Correspondence between gene expression and neurotransmitter receptor and transporter density in the human brain

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the case of receptors and transporters that are expressed far from the cell nucleus, there is a spatial mismatch between levels of gene expression and protein abundance. Third, multiple genes in the Allen Human Brain Atlas show high inter-subject variability, indicating the possible unreliability of such group-averaged expression levels. Fourth, the concordance between gene expression and protein density may not be spatially homogeneous in the brain. Altogether, a comprehensive study mapping receptor/transporter densities and gene expression levels is necessary to determine whether neurotransmitter receptors and transporters show expression-density associations in the human cortex.

Whether AHHA-derived gene expression can predict neurotransmitter receptor densities across the cortex was first formally tested by Rizzo et al. (2014). Rizzo et al. found a close relationship between HTR1A gene expression and 5-HT1A PET tracer affinity, but no relationship between opioid receptor gene expression (mu, kappa, and delta) and [11C]diprenorphine, a PET tracer that binds to all three opioid receptor subtypes. This served as an initial indication that the topographic relationship between microarrays gene expression and receptor density is more complex than appreciated by the neuroimaging field. Future studies then tested specific receptor systems (i.e. serotonin (Beliveau et al., 2017; Komorowski et al., 2017) and GABA (Nørgaard et al., 2021)), and found that gene expression was not always a good predictor of receptor density. With recently available multisystem receptor density datasets from both autoradiography (Zilles and Palomo-Gallagher, 2017) and PET (Dukart et al., 2021; Hansen et al., 2021), as well as a better understanding of how to best process gene expression data from the Allen Human Brain Atlas (Arnatekevičiūtė et al., 2019; Markello et al., 2021), a comprehensive account for how gene expression and receptor density relate to one another across multiple neurotransmitter systems and imaging modalities is possible (Murgal et al., 2022).

Here we investigate whether microarray gene expression can be used to estimate neurotransmitter receptor/transporter densities in the cortex. To measure gene expression levels, we use the Allen Human Brain Atlas that code for specific neurotransmitter receptors or transporters (Hawrylycz et al., 2012; Markello et al., 2021). Additionally, we use both positron emission tomography (PET)- and autoradiography-derived measures of neurotransmitter receptor densities for a total of 27 neurotransmitter receptors and transporters across 9 different neurotransmitter systems (Aghourian et al., 2017; Bedard et al., 2019; Beliveau et al., 2017; Ding et al., 2010; DuBois et al., 2016; Dukart et al., 2018; Gallezot et al., 2010; Hillmer et al., 2016; Kaller et al., 2017; Kantonen et al., 2020; Naganawa et al., 2021; Nørgaard et al., 2021; Normandin et al., 2015; Parker et al., 2015; Sandiego et al., 2015; Savil et al., 2012; Smart et al., 2019; Zilles and Palomo-Gallagher, 2017). To ensure results are not biased by methodological choices, we repeat our analyses using RNaseq data, in a separate parcellation resolution, and use a conservative spatial autocorrelation-preserving null model (Alexander-Bloch et al., 2018; Markello and Misci, 2021). We find that measures of gene expression can generally not be used as a proxy for receptor or transporter density except for a select few neurotransmitter receptors: 5-HT1A (serotonin), D2 (dopamine), and MOR (opioid). Finally, we provide evidence that the link between receptor/transporter density and gene expression is related to inter-subject genetic variability.

2. Results

The present report uses the following three datasets to assess the gene expression-protein density relationship for 27 receptors and transporters: (1) the Allen Human Brain Atlas, which remains the most spatially comprehensive dataset measuring human brain gene expression (Hawrylycz et al., 2012), (2) a PET atlas which, to our knowledge, is the most extensive collection of open-access receptor and transporter densities in the brain (Hansen et al., 2021), and (3) the autoradiography dataset from Zilles and Palomo-Gallagher (2017) which is the only multi-receptor-system autoradiography dataset and the most spatially specific mapping of receptors in the human brain.

Gene expression-protein density correspondence

Using the group-averaged healthy control PET-derived neurotransmitter receptor and transporter datasets, we find that in many cases, there is no close correspondence between receptor density and receptor gene expression (Fig. 1; for results using RNaseq data, see Fig. S1). Indeed, only seven proteins (5-HT1A, 5-HT2A, CB1, D2, H1, M1, MOR) show significant (one-tailed \( p_{\text{BH}} < 0.05 \)) and large (\( r > 0.5 \)) relationships with the expression of their corresponding genes (HTR1A, HTR2A, CNR1, DRD2, HRH3, CHRM1, OPRM1, respectively). Similarly, using the autoradiography dataset, we find that in almost all cases, gene expression is a poor approximator of neurotransmitter receptor density (Fig. 2; for results across three laminar layers, see Fig. S2, and for results using RNaseq data, see Fig. S3). We again find a close correspondence between 5-HT1A and the expression of HTR1A (\( r = 0.80, p_{\text{BH}} = 0.0003 \)). However, unlike what was observed with the PET dataset, M1 does not show any correlations with CHRM1. Finally, we note that some gene-receptor pairs show significant but low (\( r < 0.5 \)) expression-density correlations, namely: HTR4–5-HT1A (PET), CHRM3–M1 (autoradiography), and ADRA2A–α2 (autoradiography).

