Striatal topographical organization: Bridging the gap between molecules, connectivity and behavior

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The striatum represents the major hub of the basal ganglia, receiving projections from the entire cerebral cortex and it is assumed to play a key role in a wide array of complex behavioral tasks. Despite being extensively investigated during the last decades, the topographical organization of the striatum is not well understood yet. Ongoing efforts in neuroscience are focused on analyzing striatal anatomy at different spatial scales, to understand how structure relates to function and how derangements of this organization are involved in various neuropsychiatric diseases. While being subdivided at the macroscale level into dorsal and ventral divisions, at a mesoscale level the striatum represents an anatomical continuum sharing the same cellular makeup. At the same time, it is now increasingly ascertained that different striatal compartments show subtle histochemical differences, and their neurons exhibit peculiar patterns of gene expression, supporting functional diversity across the whole basal ganglia circuitry. Such diversity is further supported by afferent connections which are heterogeneous both anatomically, as they originate from distributed cortical areas and subcortical structures, and biochemically, as they involve a variety of neurotransmitters. Specifically, the cortico-striatal projection system is topographically organized delineating a functional organization which is maintained throughout the basal ganglia, subserving motor, cognitive and affective behavioral functions. While such functional heterogeneity has been firstly conceptualized as a tripartite organization, with sharply defined limbic, associative and sensorimotor territories within the striatum, it has been proposed that such territories are more likely to fade into one another, delineating a gradient-like organization along medio-lateral and ventro-dorsal axes. However, the molecular and cellular underpinnings of such organization are less understood, and their relations to behavior remains an open question, especially in humans. In this review we aimed at summarizing the available knowledge on striatal organization, especially focusing on how it links structure to function and its alterations in neuropsychiatric diseases. We examined studies conducted on different species, covering a wide array of different methodologies: from tract-tracing and immunohistochemistry to neuroimaging and transcriptomic experiments, aimed at bridging the gap between macroscopic and molecular levels.

Key words: Basal ganglia; cortex; fMRI; gradients; tractography.

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Introduction

The striatum acts in close conjunction with the cerebral cortex and different subcortical structures to transform activity in the cortex into various cognitive, affective and motor functions. The striatal regions receiving inputs from neocortical areas are the caudate, putamen and core of the nucleus accumbens, which mainly consist of medium-sized spiny GABAergic projection neurons (MSNs).

Anatomical and molecular topography of the striatum

In primates, the striatum is traditionally subdivided into a dorsal striatum (DS), which includes caudate and putamen, and a ventral striatum (VS), which includes the nucleus accumbens (NAcc) and other forebrain structures such as the olfactory tubercle and the rostromedial substantia innominata. Albeit having some relevant differences, these structures are usually considered as a continuum as they share the same organizational principles. In general, striatal cells (both belonging to DS or VS) can be subdivided into projection cells and interneurons. Projection cells are mostly GABAergic MSNs; these neurons project to subcortical structures, such as the pallidal complex (external pallidum, GPe; internal pallidum, GPi; ventral pallidium, Vp) and substantia nigra (SN). Interneurons are the less represented cell type and are generally subdivided into cholinergic interneurons (ChIN) and GABAergic interneurons, which are further distinguished by different patterns of expression of enzymes and neuropeptides. Both MSNs and interneurons receive afferents from three distinct sources: the cerebral cortex, the thalamus and the brainstem. A fourth source of afferent connections, amygdala, is specific for VS neurons as it involves only to limited extent DS neurons. Cortico-striatal and thalamo-striatal connections are glutamatergic and are distinguished by different transport molecules expression and functional activity. Brainstem projections are mostly dopaminergic and they originate from the ventral midbrain (substantia nigra pars compacta, SNc; ventral tegmental area, VTA), despite serotoninergic projections from the dorsal raphe have been also described. Histochemical studies conducted on rats revealed that DS neurons can be subdivided into striatal patches (also called striosomes) which are identified by positivity to mu-opiates receptors, and a matrix compartment, originally defined by positivity to somatostatin and calbindin as well as many other molecular markers. Such histochemical organization has been described also in cats, ferrets, monkeys and humans, suggesting that it is phylogenetically conserved. In addition, a recent study on transgenic mice demonstrated the existence of a third population of striatal projection neurons (so-called “exopatch” neurons) which reside in the matrix compartment but show neurochemical and electrophysiological features of striatal patch neurons. On the other hand, the VS represents an exception as patch and matrix regions cannot be easily identified; nevertheless, it shows some similarities as it is constituted by a dorsolateral shell region, that is positive to mu-opiates receptor and negative to calbindin, and a ventromedial region which is rich in calbindin. In addition, some specific cell types in VS are arranged in cell islands (islands of Calleja) which are not present in the DS; these islands, which have been described in several mammalians including non-human and human primates, have a peculiar core of granule cells and show distinctive molecular features, such as expression of reproductive neurohormones and of the anti-apoptotic molecule bel-2.

