Radial and tangential migration of telencephalic somatostatin neurons originated from the mouse diagonal area

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Abstract The telencephalic subpallium is the source of various GABAergic interneuron cohorts that invade the pallium via tangential migration. Based on genoarchitectonic studies, the subpallium has been subdivided into four major domains: striatum, pallidum, diagonal area and preoptic area (Puelles et al. 2013; Allen Developing Mouse Brain Atlas), and a larger set of molecularly distinct progenitor areas (Flames et al. 2007). Fate mapping, genetic lineage-tracing studies, and other approaches have suggested that each subpallial subdivision produces specific sorts of inhibitory interneurons, distinguished by differential peptidic content, which are distributed tangentially to pallial and subpallial target territories (e.g., olfactory bulb, isocortex, hippocampus, pallial and subpallial amygdala, striatum, pallidum, septum). In this report, we map descriptively the early differentiation and apparent migratory dispersion of mouse subpallial somatostatin-expressing (Sst) cells from E10.5 onward, comparing their topography with the expression patterns of the genes Dlx5, Gbx2, Lhx7-8, Nkx2.1, Nkx5.1 (Hmx3), and Shh, which variously label parts of the subpallium. Whereas some experimental results suggest that Sst cells are pallidal, our data reveal that many, if not most, telencephalic Sst cells derive from de diagonal area (Dg). Sst-positive cells initially only present at the embryonic Dg selectively populate radially the medial part of the bed nucleus striae terminalis (from paraseptal to amygdaloid regions) and part of the central amygdala; they also invade tangentially the striatum, while eschewing the globus pallidum and the preoptic area, and integrate within most cortical and nuclear pallial areas between E10.5 and E16.5.

Keywords Forebrain interneurons · Secondary prosencephalon · Subpallium · Pallidum · Medial ganglionic eminence · Preoptic area · Entopeduncular area · Striatum · Cortex

Abbreviations

A Amygdala
AA Anterior amygdala
ac Anterior commissure
Acb Accumbens nucleus
AH Anterior lobe of hypophysis
AHi Amygdalo-hippocampal area
Amygd Amygdala
AOA Anterior olfactory area
API Amygdaloid piriform area
| Abbreviation | Term |
|--------------|------|
| B            | Basal magnocellular nucleus of Meynert |
| BEC          | Bed nucleus of external capsule |
| BL           | Basolateral amygdaloid nucleus |
| BM           | Basomedial amygdaloid nucleus |
| bp           | Basal plate |
| BST          | Bed nucleus of the stria terminalis |
| BSTa         | Amygdaloid BST nucleus |
| BSTL         | Lateral (pallidal) part of BST |
| BSTLsc       | Supracapsular part of BSTL |
| BSTM         | Medial (diagonal) part of BST |
| BSTMa        | Anterior part of BSTM |
| BSTMsc       | Supracapsular part of BSTM |
| BSTMps       | Paraseptal part of BSTM |
| C            | Central region of the subpallium |
| Ce           | Central amygdaloid nucleus |
| CeC          | Capsular part of Ce |
| CeL          | Lateral part of Ce |
| CeM          | Medial part of Ce |
| CGE          | Caudal ganglionic eminence |
| CL           | Claustrum |
| CL/I         | Claustro-insular complex |
| CP           | Cortical plate |
| CPu          | Caudate putamen |
| Cx           | Cortex |
| DB           | Diagonal band nucleus |
| db           | Diagonal band |
| Dg           | Subpallial diagonal domain |
| DgA          | Amygdaloid diagonal area |
| DgC          | Central diagonal area |
| DgMC         | Magnocellular diagonal nucleus |
| DgSe         | Diagonal septum |
| EGP          | Globus pallidus, external segment |
| ERh          | Entorhinal cortex |
| FCx          | Frontal cortex |
| GP           | Globus pallidus |
| Hb           | Habenula |
| HDB          | Diagonal band, horizontal nucleus |
| Hi           | Hippocampus |
| hp1          | Hypothalamic prosomere 1 |
| hp2          | Hypothalamic prosomere 2 |
| Hy           | Hypothalamus |
| ic           | Internal capsule |
| ICx          | Insular cortex |
| ILCx         | Intralimbic cortex |
| IGP          | Globus pallidus, internal segment |
| IPAC         | Interstitial nucleus of the posterior limb of the anterior commissure |
| L            | Lateral amygdalar nucleus |
| LGE          | Lateral ganglionic eminence |
| lot          | Lateral olfactory tract |
| lt           | Lamina terminalis |
| lv           | Lateral ventricle |
| MA           | Medial amygdala |
| MePV         | Medial posteroventral nucleus of the amygdala |
| MGE          | Medial ganglionic eminence |
| NCX          | Neocortex |
| NLOT         | Nucleus of the lateral olfactory tract |
| NLOTm        | Migration stream of the nucleus of the lateral olfactory tract |
| OA           | Olfactory amygdala |
| OB           | Olfactory bulb |
| OCx          | Orbitary cortex |
| os           | Optic stalk |
| ot           | Optic tract |
| OT           | Olfactory tuberculum |
| OtpMS        | Otp-positive cells migratory stream |
| p2           | Prosomere 2 |
| p3           | Prosomere 3 |
| Pa           | Paraventricular hypothalamic area |
| Pal          | Pallidum |
| PalSe        | Pallidal septum |
| PallA        | Pallial amygdala |
| ped          | Peduncle |
| PHy          | Peduncular hypothalamus |
| PirCx        | Piriform cortex |
| PirCx III    | Layer III of PirCx |
| PLCo         | Posterior lateral cortical amygdaloid nucleus |
| PMCo         | Postero medial cortical amygdaloid nucleus |
| POA          | Preoptic area |
| POA1         | Area 1 of POA |
| POA2         | Area 2 of POA |
| POASe        | Preoptic septum |
| POH          | Preoptic-hypothalamic transition area |
| PT           | Pretectum |
| PSe          | Paraseptal subpallium |
| PTh          | Prethalamus |
| PThE         | Prethalamic eminence |
| Rh           | Rhombencephalon |
| S            | Subiculum |
| Se           | Septum |
| SeDg         | Septo-diagonal area (paraseptal diagonal domain) |
| SePal        | Septo-pallidal area (paraseptal pallidal domain) |
| SI           | Substantia innominata |
| SSpm         | Superficial subpallial migration stream |
| slt          | Sulcus terminalis |
| st           | Stria terminalis |
| St           | Striatum |
| StSe         | Striatal septum |
| Subpial      | Subpial migratory pathway |
| Subvent      | Subventricular migratory pathway |
| SvSpM        | Subventricular subpallial migratory stream |
| Tel          | Telencephalon |
Introduction

The identity of neuron types produced within a specific brain region is the result of progressive patterning and consequent fate specification of progenitors during early ontogeny. Establishment of a unique molecular profile at a given progenitor domain allows it to generate a particular neuronal cell type (or several of them, either sequentially, or in a salt-and-pepper pattern). Such neurons are presumed to be different at least in some subtle aspects from those produced in adjoining areas, irrespective that some part of the respective molecular profiles may be shared. Some neuronal derivatives aggregate radially within the local mantle zone, whereas others may migrate tangentially into neighbouring or distant brain areas. The latter is a well-known phenomenon in the telencephalon, where various subpallial cell populations migrate into other parts of the subpallium or into the pallium, contributing diverse contingents of inhibitory interneurons to local circuitry (reviewed in Marín and Rubenstein 2003; Gelman et al. 2009, 2012; Marin 2013). In this report, we examine areally restricted subpallial production, and subsequent migratory dispersion, of telencephalic somatostatin (Sst) neurons into various subpallial and pallial target domains, highlighting their participation in the radial development of the medial bed nucleus striae terminalis, and the lateral part of the central amygdalar nucleus (areas whose development was hitherto largely obscure).

We presently understand the subpallium as consisting of four main partitions stretched along the septoamygdaloid axis; these are, from medial to lateral: preoptic area (POA), diagonal area (Dg), pallidum (Pal), and striatum (St) (Fig. 1a, b; Allen Developing Mouse Brain Atlas; Medina and Abellan 2012; Puelles et al. 2013). Historically, the Dg was first identified as anterior entopeduncular area (AEP; Bulfone et al., 1993; Puelles and Rubenstein, 1993; Rubenstein et al. 1994). This is a somewhat misleading and unsatisfactory term, since it refers exclusively to an intrapeduncular locus and not to a full histogenetic domain. Therefore, it was later substituted by some authors by rough topographic reference to the part of the MGE (caudoventral, caudomedial or ventral) occupied by this domain—cvMGE/cmMGE/vMGE, separately, Flames et al. (2007) identified the corresponding progenitor domain as pMGE5 (see Fig. 1c). Finding all these names anatomically imprecise and not distinctive enough, Puelles proposed the diagonal area (Dg) name while working on the terminology used in the Allen Developing Mouse Brain Atlas (developingmouse.brain-map.org; online since 2009; Puelles et al., 2013). This name refers to the inclusion within the referred histogenetic domain of the classical diagonal band nuclei and the related substantia innominata. These landmarks allow easy anatomic identification of the Dg with regard to Pal and POA. A comparable set of four areal subdivisions (septal, paraseptal, central, and amygdaloid) can be distinguished generically across each of these main domains, forming parallel series along the septoamygdaloid axis (Fig. 1b). These subareas were systematized in the Allen Developing Mouse Brain Atlas (http://www.developingmouse.brain-map.org), as well as by Puelles et al. (2013). The central parts of POA, Dg, and Pal participate in the MGE, whereas the central St occupies most of the LGE (Fig. 1b; Flames et al. 2007). The corresponding paraseptal parts (e.g., nucleus accumbens) are found rostromedially, at the locus where the POA, Dg, Pal, and St areas extend under the lateral ventricle and the interventricular foramen into the medial septal wall; septal subdivisions corresponding to the POA, Dg, Pal, and St domains can be identified as well (Fig. 1b; Puelles et al. 2000, 2004; Flames et al. 2007). At the opposite end of the septoamygdaloid axis, amygdaloid parts of St, Pall, and Dg conform the CGE, which is also mediadially continuous with the prepto-hypothalamic transition area; the latter may be added to the extended amygdala concept (POH; Fig. 1b).

The molecular phenotype of the subpallial ventricular and subventricular zone was used by Flames et al. (2007) to define 18 molecularly distinct progenitor areas, mapped to the septum, ganglionic eminences, and preoptic area; part of these areas are represented in our Fig. 1c (pLGE1-4, not shown; pMGE1-5; pPOA1,2, pPOH, pSe1-6).