To ensure results are not influenced by the choice of brain parcellation, we repeated the PET analyses in a finer parcellation of 111 left hemisphere cortical regions (Fig. S4; (Gammoum et al., 2012)). At this higher resolution, we find that only 5-HT1A, CB1, D2, and MOR still show close correspondence with their associated genes. H1 is no longer significantly correlated with HRH3 (\( r = 0.47, p_{\text{BH}} = 0.13 \)), M1, and 5-HT2A are significantly correlated with their associated genes, although to a lesser degree (\( r = 0.38, p_{\text{BH}} = 0.005 \) and \( r = 0.38, p_{\text{BH}} = 0.013 \), respectively). 5-HT2 is now better correlated with HTR4 than before (\( r = 0.54, p_{\text{BH}} = 0.003 \)), and mGlur5 is now significantly correlated with GRM5, although not strongly (\( r = 0.39, p_{\text{BH}} = 0.008 \)). The presence of an additional significant correlation (mGlurR3) and an improved correlation (5-HT2) suggests that a finer parcellation (alongside more precise measurements) may provide a more optimistic account of the relationship between gene expression and receptor density. Altogether, 5-HT1A, CB1, D2, and MOR show stable and high expression-density correspondence across both spatial scales and imaging modalities. The edge-cases (i.e. 5-HT2B, 5-HT2C, 5-HT2D, H2, M3, mGlur5, α2) may represent receptors where there is a biologically close relationship between gene transcription and protein abundance, but due to measurement error or individual variability, receptor density cannot be adequately predicted by AHH-A gene expression.

Next, we consider whether gene expression and receptor densities show similar association patterns in the subcortex (Fig. 3). We focus on fifteen subcortical structures, including the brainstem and seven pairs of homologous brain regions. Note that we separate subcortical and cortical analyses in the main text, but the combined model is shown in Fig. S8. Tracers used in the subcortex are the same as those used in the cortex except for D2, where \([1^4]C\)raclopride is used in the subcortex in favour of \([1^4]C\)FLB-457 (Dagher and Palomo-Gallagher, 2020). Unlike in the cortex, we find a high correlation between D1 subcortical gene expression and receptor density (\( r = 0.87, p < .0001 \)), which may be reflective of nonspecific D1 binding in the cortex (Ekelund et al., 2007). We also find a high expression-density correlation for VACHT, which may reflect the greater transporter availability in the subcortex. Meanwhile, receptors with high expression-density associations in the cortex generally show significantly higher relationships in the subcortex, with the exception of MOR for which the expression-density relationship decreases (\( r = 0.85 \) in the cortex, \( r = 0.53 \) in the subcortex) despite greater receptor availability. Altogether, we find preliminary evidence that the relationship between gene expression and receptor density may vary between the cortex and subcortex, although this analysis should be replicated in future work using a finer parcellation and more sensitive measurements.
Fig. 1. PET-derived receptor/transporter densities versus gene expression | PET tracer maps for 18 different neurotransmitter receptors and transports reveal that the density of only five neurotransmitter receptors correlates significantly with the expression of their corresponding gene (Spearman r), across 34 Desikan Killiany regions in the left cortex. Yellow scatter plots indicate significant ($p_{	ext{spin}} < 0.05$) and large ($r > 0.5$) expression-density correspondence. Receptor density and gene expression is z-scored.

Potential mechanisms underlying low associations

We next sought to understand why certain neurotransmitter receptors demonstrate expression-density correspondence, whereas other receptors, and all transporters, show no expression-density correspondence. Since group-averaged measures of gene expression and receptor/transporter density come from disjoint samples of participants, we hypothesized that inter-subject variability might distort the relationship between group-averaged gene expression and receptor/transporter densities. To test this hypothesis, we used each gene’s differential stability, a measure of gene expression variability across the six donors (see Methods for details (Hawrylycz et al., 2015)). Fig. 4a reveals that genes with greater differential stability, and therefore less inter-subject variance, are more correlated with PET-derived receptor density (Spearman $r = 0.84$, $p = 1.9 \times 10^{-6}$; for results in the subcortex, see Fig. S5). When we repeat the analyses in the autoradiography dataset, we find a similar trend (Spearman $r = 0.62$, $p = 0.003$; Fig. 4b). This suggests that receptor expression-density correlations are related to inter-subject variability. This may be due to genetic or non-genetic population variance and/or measurement factors such as variations in signal-to-noise ratios among probes or excessively spatially homogeneous patterns of gene expression. Interestingly, there is a positive correlation between genetic differential stability and the correspondence between PET- and autoradiography-derived receptor densities, which may suggest that this result is more broadly related to population variance rather than only inter-subject genetic variability or methodological error (although note this analysis is limited to the six receptors with both PET and autoradiography measurements; Fig. S6).

