A meta-analysis on individual differences in primary emotional systems and Big Five personality traits

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The Affective Neuroscience Personality Scales (ANPS) were constructed as a self-report assessment to measure individual differences in Jaak Panksepp’s cross-species primary emotional systems: SEEKING, PLAY, CARE (positive emotions) and FEAR, SADNESS, ANGER (negative emotions). Beginning with the first published work on the ANPS in 2003, individual differences on the ANPS measures of these six primary emotional systems have been consistently linked to Big Five personality traits. From a theoretical perspective, these primary emotional systems arising from subcortical regions, shed light on the nature of the Big Five personality traits from an evolutionary perspective, because each of these primary emotional systems represent a tool for survival endowing mammalian species with inherited behavioral programs to react appropriately to complex environments. The present work revisited 21 available samples where both ANPS and Big Five measures have been administered. Our meta-analytical analysis provides solid evidence that high SEEKING relates to high Openness to Experience, high PLAY to high Extraversion, high CARE/low ANGER to high Agreeableness and high FEAR/SADNESS/ANGER to high Neuroticism. This seems to be true regardless of the ANPS inventory chosen, although much more work is needed in this area. Associations between primary emotional systems and Conscientiousness were in the lower effect size area across all six primary emotions, thereby supporting the idea that Conscientiousness rather seems to be less directly related with the subcortical primary emotions and likely is the most cognitive/cortical personality construct out of the Big Five. In sum, the present work underlines the idea that individual differences in primary emotional systems represent evolutionarily ancient foundations of human personality, given their a) meaningful links to the prominent Big Five model and b) their origins lying in subcortical areas of the human brain.

Personality could be described as relatively stable motivational, emotional, cognitive and behavioral traits of a person impacting on many important life variables ranging from health behavior, longevity, job performance to vulnerability for affective disorders (for an overview see1). Of note, defining personality still remains a highly controversial topic, as a recent discussion paper shows5. Beyond clinical and lexical approaches to study human personality (e.g.3–5), many theories attempt to explain the biological basis of personality, including Gray's reinforcement sensitivity theory, Cloninger's biosocial theory of personality or Eysenck's PEN model6.

A relatively new addition to biopsychological-oriented theories of personality has been Panksepp's Affective Neuroscience Theory7,8. By means of many approaches, including electrical brain stimulation, lesion studies and pharmacological challenges, Panksepp carved out seven primary emotional systems, all being homologously conserved across the mammalian brain9. The homologous conservation of such primary emotional systems across different mammalian species speaks for the idea that such systems endow their carriers with evolutionary advantages—each primary emotional system can be seen as a tool for survival. On the positive side of emotions Panksepp mapped the neuroanatomy and biochemistry underlying the primary emotional systems he labeled SEEKING, LUST, CARE, and PLAY, whereas on the negative side ANGER, FEAR and SADNESS have been similarly illuminated by Panksepp's research group. In short, these systems provide evolutionary advantages, as they endow mammals with energy to seek for food or a partner (SEEKING), reproduce and transfer one's own

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some of one's own species will likely be able to adapt to unforeseen changes in the environment. From a species perspective to always have a reservoir of different operating primary emotional systems in the genomic pool, as from a species perspective, of the fluctuation selection concept. They summed up: “The term fluctuation selection (see also Nettle, 2009) illustrates that not always is the same trait associated with higher survival, subgroups: 58 Bipolar I cases, 27 Bipolar II cases, 58 with recurring major depression, 45 with a single depressive episode, and 88 unaffected family members. As expected, in the first study, they found that Bipolar I diagnosed individuals scored the highest on the ANPS SADNESS scale and significantly higher than unaffected relatives. In the second study with four cases dropping out, Bipolar II diagnosed individuals predictably scored highest on the ANPS SADNESS scale and significantly higher than unaffected relatives. In both studies, ANPS SADNESS was most strongly predicted by the ANPS SADNESS scale (beta = 0.52).

Further evidence that ANPS scales are associated with biologically-based psychopathology comes from a pair of studies on bipolar disorder. Savitz and colleagues (2012) studied 300 individuals from 47 families including five subgroups: 58 Bipolar I cases, 27 Bipolar II cases, 58 with a single depressive episode, and 88 unaffected family members. As expected, in the first study, they found that Bipolar I diagnosed individuals scored the highest on the ANPS SADNESS scale and significantly higher than unaffected relatives. In the second study with four cases dropping out, Bipolar II diagnosed individuals predictably scored highest on the ANPS SADNESS scale and significantly higher than unaffected relatives. In both studies, ANPS SADNESS and ANGER score decreases in each of the family subgroups were consistent with their pathological severity. Lastly, the SADNESS scale has also been anatomically linked to the amygdala resting state activity in a functional connectivity analysis, which is consistent with Affective Neuroscience theory (AN theory), [pp. 267–268]. The evidence linking the ANPS to Panksepp’s primary emotions and explicitly showing how the activity of these primary emotional systems function as a bottom up subcortical foundation of the Big Five personality
traits are in early stages. However, we believe these hypotheses to be highly relevant to an understanding of the biological basis of personality and offer this ANPS–Big Five meta-analysis as a valuable step in that direction.