Most neurons generated from these different subpallial progenitor areas are GABAergic. Some of them settle radially into the local mantle and differentiate as projection neurons or interneurons. In addition, groups of GABAergic and cholinergic neurons migrate tangentially from some subpallial areas into other subpallial areas (Marín and Rubenstein 2003; Gelman et al. 2009, 2012; Marin 2013). Other GABAergic interneurons of various subpallial origins migrate into the pallium (both cortex and nuclei), constituting in the adult roughly 20 % of the total cortical population. The elements that migrate into the cortex have been classified into three or four non-overlapping populations expressing either parvalbumin (PV), somatostatin (SST), or calretinin/vasointestinal peptide (CR/VIP), with the possible addition of neupeptide Y (NPY/reelin) cells (Marín and Rubenstein 2001, 2003; Wonders and Anderson 2006; Gelman and Marin 2010; Miyoshi et al. 2010; Xu et al. 2010; Lee et al. 2010).
Somatostatin neurons in the telencephalon

The hormone/neuropeptide somatostatin (SST; also known as somatotropin-release inhibiting factor) was first isolated from hypothalamic extracts on the basis of its ability to inhibit growth hormone secretion from the anterior pituitary (Brazeau et al. 1973). The somatostatin mRNA precursor is translated to produce a large inactive pre-prosomatostatin peptide (116 amino acids; PPSST); its post-translational enzymatic cleavage yields two biologically active products, somatostin 14 (14 amino acids; SST-14) and somatostin 28 (28 amino acids; SST-28), which have neurotransmitter and neuromodulator roles (Kumar and Grant 2010). SST is known to be involved in granule cell
migration during cerebellar development (Epelbaum et al. 1994; Yacubova and Komuro 2002; Le Verche et al. 2009). Several mapping studies performed in embryonic, postnatal, and adult mice showed that SST has a wide central nervous system distribution that includes cerebral cortex, hippocampus, striatum, amygdala, olfactory system, hypothalamus, diencephalon, midbrain, and brainstem (Roberts et al. 1982, Moga and Gray 1985, Gray and Magnuson 1992; Garcia-Lopez et al. 2008; Viollet et al. 2008; Real et al. 2009; Bupesh et al. 2011a, b; Morales-Delgado et al. 2011).

According to in vitro and in vivo fate-mapping studies, the medial ganglionic eminence (MGE), which is the sum of the central parts of Pal, Dg and POA (Fig. 1b), is currently conceived as the main source of PV+ and SST+ cortical interneurons (Xu et al. 2004; Butt et al. 2005; Fogarty et al. 2007; Ghanem et al. 2007). However, there is so far no consensus on the specific origin of SST neurons within the MGE. The ‘dorsal’ MGE area (which includes mainly the pMGE1 subdomain of Flames et al. 2007, which differentially expresses Nkx6.2) was specifically proposed as the main source of Sst-expressing cortical interneurons by Wonders et al. (2008), a conclusion that was supported by other genetic lineage tracings done in mice (e.g., Sousa et al. 2009). However, lineage studies using Nkx2.1Cre labeling suggested that most SST+ cells derive from the ‘central and ventral MGE’ subregion, which corresponds roughly to the pMGE5 area of Flames et al. 2007 (Fogarty et al. 2007; Xu et al. 2008). An area that seems likewise to correspond to pMGE5, but that was referred to as ‘caudal and medial MGE’, was reported to be a source of calbindin-containing neurons that enter the pallial amygdala (Neri et al. 2002; Legaz et al. 2005). Several reports of Medina and collaborators concluded that the ‘caudoventral MGE’ (presumably still the same area), contributes SST+ interneurons to the amygdala (Garcia-Lopez et al. 2008; Bupesh et al. 2011a, b; Medina and Abellan 2012; see also Real et al. 2009). We hold that these positional terms (caudoventral/caudomedial MGE) all essentially refer to the Dg domain of our terminology, which we conceive as elongated along the septoamygdaloid axis (Fig. 1b), whereas the cited authors seem to think of a more circumscribed neuroepithelial patch. Most of the cited studies using transgenic mice analyzed their data from E12.5 or E13.5 onward, whereas the earliest subpallial Sst cells appear at E10.5 (present results). The present full descriptive data accordingly provide information about the appropriateness of E12.5/E13.5 material for the deductions obtained from those transgenic experiments.

In the present work, we used the updated model of subpallial areal subdivisions (Fig. 1) to analyze in detail the spatiotemporal distribution of Sst mRNA expression during early development in the mouse telencephalon, aiming to trace overall developmental distribution of this cell type in the telencephalon, starting at initial stages. In order to illuminate the issue of a potential localized source within a subdomain of the MGE (the dorsal Pal, or pMGE1, and the Dg, or pMGE5, as suggested alternative candidates), Sst mRNA expression was compared in adjacent sections with Shh signal and several differentially expressed transcription factors (Dlx5, Gbx2, Lhx8-8,
Nkx2.1, Nkx5.1) over the embryonic period E9.5 to E16.5. Our study led us to pinpoint the Dg domain as the first subpallial domain that contains cells expressing Sst in its mantle (from E10.5 onwards). At this time point, these diagonal Sst cells clearly are topographically distinct from pallidal Ghx2-positive cells, as well as from preoptic Shh/Nkx5.1-positive derivatives. At E12.5, many Sst cells apparently derived from the Dg domain have already invaded tangentially the striatal mantle (traversing subpially the pallidal domain, but clearly eschewing its central mantle) and start to migrate subpially past the LGE into the pallium. The tangentially migrated Sst population increases markedly subsequently, but no other locus (in dorsal Pal or elsewhere) was found outside the Dg where Sst cells clearly seem to arise from the ventricular or subventricular zone. However, our material may not be sufficient to negate altogether that possibility, since the expression of Sst may start after some delay. Our analysis accordingly suggests that numerous Sst-expressing neurons that colonize cortical and subcortical structures seem to derive tangentially from the Dg domain. Our data indicate that the Sst-positive components that eventually populate the medial nucleus striae terminalis complex and a part of the central amygdala represent radial derivatives of the Dg, produced along the length of its septoamygdaloid dimension.

Materials and methods

All experimental procedures involving use and care of laboratory animals were conducted in compliance with the current normative standards of the European Community (86/609/EEC) and the Spanish Government (Royal Decree, 1201/2005; Law 32/2007).

Animals and tissue preparation

For the present research, Swiss albino mouse embryos were collected from embryonic day (E) 9.5–16.5 after fertilization (adult specimens were collected as well). Noon on the day of the appearance of the vaginal plug was considered day 0.5 of gestation (E0.5). Mouse embryos were separately staged according to the Theiler stages (TS; Theiler 1989). For every embryonic age, we examined three to five mouse embryos. Timed-pregnant dams were sacrificed by cervical dislocation and embryos were immediately removed by cesarean section, anesthetized by cold, and decapitated. The heads were immersion-fixed in freshly made 4 % paraformaldehyde in 0.1 M phosphate-buffered saline (PBS, pH 7.4). The adult specimens were perfused under anesthesia with the same solution. The brains were then dissected out and post-fixed overnight at 4 °C in the same fixative. For cryostat sections, embryonic brains were first transferred to 30 % sucrose in 0.1 M PBS for 24 h at 4 °C, and then placed in 15 % gelatin/20 % sucrose solution at 37 °C until they sank. They were next embedded in the same solution, hardening the blocks at 4 °C. These primary blocks were subsequently trimmed in order to establish the desired sectioning plane, and were then frozen for 2 min in isopentane cooled to −55 °C in dry ice, and either kept frozen for future use, or placed in proper orientation upon the cryostat chuck. Sections were obtained serially 16–20 μm-thick in either the sagittal or transverse planes through the secondary prosencephalon on a Leica CM3500 S cryostat, and mounted as 3–4 parallel series onto Superfrost-plus slides (Menzel-Glaser, Braunschweig, Germany). These were stored at −20 °C until they were processed for in situ hybridization or immunohistochemistry. Some brains, including the adult ones, were embedded in 4 % low-melting point agarose ( Pronadisa, Torrejón de Ardoz, Madrid, Spain, Cat. 8008), cut on a Leica VT1000 S vibratome 90 μm-thick in the sagittal or coronal planes, and processed as free-floating sections (Ferran et al. 2015a, b).

RT-PCR

Lhx8 and Nkx5.1 (Hmx3) cDNA fragments were obtained by reverse transcription (RT). RNA was individually extracted with Trizol reagent (Invitrogen, Carlsbad, CA, Cat. 10296-028) from freshly dissected brains of Mus musculus embryos at E10.5, E12.5, and E14.5. The RNA was treated with DNase I (Invitrogen, Cat. 18068-015) for 15 min at room temperature (RT), and the enzyme was then inactivated at 65 °C. Afterward, RNA samples were converted to single-stranded cDNA with Superscript III reverse transcriptase (Invitrogen, Cat. 18080-044) and oligo-dT-anchored primers. The resulting first-strand cDNA (0.5 μl of the reverse transcription reaction) was used as a template for the PCR reaction, which was performed in presence of Taq polymerase (Promega, Cat. M8305) and the following gene-specific primers for Lhx8 and Nkx5.1 (Hmx3) mRNA.

\[
\begin{align*}
m\text{Lhx8F: } & 5'-\text{AGCTGTTATGTGACGAGCA-3'} \\
m\text{Lhx8R: } & 5'-\text{AGAATGGTTGGGACTGACG-3'} \\
m\text{Nkx5.1F: } & 5'-\text{GACCACAAGGAGCTGACTC-3'} \\
m\text{Nkx5.1R: } & 5'-\text{TAAAGAGGAGAAGCGCCTCAA-3'}
\end{align*}
\]

The PCR conditions used were an initial denaturation step at 94 °C for 5 min, then 35 cycles [30 s at 94 °C, plus 1 min at Tm temperature (58 °C), and 1 min at 72 °C], followed by 20 min at 72 °C. The PCR products were cloned into the pGEM-T Easy Vector (Promega, Cat. A1360), and sequenced (SAI, University of Murcia).
In situ hybridization

The embryos were processed for in situ hybridization with digoxigenin-UTP-labeled antisense riboprobes. Sense and antisense digoxigenin-labeled riboprobes for mouse Dlx5, Gbx2, Lhx8, Nkx2.1, Nkx5.1, Shh, and Sst were synthesized with a kit, following the manufacturer's recommendations (Roche Diagnostics S.L. Applied Science, Barcelona, Spain), and applying specific polymerases (Fermentas, Madrid, Spain). Plasmid information is provided in Table 1. In situ hybridization on cryosections was performed basically as described by Ferran et al. (2015a, b). Sections were not treated with proteinase K before prehybridization. Hybridizations were carried out overnight at 72 °C. Hybridization experiments on floating sections were performed following the protocol described by Ferran et al. (2015b). After hybridization, all sections were washed and incubated in a solution containing alkaline phosphatase-coupled anti-digoxigenin antibody (diluted 1:3,500; Roche Diagnostics). Nitroblue tetrazolium/5-bromo-4-chloro-3-indolyl phosphate (NBT/BCIP; Roche) solution was then used as chromogenic substrate for the final alkaline phosphatase reaction (Boehringer, Mannheim, Germany). No specific signal was obtained with sense probes (data not shown). To identify the diverse telencephalic cell masses during forebrain development, we consulted atlases of the developing mouse brain (e.g., Allen Developing Mouse Brain Atlas, http://www.developingmouse.brain-map.org), as well as our own previously published studies on the subject.