A second reason that neurotransmitter receptors might demonstrate low expression-density correspondence is that the protein is expressed at the synapse, which may be far from the cell body where gene transcription occurs. In this case, we would not observe a close regional expression-density relationship, but might find that high protein density in a brain region can be predicted by high mRNA levels in structurally connected brain regions. To test this, we correlate regional receptor density with the average gene expression in structurally connected regions, weighted by the structural connection (Hansen et al., 2022; Shafiei et al., 2022b; 2020). We repeat this using both PET and autoradiography datasets and find that receptors that already show high expression-density correlations also show high correlations between regional receptor density and neighbouring gene expression (Fig. S7). However, these relationships are not significant when controlling for
Fig. 2. Autoradiography-derived receptor densities versus gene expression | Autoradiographs for 15 different neurotransmitter receptors reveal that only 5-HT₄ and α₂ correlate significantly with the expression of their corresponding genes (HTR1A and ADRA2A, respectively), across 33 Desikan Killiany regions in the left cortex (Spearman r). Yellow scatter plots indicate significant (p<0.05) and large (r > 0.5) expression-density correspondence. Receptor density and gene expression is z-scored.

spatial autocorrelation. In other words, we do not find evidence that mRNA levels in neighbouring brain regions relate to protein density. One exception is the acetylcholine transporter, VAChT, which shows an improved, and significant, correlation between regional transporter density and neighbouring gene expression (r = 0.46, p = 0.04, previously r = 0.15, p = 0.20).

Extending the analysis from single genes to pathways

We conduct a final analysis that asks whether other genes in a biochemical pathway may be better predictors of receptor density than the receptor-coding gene itself. To test this, we use the Panther classification system (https://pantherdb.org/) to extract lists of genes coding for receptors within a protein pathway (Mi et al., 2012; Patania et al., 2019). Specifically, to maximize the number of genes, we search for each neurotransmitter name (e.g. “dopamine”) and correlate each receptor within the neurotransmitter class (e.g. α₁ and α₂ receptors under “dopamine”) with each gene in this list. We show our results in Table S6: broadly, after apply spin tests and FDR correction, we find that in most cases, receptors with poor expression-density correspondence do not show consistent improvement in expression-density correlation with other genes in the neurotransmitter pathway. Indeed, alternative significantly correlated genes only appear for receptors that already show high expression-density correlation (e.g. MOR, CB₁, 5-HT₁A, 5-HT₂), and these alternatives can be non-specific (e.g. GNB2, a gene coding for a G-protein subunit, is significantly correlated with both CB₁ and MOR density). This
analysis can be extended in future work by taking a multivariate approach, or by using more specific search terms.

3. Discussion

Understanding how the chemoarchitecture of the brain modulates the link between structure and function requires accurate and comprehensive regional neurotransmitter receptor and transporter profiles. Here we formally test whether there is a correlation between gene expression and neurotransmitter receptor/transporter density, for a total of 27 unique neurotransmitter receptors, receptor binding sites, and transporters, from both PET images and autoradiographs. We find that only four receptors (5-HT\textsubscript{1A}, CB\textsubscript{1}, D\textsubscript{2}, and MOR) display a robust close spatial correspondence between gene expression levels and receptor densities. We therefore conclude that researchers should exercise caution when using gene expression as a proxy for receptor and transporter densities.

We note that the lack of correlation between protein levels and the levels of their coding mRNA is not unreasonable as there are many mechanisms that may affect the protein-mRNA correlation. First, levels of mRNA detected on the AHBA microarray do not take into account the transcript isoforms that can be produced from the same gene, nor the stability of the resulting mRNA, which are determined by mRNA modifications such as splicing (Liu et al., 2016; Wang et al., 2009). Second, the proportion of different cell types in a microarray sample may distort the gene expression-protein density correspondence due to differences in the proteome and transcriptome, including different splice variant expression (Sharma et al., 2015; Zhang et al., 2014). Third, studies in bacteria (Li et al., 2014) and mice (Jovanovic et al., 2015) have demonstrated that rate of protein synthesis also alters protein levels. Fourth, protein buffering dampens the effect of variations in gene expression levels, including an adaptation of protein turnover through protein degradation, and the modulated activity of protein transport machinery which determines the final subcellular localization of the protein (Battle et al., 2015; Liu et al., 2016; Serdiuk et al., 2019; Yudowski et al., 2006). Fifth, the protein itself may be transported far from the coding mRNA, resulting in a spatial discrepancy between mRNA and protein levels. For example, the serotonin transporter 5-HTT is predominantly expressed on neurons innervating the cortex and therefore the majority of the associated mRNA transcripts are found in the subcortical cell bodies (Beliveau et al., 2017; Hoffman et al., 1998; Zhou et al., 1998). Altogether, the variation in the activity of these processes may contribute to the observed difference in levels of mRNA expression and protein abundance of receptors/transporters in the cortex.