Since the initial publication of the ANPS in 2003, many studies have investigated the ANPS in the context of different Big Five versions (e.g., NEO-FFI, NEO-PI-R, BFI or TSDI). Moreover, different versions of the ANPS have been administered in these Big Five–ANPS works, namely, the 2003 original ANPS version and the ANPS 2.4.26. Beyond that, several short forms exist: B–ANPS or ANPS–S. Recently, a short adjective based ANPS–AR has been published26. Please also note that the ANPS is available in many languages, including Spanish, French, German, Turkish, Norwegian, Italian, Polish, Portuguese, Brazilian Portuguese, Chinese, Japanese, Serbian, Persian and soon to be in Hungarian and Dutch. This all said, the present study aims to investigate the overall strength between ANPS–Big Five associations by conducting a meta-analysis on the available data stemming from studies conducted all over the world. Additionally, we explore the use of different assessments of Big Five personality traits as a source of heterogeneity in reported associations, focusing in particular on potential differences between studies using the NEO Inventories vs. alternative operationalizations of the Big Five model.

From the literature review, we expected that high SEEKING is associated with high Openness to Experience, high PLAY with high Extraversion, low ANGER and high CARE with high Agreeableness and high Neuroticism. From correlation strength we expect ANGER to be less strongly associated with Neuroticism than the FEAR/SADNESS associations. Regarding SEEKING in the literature, associations with Extraversion turned out to be more heterogeneous, but we nevertheless expected a positive association. Finally associations with Conscientiousness and primary emotions should be in the lower area due to Conscientiousness being the most cerebrally-focused personality dimension out of the Big Five personality measures.

Method

Literature search. In order to identify papers investigating the association between ANPS and Big Five personality traits, we followed PRISMA guidelines27 and implemented a study selection strategy based on predetermined eligibility criteria and involving literature searches in the Scopus, ISI Web of Science, and PubMed citation databases. In order to keep the search results as broad as possible, in querying the databases we looked for all papers mentioning use of ANPS instruments using the following strings of keywords: "affective neuroscience personality scales" OR "affective neuroscience personality scales".

The database search was finalized in April 2020. An additional search was performed by inspecting citations within publications identified as eligible to be included in this meta-analysis. A flowchart illustrating the selection process is shown in Fig. 1.

Inclusion and exclusion criteria. Papers identified through database and reference searches were screened for the following inclusion criteria: 1. Studies had to include assessments of both ANPS and Big Five personality traits; 2. Studies had to provide information about the effect size of the association between ANPS and Big Five personality traits.

Exclusion criteria were the following: 1. Studies were excluded from quantitative analyses if we could not retrieve effect size information by inspecting the paper, and this information could not be obtained from the authors; 2. Non-independence of collected data. Studies were considered as non-independent when fulfilling the following criteria: 1. Studies were performed on samples including the same group of participants, and 2. Effect-sizes were computed between the same ANPS and Big Five measures. When two or more studies were found to be non-independent according to these criteria, we selected the study performed on the largest sample for the purpose of inclusion in the quantitative analyses. When a complete overlap between samples was found, we selected the earliest study.

Strategy of analyses. For the purpose of this study, we use Pearson’s correlation coefficients as the effect-size of choice for representing the relationship between ANPS and Big Five personality traits. In the case we could not collect Pearson’s correlations by inspecting the paper (e.g., examined correlations were not reported in full in the results section), we contacted the authors of the study and asked them to provide us with missing correlations.

We conducted a separate meta-analysis for each combination of ANPS and Big Five trait, resulting in a total of 30 distinct meta-analyses (6 ANPS × 5 Big Five traits). We performed the meta-analyses using a random-effects model, as we expected significant heterogeneity in effect-sizes due the varying characteristics of questionnaires used to assess Big Five personality, as well as due to the diversity of cultural and demographic characteristics of the samples. For the purpose of meta-analytical computations, we decided not to transform correlations into Fisher’s z scores because this transformation leads to an overestimation of associations when compared with the original correlation metric28.

Heterogeneity of effect-sizes was determined using the following statistics: the Q test of heterogeneity, the \( T^2 \) and \( T \) statistic statistics (i.e., between-study variance and standard deviation of effect-sizes), and the \( F \) statistic representing the proportion of variance in observed effects due to true heterogeneity (as opposed to random sampling error). In discussing emerging meta-analytic correlations, we refer to Cohen’s well-known classification of correlation effect-sizes, and distinguish between small (0.10 ≤ r < 0.30), medium (0.30 ≤ r < 0.50), and strong correlations (r ≥ 0.50).