Immunohistochemistry

Our immunohistochemical reaction protocol has been described in detail elsewhere (Bardet et al. 2006; Ferran et al. 2015b). Rabbit polyclonal antiserum against rat NKX2.1 and monoclonal antiserum against rat tyrosine hydroxylase were diluted 1:1000 for use (anti-thyroid transcription factor 1 or TTF-1; Biopat Immunotechnologies, Caserta, Italy; no. PA 0100; anti-TH, Diaserin, Stillwater, MN, USA). After washes, the sections were incubated with biotinylated goat anti-rabbit or goat antimouse (Vector Laboratories, CA, USA; used at 1:200 dilution) followed by a streptavidin–peroxidase complex ( Vectastain-ABC kit; Vector Laboratories; 0.001 % dilution), applied for 1 h at room temperature. Peroxidase activity was developed with 0.03 % 3,3'-diaminobenzidine (Sigma; St Louis; MO, USA), plus 0.003 % hydrogen peroxidase. After immunohistochemical and hybridization labeling, the slides were washed several times in PBS, air dried and coverslipped with Cytoseal 60 (Thermo Scientific, Ref. 8310-16) or Mowiol (Calbiochem, Bad Soden, Germany, Ref. 475904). We verified the specificity of the antibodies by performing parallel control experiments that omitted the primary antibody, checking that no residual immunostaining was detected (data not shown).

Results

Telencephalic Sst mRNA expression in the subpallium starts at E10.5

The first telencephalic Sst signal was detected in a restricted sector of the subpallial mantle zone from E10.5

| Gene symbol | NCBI accession no. | Size (bp) | Position | Linearization enzyme/polymerase | Publication/Laboratory |
|-------------|--------------------|-----------|----------|--------------------------------|------------------------|
| Dlx5        | NM_010056.2        | 1180      | 106–1285 | NcoI/Sp6                       | Morales-Delgado et al. 2011 |
| Gbx2        | NM_010262.3        | 1040      | 422–1461 | HindIII/T7                    | Martinez S. lab          |
| Lhx7-8      | NM_010713.2        | 963       | 176–1138 | SacII/Sp6                     | Present results          |
| Nkx2.1      | NM_009385.2        | 2216      | 597–2813 | Sall/T3                       | Rubenstein J.L.R. lab    |
| Nkx5.1      | NM_008257.2        | 785       | 487–1271 | Sphl/Sp6                      | Present results          |
| Otp         | NM_011021.2        | 412       | 179–592 | EcoR1/Sp6                      | Morales-Delgado et al. 2011 |
| Shh         | NM_009170.2        | 643       | 442–1084 | HindIII/T3                    | McMahon A. lab           |
| Sst         | NM_009215          | 556       | 6–561   | Ndel/T7                       | Morales-Delgado et al. 2011 |
onward (Figs. 2, 3, 4, 5, 6, 7, 8; not present at E9.5 and E10); this sector was ascribed to the prospective diagonal area, since it appeared as a thin band intercalated between ampler areas of the incipient MGE that seemed to fall into the pallidal and preoptic domains. To corroborate this analysis, we compared in alternating sagittal sections the topography of Sst cells relative to domains expressing either Dlx5 (Figs. 2i–o, 3a–d), Shh (Fig. 2t–w), Gbx2 (Fig. 3i–l) or Nkx2.1 (E11; Fig. 5z). Dlx5 is expressed in all subpallial domains, and certifies the source is subpallial (Bulfone et al. 1993; Eisentat et al. 1999). Shh is strongly expressed in the dorsal preoptic ventricular and mantle zones (POA1 of the Allen Developing Mouse Brain Atlas), as well as in cells that migrate selectively from there into the pallidal mantle (Pal) (Gelman et al. 2009). Gbx2 is selectively expressed in the Pal mantle (Bulfone et al. 1993; Chen et al. 2010; Flandin et al. 2010), and Nkx2.1 is positive in the pallidal, diagonal (Dg) and preoptic (POA) domains, excluding the striatum (St) (Lazzaro et al. 1991; Shimamura et al. 1995; Sussel et al. 1999; Puuelles et al. 2000; Flames et al. 2007; García-López et al. 2008).

The analysis of this material showed that the precocious Sst cells lie within the subpallial domain that coexpresses Dlx5 and Nkx2.1 (i.e., it excluded the St as a source; Figs. 2a–o, 3a–h, 5z). Lateral sagittal sections showed some Sst cells aligned subpially, apparently migrating tangentially in a marginal position within the Pal (Fig. 2a, f). More medial sagittal sections contained instead Sst cells disposed radially within a narrow intermediate wedge of MGE mantle zone, which ends close to the ventricular zone (i.e., respecting the rostrolateral Pal and the caudomedial POA domains; Fig. 2b–e, g–s). This intercalated domain corresponds within our model to the Dg (Fig. 1b). This interpretation is particularly supported by comparison of these Sst cells with the Shh-expressing ventricular and mantle zones, which do not include the Dg at these section levels (Fig. 2t–w; see also inset v').

The scenario is similar in a slightly more advanced E10.5 embryo in which we compared Sst with Dlx5 and Gbx2 (Fig. 3). The Sst population appears in a largely separate domain, the Dg, which is intercalated between the Gbx2+ Pal mantle and the Gbx2− POA mantle (Fig. 3a–p). The Sst cells observed most laterally were again disposed tangentially in the pallidostriatal marginal zone (Fig. 3e), whereas a straightforward radial stream was progressively observed more medially (Fig. 3h).

The spatiotemporal sequence recorded at these initial stages accordingly suggests that precocious Sst cells are selectively produced at the Dg domain, wherein they migrate towards the marginal zone. At this stage, most of them seem to advance subpially laterward, entering the Pal and later the St, always in a marginal position.

**Early telencephalic Sst cells in transverse sections**

A more precise mapping of the precocious Sst cells and their incipient tangential migration relative to the diverse subpallial domains was obtained by examining sections cut transversal to the telencephalic peduncle and the hypothalamus, i.e., the hypothalamo-telencephalic rostromeres (Puuelles et al. 2012; see plane T in Fig. 1a). We examined in this way several E10.5 and E11.5 embryos (Figs. 4, 5, 6; S1), in which Sst expressing cells were compared in adjacent sections to cells expressing either Gbx2 or Shh (Figs. 4a–r, 5a–x), Nkx5.1 or Shh (Fig. 6), or Shh or Lhx7/8 (Fig. S1).

The rostralmost sections in Fig. 4 intersect the optic stalk, the preoptic area and the septal area (Fig. 4a–c, m–o). Most pallidal Gbx2 cells lie superficial to the large ventricular/subventricular zone, mainly in the rostral half of the MGE (Pal; Fig. 4c); their number diminishes across the local paraseptal transition (PalSe) into the pallidal septum (SePal; Fig. 4a, b), and also caudalwards (Pal; Fig. 4d). The caudal pole of the Pal domain, which approaches the prospective amygdala, is still devoid of such cells (Pal; Fig. 4e, f, f'). The radially disposed Sst neurons of the Dg area are observed just under the maximum of pallidal Gbx2 cells (Dg; Fig. 4i, i', j'); the insets Fig. 4d', j'', p'' correspond to a section level intermediate between I and J. Pseudocolored overlap comparison of these two markers (Fig. 4i') suggested that there are no double-labeled cells, though there are some intermixed units. The Sst cells largely are arranged radially underneath the pallidal mass of Gbx2 cells (compare also Fig. 4d' and j''). No Sst cells were found at more rostral section levels, where Dg continues into the septum (Fig. 4g, h), irrespective of the proximity of pallidal Gbx2 cells. In contrast, more caudal sections at levels where pallidal Gbx2 cells diminish in number displayed a sizeable Sst population, which partly appeared intermixed with the caudalmost pallidal Gbx2 neurons (Fig. 4d, j, j'), and then massively aggregate at the marginal Pal mantle zone, partially invading as well the St domain, always subpially (Fig. 4k, l). Caudally, similar cells are also present at the caudal amygdaloid pole of the MGE or Pal (Fig. 4, inset l'). Interestingly, the section levels where many tangentially
migrating Sst cells are found are largely devoid of pallidal Gbx2 cells (Fig. 4).

On the other hand, pallidal Shh cells observed in adjacent sections have at this stage a rather rostral topography, agreeing in general with that of Gbx2 cells, though the Shh population is clearly more abundant and extensive rostrocaudally (Fig. 4m–r). As regards expression of Shh at the ventricular zone, there is none within the Pal domain of the MGE, whereas a strong signal was found at the part of the preoptic area that builds the medial end of the MGE (Fig. 4m–o); this seems to be the progenitor domain where the cells migrated into the Pal mantle originate. This lateral Shh-expressing sector of preoptic neuroepithelium is only present rostrally, consistently with the postulated ascription of the POA to the hypothalamic prosomere 2 (hp2); it limits with the Dg across the hp2/hp1 border (Puelles et al. 2012; Fig. 1).

The Dg ventricular zone shows in contrast weak and patchy expression of Shh (Fig. 4m–p), and it is unclear whether it contributes Shh cells to the corresponding

![Fig. 3 Lateromedial series of sagittal (adjacent) cryostat sections through the MGE at E10.5, illustrating the topography of the earliest Sst cells relative to other markers, Dlx5 and Gbx2: a–d Dlx5; e–h Sst; i–l Gbx2; d', h', l', m'–p' various pseudocolor overlap comparisons; the markers and levels are indicated. Note lack of overlap between Sst cells and the pallidal expression of Gbx2 (which does overlap with Dlx5; see n)
mantle domain (Dg; Fig. 4p); this includes the transitional paraseptal diagonal area lying between Dg and Se proper (DgSe; Fig. 4m, n). Similar weak ventricular Shh expression was found to a limited extent at the median septum (Se; Fig. 4n). On the whole, the subpallial mantle zone contains numerous Shh cells, which bridge the distance between the POA/Dg sources and the postmigratory Pal domain, particularly at rostral section levels, where the Shh neurons partly overlap with presumably intrinsic pallidal Gbx2 ones (Fig. 4a–c, m–p); these cells do not penetrate subsequently the striatum (St; Figs. 5, 6). Their number decreases toward the septum, as well as caudalwards, beyond the transverse level where the Sst cells first appear (Fig. 4p–r). At these caudal levels, the Sst cells migrating through the marginal Pal adopt a position that is largely superficial to the Shh+ mantle stratum (Fig. 4j–l, p–r). Curiously, the POA mantle zone does not show radial accumulation of Shh cells at all (Fig. 4m–o).