Fig. 3. Correspondence between gene expression and receptor/transporter density in the subcortex | PET receptor/transporter densities and microarray gene expression were parcellated into 15 subcortical regions and correlated. Points represent brain regions and are coloured by subcortical structure.
Fig. 4. Differentially stable genes are more correlated with neurotransmitter receptor density | We find that differential stability, a measure of the variability of a gene’s expression across donors, is significantly correlated with gene-receptor Spearman correlations when using (a) PET-derived receptor/transporter densities (Spearman r = 0.84, p = 1.9 × 10⁻⁶) and (b) autoradiography-derived receptor densities (Spearman r = 0.62, p = .003). Labels are neurotransmitter receptors/transporters, and suffixes in parentheses refer to the receptor subunit, when relevant.

Furthermore, the regulatory mechanisms between gene transcription and protein expression at the cell surface are not necessarily conserved over the lifespan. In the present report, we are unable to thoroughly test the effects of age because each dataset—although spanning multiple neurotransmitter systems—includes participants of varying ages. This may contribute to the low correspondence between gene expression and receptor density. Indeed, some receptors have been shown to either increase (Cuypers et al., 2021) or decrease (Karrer et al., 2019) in density with healthy aging. This may be due to general changes in gene expression (in which case we would expect high expression-density correspondence throughout the lifespan, despite changes in receptor abundance), or due to changes in the regulatory mechanisms that govern the pathway between gene transcription and protein expression. How the link between gene expression and receptor density changes over the lifespan in both health and disease remains an exciting future research direction.

Nonetheless, we do find a small subset of neurotransmitter receptors that demonstrate close gene transcription-receptor density relationships. One possible explanation is rooted in inter-subject variability of gene expression and receptor densities. Since both receptor densities and gene expression are averaged across participants, genes and receptors with low inter-subject variability across the population would be better captured by the group-averaged map used in the present analyses. This is supported by the fact that neurotransmitter receptor densities are more correlated with genes that are more stable across donors (Fig. 4). Interestingly, we find evidence that genetic differential stability might also reflect the generalizability of receptor density measurements (Fig. S6b). The receptors and genes that show low genetic differential stability could inform future subject-level studies that focus on individual differences. Alternatively, expression-density correlations could be driven by the signal-to-noise ratio in the microarray data, or by how spatially homogeneous a gene’s expression is across the cortex (which, assuming the presence of random noise, would result in low gene expression correspondence across donor brains even if the signal-to-noise ratio is high). This is another reason that we recommend researchers exercise caution when using receptor gene expression, especially if the gene’s differential stability is low.

A second nonexclusive explanation is that the steps between gene transcription and membrane insertion are potentially more preserved for specific neurotransmitter receptors. Indeed, the correspondence between gene expression and receptor density would depend on localization of the mRNA due to differences in ribosomal and tRNA availability (Besse and Ephrussi, 2008), as well as protein turnover rates at the location the receptor is expressed (Boisvert et al., 2012). Additionally, receptor systems that are phylogenetically older, involved in functions that require rigid stimulus-response relationships, or more fundamental to the organizational principles of the brain, may demonstrate more robust translation that manifest as close expression-density associations. For example, in the mouse cortex, gene expression for certain interneuron cell types are closely aligned with gradients of cortical organization (Fulcher et al., 2019). Interestingly, the gene that most recapitulates this organizational feature (Pvalb) is highly correlated to its corresponding protein’s density (parvalbumin; Spearman r = 0.95), whereas Sat—an interneuron marker that is poorly aligned with cortical organization—is poorly correlated with somatostatin density (Spearman r = 0.24, p = .1) (Fulcher, 2019).

Altogether, the lack of expression-density correspondence reported here may be due to underlying biological mechanisms as well as technological limitations in measuring gene expression and receptor density. The question of how receptor gene expression and protein density relate will hopefully motivate further technological innovation to allow more spatially and biochemically precise measurements. For example, we observe an improvement in expression-density correlations in the finer parcellation for mGlu₅ and 5-HT₇, suggesting that closer correspondences may be discovered with more spatially specific measurements. Furthermore, we observe higher subcortical correlations for D₁ and VACHT, opening the possibility that expression-density associations are spatially heterogeneous. More precise measurements would make it possible to test whether and how expression-density associations vary across the cortex. Future studies should measure RNA levels using single-cell or single-nucleus sequencing, and compare this to layer-specific autoradiography-derived receptor densities. Ideally, future studies will sample gene expression and receptor density in the same participants, making it possible to account for the effects of inter-individual variability on expression-density correspondence.