Principles of striatal morphofunctional organization

The best characterized model of organization of the striatum is based on the efferent subcortical connectivity, i.e., the organization of projections from the striatum to other basal ganglia structures. According to this model, striatal projection neurons engage two distinct, subcortical connectivity pathways: the “direct” and “indirect” pathways. This “dual-stream” model is phylogenetically conserved across vertebrates such as rats, monkeys and humans.

In the “direct” pathway, striatal projection neurons target the GPi and the substantia nigra pars reticulata (SNr), which, in turn, send inhibitory projections to the thalamus, which projects again to the striatum and the cerebral cortex. In the “indirect” pathway, striatal projection neurons target the GPe, which in turn projects to the subthalamic nucleus (STN). The STN, which is a mainly glutamatergic region, targets the GPi and SNr. Traditionally, the net effect of the activity of such pathways on the cerebral cortex and thalamus has been modeled in terms of recurrent inhibition or disinhibition; nonetheless, these notions represent an oversimplification, of which more recent models of basal ganglia physiology...
tend to be more aware. Studies carried out on both rats and primates showed that the “dual stream” model of striatal organization is strongly correlated with histochemical features of striatal neurons and their molecular co-expression patterns: striatal projection neurons involved in the direct pathway co-express dopamine receptor D1, substance-P and dynorphin, while striatal projection neurons involved in the indirect pathway co-express dopamine receptor D2 and enkephalin. More recently, clustering of transcriptomic data from mouse striatum revealed specific subsets of genes which expression differentiates between D1-expressing and D2-expressing MSNs and D2-expressing neurons co-expressing dopamine receptor D2, Adora2a, genes which expression differentiates between D1-expressing and D2-expressing neurons.59,60 More recently, clustering of transcriptomic data from mouse striatum revealed specific subsets of genes which expression differentiates between D1-expressing and D2-expressing MSNs and D2-expressing neurons co-expressing dopamine receptor D2, Adora2a, genes which expression differentiates between D1-expressing and D2-expressing neurons.59,60

A second level of organization of striatal neurons emerges from afferent cortical connectivity; a large body of research conducted mostly on non-human primates showed that the whole striatum indeed receives a massive, topographically organized innervation from the whole cerebral cortex, and in particular from the frontal lobe. This peculiar organization of cortico-striatal projections has been originally described in terms of parallel, segregated circuits originating from specific sites of the frontal cortex and targeting specific striatal territories.62 In particular, the topographical organization of fronto-striatal projections follows a ventro-dorsal and medio-lateral arrangement which is specular to that of the cortical mantle, i.e. ventral and medial regions of the striatum receive projections from ventral and medial regions of the prefrontal cortex (cingulum, orbitofrontal cortex, ventromedial prefrontal cortex), while dorsal and lateral regions of the striatum receive projections from dorsal and lateral regions of the frontal cortex, as well as the primary motor regions.17,63-67