Similar transversal sections obtained at E11.5 show minimal changes (Fig. 5). The pallidal population of Gbx2 cells is now more extensive, reaching more caudal levels of the MGE (Fig. 5a–g). This caudal prolongation adopts a rounded shape centered in the MGE and does not invade the superficial stratum of the local mantle. Sst cells are still absent at the rostralmost levels of the subpallium. They first appear in a radial arrangement close to the Dg ventricular zone at the section levels that contain the maximum of Gbx2 cells (Fig. 5d–g, l–q; compare also horizontal sections in Fig. 5y, z, aa, which illustrate the restricted topography of postmitotic Sst cells relative to the Nkx5.1+ MGE complex and the incipient migration into the St). Overlap comparison of these patterns indicates again that the Dg Sst cells lie precisely underneath and outside the Pal Gbx2 cells (insets Fig. 5i’, m’, o’), though some positive cells were observed close to the pallidal subventricular zone (small arrows; Fig. 5o, p). The caudal sections through this area illustrate again numerous Sst cells passing into the marginal Pal stratum (circumventing the central mass of Gbx2 cells), and penetrating tangentially the striatal marginal zone (Fig. 5n–p; see also horizontal sections in Fig. 5ac, ae, af, where pioneering invasion of the pallial cortical plate is visible as well). At these caudal levels, the radial stream of Sst cells sorting out of the Dg ventricular zone is still observable (Dg; Fig. 5n–p). It seems that the Dg source of Sst cells has expanded backward between E10.5 and E11.5. This pattern is also observable in the Shh-positive ventricular and mantle cell populations, which are essentially similar to those described at E10.5, except that the pallidal mantle shows now aggregated Shh cells also at the more caudal section levels, and the POA ventricular cell source is also more extensive caudalwards (Fig. 5q–x, z, ab, ad). The preoptic mantle remains devoid of radially aggregated Shh cells, but remains itself strongly positive (Fig. 5r–x, ab).

We compared in transverse sections the early distribution of Sst and Shh cells with cell populations expressing Nkx5.1 (Hmx3) (Fig. 6). This transcription factor was reported to be a selective marker of the preoptic area (Wang et al. 2000; Gelman et al. 2009). At 10.5, there are two quite different expression domains at rostral and caudal section levels, respectively (Fig. 6). In rostral transverse sections behind the septum, there appears a distinct marginal stratum of Nkx5.1 cells, which seems associated to the transition of the Dg domain into the septum, that is, to the paraseptal DgSe area and the septal SeDg area (Fig. 6a–d). Other more sparsely distributed labeled cells possibly might be ascribed to the septal SePal area (Fig. 6d). Most of these cells lie superficial to the migrating Shh cells that emerge from the POA and Dg domains and target the Pal (compare Fig. 6q–t). The rostral part of the POA1 area shows a transition into the septum (via the POAse area), which largely lacks Nkx5.1 cells (Fig. 6a–c). In contrast, as we proceed into more caudal transverse sections, the paraseptal Dg population disappears and a distinct preoptic Nkx5.1 population associated to the POA1 mantle zone (at the ventral end of the MGE) becomes apparent; this forms a distinct mantle domain that extends caudalwards with progressively fewer and deeper cells, always found underneath the Dg domain populated by Sst cells (POA1; Fig. 6d–h, l–p). The strict association of the patch of Nkx5.1+ cells with the Shh+ ventricular zone of the POA1 area is demonstrated in the insets Fig. 6u’, v’, w’. Overlap comparison of the Nkx5.1 elements in the preoptic mantle with Sst+ cells in the Dg area illustrates that the latter lie strictly above the Nkx5.1+ preoptic ones (Fig. 6d–h, l–p and insets 6m’, n’, o’). In this specimen, we also observed sparse Sst+ cells at the DgSe and SeDg areas (Fig. 6i, j, k). These results support that the Sst cells are produced independently of the preoptic area, largely caudal to the paraseptal diagonal transition into the septum, and do not invade the preoptic area in their radial and tangential early migrations (see Fig. 6p; note this pattern respects the hp1/hp2 boundary).

Finally, we also compared Lhx7-8 expression in transverse sections with the studied Sst and Shh patterns. Lhx7-8 is a general marker for Pal, Dg, and POA, thus offering a contrast with the more selective Sst and Shh signals (Grigoriou et al. 1998; García-López et al. 2008; Zhao et al. 2003). We observed that the pallidal mantle expresses massively Lhx7-8, occupying even the marginal stratum that is devoid of Shh cells (Figs. S1m–r). There are also many marked cells scattered in the subventricular zone of the Pal domain, particularly at rostral section levels, where these elements are relatively more numerous in the medial part of the MGE than laterally, and the corresponding medial mantle stratum is also more massively populated (Fig. S1m–o). The Dg domain, as defined by the weak and
patchy ventricular expression of Shh, seems to contribute likewise to this mz/vz Lhx7-8 pattern, though it shows a thinner positive mantle (Fig. S1o–q). At the diagonal part of the septum (median SeDg area), only a positive mantle zone was present (Fig. S1m; compare with the neighbouring pallidal part of the septum –SePal- see the inset S1m’), suggesting a possible tangential migration from more lateral origins. Once the POASe area is reached in the series of sections, the Lhx7/8+ mantle zone disappears (Fig. S1n). At a single section level, there was a marginal line of labeled cells at the POA2 (Shh-negative) area (Fig. S1o). More caudally, there appear instead Lhx7/8 cells in the POA1 mantle (ventral MGE), which is distinctly thinner than that present at the Pal/Dg complex (Fig. S1p–r). The Lhx7-8+ Pal mantle population diminishes in cell density caudalwards, coinciding with the place where Sst cells course marginally through the Pal into the St (Fig. S1e, f, q, r). Though there is some topographic overlap between Sst and Lhx7/8 cells at the Dg domain and neighbouring Pal, many tangentially migrating Sst cells clearly do not express Lhx7/8 (compare Fig. S1d–f with S1p–r). It is unclear whether this implies that these cells downregulate an initial postmitotic expression of Lhx7-8.

Progress of telencephalic Sst cell populations between E12.5 and E14.5

Migrating Sst cells streaming tangentially through the subpial part of the central subpallium start to invade the striatum and the pallium at E11.5 (Fig. 5y, aa, ad, ae, af). At E12.5, sagittal sections illustrate the arrival of many migrating Sst cells at the rostral part of the telencephalic pallium either via the massive superficial subpallial migratory stream (Fig. 7a, b), or via the less populated subventricular striatal stratum (Fig. 7k), best observed in horizontal sections (small arrows; Fig. 7f–k). In contrast, medial parts of the pallium and the paraseptal and septal parts of the subpallium are devoid of Sst cells (Fig. 7c). The horizontal sections clearly show the spatial relationship between the SSpM and the presumed origin of the Sst cells, the central diagonal area territory (DgC); the latter appears disposed as an oblique (diagonal) band of labeled cells at the back of the SSpM. The labeled diagonal population is sparse superficially at the site of the prospective diagonal band nuclei (DgC; Fig. 7d), but increases significantly at the corresponding intermediate and periventricular strata (DgC; Fig. 7e–g). In addition, less abundant Sst cells apparently also course rostrally at various depths through the central pallidal and striatal territories, finally incorporating into the SSpM or the subventricular pallial zone, or penetrating extensively the central striatal mantle (Fig. 7e–j). There are clearcut caudolateral and rostromedial boundaries of the SSpM, which possibly coincide with the limits of the central part of the subpallium versus the amygdaloid and paraseptal/ septal sectors (Fig. 1b). The amygdaloid area (consisting of both subpallial and pallial parts) is also incipiently invaded by Sst cells that either stream back tangentially from the DgC domain, or originate locally from the amygdaloid sector of the Dg domain (DgA; asterisks in Fig. 7f, g). Sst cells invade the pallial amygdala coursing either superficially or periventricularly (large arrows in Fig. 7e–g; see also 7h–j). Interestingly, the incipient globus pallidus developing within the central pallidal mantle seems to be relatively non-permissive for the reported diagonal central migration into the striatum and the cortex, so that it tends to be eschewed by the superficial and deep migrating Sst cells, and thus appears as a nearly unlabeled cell mass adjacent to the DgC band (GP; Fig. 7f, g). Migrating cells reach the SSpM passing all around the GP (Fig. 7e–h). The cell stream connecting the caudal DgC and the DgA with the neighbouring SSpM is particularly dense (Fig. 7e–g); data will be shown below suggesting that this locus relates to the prospective Sst-positive part of the central amygdaloid nucleus. Sst cells are most dense subpially at the primordium of the olfactory tuberculum, whose superficial corticoid layer is not yet distinguished at E12.5 (TO; Fig. 7d–g). Sst cells moving past the striatum clearly invade the primordium of the prepiriform cortex, before reaching the neocortical marginal layer (PirCx, Cx; Fig. 7h–k); fewer cells enter subpially the rostromedial frontal pallium via independent subpial and subventricular routes (Fig. 7a, b, f–k).

At E13.5 the pioneering Sst cells reach the convexity of the cortical mantle, where they appear mainly dispersed among the cortical plate and subplate cells; the developing cingular and hippocampal cortical areas, as well as the medial amygdala, are devoid of labeled cells (Figs. 8a–j, 9a–c, g, h). At this stage, the earlier subventricular migratory stream entering the cortex has largely
disappeared, though some dispersed Sst cells are still visible within this stratum (arrow in Fig. 8a). The major tangential migratory course is represented by the SSpM observed at the pial surface (not shown); from there Sst cells proceed into the pallial mantle lying under the olfactory cortex (SSPM; PirCx; Fig. 8a). The majority of labeled cells approaching the SSpM course behind the globus pallidus, bypassing laterally the internal capsule, whereas fewer cells apparently join this stream passing through the deep corridor passing across the pallidal and striatal mantle (Fig. 8b). In Fig. 8, we enclosed with a black line the areas we estimated to be subpallial, to aid the description of Sst cell populations with pallial versus subpallial topographies. The densest pallial Sst cells were found at the prepiriform/piriform cortex (mainly layer III; Figs. 8a–h, 9a) and in the pallial amygdala (mainly amygdalo-hippocampal area; AHi; Figs. 8c, d, 9a). The olfactory bulb primordium is devoid of Sst cells (Figs. 8i, j, 9j, k).

The central diagonal histogenetic domain (DgC) shows its characteristic oblique band of dense Sst cells placed ventromedial to the globus pallidus (central pallidal subdomain) and dorsolateral to the preoptic area (both largely Sst-negative; DgC, GP; POA; Fig. 8b–e). The periventricular part of this band arches over the internal capsule, consistently with the subsequent position of the supracapsular BST (bed nucleus of the stria terminalis) complex. The observed dense aggregates of Sst cells clearly represent the medial (diagonal) part of the supracapsular BST (BSTMsc), since the lateral BST counterpart belongs to the periventricular pallidum (BSTMsc; Fig. 8a–d; see overall map in Figs. 1b, 10q, r, 12c, d show the distinction between Sst-positive BSTM and Sst-negative BSTL at E14.5 and E15.5, respectively). Ventral to the level where the internal capsule penetrates the subpallium (closer to the olfactory tuberculum), the caudal end of the supracapsular BST arch extends into the amygdala, where we observe the dense radially migrated Sst cells of the amygdalo-BST complex (BSTA) and the associated diagonal part of the central amygdala (CA), as well as other Sst cells that migrated tangentially into the pallial amygdala, invading mainly the prospective basal and cortical region, and the amygdalo-hippocampal area, but eschewing the medial amygdala (AHi; Fig. 8e–g). On the other hand, the rostral end of the supracapsular BSTM arch reaches rostromedially the paraseptal part of the diagonal BSTM complex (BSTPs); some labeled cells apparently disperse from here into the neighbouring preoptic area (BSTMps, POA; Fig. 8c–f). The intermediate stratum of DgC found underneath the anterior commissure builds the substantia innominata; it only contains sparse Sst cells (SI; Fig. 8f, g); such cells become slightly more abundant at the corresponding superficial DgC stratum, occupied by the horizontal nucleus of the diagonal band (HDB; Fig. 8h–j).