Next, we evaluate the impact of the different operationalizations of the Big Five model as a source of heterogeneity. More in detail, we use the Q test for heterogeneity to compare correlations between ANPS and Big Five traits emerging from studies employing NEO inventories to assess the Big Five traits, and studies employing other Big Five operationalizations. Please note that because we expected that relevant differences might exist
across these groups in terms of cultural and demographic characteristics of recruited samples, in performing the Q tests we do not assume homogeneity of variances of effect sizes across these groups (i.e., we use separate estimates of $\tau^2$, as opposed to a pooled estimate).

Finally, we inspected results for potential publication bias by investigating the existence of asymmetry in the funnel plots visualizing the association between studies' effect sizes and their relative standard error. For detecting asymmetry of the funnel plots, estimation was performed on transformed effect sizes (Fisher's $z$ transformation). Symmetry of the funnel plot was determined using Egger's intercept test. If the Egger's test detected a significant asymmetry in the funnel plot, we used Duval and Tweedie’s Trim and Fill procedure to impute effect-size data for potentially missing studies and compute the unbiased meta-analytical correlation. All analyses were performed using Comprehensive Meta-analysis.

**Results**

**Overview of included studies.** In total, we identified 21 documents including data on both ANPS and Big Five personality scales. After inspection for non-independence, we found $n=8$ document included non-independent studies, i.e., studies that were performed on samples including overlapping participants assessed
using the same set of ANPS and/or Big Five measures\(^{7,8,12,17,32–35}\). The study by Montag and Panksepp\(^{12}\) included information about German and Chinese samples that overlapped with two samples examined in Sindermann and colleagues\(^{34}\). To resolve the issue, we selected the largest German sample (i.e., the sample examined in\(^{32}\)), and the largest Chinese sample (i.e., the sample examined in\(^{35}\)). Next, we found a (likely) overlap in the German samples examined in studies by Ozkarar-Gradwohl and colleagues\(^{33}\), Plieger and colleagues\(^{36}\), and Reuter and colleagues\(^{37}\), which we resolved by selecting the study with the largest sample\(^{34}\). However, while all participants from the sample in Reuter and colleagues\(^{34}\) were assessed using paper and pencil questionnaires, a subset (\(N = 71\)) of the German sample examined in\(^{32}\) was assessed via online questionnaires (and on the Big Five side the B5S was administered), therefore showing no overlap. This subset was retained in the dataset for the purpose of performing the meta-analytical calculations. We also found two papers by Ozkarar-Gradwohl and colleagues\(^{32,33}\) which included analyses performed on the same sample of Turkish participants; in this case, we selected the earliest study\(^{32}\) for inclusion in the meta-analysis. Finally, we found that two studies by Davis and colleagues\(^{7}\) and Davis and Panksepp\(^{8}\) presented results from the same sample; again, the earliest study\(^{7}\) was selected for inclusion.

Eventually, we ended up with 19 documents, including data on both ANPS and Big Five personality collected on 21 independent samples, resulting in 612 distinct effect sizes representing the association between ANPS and Big Five personality scales: For all selected studies we were able to retrieve effect-size information about the association between all the ANPS behavioral scales (ANGER, CARE, FEAR, PLAY, SADNESS, and SEEKING) and Big Five traits (Agreeableness, Conscientiousness, Extraversion, Neuroticism, and Openness), except for a study by Yu\(^{36}\), which only reported information about ANPS scales and two Big Five traits (Agreeableness, Conscientiousness). Characteristics of selected studies are reported in Table 1.

Mean sample size was 473.29, ranging from 52\(^{38}\) to 1,837 participants\(^{34}\), with an overall combined sample size of 9,939 individuals. The majority of samples were recruited among the general population (\(n = 19\)), while a minority (\(n = 2\)) were clinical samples. Included studies varied in terms of nationality: the majority of studies were performed on samples recruited in Germany (\(n = 6\)), followed by USA (\(n = 3\)), Hong-Kong (\(n = 2\)), Italy (\(n = 2\)), Austria (\(n = 1\)), China (\(n = 1\)), France (\(n = 1\)), Japan (\(n = 1\)), Poland (\(n = 1\)), Serbia (\(n = 1\)), Spain (\(n = 1\)), and Turkey (\(n = 1\)).