The segregation between cortical projection territories, however, is not strict. The presence of parallel and segregated basal ganglia circuits, each one processing a peculiar type of input, has been challenged by the description of functional overlap, allowing the integration of multimodal information. Indeed, variable degrees of overlap and interdigitation have been demonstrated both between striatal projection territories of frontal regions, and between frontal projection territories and projection territories from other brain regions, such as parietal, extrastriate occipital and temporal cortex.61,62,66,67 A general rule of thumb, recently reformulated from critical revision of anatomical data, is that regions which show strong cortico-cortical connectivity generally show overlapping striatal territories.61 Taken together, these results have been often conceptualized in terms of a tripartite model of cortico-striatal organization, where cortical projections identify three distinct territories which fade into one another in the rostrocaudal and dorsoventral axes: a limbic-ventral territory centered on the nucleus accumbens, an associative-dorsal territory centered on the caudate, and a sensorimotor-caudal territory centered on the putamen.62 The tripartite organization consisting of limbic, associative and sensorimotor territories has been demonstrated also in the dorsal striatum of rats, where a clear distinction between caudate and putamen lacks.64 However, the molecular correlates of this functional and anatomical subdivision are less known.

Molecular gradients of the striatum may reflect the parallel-circuits organization

Several studies have been conducted on both human and non-human primates to understand the molecular underpinnings of striatal functional organization. Since dopaminergic projections from the dorsal tier of SNc and ventral tegmental area terminate predominantly on ventral territories of the striatum, while projections from the ventral tier of SNc terminate mainly on the dorsolateral striatum,55,61 the striatal dopamine system has been proposed as the first candidate to reflect such spatial segregation. In line with this hypothesis, in non-human primates the levels of dopamine transporter (DAT) have been found to be higher in the motor striatal territories compared to the ventral striatum55-57 and this different pattern of expression may explain the different dynamics of extracellular dopamine transients observed among different functional territories.69 Accordingly, dopamine concentration and homovanillic
acid-to-dopamine ratio (HVA/DA) sampled from human specimens showed a similar spatial arrangement, suggesting higher dopamine availability and turnover in the dorsolateral compared to the ventromedial striatum. Concerning dopamine receptors, in primates, dopamine receptor D1 expression has a rostrocaudal declining gradient in the putamen but not in the caudate, while dopamine receptor D2 expression increases rostrocaudally both in caudate and in putamen, being maximal in the dorsolateral putamen; however, this latter finding is controversial as other investigations found a decreasing rostrocaudal gradient. D3 dopamine receptor is concentrated in the ventral striatum, in particular nucleus accumbens, but it does not follow a rostrocaudal expression gradient. Other neurotransmitters and receptors, such as serotonin and acetylcholine and their markers (serotonin transporter, SERT; choline-acetyltransferase, ChAT), show a compartmental organization within the primate striatum: for example, ChAT-expressing interneurons are likely to be more represented in the associative compartment of the striatum, followed by motor and limbic territories; SERT-marked neurons show instead a spatial pattern which is less easily related to cortical topography, being higher in rostrrodorsal and caudoventral striatum and particularly expressed in the head of caudate nucleus.

Recently, the expanding fields of genomics and transcriptomics have provided additional insight about molecular differences between functional compartments of the striatum. Microarray analysis in mice suggested that genes for prodynorfin (Pdyn), AMPA-glutamate receptor 1 subunit (Gria1) and other genes related to GABAergic signaling (GABAA receptor subunit Slc6a1; GABAR receptor subunit Gabra5) may be expressed preferentially in the nucleus accumbens, while genes for dopamine receptor D2 (Drd2), catechol-O-methyltransferase (Comt) and other molecules related to glutamatergic and GABAergic transmission may be preferentially expressed in the dorsal striatum. Accordingly, a recent analysis based on RNA sequencing in mice revealed significant heterogeneity in the co-expression patterns of D2 receptor-expressing neurons: among genes preferentially expressed on the dorsal striatum, some showed a preferential expression in medial versus lateral striatum or showed a patch-matrix segregated expression, while among genes that show a biased expression in nucleus accumbens, some were specifically localized to core, ventral, medial or lateral shell. Furthermore, along with cell type-specific expression markers, some molecules which show topographically organized expression both in the mouse and marmoset striatum have been identified; these molecules, such as Crym or Gpr155, show a clear medio-lateral distribution and, interestingly, are not expressed in specific subtypes of striatal projection neurons, but rather may represent a shared molecular code found in all the striatal projection neurons localized in a certain functional domain.