At E13.5, the striatal mantle shows a dispersed population of labeled cells, whose density markedly increases near the pial surface (future ventral striatum), and reaches a maximum at the SSpM stream, which lies now deep to the incipient olfactory tuberculum (SSPM; Fig. 8i, j; compare 8a). Coronal sections indicate that this dense subpial stratum is also present, but thinner, at the nucleus accumbens (paraseptal striatum) and the neighbouring striatal septum (not shown). Comparison in adjacent sagittal sections of the expression patterns of Sst and Nkx2.1 (a general marker at early stages of Pal, Dg and POA) illustrates at E13.5 that Sst cells are practically absent in the globus pallidus (GP; Fig. 9a, b, d, e), and only the ventral pallidum and the periventricular pallidal around the GP contain some Sst cells, which presumably are passing through into the striatum and pallium (Fig. 9c–l). In contrast, the Dg periventricular zone appears characterized by dense Sst cells, which form the BSTM primordium (BSTM; Fig. 9c, g, h); this locus is characterized by rather weak, or absent, Nkx2.1 expression at E13.5 (Fig. 9f, j, k; see also pseudocolor overlaps in i, l). Also the corresponding paraseptal and septal diagonal ventricular zone showed distinctly less Nkx2.1 signal than the neighbouring preseptal and septal pallidal and preoptic domains (Fig. 9j–l). This change in molecular background distinctly separates a pallidal Nkx2.1+/Sst− domain (with strong Nkx2.1) from the Nkx2.1+/Sst+ diagonal domain (with weak Nkx2.1).

One day later, at E14.5, coronal and horizontal sections illustrate various more advanced aspects of the static and migrating Sst populations. Whereas Sst cells do not yet enter the olfactory bulb or the anterior olfactory area, the tangentially migrating cells now incipiently colonize the insular, frontal, orbital, infralimbic and anterior cingulate cortical areas (Fig. 10a, s), as well as most of the striatal mantle, the latter in a decreasing gradient toward the ventricular zone (St; Fig. 10b–j, p–s). The piriform cortex primordium lying deep to the lateral olfactory tract appears densely penetrated by Sst cells, a differential characteristic.
with respect to the overlying, less populated claustrino-insular complex and other parts of the cortex (PirCx, lot; Fig. 10b–n, o–s); the intervening clearcut boundary separates the newly postulated ventropallial and lateropallial derivatives (see Puelles 2014). Just medially to the lateral olfactory tract, the subpallial subpial stratum is
Fig. 6 Rostrocaudal series of topologically transversal cryostat sections through the MGE (see plane in Fig. 1a) at E10.5, illustrating in correlative adjacent sections the topography of the Sst cells relative to other markers, Nkx5.1 and Shh: a–h Nkx5.1; i–p Sst; q–x Shh: insets m–o’, u–w’ pseudocolor overlap of the indicated markers and levels. There are abundant Nkx5.1 cells in the preoptic and diagonal-septal neighborhoods (a–d), as well as in the POA1 mantle layer (e–h), without significant overlap with Sst cells. In p, a particularly favourable section plane demonstrates the continuity of Sst cells originated selectively at the Dg domain with the incipient migratory phenomenon at the marginal stratum, without apparent implication of the pallidal domain. Note some Sst cells are adjacent to the POA1 mantle, without intermixing (insets m–o’). In contrast preoptic Nkx5.1 mantle cells are continuous (and partly mixed) with the pallidopetal Shh-positive migrating cells in the mantle (insets u–w’). The ventricular zone of Dg clearly expresses patchily Shh (in a septo-amygdaloid decreasing gradient; s–x).

still full of Sst cells, which correspond to the SSpm stream traversing the prospective olfactory tuberculum (SSpm; Fig. 10b–f, o–q). These subpial Sst cells also extend medially into the subpallial paraseptal areas next to the septum, but only across the accumbens area (paraseptal St) and the diagonal-septal area (DgSe or paraseptal Dg); interestingly, this does not occur at the intervening pallidopetal area (PalSe or paraseptal Pal) (Acb; PalSe; DgSe; Fig. 10b–e; p). Immediately caudomedial to the olfactory tuberculum, the number of Sst cells present at the horizontal part of the diagonal band has increased, but remains less abundant than at the olfactory tuberculum, suggesting absence of a tangential migratory route at this locus (DB; Fig. 10f–h). The DB formation is radially continuous with deeper labeled cells that form a sublenticular population medially and caudally to the conspicuously negative global pallidus; this intermediate stratum of the central diagonal area corresponds to the classic substantia innominata (DgC/Si; GP; Fig. 10f–i). The corresponding periventricular stratum contains the diagonal supracapsular BST (BSTMsc), continuous rostromedially with the corresponding paraseptal sector (BSTMps). The latter’s labeled cells contrast with the completely unlabeled prethalamic eminence behind it (BSTMps; PTH; Fig. 10f–h, p, q). The supracapsular BSTM can be followed caudolaterally over the internal capsule, next to the negative GP (BSTMsc; Fig. 10b, i, q), until it reaches its amygdaloid end (BSTMa; Fig. 10j–l, p). The dense population of Sst cells in the BSTMps, BSTMsc, and BSTMa contrasts sharply with the absence of such cells in the adjacent pallidal part of the BST, identified by us as BSTL (BSTL; Fig. 10r, s; see also Fig. 11 and supplementary Fig. S2a, b). Irrespective of its low Nkx2.1 expression level, the BSTM clearly lies within the DLk5-expressing subpallium (at its border), whereas the neighboring supracapsular migration stream that vehiculates hypothalamic Otp-positive neurons into the amygdala passes just medial to the BSTM, outside the DLk5-positive subpallium, within a thin periventricular pallial corridor that connects the pallial amygdala with the peduncular hypothalamus (Fig. 3a–c; García-Moreno et al. 2010; Morales-Delgado et al. 2011; Puelles et al. 2012).

The BSTMa in its turn connects ventrolaterally with the densest part at this stage of the diagonal radial migration stream, which approaches superficially the caudal end of the SSpm, passing behind the GP; this very dense radial stream of labeled cells is first found superficially, lateral to the GP, and then laterally to the internal capsule, behind the GP. According to observations at later stages (see below), many of these cells form definitive nuclear derivatives, irrespective that others may enter the SSpm and continue tangentially into the cortex or the striatum. These local radial mantle derivatives of the amygdaloid part of the diagonal area correspond to the primordium of the lateral central amygdala, found next to the BSTMa (CA; Figs. 8f, g, 10g–l, p), and, more superficially, to the primordium of the classic magnocellular preoptic nucleus. The latter term is a clear misnomer (since the locus is well outside the preoptic area, and the POA does not produce Sst cells), which leads us to propose renaming it the magnocellular diagonal nucleus, or DgMC (this agrees with its topography close— but deep— to the horizontal DB nucleus; DGMC; Figs. 8h, i, 10g–h, o). At section levels caudal to the GP, the dense CA primordium contains an unlabeled anteroposterior stream of cells in its interior, pointing toward the anterior amygdaloid area, which we believe corresponds to the migratory stream of the nucleus of the lateral olfactory tract (NLOTm; Fig. 10j, k; Remedios et al. 2004).

At E14.5 the pallial amygdala lying lateral and caudal to the CA displays ventrally a large ovoid area with sparse Sst cells, which we believe is the primordium of the basolateral amygdaloid nucleus, and dorsally to it, deep to the PirCx, there appears a cap-like area full of Sst cells, which corresponds to the prospective lateral amygdaloid nucleus, as indicated by data at subsequent stages (BL; L; Fig. 10j–l, o–q). The medial amygdala instead shows few labeled cells (MA; Fig. 10j–n, o), whereas the area where the prospective basomedial and corticoid nuclei form contains a moderate amount of Sst cells (untagged; Fig. 10k–n, o).

Progress of telencephalic Sst cell populations between E15.5 and E16.5

We also analyzed the expression of Sst in sagittal sections at E15.5 (Fig. 11) and horizontal sections at E16.5 (Fig. 12). In general, we noted a progressively wider dispersion of Sst cells within the pallium, notably including incipient invasion of caudomedial areas such as entorhinal cortex, subiculum, and hippocampus (ERh; S; Hi; Figs. 11a–f, 12c–h). Sst cells appear broadly dispersed in...
all regions of the neocortex (Figs. 11a–f; 12f–h), though there remains a distinctly larger population in the ventral anterior olfactory area, the olfactory tuberculum and the prepiriform and piriform areas (AOA, OT, PirCx; Figs. 11a–f, 12a–h); such olfactory cortex cells subsequently largely populate the adult layer III (see
are aligned with the lateropallial claustrum (CL; Fig. 12h; Sst cortex, there appears a line of deep aggregated Sst (BEC; Puelles 2014), previously known as ‘reservoir’ recently identified bed nucleus of the external capsule lium that are associated to the external capsule, namely the labeled cells next to the striatum. The latter cells seem to label-free white matter from a parallel line of densely see Puelles 2014). This claustral aggregate is separated by prospective layer III) appears strongly labeled (PirCx; h its marginal stratum seen in (b, d–k Ventrodorsal series of horizontal sections, illustrating the septo-amygdaloid dimension of the studied distribution of Sst cells; the striatal, pallidal, and diagonal domains are delimited tentatively one from another by oblique white or black dash lines. The marginal stratum of the whole olfactory tuberculum is occupied by the dense subpial subpallial migratory stream, where Sst cells stemming from the Dg domain are seen to arrive (SSpM; Dg; d–g). Rostrally, labeled cells extend into frontal cortex (FCx); caudally large subpial and subventricular streams of Sst cells invade non-homogeneously the pallial amygdala, beyond the DgA region of the subpallial amygdala (large arrows in e–h). Note as well the existence of Sst cells migrating subventricularly across the pallidum into the striatum (small arrows; f, g). The piriform cortex primordium (largely prospective layer III) appears strongly labeled (PirCx; h–j)

supplementary Figs. S3a, b), suggesting that at the observed intermediate developmental stages there is still a relatively immature state of these allocortical areas. There are scarce labeled cells in the pallial subventricular zone, whereas the marginal stratum contains many cells (Figs. 11a–f, 12e–h). At section levels through the insular cortex, there appears a line of deep aggregated Sst cells that are aligned with the lateropallial claustrum (CL; Fig. 12h; see Puelles 2014). This castral aggregate is separated by label-free white matter from a parallel line of densely labeled cells next to the striatum. The latter cells seem to have invaded deep nuclear derivatives of the ventral pallium that are associated to the external capsule, namely the recently identified bed nucleus of the external capsule (BEC; Puelles 2014), previously known as ‘reservoir’ (Bayer and Altman 1991). The BEC seems continuous caudally with the densely Sst-labeled primordium of the lateral amygdaloid nucleus (LA), a larger triangular pallial aggregate also held to derive from the ventral pallium (Medina et al. 2004). The continuity of these two formations is partly interrupted by passing fibers of the posterior limb of the anterior commissure (CL, BEC; Fig. 11a; CL, BEC, LA, ac; Fig. 12e–h). Ventral to the LA, the basolateral amygdaloid nucleus retains its original ovoid aspect and sparse population of Sst cells, particularly laterally (BL; Figs. 11a, a’, 12c, d). This primordium is surrounded dorsally and caudally by a relatively dense migratory stream of labeled cells apparently spreading out of the BSTMa (asterisk in Figs. 11a, a’, 12d, e). This intraamygdaloid stream surrounds the BL and connects rostrally and dorsolaterally with the base of the LA (see L; Figs. 11a, 12e–g), and caudoventrally with the amygdalopiriform area and the basomedial nucleus (APl, BM; Figs. 11a, a’, 12c–e). Cells from this stream also extend medialwards into the amygdalohippocampal area, possibly connecting there with a separate periventricular migratory stream (BM, AH; Figs. 11a, a’, b, c, 12c, d). In contrast with these at least transiently well-populated areas of the pallial amygdala, the anterior amygdala, and the medial amygdalar nuclei, including the Shh-positive posteroverentral medial nucleus (green in Fig. 11b), show only few dispersed Sst cells (AA, MePV, MA; Figs. 11b–d, 12b). The posterolateral and postero medial amygdalar cortical nuclei show a slightly more abundant population of Sst cells (PLCo, PMCo; Fig. 12b).