In the selected studies, ANPS scales were assessed using the original ANPS version (\(n = 13\))\(^{7,8,12,17,32–35}\), the revised ANPS 2.4 (\(n = 7\))\(^{38}\), and the Brief ANPS (\(n = 1\))\(^{38}\). In selected studies, Big Five traits were assessed using either original or revised versions of the following Big Five personality questionnaires: the Big Five Inventory (\(n = 6\); BFI\(^{39}\)), NEO-Five Factor Inventory (\(n = 5\); NEO-FFI; \(n = 1\) NEO-FFI-R)\(^{40}\), the NEO Personality Inventory (\(n = 1\); NEO-FFI-R).

Table 1. Characteristics of studies included in the meta-analysis. ANPS Affective Neuroscience Personality Scales, BANPS Brief Affective Neuroscience Personality Scales, BSS Big Five Scales, BFI Big Five Inventory, NEO-FFI NEO Five-Factor Inventory, NEO Five-Factor Inventory-R NEO Five-Factor Inventory-Revised. *In these studies, sample size varied based on the specific combination of ANPS and Big Five scales examined. **Only the Agreeableness and Conscientiousness traits were assessed in the study.

| Study | Sample characteristics | Self-report assessment | N | ANPS | Big Five |
|-------|------------------------|------------------------|---|------|----------|
| Abella et al., 2011\(^{31}\) | Spain General population | 397 | ANPS—112 | NEO-FFI-R |
| Barrett et al., 2010\(^{39}\) | USA General population | 226 | ANPS—110 | BFI |
| Barrett et al., 2013\(^{41}\) | USA General population | 1644 | BANPS | NEO-FFI |
| Cwojdzińska and Rybakowski, 2016\(^{43}\) | Poland General population | 78 | ANPS—112 | NEO-FFI |
| Davis et al., 2003\(^{3}\) | USA General population | 171 | ANPS—110 | BSS |
| Giacolimi et al., 2017—Study 1\(^{32}\) | Italy Clinical sample | 180 | ANPS—112 | BFI |
| Giacolimi et al., 2017—Study 2\(^{32}\) | Italy General population | 523 | ANPS—112 | BFI |
| Hiebler-Ragger et al., 2018\(^{48}\) | Austria General population | 167 | ANPS—110 | BFI |
| Montag and Davis, 2018\(^{49}\) | Germany General population | 182 | ANPS—110 | Big Five short-scale |
| Montag and Panksepp, 2017\(^{11}\) | Germany General population | 687 | ANPS—110 | NEO-FFI |
| Montag et al., 2019\(^{40}\) | Serbia General population | 340 | ANPS—112 | NEO-FFI-R |
| Montag et al., 2020\(^{41}\) | Germany General population | 850 | ANPS—110 | BFI |
| Ozkarar-Gradwohl et al., 2014\(^{47}\) | Turkey General population | 327 | ANPS—110 | BSS |
| Ozkarar-Gradwohl et al., 2018—Study 1\(^{33}\) | Germany General population | 71 | ANPS—110 | BSS |
| Ozkarar-Gradwohl et al., 2018—Study 2\(^{32}\) | Japan General population | 353 | ANPS—112 | BSS |
| Pahlavan et al., 2008\(^{44}\) | France General population | 412 | ANPS—110 | BSS |
| Reuter et al., 2017\(^{42}\) | Germany General population | 1837 | ANPS—110 | NEO-FFI |
| Sindermann et al., 2018\(^{48}\) | Germany Clinical sample | 52 | ANPS—110 | NEO-FFI |
| Sindermann, Luo et al., 2018\(^{44}\) | China General population | 615 | ANPS—112 | Big Five short-scale |
| Yu, 2016\(^{36}\) | Hong-Kong General population | 157–159\(^{a}\) | ANPS—110 | IFIP Big Five scales \(^{b}\) |
| Yu, 2016\(^{40}\) | Hong-Kong General population | 655–668\(^{a}\) | ANPS—110 | NEO-FFI |

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PI-R\textsuperscript{46}, the Big Five Scales (n = 5; BSS\textsuperscript{7}, the Big Five short scales (n = 2)\textsuperscript{44}, and Big Five scales from the Internet Personality Item Pool (n = 1).

**Meta-analytic computations.** Mean effect size. In order to establish the magnitude of associations between ANPS and Big Five personality scales, we conducted 30 separate meta-analyses, one for each combination of ANPS and Big Five scales. Because one study did not include information about all Big Five traits, the number of effect sizes included in the meta-analyses varied depending on the specific Big Five trait (Openness: n = 20; Conscientiousness: n = 21; Extraversion: n = 20; Agreeableness: n = 21; Neuroticism: n = 20).

For each combination of ANPS and Big Five personality scales, forest plots of meta-analytical correlations are presented in Fig. 2; the meta-analytical correlations are also presented in Table 2, alongside Q tests for heterogeneity, \( T^2 \) and \( F \) statistics. Given the large number of examined study-level effect-sizes (n = 612), these are visualized in Table 2, and reported in the Supplementary material alongside the relative 95% confidence interval (Table S1).