![Figure 2. Molecular diversity of striatal subterritories. Some examples of molecular markers which show differential expression across different territories of the striatum. Dotted borders encompass putative functional striatal territories defined by cortical connections; red, limbic-ventral; green, associative-dorsal; blue, sensorimotor-caudal. Boundaries of limbic, associative and sensorimotor territories have been drawn manually for schematic visualization purpose considering the evidence of available studies in literature. Among molecular markers, some show a graded expression across the rostral-caudal (e.g., DAT, dopamine receptors) or medial-lateral axis (e.g., CRYM; GPR155; DLK1); other discriminate between dorsal and ventral striatum (Pdyn; PENK1; GABRA4; GABRA5) and other are increased in specific subterritories which are less clearly related to cortical topography (e.g., CHAT, SERT). Additionally, it has been suggested that D2-expressing projection neurons (not showed) show topographically specific expression patterns.](image-url)
human species, these recent works strongly suggest that the spatial and functional organization of cortico-striatal connectivity may be encoded at deeper, cell-specific molecular and transcriptional levels (Figure 2).

**Structural and functional striatal connectivity reflect complex behavior**

**Visualizing the striatal organization in vivo: the contribution of neuroimaging**

Despite much of the ground truth on topographic organization of the cortico-striatal system comes from studies conducted on primates, the advances of MRI-based techniques allowed to map such connections also in-vivo in humans by using structural and functional connectivity. While the former can be investigated with diffusion tractography, which allows the reconstruction of white matter bundles by modeling diffusion signal at voxel level, functional connectivity is commonly derived by exploiting the spontaneous fluctuations of blood-oxygenated level dependent (BOLD) signal during resting-state fMRI.

Previous diffusion tractography studies primarily investigates striatal connectivity in a target-based fashion, i.e. by extracting and quantifying streamlines connecting striatal regions to target regions, thus obtaining measures of connectivity “strength” between striatum and other brain regions. As an example, Lehéricy and colleagues employed diffusion tensor imaging and tractography to reconstruct connections between the frontal lobe and striatum, showing that the posterior putamen was connected to primary sensory and motor cortices as well as to SMA while the anterior putamen was mainly connected to pre-SMA, caudate nucleus was mainly connected to dorsal and ventral prefrontal cortices, and ventral striatum was mainly connected to medial orbitofrontal cortex. Similar results were reported by a study conducted on six subjects using tensor-based probabilistic tractography which investigated fronto-striatal connectivity, depicting also subcortical connections with cerebellum for both caudate and putamen, as previously demonstrated in non-human primates studies. Despite the results of such studies are in line with the findings obtained in non-human primates, hinting for a similar tripartite organization of the basal ganglia circuits studying both cortical and subcortical connectivity of caudate, putamen, globus pallidus and thalamus using multi-tensor diffusion modeling and probabilistic tractography. Such study provided connectivity-based parcellation of these structures as well as the identification of putative relay zones (i.e. voxels connected with all the structures included in circuits defined by tract-tracing or neurophysiologic studies conducted on non-human primates). The authors showed that connections with frontal areas were topographically organized within the striatum, forming a gradient of partially overlapping territories such that limbic-related areas were mainly connected to ventral striatum, associative areas to central striatum whilst sensorimotor areas were connected to dorsolateral portions of caudate and putamen.