As regards the subpallium, the striatum population of Sst cells develops over these stages (E15.5, E16.5) a nearly mature appearance. The distribution remains gradiental along the radial dimension extending from the olfactory tuberculum, past the ventral striatum, into the main body and its subventricular zone at E15.5, (St, OT, VSt; Fig. 11a–f), but seems denser and more uniform at E16.5 (St; Fig. 12c–h). In contrast, there are few Sst cells in the fundus striati (under the tag ‘l’ in Fig. 12g, h). Interestingly, horizontal sections illustrate a relatively high density of Sst cells along the IPAC primordium (interstitial nucleus of the posterior limb of the anterior commissure), at the transition between dorsal and ventral striatum regions (IPAC; Fig. 12d–f). This aggregate encloses the label-free posterior limb of the anterior commissure and limits caudomedially with the largely unlabeled pallidal intermediate stratum forming the GP (GP; Fig. 12e–h).

Found along the radial dimension of the Pal domain extending past the GP into the subpial olfactory tubercule, the ventral pallidum (VPal) shows increased presence of Sst cells compared to GP, though always less than the neighbouring striatal and diagonal superficial domains (GP, VPal, VSt, SI; Figs. 11e, f, 12c, d). The periventricular pallidal stratum (identified by NKX2.1-immunoreaction in Fig. 11) is represented by the BSTL primordium, found lateral to the Sst-positive BSTM (which is largely negative for NKX2.1). The supracapsular BSTL is practically devoid of Sst cells, particularly at its subventricular zone, though some Sst cells characterize the local mantle deep to the internal capsule (BSTLsc; Fig. 11b–d). The related pallidal parasuprappal area, identified here as SePal, similarly shows a number of dispersed Sst cells within the deeper mantle zone, next to its negative subventricular zone (SePal; Fig. 11e, f). These deep elements may represent remnants of the earlier deep migration stream across the Pal into the striatum, and are in fact clearly continuous with the striatal population (Fig. 11c, d). Finally, it is possible that the amygdaloid end of the pallidal mantle is represented by the medial part of the CA complex, which appears scarcely populated by Sst cells, in contrast with the richly populated lateral part of CA (CeL, CeM; Fig. 11b). This difference was also observed in the adult CA
Collateral data mining in the Allen Developing Mouse Brain Atlas revealed that *Isl1* expression in the CA seems restricted to its medial part (CeM).

The diagonal domain appears segregated radially into deep, intermediate, and superficial components, like the pallidal domain. All of them contain abundant *Sst* cells.
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**Fig. 8** Examples of oblique transversal sections through an E13.5 embryonic brain, showing the migratory dispersion of Sst cells at this stage. The plane of section is indicated by red lines in the inset to a (the section in a corresponds to the right hemisphere, while the other sections illustrate the opposite side). a The obliquity of this section (see inset) aligns the strongly labeled Dg source of Sst cells (Dg) with the path of their migration deep and superficial to the eschewed globus pallidus (curved arrows GP), finally converging at the SSpM (at the olfactory tuberculum), and advancing into the olfactory cortex (PirCx), as well as into subial and subventricular streams targeting cortical pallium (SvSpM). b–j The oblique septo-amygdaloid section plane obtained in these images (compare inset at a) is aligned with the diagonal domain, and in general with the three evaginated subpallial domains (delineated as a whole by a white contour line, with dashed internal limits); the series starts caudally close to the lateral ventricle (b; see the CGE, LGE, MGE bulges) and progresses into the olfactory tuberculum at i, j. The maximal density of labeled cells coincides with the Dg ventricular zone (b, c) and associated periventricular stratum, which forms the supracapsular arch of the medial bed nucleus striae terminalis complex (BSTMsc) over the internal capsule (ic; d, e); beyond this level, the amygdaloid end of the Dg arch displays a very dense aggregate of Sst cells, identified first as the amygdaloid BSTM nucleus (BSTMa) and then as the CA (the primordium of the central amygdaloid nucleus, lateral part) (e–g). The latter is continuous superficially—close to the SSpM and the OT—with the diagonal magnocellular nucleus (DgMC; h, i; this was classically misidentified as ‘preoptic magnocellular nucleus’). The other end of the Dg arch constitutes the paraseptal region of the BSTM, which limits with the septum (Se) and the preoptic area (POA) (BSTMps; e–i; compare Fig. 1b). Ventral to the globus pallidus there are dispersed Sst cells within the substantia innominata and the horizontal part of the diagonal band formation (SI; HDB; e–j). The pallial amygdala shows substantial invasion by Sst cells of its amygdalo-hippocampal and basolateral/basomedial areas (AHi; e–g); in contrast, the medial amygdala (MA) and the posteromedial corticoid area (PMCo) largely remain devoid of these cells (d–i).

The periventricular derivative is the BSTM, which appears largely as a thin strongly Sst-positive band in sagittal sections (Fig. 11), but seems broader in horizontal sections (Fig. 12). In fact, horizontal sections suggest that this population of Sst cells is dual, being composed by an anterolateral thin band of large and strongly Sst-expressing neurons (marked by an asterisk in Fig. 12b) and a caudomedial broader parallel band of smaller and less strongly labeled cells; outside the asterisk-marked cells in Fig. 12h). This dual constitution was observed as well at the amygdaloid and paraseptal ends of the BSTM formation (unlabeled in Fig. 11; BSTMa, BSTMps; Fig. 12), and probably accounts for some of the detailed subdivisions described there in the adult (see “Discussion”). The BSTM complex can be subdivided along the septo-amygdaloid axis into paraseptal, central (supracapsular), and amygdaloid parts (BSTMps, BSTMsc, BSTMa; Figs. 1b, 11b–f, 12c–h). The paraseptal BSTM progressively diminishes in cell number toward the negative preoptic area (e.g., Figs. 11f, 12c). Adjacent laterally to the BSTMa, there is the very dense and highly labeled primordium of the lateral part of the CA complex (CeL; Fig. 11b), which may be understood as representing the last periventricular diagonal formation along the septoamygdaloid axis. The CeL is continuous superficialward with the DgMC nucleus (usually named ‘magnocellular preoptic nucleus’ in the literature, though it obviously lies outside the preoptic region), which represents the amygdaloid intermediate Dg stratum, found lateral to the substantia innominata (DgMC; Fig. 11b). At the intermediate stratum of the central Dg area, there appears immediately under the internal capsule a small caudomedial extension of the unlabeled GP, whose cells are distinctly NKX2.1-immunoreactive; we identified the two GP parts identifiable in this material as corresponding to the prospective external and internal pallidal segments (EGP, IGP; Fig. 11b–d; note the estimated pallidal boundaries are highlighted by black lines); it is unclear whether the IGP originates primarily at the Pal or Dg domains; in any case, it shows few Sst cells, which is a Pal-like feature. Underneath the IGP there appears the substantia innominata (SI), another constituent of the central diagonal intermediate stratum, which displays a dispersed population of Sst cells (SI; Fig. 11b–f). At the superficial stratum of the diagonal domain there appears the diagonal band, whose horizontal nucleus shows a contingent of Sst cells (HDB, DB; Figs. 11b–f, 12a–c). The medial septal surface also shows a Sst-positive population, which may correspond to the prospective vertical diagonal band nucleus (Se; Fig. 12c–e).

**Discussion**

**Diversity of subpallial sources of tangential migrations and the associated terminology problem**

In classical models, the subpallium was composed exclusively of striatal and pallidal parts. In recent times, the subpallium model was expanded to include the preoptic area (previously ascribed to the hypothalamus; see Shimogori et al. 2010; Puelles et al. 2010) and the hemispheric stalk (peduncular) region or diagonal area (Fig. 1a, b); the latter was known previously either as substantia innominata, or as anterior entopeduncular area; Bulfone et al. 1993, 1995; Puelles et al. 2000, 2004, 2013). Among the molecular characteristics that unify these subpallial regions is the overall early expression of *Dlx* family, *Mash1* and *Arx* genes (Puelles et al. 2004; Shimogori et al. 2010). Analysis of gene markers that label differentially a particular subpallial ventricular zone, such as *Nkx2.1* in the pallidum, stalk region and preoptic area, and *Shh* in the POA1 part of the preoptic area (Fig. 1b), indicated that all major subpallial divisions extend from the septum to the amygdala, along the oblique septo-amygdaloid axis (Swanson and
Petrovich, 1998; Puelles et al. 2000, 2013; Flames et al. 2007; Medina and Abellan 2012). The apparent caudal pole of this subpallial complex represents the caudal ganglionic eminence, ascribed to the amygdala, to which may be added the preopto-hypothalamic transition area (CGE, POH; Fig. 1a, b; Bulfone et al. 1993; Puelles and Rubenstein 1993; Xu et al. 2004, 2008; Butt et al. 2005; Fogarty et al. 2007; Sousa et al. 2009; Lee et al. 2010). Note the lateral ganglionic eminence (LGE) largely corresponds to the striatal domain, whereas the medial ganglionic eminence (MGE) encompasses the pallidal domain, the diagonal area, and part of the preoptic area (Fig. 1b).