Overall, we found the ANGER component of the ANPS showed a moderately positive meta-analytical correlation with Neuroticism (r = 0.62), a small negative correlation with Conscientiousness (r = −0.17), and a moderate negative correlation with Agreeableness (r = −0.41). The meta-analytical correlations for the associations between ANGER and Extraversion (r = −0.05) and between ANGER and Openness size (r = −0.05) were near zero.

Regarding the CARE component of the ANPS, findings showed small positive meta-analytical correlations with the Extraversion (r = 0.27), Openness (r = 0.23) and Conscientiousness (r = 0.14) traits, and a moderate correlation with the Agreeableness trait (r = 0.40). The meta-analytical correlation between CARE and Neuroticism was near zero (r = 0.03).

The FEAR component of the ANPS showed a strong positive meta-analytical correlation with Neuroticism (r = 0.69), and small negative meta-analytical correlations with the Extraversion (r = −0.28), Conscientiousness (r = −0.13), and Agreeableness (r = −0.11) traits. The meta-analytical correlation between FEAR and Openness was near zero (r = −0.03).

The PLAY component of the ANPS showed a strong positive meta-analytical correlation with Extraversion (r = 0.55), and small positive meta-analytical correlations with the Agreeableness (r = 0.27) and Openness (r = 0.18) traits. Additionally, a small negative meta-analytical correlation emerged between PLAY and Neuroticism (r = −0.28). The meta-analytical correlation between the PLAY component and Conscientiousness was positive (r = 0.06), but negligible in size.

Concerning the SADNESS component of the ANPS, we found a strong positive meta-analytical correlation with Neuroticism (r = 0.62), and small negative meta-analytical correlations with Extraversion (r = −0.23), Conscientiousness (r = −0.16), and Agreeableness (r = −0.10). The meta-analytical correlation between SADNESS and Openness was not significant (r = 0.02).

Regarding the SEEKING component of the ANPS, we found moderate positive meta-analytical correlations with Openness (r = 0.47) and Extraversion (r = 0.34), small positive meta-analytical correlations with Conscientiousness (r = 0.23) and Agreeableness (r = 0.15), and a small negative meta-analytical correlation with Neuroticism (r = −0.19).

Looking at heterogeneity statistics, we found the results of Q tests were significant for all combinations of ANPS and Big Five traits, supporting the use of the random effect model to compute the meta-analytical correlations. Still, it is worthy to note that for all trait combinations, \( T^2 \) ranged between < 0.01 and 0.03, indicating low between-study heterogeneity (i.e., between-study variance in effect-sizes). Additionally, for all combinations, observed dispersion of effect sizes was largely due to true heterogeneity, as opposed to sampling error (93.28 ≤ \( T^2 \) ≤ 50.61).

Finally, we look at the impact of different operationalization of the Big Five model on meta-analytic correlations between ANPS and Big Five personality traits. Results of Q tests, as well as emerging meta-analytical correlations, are shown in Table 3. Meta-analytic correlations between PLAY and both Extraversion and Neuroticism, and between Neuroticism and both SADNESS and SEEKING, were significantly stronger in size among studies employing NEO inventories (i.e., NEO-FFI, NEO-FFI-R, and NEO-PI-R inventories) when compared with studies using different Big Five operationalizations (e.g., the BFI, BSS, Big Five Short Scales and IPIP assessments; combined group was contrasted). Remaining ANPS-Big Five correlations showed no significant differences across the two groups of studies.

**Publication bias.** We inspected the funnel plots of standard error versus the correlation (see Supplementary materials, Figures S1-S30). Egger’s regression tests (Table 4) indicated no significant evidence of asymmetry in the funnel plot for all combinations of ANPS and Big Five scales, except for the association between the ANGER component of the ANPS and Neuroticism. In this case, because of this potential indication of publication bias, we used the Duval and Tweedie’s procedure to detect potential missing studies on each side of the funnel plot: the procedure detected no (n = 0) missing effect-sizes (i.e., studies) on the left side and right side of the funnel plot. Overall, this step of analysis showed that no significant indications of publication bias were present in the examined literature.

**Discussion**

The aim of the present meta-analysis was to investigate how the Affective Neuroscience Personality Scales (ANPS) map onto the Big Five personality traits. The investigation of 21 samples with 612 effect sizes available led to a clear picture. As observed in Montag and Panksepp\textsuperscript{15} and in the original ANPS study\textsuperscript{7}, links between higher ANGER, SADNESS, FEAR and higher Neuroticism are robust with the highest effect sizes describing the association with SADNESS and FEAR. High SEEKING scores linked to high Openness to Experience. High CARE and low ANGER map onto high Agreeableness, whereas higher PLAY is strongly associated with higher Extraversion.
Considering the effort to measure the expression of primary mammalian emotions with the ANPS versus the derivation of the Big Five from the statistical analysis of descriptive adjectives, the original paper suggested that the Big Five "represents a human language reconfiguration of underlying primary mammalian affective systems into useful phenotypic descriptive systems" [p. 67]. However, the risk in the Big Five “lumping” is the potential for clouding the important impact each of these separate emotional forces have in our lives.

