https://doi.org/10.1016/0021-9290(80)90003-2 (1980).

15. Dehlle, R., Lesueur, D., Potier, P., Drazetic, P. & Markiewicz, E. Experimental study of the bone behaviour of the human skull bone for the development of a physical head model. *Int. J. Crashworth*. 12, 101–108 (2007).

16. Goats, B. & Margalius, S. S. Material properties of human infant skull and suture at high rates. *J. Neurotrauma* 23, 1222–1232. https://doi.org/10.1089/neur.2006.23.1222 (2006).

17. Auperrin, A. *et al.* Geometrical and material parameters to assess the macroscopic mechanical behaviour of fresh cranial bone samples. *J. Biomech.* 47, 1180–1185. https://doi.org/10.1016/j.jbiomech.2013.10.060 (2014).

18. Schroder, W. G., Harnisch, S. & Lippert, H. Biomechanics of calvaria. I. Resistance to compression of compact layers and diploe (author’s transl). *Unfallheilkunde* 80, 341–344 (1977).

19. Wood, J. L. Dynamic response of human cranial bone. *J. Biomech.* 4, 1–12. https://doi.org/10.1016/0021-9290(71)90010-8 (1971).

20. Robbins, D. H. & Wood, J. L. Determination of mechanical properties of the bones of the skull. *Exp. Mech.* 9, 236–240. https://doi.org/10.1007/BF02326542 (1969).

21. Peterson, J. & Dechow, P. C. Material properties of the inner and outer cortical tables of the human parietal bone. *Anat. Rec.* 268, 7–15. https://doi.org/10.1002/ar.10131 (2002).

22. Boruah, S. *et al.* Influence of bone microstructure on the mechanical properties of skull cortical bone—a combined experimental and computational approach. *J. Mech. Behav. Biomed. Mater.* 65, 688–704. https://doi.org/10.1016/j.jmbbm.2016.09.041 (2017).

23. Brooks, T., Zwirner, J., Hammer, N., Ondruschka, B. & Jermy, M. Preliminary observations of the sequence of damage in excised human juvenile cranial bone at speeds equivalent to falls from 1.6 m. *Int. J Leg. Med.* https://doi.org/10.1007/s00414-020-02409-7 (2020).

24. Schroder, W. G., Harnisch, S. & Lippert, H. Biomechanics of calvaria. III. Resistance to tension of compact layers and diploe (author’s transl). *Unfallheilkunde* 80, 335–339 (1977).

25. Melvin, J. W., Robbins, D. H. & Roberts, V. L. The mechanical behavior of the diploe layer of the human skull in compression. *Dev. Mech.* 5, 811–818 (1969).

26. Moreira-Gonzalez, A., Papay, F. E. & Zins, J. E. Calvarial thickness and its relation to cranial bone harvest. *Plast. Reconstr. Surg.* 117, 1964–1971. https://doi.org/10.1097/01.pr.s.000020933.78532.a7 (2006).
Author contributions
All authors were involved in the study design. J.Z., S.S. and B.O. performed the mechanical tests. N.H, KC.L., A.L. and N.J.W. performed histological experiments. S.S., B.O. and J.Z. performed the statistical analysis. S.S. and B.O. performed the data visualization. S.S. drafted the first version of the manuscript. All authors reviewed, edited and approved the manuscript for submission.

Acknowledgements
The authors acknowledge support from the German Research Foundation (DFG) and the University of Leipzig within the program of Open Access Publishing.

Funding
Open Access funding enabled and organized by Projekt DEAL.

Competing interests
The authors declare no competing interests.

Additional information
Correspondence and requests for materials should be addressed to J.Z. or N.H.

Reprints and permissions information is available at www.nature.com/reprints.

Publisher's note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/.

© The Author(s) 2021