Importantly, the reported results are limited to the set of 27 proteins that we studied here. These results should not be extrapolated to other protein classes and do not preclude exciting work that uses
AHBA-derived microarray gene expression as a proxy for density of proteins involved in other functions such as metabolism, cellular signaling, or synapse formation (Medel et al., 2022; Shafiei et al., 2022a). Continued validation with open-source protein density datasets is necessary and increasingly possible thanks to emerging data sharing infrastructures and standards (Dukart et al., 2021; Hansen et al., 2021; Martins et al., 2021; Nørgaard et al., 2022; Zilles and Palomero-Gallagher, 2017). Furthermore, both PET and autoradiography have specific challenges. For example, PET does not usually directly measure density, is sensitive to in-scanner motion, and some tracers may demonstrate non-specific binding (Ekelund et al., 2007). Meanwhile, autoradiographs more directly measure receptor densities but are only acquired post-mortem and in discrete brain sections (Zilles et al., 2002b). The fact that PET and autoradiography capture different features of chemorecognition is highlighted by how PET- and autoradiography-derived receptor density quantification are not always consistent. Of the receptors with measurements from both data modalities, we find that 5-HT1A and 9, 2, 6, 7 are consistent but that D1, GABAA, 5-HT7, and M1 show poor consistency (Fig. S6a; although note that Beliveau et al. (2017) find a correlation between mRNA and autoradiography-derived 5-HT7 density). Indeed, there is a close relationship between mRNA and PET-derived M1 density but no correspondence between mRNA levels or PET-derived M1 density and autoradiography-derived density, which may indicate that, in this case, the mRNA measurement is more accurate than the autoradiography measurement. Interestingly, 5-HT1A and GABAA show moderate to high expression-density correlations, suggesting that the consistency of density quantification across data modalities may be due to low inter-subject variance or fewer gene and protein modifications (Fig. S6b). These results demonstrate the value of using complementary techniques such as PET and autoradiography, but future efforts are needed to develop more accurate measures of protein density.

An alternative approach might be to test whether non receptor-coding genes serve as better predictors for receptor density. Since receptors act within biochemical pathways, it is possible that other mRNA transcripts for proteins within the pathway serve as better predictors than the receptor-coding gene, especially if the low expression-density correspondence is the product of genetic intersubject variability or measurement error. Indeed, gene expression from multiple genes is being increasingly used to infer biological pathways between transcription and neuroimaging markers (Martins et al., 2021; Romero-Garcia et al., 2018). A potential follow-up to this study would be to test the correspondence between receptor density and gene expression of proteins within the neurotransmitter pathway. This study would not be limited to the univariate expression-density correlation, but could consider combinations of genes in a multivariate analysis. Although direct protein quantification would be ideal, properly validated gene expression can serve as a viable alternative when protein density measurements are imprecise or unavailable.

Our results build on previous work that explores the expression-density relationship of specific neurotransmitter systems or receptors, such as the serotonergic system (Beliveau et al., 2017; Komorowski et al., 2017), the GABA_A receptor (Nørgaard et al., 2021), and the opioid system (Komorowski et al., 2017; Rizzo et al., 2014), using PET and/or autoradiography-derived density. The present report comprehensively investigates the expression-density correspondence for 27 unique neurotransmitter receptors, receptor binding sites, and transporters across 9 different neurotransmitter systems using both PET and autoradiography measurements. Here we note some consistencies and inconsistencies across findings. Consistencies include: (1) high correlation between 5-HT1A density and HTR1A expression (Beliveau et al., 2017; Komorowski et al., 2017; Rizzo et al., 2014), (2) weaker associations for other serotonergic receptors (Beliveau et al., 2017), (3) high correlation between MOR and OPRM1 (Komorowski et al., 2017), and (4) positive correlation between GABA_A density and 5 subunit expression, but negative correlation between GABA_A density and 7 subunit expression—although we do not find that these relationships are significant after correcting for multiple comparisons (Nørgaard et al., 2021). On the other hand, we find no association between GABA_A density and the expression of 9 and 22 main channel subunits, unlike that reported in Nørgaard et al. (2021). Additionally, Rizzo et al. (2014) find that the PET tracer diprenorphine, which binds to all three opioid subtypes (δ, κ, and μ), is not correlated with the expression of any opioid subtype. Meanwhile, we find a strong correlation between MOR density and OPRM1 expression, and presume that expression-density relationships are specific to single receptors and not generalizable across receptors in the same neurotransmitter system.

We note that these inconsistencies are likely related to the gene normalization method, a key processing step with large effects on estimated gene expression (Markello et al., 2021).