Another interesting finding, in line with animal literature, is that the topographical organization of the striatum is mirrored across the whole connectional system of the basal ganglia, including the GPi, GPe, STN and thalamus; e.g. the peculiar topographical organization obtained by mapping cortical connectivity on the striatum is maintained when mapping striatal connectivity to the GP. This parallel-circuits organization of the striatum, as revealed by structural connectivity-based parcellation, seems to be substantially preserved when using other imaging modalities, such as resting-state fMRI. By evaluating functional connectivity of six distinct seed points placed throughout the striatum, similar connectivity profiles have been indeed observed using resting-state fMRI in a sample of healthy subjects. Specifically, NAcc and ventral caudate showed dissociable functional connectivity patterns, being the former connected with the medial orbitofrontal cortex, parahippocampal gyrus and cingulate cortex, whilst the latter with the lateral orbitofrontal cortex. The dorsal caudate exhibited more pronounced connectivity with dorsolateral prefrontal cortex, inferior frontal cortex, inferior parietal lobule and middle frontal gyms. Finally, dorsal putamen clusters showed functional connectivity with primary and higher-order motor cortices while the ventral putamen showed connectivity with anterior cingulate cortex.

A connectivity-based parcellation of the basal ganglia can also be obtained by using computational methods based on clustering of functional connectivity data. Such approaches have been successfully employed over the last decade to identify spatially independent, large scale co-activation networks, as well as to obtain functional, unsupervised striatal parcellations based on the contribution of striatal territories to such networks. Choi and colleagues identified distinct striatal sub-regions according to their functional connectivity with these distributed cortical networks, thus obtaining a complete functional map of the striatum both at coarse and fine-grained levels. These findings suggest that the subdivision of striatum in limbic, associative and sensorimotor territories may oversimplify the complex functional interplay between the striatum and large scale networks of the cerebral cortex, that may be instead better captured by more sophisticated techniques to model cortico-striatal topography.

In this regard, recent advances in functional neuroimaging have put forward the opportunity of modelling spatially continuous gradients of connectivity, rather than discrete parcels, by using manifold learning algorithms.

A recent study employed such technique to investigate striatal connectivity gradients (or connectivities) using resting-state fMRI data; a first medio-lateral gradient of connectivity distinguished caudate from putamen and a second, ventro-dorsal gradient,
matched the cortical connectivity profiles of ventral and dorsal striatal subdivisions, when projected to the cerebral cortex. Increasingly sophisticated computational models can be applied to functional connectivity data to provide additional insights on the complex organization of the striatal system. Gradientography, a recently developed fMRI analogue of diffusion MRI tractography, enables the quantification of subcortical connectivity gradients and a statistically principled formalism to guide boundary delineation. By using this approach, it was possible to reconcile hard parcellations with gradient-based models as the former can be obtained from the latter, with biologically meaningful boundaries corresponding to sharp variation in the gradients. In particular parcellations were obtained from gradients at different levels of granularity: in the case of striatum, the first scale of parcellation successfully separated caudate, putamen and NAcc, whilst the second seemingly identified head, body and tail of caudate nucleus and shell and core sub-regions of NAcc.

Taken together, neuroimaging studies confirm and further expand the existing knowledge from non-human primates on striatal structure and function. Converging experimental results from different imaging modalities are currently shaping the field, shedding new light on how striatum interacts with several brain networks to harmonize motor and non-motor behavior.

**Behavioral characterization of striatal territories**

Along with visualizing cortico-striatal topographical organization in vivo, the advances of neuroimaging techniques have also allowed to investigate differential contribution of these subregions in distinct behavioral paradigms.

Historically considered as mainly involved in motor functions, the widespread cortical connectivity of the striatum and its peculiar topographic organization hint for a more complex behavioral role, spanning from emotion-related to cognitive and motor behavior. For this reason, a plethora of task-based fMRI studies have been conducted in order to disentangle the complex behavioral role of striatum. The results of such line of research have been nicely summarized by a recent meta-analytic study. In particular, areas of the ventral striatum (nucleus accumbens, ventral caudate and putamen) were significantly activated during encoding of stimulus value thus suggesting a role for the ventral striatum in driving reward-based responses.