Fig. 9 Examples of sagittal sections through an E13.5 embryonic brain, showing more advanced migratory dispersion of Sst cells (a–c, g, b), and the relationship of the Dg radial domain with the domain of expression of Nkx2.1 (d–f, j, k); i, l pseudocolor overlap of both markers at the indicated levels. Note that at this stage, the Dg ventricular zone and at least part of its periventricular BSTM formation fall outside the domain of expression of Nkx2.1. Many Sst cells have invaded the isocortical plate at superficial and deep strata.
Flames et al. (2007) mapped at least 18 molecularly distinct progenitor domains at the subpallial ventricular/subventricular zone (Fig. 1c; note these are mostly aligned parallel to the septoamygdaloid axis). It was concluded that these domains might represent as many independent sources of specific neuronal types, which originate partly a diversity of tangentially migrating populations, and partly discrete radially stratified populations of the local mantle zone (i.e., a theoretical minimum of $18 \times 3 = 54$ cell populations, counting periventricular, intermediate and superficial strata at each subpallial domain; e.g., lateral bed nucleus striae terminalis, globus pallidus, and ventral pallidum plus pallidal olfactory tuberculum, within the pallidum). This conceptual background significantly qualifies the earlier simpler concepts of the lateral, medial, and caudal ganglionic eminences (LGE, MGE, and CGE), which were initially thought to represent homogeneous histogenetic entities. Indeed, classic embryologic studies which were initially thought to represent homogeneous patches of expression (Flandin et al. 2010; present results). As mentioned above, the pallidal BSTL region expresses differentially \textit{Isl1}, compared to the diagonal BSTM.

The Dg was previously named ‘anterior entopeduncular area’ in early reports on the prosomeric model (AEP; e.g., Bulfone et al. 1993; Puelles and Rubenstein 1993; Rubenstein et al. 1994). The AEP name has since been used widely, though it proved to be imprecise (and thus inconvenient), since it suggests an isolated cell population interstitial to the medial or lateral forebrain bundles, rather than a complete radial (ventriculo-pial) histogenetic domain, as was intended. Puelles and collaborators thus came to regard their own term as obsolete. In the search for a better alternative name, the momentary absence of markers distinguishing this area from the pallidum led to the idea that this area could be seen as a part of the Pal, or, at least, of the MGE. Alternative names accordingly employed in recent literature include ‘caudal and medial MGE’ (Nery et al. 2002; Legaz et al. 2005), ‘central and ventral MGE’ (Fogarty et al. 2007), ‘anterior peduncular area’ (García-López et al. 2008), ‘ventral MGE’ (Flandin et al. 2010, 2011), and ‘caudoventral MGE’ (Bupesh et al. 2011a, b; Medina and Abellan 2012). This excess of options generates by itself considerable semantic confusion, since none of these authors provided a subpallial map showing the precise location and extent of this area. We think that all these names are similarly inconvenient. First, because the axis of reference for the diverse positional descriptors used remains undefined and vague (probably the ‘central’ and ‘caudal’ terms allude to the arbitrary anteroposterior sequence of coronal section levels –the axis of the microtome- which is devoid of true morphologic value in the prosomeric model, but they might refer instead to the oblique, more realistic septoamygdaloid axis), and, secondly, because the precise position of the
‘medial’ or ‘ventral’ area along the dorsoventral dimension also seems unclear (no defining landmarks). Confusingly, the locus of this area is often implied to be circumscribed to a limited areal spot (most authors identify it only at a standard coronal section level), though the model shown in Fig. 1b, c suggests that the relevant distinct stalk area actually extends all the way from the septum into the amygdala (Puelles et al. 2013; see text of Figure 1d). Accordingly, the position within the MGE complex of this specific area and the developmental phenomena associated to it probably result imperfectly understood by most readers.

Curiously, Flames et al. (2007) resolved minimally the molecular distinction of the stalk (Dg) histogenetic area relative to the pallidum, observing that the former selectively expresses ER81 (Etv1) and lacks Couptf1 signal, whereas the opposite is true for the pallidum. Present data illustrate a remarkably precise correlation of Sst neurons with the mantle of this domain; García-López et al. (2008) previously underlined the restricted presence at the same locus of calbindin-positive neurons, streaming tangentially into the pallial amygdala in a similar way as we observed Sst cells. Therefore, it is both possible and convenient (and is supported by the present results) to have a distinctive name for the stalk area, leaving aside the old term AEP, as well as the vague descriptors of its position within the MGE. The recently updated prosomeric model (L.P., reference atlases developed for the Allen Developing Mouse Brain Atlas; http://www.developingmouse.brain-map.org; Puelles et al. 2012, 2013) aimed to resolve this problem by proposing for the stalk area the alternative term diagonal area (Dg); this conveys the correct topographic linear extent along the oblique hemispheric stalk and septoamygdaloid axis, and is based on a well-known classic concept and related identifiable surface landmark, the diagonal band (i.e., the subpial diagonal band formation generally forms a surface relief that separates the flat preoptic surface from the olfactory tuberculum, which represents the neighboring subpial portion of the Pal and St). This name refers to the adult region and corresponding characteristic cell populations, irrespective whether these are produced or not within the Dg proper (e.g., case of the cholinergic cells commented above).

In summary, the narrow diagonal radial histogenetic domain defined at the hemispheric stalk (Dg; Fig. 1d) is traversed orthogonally by the medial and lateral forebrain bundles, and encompasses the diagonal band nuclei superficially (jointly with the diagonal band tract), the innominate/magnocellular basal populations at the intermediate stratum (with the ventral amygdalofugal tract), and the medial bed nuclei of the stria terminalis complex (BSTM) periventricularly (with part of the stria terminalis tract). At its septal end, the Dg is continuous with the medial septum via the vertical limb nucleus of the diagonal band. At its opposite amygdalar end, our data suggest that the Dg finishes at the amygdalar BST nucleus (BSTA) and the associated lateral part of the central nucleus (CeL; see below).

**Antecedents of the Sst cell migration**

In this report, we study the apparent radial origin and subsequent wide tangential migratory distribution of Sst cells in the mouse telencephalon between E10.5 and E16.5. In the final distribution such cells populate within the pallium the whole cerebral cortex (a well-studied point we do not need to examine in detail), the claustrum and the pallial amygdala, showing scarce contributions to the olfactory bulb. Sst cells also invade the subpallium, though differentially. They are massively present in the lateral part of the central amygdaloid nucleus, as well as in the medial part of the bed nucleus stria terminalis complex, both of which are understood here as intrinsic (non tangentially migrated) derivatives of the diagonal area (see Suppl. Fig. 4; Puelles et al. 2013, and reference atlases of the Allen Developing Mouse Brain Atlas, online since 2009); there is also a labeled subpopulation of striatal interneurons, many labeled cells throughout the olfactory tuberculum, and some weakly labeled cells within the pallidal
In the present report, we mapped descriptively the progressive changes observable in the topography of Sst cells in the developing mouse telencephalon. Given the existence of several experimental transgenic approaches demonstrating that such cells migrate tangentially from a restricted (single) subpallial source into other telencephalic domains (see citations below), we have parsimoniously interpreted the observed absolute changes in topography as evidence of tangential migration, starting at the apparent source (i.e., where the earliest cells are found). Our results revealed that the earliest Sst cells identified at E10.5 are not uniformly distributed within the MGE, being restricted to a thin radial domain of the MGE mantle zone that appears intercalated between the pallidal and preoptic regions, as identified by differential markers. This is precisely the estimated position of the Dg (Puelles et al. 2013; Fig. 1b) and roughly correlates with the ventricular pMGE5 domain of Flames et al. (2007). Our correlative mappings of diverse subpallial markers at E10.5 and E11.5 showed that the early Sst population does not overlap either with the massive subpopulation of Gbx2 neurons that appears restricted to the pallidal area, nor with Nkx5.1-expressing preoptic neurons. We detected also no significant overlap between early Sst cells and the sizeable stream of Shh-positive cells that migrates tangentially from the preoptic area into the pallidal mantle. Nevertheless, we systematically observed that the Dg ventricular zone itself shows patchy Shh expression, a pattern that is distinct from the massive expression observed at the nearby preoptic POA ventricular zone; a small parallel contribution of Dg to the Shh-positive population in the subpallial mantle seems thus possible, though such cells would not overlap the Dg-
The subpallial complex—St, Pal, Dg—is contoured by a continuous white line, and white dash lines separate these three domains. a, b The olfactory tuberculum (with many Sst cells) and the basalmost part of the amygdala are cut tangentially (the latter with labeling of the anterior amygdala, AA, and the postero-lateral and postero-medial cortical nuclei, PLCo, PMCo). The diagonal band is partly seen (the asterisk marks an artefactual distortion). c, d Levels of section through the crossing of the anterior commissure (ac): intense labeling of the piriform cortex (prospective layer III) continues rostrally into the posterior part of the anterior olfactory area; few cells reach the olfactory bulb, and septal labeling is limited to medial portions (Se). The ventral striatal mantle is well populated by Sst cells (VSt), contrasting with the sparser population within the ventral pallidum (VPal). The diagonal domain is represented by the diagonal band (DB), the substantia innominata (SI), and the paraseptal BSTM derivative (BSTMps). The subpallial amygdala displays the strongly labeled DgMC and CA derivatives, rostromedially to the relatively unlabeled BL nucleus, whereas the amygdalopiriform area (API), BM, and AH amygdalar areas are strongly labeled. e, f The temporal fibers of the anterior commissure traverse the positive IPAC formation (interstitial nucleus of the posterior limb of the anterior commissure) at the back of the striatal mantle, which is limited laterally by a dense population at the bed nucleus of the external capsule, a ventral pallium derivative, jointly with the piriform cortex (BEC; PirCx); caudally, BEC seems continuous with the larger amygdalar nucleus (L), which is also densely labeled. At the interface between L and CA there appears a round or elongated comet-shaped domain devoid of Sst cells that corresponds to the migrating primordium of the nucleus of the lateral olfactory tract (NLOTm). At the rostromedial end of the supracapsular BSTM arch there appears the Dg paraseptal BSTM derivative (BSTMps), which now shows several subdivisions. g, h At these dorsal levels the l.amygdalar nucleus diminishes in size, still showing continuity with the BEC, deep to the piriform cortex (PirCx) and next to the striatum (St). A linear claustral aggregate can be distinguished in h (CL). The amygdaloid and paraseptal ends of the BSTM arch meet over the internal capsule and the IGP, forming the supracapsular region (BSTMsc)

derived Sst population (possible salt-and-pepper pattern, separately also implied in the hypothesis that some cholinergic populations are locally produced). The subpallial nature of the diagonal Sst cell population is corroborated by the shared expression of general subpallial markers such as Dlx5, Nkx2.1, and Lhx7/8.

Already at E10.5, it can be seen that the Dg radial stream of Sst cells is continuous superficially with an incipient subpial aggregate of similar cells spreading tangentially laterwards; at this stage, these subpial cells partially cover marginally the palidal mantle core occupied selectively by Gbx2- and Shh-positive cells. A few of these subpial Sst elements even penetrate the striatal marginal stratum (identified as the subpallial mantle zone devoid of the Nkx2.1 pallidal marker). This superficial subpallial migration stream (abbreviated as SSpm) becomes much better developed at subsequent stages (E11.5-E14.5). It clearly represents the main pathway for the arrival of diagonal Sst cells at the striatum (complemented by outside-in radial invasion from the SSpm) and the pallium (first traversing subpially the prospective layer III stratum of the olfactory cortex primordium, which transiently lies at the brain surface at these early stages; Valverde and Santacana 1994); Sst cells then enter the marginal stratum of the insula and proceed into the isocortex in a gradational pattern (the hippocampus and entorhinal cortex seems to be invaded through an analogous caudal marginal stream across the amygdala). Our data indicate that the alternative intermediate and subventricular migration pathways so common for other subpallial migrating cortical interneurons (Anderson et al. 2001; Marin and Rubenstein 2003) are of minor importance in the case of the Sst cells. In contrast, a subventricular tangential migration route seems relevant for the invasion of the pallial amygdala, in addition to the SSpm (compare Wang et al. 2010; their Fig. 2).