We close with some methodological considerations when working with PET, autoradiography, and gene expression datasets. First, our conclusions are limited to the scope of each dataset and should not be interpreted as a general rule-of-thumb that PET/autoradiography density measurements predict protein abundance better than microarray/RNAseq gene transcription. Second, gene expression estimates are derived from only six post-mortem human brains. Although the Allen Human Brain Atlas is a state-of-the-art dataset of microarray gene expression, more comprehensive datasets are necessary to confirm gene expression levels. Similarly, autoradiography data were collected for only three individuals, which inhibits population-level inferences. Third, measures of neurotransmitter receptor/transporter densities and gene expression are acquired in different individuals, so we are not able to make conclusions on the correspondence between gene expression and receptor/transporter density in the same cell tissue. Fourth, gene expression and receptor data were collected in participants of varying ages, but effects of age and sex could not be tested. Fifth, due to the relatively coarser resolution of PET, and the incomplete spatial coverage of autoradiography, main analyses were conducted in a parcellation of only 33–34 left hemisphere cortical brain regions. Replication in a finer parcellation for the PET receptor data do show similar results (Fig. S4), as well as high receptor density correlation between hemispheres, but high resolution whole-brain gene-receptor/transporter analyses should be conducted in future work.

In summary, we find that the expression of specific receptor/transporter-coding genes can generally not be used to estimate neurotransmitter receptor and transporter density. We only find a reliable correspondence between gene expression and receptor density for 5-HT1A, CB1, D1, and MOR. Future efforts to map neurotransmitter receptor and transporter profiles to brain structure and function should verify the expression-density association when using microarray gene expression in place of receptor and transporter density.

4. Methods

Data and code availability

All code and data used to perform the analyses can be found at https://github.com/netneurolab/hansen_gene-receptor. The Allen Human Brain Atlas is available at https://human.brain-map.org/ (Hawrylycz et al., 2012). Volumetric PET receptor images can be found on neuromaps (https://netneurolab.github.io/neuromaps/ (Markello et al., 2022)) and at https://github.com/netneurolab/hansen_receptors (Hansen et al., 2021). Autoradiography receptor densities can be found in Supplementary Table 2 of Zilles and Palomero-Gallagher (2017). Structural connectivity data is collected from the Human Connectome Project, available at https://db.humanconnectome.org/.

PET data acquisition

Volumetric PET images were collected for 18 different neurotransmitter receptors and transporters across 9 different neurotransmitter
systems (Aghourian et al., 2017; Bedard et al., 2019; Beliveau et al., 2017; Ding et al., 2010; DuBois et al., 2016; Dukart et al., 2018; Gallezot et al., 2010; Hillmer et al., 2016; Kaller et al., 2017; Kantonen et al., 2020; Naganawa et al., 2021; Nargaard et al., 2021; Normandin et al., 2015; Parker et al., 2015; Sandiego et al., 2015; Savli et al., 2012; Smart et al., 2019). To protect patient confidentiality, individual participant maps were averaged within studies before being shared. Each study, the associated receptor/transporter, tracer, number of healthy participants, age, and reference with full methodological details can be found in Table S1. In all cases, only scans from healthy participants were included. Images were acquired using best practice imaging protocols recommended for each radioligand. Altogether, the images are an estimate of receptor densities and we therefore refer to the measured value (i.e. binding potential, tracer distribution volume) simply as density. PET images were all registered to the MNI-ICBM 152 non-linear 2009 (version c, asymmetric) template, then parcellated to a correlation with 68 and 219 cortical regions, as well as 15 subcortical regions, according to the Lausanne atlas (Cammoun et al., 2012; Desikan et al., 2006). Receptors and transporters with more than one mean image of the same tracer (i.e. 5-HT1B, D2, mGluR5, and VACHT) were averaged together in a manner that weights each image by the number of participants in the cohort. Tracer images are highly consistent across cohorts (see Fig. S1 in Hansen et al., 2021). In some cases, images of multiple tracers for the same receptor were available. In these cases, we show the tracer with the larger number of participants in the main text, but we find consistent results when analyses are repeated for alternative tracers (Fig. S9). Finally, each tracer map corresponding to each receptor/transporter was z-scored across regions and concatenated into a final receptor matrix of relative densities. This data was presented and used originally in Hansen et al., 2021) and is available in neuromaps (https://netneurolab.github.io/neuromaps/) (Markello et al., 2022).