While the anterior caudate nucleus showed significant activation when specific actions led to rewards, suggesting its specific role in incentive behavior or action value encoding, the posterior caudate nucleus is likely to be mainly involved in executive functions such as cognitive control and task-shifting. The putamen has been traditionally associated with motor functions such as motor preparation and execution co-activating with premotor and supplementary motor cortices. However, the posterior putamen exhibited significant co-activation with higher order somatosensory cortices where painful stimuli were delivered to hands or feet, suggesting its role in decoding also affective qualities of sensory stimuli. Moreover, strong coactivation of anterior putamen with the inferior frontal gyrus has been found during non-motor tasks, such as social and language related functions.

In addition, a recent work using a manifold learning approach to model the functional connectivity gradients of the human striatum revealed that variations in the ventro-dorsal connectivity gradient were significantly related to delay discounting, relational processing and psychological wellbeing for the left hemisphere and social cognition, sustained attention and personality for the right hemisphere.

More recently, task-based behavioral characterization has been used in conjunction with data-driven, multi-modal parcellation of striatum on a large sample of both healthy subjects and patients revealing that clusters obtained with different neuroimaging modalities showed a behavioral characterization that is coherent with existing literature.

Taken together, these results suggest that striatal topographically specific contribution to behavioral tasks may be investigated in vivo using different neuroimaging techniques. Even if differences in striatal parcellation may arise due to imaging modalities and pipelines employed, behavioral characterization seems to be univocal regardless of the methodological issues suggesting that cortico-striatal connectivity is multi-faceted but subserves the same array of behavioral functions (Figure 3). Along with ascertaining that striatum contributes to a wide array of complex behavioral functions, and that distinct striatal territories are involved in specific behavioral tasks, functional neuroimaging has also clarified how different striatal subregions co-operate to generate complex responses to the environment. Lesion studies carried out on rodents suggested that the striatum is involved in different kinds of instrumental behavior. Specifically, the dorsomedial striatum has been linked to goal-directed behavior, whilst the dorsolateral striatum is likely to play a role in habit-based behavior. Interestingly, similar behavioral results were obtained when lesions were located in distinct prefrontal areas projecting to striatum in a topographically organized manner. Such findings have been mostly paralleled in humans, engaging subjects in task-based fMRI experiments designed to identify regions implied in goal-directed and habit-formation behavior. On one hand, medial prefrontal cortex, together with anterior caudate nucleus were involved in action-outcome contingency, which is crucial for goal-directed behavior. On the other hand, subjects which underwent extensive action-outcome contingency training did not retain outcome sensitivity; such behavioral outcome corresponded to increased activity in posterior putamen supporting the notion that habit formation take place in the dorsolateral striatum. These works enforce the hypothesis, put forward in animal models, that the transition from goal-directed to habitual behavior may be paralleled by a shift towards prominent activity of dorsomedial versus-dorsolateral striatum.

**From molecules to connectivity: promises and perspectives**

**Bringing together imaging and molecular investigation**

As discussed above, the results of recent neuroimaging and behavioral works strongly reinforce the concept of functional specialization within the human striatum, while suggesting that partially overlapping striatal subterritories may work in concert to mediate complex behavior. A puzzling question in neuroscientific research concerns the cellular and molecular mechanisms underlying such segregation and integration features.

Traditionally, positron emission tomography (PET) has been widely employed to explore in vivo functional and molecular features of the striatum, with specific focus on the striatal dopaminergic system. However, PET has been rarely used to investigate molecular and biochemical diversity across striatal subregions, mostly due to its low spatial resolution. Nevertheless, a seminal work by Tziortzi and colleagues, which combined tractography with [(11)C]propylhexahidronaptoxazinol- (PHNO) and [(11)C]raclopride-PET, demonstrated that D-amphetamine administration induced the highest dopamine release in the limbic folowed by the sensory, motor, and executive areas in healthy humans, thus confirming that different striatal circuits may show distinct features of response to dopamine stimulation.