In this context, we also mention a moderately strong association in this meta-analysis between higher SEEKING and higher Extraversion, which had been observed/discussed previously, for example in [12,42]. Such
a correlation pattern is also in line with the idea that Extraversion is linked to what cognitive neuroscientists would call “reward processing” (for a discussion see43), with the SEEKING system being of high relevance as an energetic “Go get it system”. Yet, it is also possible that the Extraversion/SEEKING correlation is derived from Five Factor Model data with adjective-based lexically derived Big Five type assessments showing more modest Extraversion/SEEKING correlations. However, additional studies will be required to answer such questions.

We believe our findings to be remarkable from different perspectives. First of all, different Big Five and ANPS measures have been used in the present work (although preliminary, we see in the present meta-analysis four significantly stronger associations with the NEO-inventories in contrast to the remaining group of Big Five inventories which use adjectives, perhaps reflecting that both the ANPS and the NEO-PI-R inventories work with formulated items). Despite the variety of measures used, the overall pattern of associations carved out strongly supports the idea of robust links between language measures of primary emotional systems and the Big Five with the exception of Conscientiousness, likely being the most cerebral dimension of the Big Five and that has so far only been observed in highly encephalized primates. Nevertheless, our summary at this point is limited by the fact that the SEEKING scale had the highest correlation with Conscientiousness at 0.23 (but still accounted for rather small proportion of variance). Conscientiousness might be seen as a personality trait that is not strongly linked to primary emotional systems, but clearly impacting upon the activity levels of these systems: Higher Conscientiousness might go along with higher top-down control of primary emotional systems.

Second, the present findings are noteworthy, because the investigated samples stem from around the globe, with many samples from Asia (China, Hong Kong, Japan and Eurasian Turkey), but also Europe (France, Germany, Italy, Poland, Spain, Serbia) and the USA. In so far, we believe that the findings observed here are indeed supportive of “a global ancestral neuro-biological effect” as described in12 (p. 6). But again, the present meta-analysis does not deal with neuroscientific experimental manipulations, but “only” correlational questionnaire data assessing individual differences in the Big Five personality traits and primary emotional systems. This said, the investigation of the Big Five personality traits in relation to Pankseppian Affective Neuroscience Theory framework seems to shed light on the evolutionary foundations of personality as measured by the Big Five. We