**Autoradiography data acquisition**

In vitro autoradiography data were originally collected and processed as described in Zilles and Palomero-Gallagher (2017). Fifteen neurotransmitter receptor densities across 44 cytoarchitectonically identified areas in three post-mortem brains were acquired from Supplementary Table 2 of Zilles and Palomero-Gallagher (2017) (see Table S2 for a complete list of receptors included in the autoradiography dataset). Detailed information concerning the standard incubation protocols established over the last 25 years at Julich Research Centre and necessary for labeling the receptors is provided in Supplementary Table of Zilles and Palomero-Gallagher (2017) (see also Palomero-Gallagher and Zilles (2018); Zilles et al. (2002a,b)). Note that GABA_A and GABA_A/BZ refer to the same receptor, but that GABA_A/BZ refers specifically to GABA_A receptors containing the allosteric benzodiazepine binding site, as opposed to receptors containing only the GABA neurotransmitter binding site. To best compare PET data analyses with the autoradiography dataset, a region-to-region mapping was manually created between the 44 available cortical regions in the autoradiography dataset and the 34 left hemisphere cortical Desikan Killiany regions. In only one case (the insula) there was no suitable mapping between the autoradiography data and the Desikan Killiany atlas. As such, the 44-region autoradiography atlas was converted to 33 Desikan Killiany left hemisphere regions. Finally, receptor densities were z-scored and averaged across laminar layers, to create a single map of receptor densities across the cortex (for results across three laminar layers, see Fig. S2).

**Microarray gene expression**

Regional microarray expression data were obtained from six post-mortem brains provided by the Allen Human Brain Atlas (AHBA; http://human.brain-map.org/) (Hawrylycz et al., 2012). Since only two of the six brains included samples from the right hemisphere, main analyses were conducted on the left hemisphere only. All processing was performed using the abagen toolbox (https://github.com/netneurolab/abagen (Markello et al., 2021)). These data were processed and mapped to parcellated brain regions at 34 and 111 left hemisphere cortical grey matter nodes according to the Lausanne anatomical atlas (Cammoun et al., 2012; Desikan et al., 2006). For completeness, data were also parcellated to 15 bilateral subcortical regions. Due to the coarse subcortical parcellation, sufficient probes were available for both hemispheres.

Microarray probes were reannotated using data provided by Arnatkeviciute et al. (2019). A single microarray probe with the highest differential stability, \( \Delta_y(p) \), was selected to represent each gene (Hawrylycz et al., 2015), where differential stability was calculated as:

\[
\Delta_y(p) = \frac{1}{\binom{N}{2}} \sum_{i=1}^{N-1} \sum_{j=i+1}^{N} r[B_i(p), B_j(p)]
\]

(1)

Here, \( r \) is Spearman’s rank correlation of the expression of a single probe \( p \) across regions in two donor brains, \( B_i \) and \( B_j \), and \( N \) is the total number of donor brains. Differential stability is the average correlation across every pair of donor brains of a probe’s expression. This procedure retained 20 232 probes, each representing a unique gene. We repeat the analyses using alternative probe selection methods and find consistent results (Fig. S10).

Next, samples were assigned to brain regions using MNI coordinates generated via non-linear registrations (https://github.com/chrisfilo/allenlitf) by finding the nearest region, up to 2 mm away. To reduce the potential for misassignment, sample-to-region matching was constrained by hemisphere and cortical/subcortical divisions (Arnatkeviciute et al., 2019). If a brain region was not assigned any sample based on the above procedure, the sample closest to the centroid of that region was selected in order to ensure that all brain regions were assigned a value.

Inter-subject variation was addressed by normalizing tissue sample expression values for each donor across genes using a scaled robust sigmoid function (Fulcher and Fornito, 2016):

\[
x_{norm} = \frac{1}{1 + \exp(-\frac{x - (\bar{x}_y - IQR)}{IQR})}
\]

(2)

where \( \bar{x}_y \) is the median and IQR is the normalized interquartile range of the expression value of a single gene across regions. Normalized gene expression values were then rescaled to a unit interval:

\[
x_{scaled} = \frac{x_{norm} - \min(x_{norm})}{\max(x_{norm}) - \min(x_{norm})}
\]

(3)

Gene expression values were normalized across tissue samples using the same procedure. Samples assigned to the same brain region were then averaged separately for each donor. Scaled regional expression profiles were finally averaged across donors.

Finally, we repeat all analyses using RNAseq data collected from the two donors with RNAseq measurements (see Fig. S1 and Fig. S3) (Hawrylycz et al., 2012). Gene expression-receptor density associations across neurotransmitter receptors in both the PET and autoradiography datasets remain consistent whether gene expression is derived from the microarray or RNAseq (Fig. S11).