The recent availability of large-scale, anatomically compre-
hensive human gene expression atlases, coupled with the recent progresses in computational connectomics and transcriptomics, have offered new tools to bridge the gap between *in vivo* human neuroimaging and molecular biology.

Despite a close link between transcription levels of peculiar clusters of genes and functional connectivity networks throughout the human brain has been demonstrated, to date only a few works have examined the molecular correlates of striatal structural and functional connectivity. Parkes and colleagues employed structural connectivity to parcellate the striatum into ventral/limbic, dorsal/associative and caudal/sensorimotor domains and implemented a machine-learning based approach to find out transcriptional profiles accurately predicting their striatal subregion of origin. Gene enrichment analysis revealed that a first component, which was discriminative between ventral and dorsal subregions and correlated to the ventrodorsal axis, showed enrichment for biological processes such as dopamine receptor signaling (genes coding for dopamine receptors D1, D2 and D3) and response to amphetamines, catecholamines and monoamines; two additional components, that accurately classified the caudal subregion of striatum and were correlated to the mediolateral axis, showed enrichment for glutamate secretion molecules.

These results are in line with animal literature suggesting differential expression of genes for dopamine and glutamate neurotransmission along striatal territories, and confirm that structural connectivity-based parcellation can be implemented to reconstruct biologically meaningful subterritories of the human striatum. Additional information may come by comparing these results with those obtained by employing functional connectivity, i.e. by classifying striatal subregions according to their specific involvement in cortico-subcortical widespread functional networks. A recent study combining such approach with large-scale human transcriptomics revealed identifiable, discriminative transcription patterns for functional, network-based subdivision for the striatum: for instance, the limbic subregion of striatum was identified by high enrichment of genes for somatostatin (SST) and related receptors (SSTR1, SSTR2), while genes for parvalbumin (PVALB) were enriched in the sensorimotor subregion of striatum. These results are of great interest since both SST and PVALB are differentially expressed markers of striatal GABA-ergic interneurons, thus suggesting that this specific cell class, albeit being relatively few-represented among striatal cells, would play a specific role in mediating coordinated functional activity of corticostriatal networks. In addition, another interesting finding of this study is that striatal gene co-expression patterns mirror aspects of cortical gene co-expression across functional networks; i.e. there is correlation between the striatal and cortical expression pattern of certain genes expressed in the same functional network. In line with this hypothesis, following investigations have revealed a strongly anti-correlated SST-PVALB expression gradient in the human and non-human primate cerebral cortex, with SST being more expressed in limbic cortices and PVALB being more expressed in associative and sensorimotor cortices (Figure 4).

Hence, taken together these results may allow for a tighter link between human functional task-based neuroimaging and animal molecular/behavioral studies. Indeed, striatal PVALB-expressing GABA-ergic inter-neurons have been implicated in associative learning and sensorimotor integration while striatal SST-expressing interneurons might play a role in motivated, goal-directed learning and their suppression has been showed to increase the expression of DAT in the ventral striatum and decrease the motivational effects of cocaine assumption while increasing cocaine-induced hyperlocomotion in mice.

Pathophysiological relevance of striatal topography

In summary, the currently expanding fields of studies bringing together human neuroimaging to transcriptomics may add novel insight on striatal functional organization and may guide towards a better comprehension of molecular mechanisms underlying complex behavior. Understanding the molecular correlates of corticostriatal circuitry is of utmost importance as striatal subregions may be differentially affected in neurodevelopmental, psychiatric