| ANPS   | Big Five          | Correlation | Heterogeneity statistics |
|--------|-------------------|-------------|--------------------------|
|        |                   | r           | [95% CI]                 | Q  | df | p    | $i^2$ | $r^2$ |
|        | Agreeableness     | −.41        | −.46 − −.37             | 142.38 | 20 | < .01 | 85.95 | 0.01 | 0.12 |
|        | Conscientiousness | −.17        | −.22 − −.12             | 121.52 | 20 | < .01 | 83.54 | 0.01 | 0.11 |
|        | Extraversion      | −.05        | −.09 − 0.00             | 88.69  | 19 | < .01 | 78.82 | 0.01 | 0.09 |
|        | Neuroticism       | .46         | .42 − .51               | 139.06 | 19 | < .01 | 86.34 | 0.01 | 0.12 |
|        | Openness          | −.05        | −.09 − 0.00             | 80.33  | 19 | < .01 | 76.35 | 0.01 | 0.08 |
|        | Agreeableness     | .40         | .37 − .43               | 49.12  | 20 | < .01 | 59.28 | 0.01 | 0.06 |
|        | Conscientiousness | .14         | .11 − .18               | 57.36  | 20 | < .01 | 65.12 | 0.01 | 0.07 |
|        | Extraversion      | .27         | .23 − .31               | 90.25  | 19 | < .01 | 78.95 | 0.01 | 0.09 |
|        | Neuroticism       | .03         | −.03 − .08              | 134.33 | 19 | < .01 | 85.86 | 0.01 | 0.12 |
|        | Openness          | .23         | .19 − .27               | 76.13  | 19 | < .01 | 75.04 | 0.01 | 0.08 |
|        | Agreeableness     | −.11        | −.14 − −.07             | 59.53  | 20 | < .01 | 66.05 | 0.01 | 0.07 |
|        | Conscientiousness | −.13        | −.18 − −.07             | 145.35 | 20 | < .01 | 86.24 | 0.01 | 0.12 |
|        | Extraversion      | −.28        | −.34 − −.22             | 171.65 | 19 | < .01 | 88.93 | 0.02 | 0.13 |
|        | Neuroticism       | .69         | .65 − .73               | 287.01 | 19 | < .01 | 93.28 | 0.03 | 0.18 |
|        | Openness          | −.03        | −.06 − .01              | 38.47  | 19 | < .01 | 50.61 | 0.01 | 0.05 |
|        | Agreeableness     | .27         | .22 − .33               | 150.51 | 20 | < .01 | 86.71 | 0.02 | 0.12 |
|        | Conscientiousness | .06         | .01 − .11               | 116.33 | 20 | < .01 | 82.81 | 0.01 | 0.10 |
|        | Extraversion      | .55         | .50 − .59               | 142.77 | 19 | < .01 | 86.69 | 0.01 | 0.12 |
|        | Neuroticism       | −.28        | −.33 − −.23             | 113.86 | 19 | < .01 | 83.13 | 0.01 | 0.10 |
|        | Openness          | .18         | .14 − .22               | 74.47  | 19 | < .01 | 74.49 | 0.01 | 0.08 |
|        | Agreeableness     | −.10        | −.15 − −.05             | 117.65 | 20 | < .01 | 83.00 | 0.01 | 0.11 |
|        | Conscientiousness | −.16        | −.21 − −.11             | 101.53 | 20 | < .01 | 80.30 | 0.01 | 0.10 |
|        | Extraversion      | −.23        | −.27 − −.19             | 74.58  | 19 | < .01 | 74.52 | 0.01 | 0.08 |
|        | Neuroticism       | .62         | .59 − .66               | 117.92 | 19 | < .01 | 83.89 | 0.01 | 0.11 |
|        | Openness          | .02         | .02 − .06               | 57.65  | 19 | < .01 | 67.04 | < 0.01 | 0.07 |
|        | Agreeableness     | .15         | .11 − .19               | 74.26  | 20 | < .01 | 73.07 | 0.01 | 0.08 |
|        | Conscientiousness | .23         | .19 − .27               | 73.42  | 20 | < .01 | 72.76 | 0.01 | 0.08 |
|        | Extraversion      | .34         | .30 − .38               | 74.49  | 19 | < .01 | 74.49 | 0.01 | 0.08 |
|        | Neuroticism       | −.19        | −.23 − −.15             | 61.57  | 19 | < .01 | 69.14 | 0.01 | 0.07 |
|        | Openness          | .47         | .43 − .50               | 97.88  | 19 | < .01 | 80.59 | 0.01 | 0.10 |

Table 2. Meta-analytic correlations between ANPS and Big Five personality: Central tendency and heterogeneity statistics.
mentioned earlier that primary emotional systems have been homologously observed across the mammalian brain, as they endow mammals with tools for survival. Still, individual differences in primary emotional systems exist—meaningfully covarying with (four out of the) Big Five as presented in this work—probably best understood with the concept of fluctuation selection. In other words: From a general psychologist's perspective it makes evolutionary sense that all mammals are endowed with primary emotional systems, but from a personality psychologist’s perspective this also makes sense, because in some niches different operating levels of a primary emotional system might be favorable.

Third, the overlap between Panksepp’s primary emotional systems and the Big Five provide researchers a route to study the biological basis of the Big Five. Whereas the Big Five personality traits have been merely described using a lexical approach (and basing on this formulated items such as with the NEO-inventories) and therefore do not guide researchers towards an understanding of their biological bases, the substantial overlap of primary emotional systems and the Big Five—as described in this paper—show that neuroanatomical / neurochemical knowledge about the primary emotional systems might also guide neuroscientific studies on the Big Five (how to apply AN theory for such a research endeavor, please see42). But again, the present research must be supplemented by neuroscientific techniques and needs further evidence that the ANPS adequately captures the neurobiology of the primary emotional systems as described by Panksepp in much detail9; see also the recent review paper on the ANPS by Montag et al.44. As some primary emotional systems are not uniquely associated with one Big Five personality trait, (e.g. ANGER negatively links to Agreeableness and positively to Neuroticism), it will be also of high interest to understand the brain mechanisms leading to multiple primary emotional brain systems being combined in different personality traits—likely via different excitatory or inhibitory effect levels.

What are the future directions? Only recently, researchers became interested in investigating the ANPS and the Big Five also on the facets level16,26. For instance, Montag et al.16 observed a particular strong association between Neuroticism negatively links to Agreeableness and positively to Neuroticism; see also the recent review paper on the ANPS by Montag et al.44. As some primary emotional systems are not uniquely associated with one Big Five personality trait, (e.g. ANGER negatively links to Agreeableness and positively to Neuroticism), it will be also of high interest to understand the brain mechanisms leading to multiple primary emotional brain systems being combined in different personality traits—likely via different excitatory or inhibitory effect levels.