**Gene-receptor pairs**

With the notable exception of the GABA_A receptor, metabotropic neurotransmitter receptors are monomeric structures, and thus a single gene codes for the entire receptor. Therefore, the expression of the receptor-coding gene was correlated with the density of the receptor itself. The GABA_A and ionotropic receptors are characterized by being multimeric protein complexes, so each receptor was correlated with microarray expression of all possible receptor subunits. Below, we outline each multimeric case.
• GABA$_A$ is a pentamer typically composed of three primary subunits ($\alpha_1$, $\beta_3$, and $\gamma_2$) but can be built out of a total of nineteen different subunits. For simplicity, we show results for the three primary subunits in the main text, but results for the remaining sixteen subunits can be found in Fig. S12.
• GABA$_B$, a multimeric metabotropic receptor, is composed of two subunits. We show both in the main analyses.
• AMPA is a heterotetramer that typically consists of two pairs of duplicate subunits. These two pairs can be formed from any combination of four subunits. We show results for the gene whose expression is most highly correlated with AMPA density in the main text (GRIA1).
• NMDA is also a heterotetramer, typically composed of two N1 and two N2 subunits, although there are four different N2-encoding genes, as well as a third subunit (N3) for which there are two subunit-encoding genes. The main analyses use the expression of the N1-encoding gene (GRIN1).

Kainate exists as both a homotetramer and heterotetramer, built from any of five subunits. We show results for the gene whose expression is most highly correlated with kainate density in the main text (GRIK2).

• $\alpha_1\beta_2$ is a pentamer typically composed of two $\alpha_2$ subunits and three $\beta_2$ subunits (Dani, 2015). However, the ligand used for the autoradiograph, epibatidin, binds to any heteromeric nicotinic receptors that contain both an alpha subunit ($\alpha_2-\alpha_7$, $\alpha_9$, $\alpha_{10}$) and a beta subunit ($\beta_1-\beta_4$). The most abundant such receptor in the brain is the $\alpha_2\beta_2$ receptor, so we focus on gene expression of the $\alpha_2$ and $\beta_2$ subunits (CHRNA4 and CHRN2B, respectively) in the main text.

Correlations between neurotransmitter receptor density and multiple subunit expression were corrected for multiple comparisons using the Benjamini-Hochberg FDR correction (Benjamini and Hochberg, 1995). Correlation coefficients and corrected $p$-values (see Null model) for all subunits can be found in Table S3 (PET, cortex) Table S4 (PET, subcortex), and Table S5 (autorigraphy) as well as in stand-alone machine-readable supplementary csv files.

Null model

Spatial autocorrelation-preserving permutation tests were used to assess statistical significance of associations across brain regions, termed “spin tests” (Alexander-Bloch et al., 2018; Markello and Misic, 2021). Parametric $p$-values were not used because spatially embedded systems such as the brain violate the assumption that observations (brain regions) are independent from one another. We created a surface-based representation of the parcellation on the FreeSurfer fsaverage left hemisphere surface, via files from the Connectome Mapper toolkit (https://github.com/LTS5/cmp). We used the spherical projection of the fsaverage left hemisphere surface to define spatial coordinates for each parcel by selecting the coordinates of the vertex closest to the center of the mass of each parcel (Vázquez-Rodríguez et al., 2019). These parcel coordinates were then randomly rotated, and original parcels were reassigned the value of the closest rotated parcel (10,000 repetitions).

Parcels for which the medial wall was closest were assigned the value of the next most proximal parcel instead. The procedure was performed at the parcel resolution rather than the vertex resolution to avoid upsampling the data, and only to the left hemisphere. In the autoradiography dataset, null correlations were computed ignoring the insula and regions resampled to the insula, for a maximum of three ignored brain regions. All reported $p$-values for expression-density correlations are one-tailed.

Structural connectivity

Following the procedure described in de Wael et al. (2018), we obtained diffusion weighted imaging data for 326 unrelated participants (age range 2235 years, 145 males) from the Human Connectome Project (HCP; S900 release (Van Essen et al., 2013)). DWI data was pre-processed using the MRtrix3 package (Tournier et al., 2019) (https://www.mrtrix.org/). More specifically, fiber orientation distributions were generated using the multi-shell multi-tissue constrained spherical deconvolution algorithm from MRtrix (Dhollander et al., 2016; Jeurissen et al., 2014). White matter edges were then reconstructed using probabilistic streamline tractography based on the generated fiber orientation distributions (Tournier et al., 2010). The tract weights were then optimized by estimating an appropriate cross-section multiplier for each streamline following the procedure proposed by Smith et al. (2015) and a connectivity matrix was built for each participant using the 68-region Desikan-Killiany parcellation (Cammoun et al., 2012; Desikan et al., 2006). Collating each individual’s structural connectome was done using a group-consensus approach that seeks to preserve the density and edge-length distributions of the individual connectomes (Betzel et al., 2019). The binary density for the final whole-brain structural connectome was 31.2%. Edges were weighted by the average log-transform of non-zero streamline density, scaled to values between 0 and 1.

Competing interests

RDM is currently employed by Octave Bioscience. The work contributing to the manuscript was performed as part of his graduate studies at McGill University, and is in no way related to his employment at Octave Bioscience. The remaining authors declare no competing interests.

Credit authorship contribution statement

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Supplementary material

Supplementary material associated with this article can be found, in the online version, at 10.1016/j.neuroimage.2022.119671

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