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**Figure 3.** Striatal topography according to structural and functional connectivity. Right: Striatal functional territories obtained by diffusion tractography are arranged along the ventro-dorsal and rostro-caudal axes. The ventral striatum (red) is mainly connected to ventromedial prefrontal cortices, the antero-dorsal territory (green) or the central striatum has stronger connectivity with prefrontal areas related to cognition, the postero-dorsal territory (blue) or the posterior striatum is mainly connected to sensorimotor areas. Left: Striatal territories defined using resting-state functional MRI, classified according corresponding cortical networks as follows: limbic (cream), default mode (red), frontoparietal (orange), somatomotor (light blue), dorsal attention (green), ventral attention (purple) and visual (violet). Behavioral labeling follows task-based activation of selected striatal territories.
and movement disorders including autism spectrum disorders,\textsuperscript{157} addiction,\textsuperscript{158} schizophrenia,\textsuperscript{159,160} obsessive-compulsive disorder (OCD),\textsuperscript{161} Parkinson’s disease (PD) and Huntington’s disease.\textsuperscript{162} In line with this perspective, it is not surprising that some of the genes which expression was related to different striatal or functional territories of striatum were found to be associated with high risk of autism, neurodevelopmental syndromes, PD and schizophrenia.\textsuperscript{150,152,163}

The tripartite model of striatal organization has boosted the knowledge on the role of striatal dysfunction in selective and exclusively involved in distinct neuropsychiatric diseases (e.g. dorsal putamen in PD or nucleus accumbens in schizophrenia and addiction)\textsuperscript{17,18} recent evidence suggests that different parts of the cortico-striatal circuitry may be involved in different symptoms and manifestations of the same disease. For example, in patients suffering from PD, it has been suggested that dorsal-lateral striatum may be also involved in dual-tasking performance deficits\textsuperscript{165} and in cognitive/executive impairment,\textsuperscript{166} while ventral striatum may be related to depressive symptoms which are frequently associated to PD.\textsuperscript{170} In schizophrenic patients, recent evidence highlights that topographically specific involvement of different striatal circuits may contribute to different symptom manifestations.\textsuperscript{171,172} Finally, in obsessive-compulsive disorder, different subregions of the cortico-striatal circuitry are thought to mediate different symptom dimensions.\textsuperscript{173-175} In this framework, a better understanding of the molecular patterns of expression underlying the topographical organization of cortico-striatal circuitry may help in shedding new light on disease-specific pathophysiological mechanisms and even in guiding more targeted pharmacological interventions.

### Conclusions

The present work summarizes the state-of-art knowledge regarding striatal anatomical and functional organization. Anatomical studies in non-human primates make evident two main levels of organization of cortico-striatal circuitry: i) the first level of organization, according to subcortical connectivity, differentiates the direct and indirect pathway and is mirrored by differential expression of D1 and D2 dopamine receptors; ii) the second level of organization, based on cortical connectivity, differentiates distinct, segregated yet integrated cortical input-output channels within the basal ganglia circuitry. This latter level of organization has been subject of increasing interest in the human neuroimaging field in the last two decades: above and beyond being repeatedly confirmed by in vivo, non-invasive structural and functional imaging of the human brain, such level of organization has been also recognized as a fundamental underpinning of cortico-striatal integration of information across complex motor and non-motor behavior. Selective, topographically distinct alterations in cortico-striatal circuits are thought to underlie different psychiatric and neurologic symptoms of brain diseases. However, further research is still needed to clarify the molecular basis of such relevant level of organization. In the present work, we reviewed the existing literature based on animal models and the recently expanding field of human neurotranscriptomics in search of potential correlates of this level of organization. Recent evidence suggests that cortico-striatal topographical organization may be mirrored by multiple molecular levels, including patterns of expression of dopamine and glutamate receptors, and neuropeptides associated both with dopamine neurons and with GABA-ergic interneurons. However,
we are still far from cracking the molecular code behind cortico-striatal topography. In the present work, we underline the relevance of this topic in better understanding genetic and molecular mechanisms behind different brain diseases and the development of novel therapeutic strategies, and we warrant further research towards a complete integration of multimodal imaging, histochemistry and transcriptomics. In this view, a more comprehensive and detailed knowledge on cortico-striatal functional organization may pave the way towards a better understanding of how the whole cortico-basal ganglia system works in health and disease.

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