Table 3. Meta-analytic correlations between ANPS and Big Five personality traits by Big Five operationalization.

| ANPS | Big Five | Correlation | Heterogeneity test |
|------|----------|-------------|--------------------|
|      | NEO Inventories | Other | Q | df | P   |
| ANGER | Agreeableness | -0.47 | -0.38 | 3.22 | 1 | 0.07 |
|      | Conscientiousness | -0.15 | -0.18 | 0.17 | 1 | 0.68 |
|      | Extraversion | -0.11 | 0.01 | 3.31 | 1 | 0.07 |
|      | Neuroticism | 0.42 | 0.49 | 1.94 | 1 | 0.16 |
|      | Openness | -0.03 | -0.05 | 0.20 | 1 | 0.66 |
| CARE | Agreeableness | 0.39 | 0.40 | 0.01 | 1 | 0.91 |
|      | Conscientiousness | 0.15 | 0.14 | 0.07 | 1 | 0.80 |
|      | Extraversion | 0.31 | 0.25 | 1.83 | 1 | 0.18 |
|      | Neuroticism | 0.02 | 0.03 | 0.01 | 1 | 0.91 |
|      | Openness | 0.28 | 0.20 | 2.27 | 1 | 0.13 |
| FEAR | Agreeableness | -0.08 | -0.12 | 1.08 | 1 | 0.30 |
|      | Conscientiousness | -0.11 | -0.13 | 0.09 | 1 | 0.76 |
|      | Extraversion | -0.28 | -0.28 | < 0.01 | 1 | 0.97 |
|      | Neuroticism | 0.73 | 0.67 | 1.38 | 1 | 0.24 |
|      | Openness | -0.01 | -0.03 | 0.33 | 1 | 0.57 |
| PLAY | Agreeableness | 0.20 | 0.31 | 2.56 | 1 | 0.11 |
|      | Conscientiousness | 0.08 | 0.05 | 0.33 | 1 | 0.56 |
|      | Extraversion | 0.64 | 0.49 | 31.24 | 1 | < 0.01 |
|      | Neuroticism | -0.35 | -0.24 | 4.89 | 1 | 0.03 |
|      | Openness | 0.18 | 0.18 | < 0.01 | 1 | 0.97 |
| SADNESS | Agreeableness | -0.07 | -0.12 | 0.72 | 1 | 0.40 |
|      | Conscientiousness | -0.14 | -0.17 | 0.29 | 1 | 0.59 |
|      | Extraversion | -0.23 | -0.23 | 0.01 | 1 | 0.93 |
|      | Neuroticism | 0.67 | 0.60 | 5.74 | 1 | 0.02 |
|      | Openness | 0.06 | -0.01 | 2.72 | 1 | 0.10 |
| SEEKING | Agreeableness | 0.10 | 0.17 | 2.13 | 1 | 0.14 |
|      | Conscientiousness | 0.27 | 0.22 | 1.13 | 1 | 0.29 |
|      | Extraversion | 0.38 | 0.32 | 2.83 | 1 | 0.09 |
|      | Neuroticism | -0.24 | -0.16 | 5.30 | 1 | 0.02 |
|      | Openness | 0.47 | 0.47 | < 0.01 | 1 | 0.99 |
published with such a research focus to understand whether primary emotional systems based on the background of Pankseppian AN theory are multifaceted and if so linked to Big Five facets. Although the ANPS has been translated into many languages already (see introduction), we want to encourage researchers to translate the ANPS also to further languages and ideally validate it with the Big Five (as presented in this work). Finally, other personality theories or extensions of the Big Five model need to be more strongly linked to AN theory. For instance, the work by Knezevic and colleagues investigated the ANPS in the context of the HEXACO model, thereby also investigating how Honesty/Humility is linked to individual differences in primary emotional systems.

Beyond that most studies in the field are correlational and it would be highly interesting to see longitudinal works assessing covariations between primary emotional systems and the Big Five across the life span (at best also supplemented by neuroscientific data). Concluding, the present meta-analysis provides solid evidence for the idea that primary emotional systems as measured by the ANPS are meaningfully linked with the Big Five personality traits. Moreover, studying individual differences of the Big Five personality traits using a Pankseppian Affective Neuroscience Theory framework also provides researchers an evolutionary approach to understand the lexically derived Big Five personality constructs.

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**Author contributions**
C.M. and D.M. designed the present study. C.M. and D.M. did the literature research. C.M. drafted the first version of the introduction and discussion. D.M. ran the statistical analyses and drafted the first version of the methods and results section. The manuscript was critically revised by K.L.D. and G.O.G. All authors approved the final version of the manuscript.

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