Though the SSpm first crosses the pallidal marginal stratum at the locus of the prospective pallidol olfactory tuberculum (where a subpopulation persists at later stages), the pallidal mantle core remains practically devoid of Sst cells at all stages, as is true as well for the mature globus pallidus and, partly, for the lateral BST formation (also pallidal in nature). This apparently reveals a persistent non-permissive or repellent pallidal effect on the migrating Sst cells; this phenomenon may explain as well the paucity of Sst cells that migrate subventricularly into the striatum and the cortex, since they need to cross the pallidial territory. Moreover, no Sst cells were ever observed within the preoptic area; this result indicates a clearcut spatial orientation of the SSpm in the opposite palliopetal direction, possibly influenced by repellent signals spreading out of the preoptic area. It may be speculated whether SHH highly present in the preoptic and pallidal environments is repulsive for the Sst cell population (compare Xu et al. 2010).

Ulterior migration and development of definitive Sst cell populations

Independently of the Sst cells that migrate tangentially away from the Dg via the SSpm and the deep and superficial amygdalar streams, the Dg histogenetic area also develops radial derivatives that mature locally; these appear thereafter clearly intercalated in the subpallial mantle between the Sst-negative pallidal and preoptic areas. This locus corresponds to a radial domain placed obliquely along the telencephalic stalk, which has received little embryological attention per se so far, but is known to exist since the nineties (the anterior entopeduncular area or AEP of Bulfone et al. 1993). This locus also shows...
characteristic structure in the adult. Previous morphologic analysis suggested that the Dg superficial stratum contains the bed nuclei of the diagonal band, extending obliquely (diagonally) from the amygdala to the medial septum. In its turn, the Dg intermediate stratum deep to the diagonal band forms the classic substantia innominata (which encompasses a major part of the cholinergic basal magnocellular nucleus of Meynert, but also contains other cell types). Finally, the corresponding Dg periventricular stratum contains what can be defined as the medial BST formation. The literature contains a clear idea of medial and lateral BST regions (e.g., in De Olmos et al. 1985), but confusingly also includes a diversity of classifications of individual BST nuclei into these main compartments, but we do not need to discuss these in detail here (compare, for instance, Ju and Swanson, 1989; Ju et al. 1989; Walter et al. 1991; De Olmos et al. 2004; Medina and Abellan 2012). Puuelles et al. (2013) suggested, and we now corroborate, that the lateral BST formation (BSTL) is pallidal, whereas the medial BST (BSTM) is diagonal, as noted in terms of relative abundance of Sst neurons (see Walter et al. 1991 for the human brain) and differential expression of Isl1 (only in BSTL). The BSTM also includes some supra- and subcapsular elements classified by some authors within the medial extended amygdala (e.g., Medina and Abellan 2012). Note Medina and collaborators already interpreted part of the extended amygdala as a radial derivative of the Dg, identifying it as ‘entopeduncular area’ in Garcia-Lopez et al. (2008), or as ‘caudoventral MGE’ in Medina and Abellán (2012). The ‘extended amygdala’ concept, which is supported by the present results, essentially underlines the developmental sharedness of molecular, histogenetic, and other (e.g., hodologic) properties along the septo-amygdaloid complex of subpallial areas (Fig. 1a–c), as was realized by Heimer himself (personal communication to LP).

We cannot postulate from our material that all Dg derivatives express Sst, though we presently do not know of other selective markers of potential Dg mantle derivatives other than Chat, which identifies cholinergic neurons. At the most advanced developmental stage examined by us (E16.5) we saw rather sparse Sst cells at the level of the diagonal band nuclei, together with a rather dispersed Sst population within the innominate area deep to them; in contrast, there appears a well-developed population of large and small Sst cells centered within the periventricular BSTM formation. Importantly, the latter population was found to lie just outside the pallidal domain expressing Nkx2.1 (or NKX2.1) from E13.5 onward (apparently due to down-regulation of initial Nkx2.1 expression at the Dg), while it clearly lies within the Dlx5-expressing subpallial mantle (Figs. 9i, l, 11 and S2); this observation was unexpected, since it is widely accepted in the field that the whole MGE (including Pal, Dg and POA) initially expresses Nkx2.1, and it was assumed that this state was permanent throughout the MGE. There exists as well a parallel supracapsular migratory stream of hypothalamic Otp-positive neurons that approach the medial amygdala (Wang and Lufkin 2000; Garcia-Moreno et al. 2010; Morales-Delgado et al. 2011). We checked whether this periventricular Otp population coincides with the Sst one at the telencephalic stalk. However, the Otp stream uses the thin pallial corridor that directly connects the alar hypothalamus with the pallial amygdala (topologically caudal to the subpallium as a whole), and therefore does not coincide with the Sst-positive BSTM; it demonstrably passes just outside the Dlx5-positive domain that contains the subpallial Sst BSTM elements (Figs. 9i, l, 11b–f; S2a–c).

The cholinergic neurons of the diagonal band and the substantia innominata (basal magnocellular nucleus) probably represent a significant part of the Sst-negative intermediate and superficial Dg mantle (as suggested by material shown at the Allen Adult Mouse and Developing Mouse Brain Atlases, or García-López et al. 2008). Given the recent unexpected notion that many of these cells (but not all) originate distantly in the ventral pallium and belong to a Tbr1-expressing lineage that invades the Dg (Pombero et al. 2011), it is open to discussion how far the few Sst cells present in these superficial Dg areas may represent the local intrinsic diagonal population, in contrast with local and immigrated cholinergic cells. On the other hand, Zhao et al. (2003) reported a dependency of the subpallial cholinergic cell type on Lhx8 gene expression, a pattern that is restricted to the Pal and Dg regions of the MGE (as was corroborated by present data; Fig. S1). These authors just assumed a local subpallial origin of the cholinergic cell type, without commenting on the potential role of diverse MGE progenitor subareas in their production, an issue subsequently underlined by Flames et al. (2007). The demonstrated requirement of Lhx8 signal in the MGE for the local differentiation of cholinergic neurons (though these potentially may originate elsewhere) may bespeak of an indirect non-cell-autonomous effect due to local MGE mantle conditions controlled by Lhx8. According to the results of Pombero et al. (2011) such an effect may act upon cells previously produced in the pallium under control of Tbr1 and secondarily migrated tangentially into the diagonal part of MGE. If this were not so, we would expect cholinergic cells differentiating massively everywhere the Lhx8 signal appears in the subpallium, that is, in the whole Pal and Dg domains, which is not the case. This hypothesis accordingly may conciliate the data of Zhao et al. (2003) and Pombero et al. (2011). The fact that most basal cholinergic neurons finally populate the Dg area (diagonal band nuclei and basal magnocellular population within the
bayer, 1987 found in the rat birthdates between E15 and E17 for what puelles et al. 2013 call the ‘paraseptal BST’ mouse; clancy et al. 2001). The rather compact well populated by Sst cells at E14.5 onward; it is first visible as an emergent aggregate of Sst cells at E13.5 (note bayer, 1987 found in the rat birthdates between E15 and E17 for what puelles et al. 2013 call the ‘paraseptal BST’ portion; these rat stages correspond to E13.6–14.8 in the mouse; clancy et al. 2001). The rather compact Sst-positive BST population stands out from the largely Sst-negative pallial BSTL formation, which overlies the globus pallidus (incidentally, we think that our observation that external and internal globus pallidus parts can be distinguished according to their topography relative to the Sst-positive BSTM arch—the latter covers directly the IGP (see fig. 11)—may be aclaratory with respect to the traditional concept that the IGP originates in the hypothalamus). The BSTL locus only transiently shows a few Sst cells that migrate tangentially through the pallidal subventricular stratum into the striatum (or the pallium). The BSTM supracapsular arch extends across the paraseptal Dg area (which neighbours the crossing fibers of the anterior commissure) into the diagonal part of the subpallial medial septum, where individual parts of the BSTM formation have been recognized in adult rodents (these are often described as ‘anterior BST’ in the relevant literature). The amygdaloid BST nucleus is wholly or in part a caudal prolongation of the supracapsular BSTM into the amygdaloid part of the subpallium (puelles et al. 2013; fig. S4).

The potential existence of intrinsic amygdaloid Dg derivatives—and Sst cells—that are not tangentially migrated from outside the amygdala proper was apparently never considered previously. The existence of an amygdaloid diagonal subpallial subdomain first appeared defined in the Allen Developing Mouse Brain Atlas (online since 2009; see also puelles et al. 2013). Our present results strongly suggest that at least a significant aggregate of Sst neurons later found within the lateral subregion of the central amygdaloid nucleus, which is widely accepted as a part of the subpallial amygdala, derives primarily via radial migration from the amygdaloid pole of the Dg progenitor area (CeL in fig. S3A, B; Ce in fig. S4; the medial and capsular parts of the central amygdalar nucleus may be pallidal or striatal in origin). Bupesh et al. (2011a) reported a tangentially migrated contribution to Ce of more rostral parts of the Dg domain (their MGeV area), but these experiments did not include labeling of the amygdalar end of the Dg complex, and were generally performed at E14.5, which we believe is too late to detect the radial migration we deduce forms the CeL; we start to observe this primordium already at E12.5. The presence of appropriately oriented radial glia fibres across the Ce is shown in our fig. S4. The diagonal magnocellular nucleus (DgMC; known in the literature as ‘preoptic magnocellular nucleus’) seems also an intermediate stratum derivative of the amygdaloid Dg subdomain. In our identification of this cell group in a position lateral to the locus of the horizontal diagonal band nucleus we followed standard rodent atlas advice (Watson and Paxinos 2010; note Paxinos and Franklin 2013 identified this nucleus as ‘lateral nucleus of the diagonal band’, considering as we do that it is not preoptic in nature). As is shown in several of our figures (figs. 1b, 8, 10p, q, 12), our data indicate that the diagonal amygdala contacts directly the striatal amygdala behind the caudal end of the pallidal amygdala (the striatal amygdala is mainly a caudal part of the dorsal striatum, e.g., according to ER81 and Six3 expression). This arrangement had not been disclosed so far.

The lateral central amygdaloid subnucleus (CeL) is a compactly Sst-positive population identifiable as an incipient radial migratory stream at the amygdaloid Dg subarea already at E12.5 (asterisk in fig. 7f, g). This mass later appears systematically intercalated between the striato-pallidal complex and rostral parts of the pallial amygdala (L/B primordia); it characteristically preconfigures the future CeL nucleus from E13.5 onward (figs. 8e–g, 9a, 10g–j, p, 11a, 12c–f). We did not find any reference to this particular subpallial primordium in the embryologic literature, nor had we been aware ourselves of its existence previously. Representative sections shown in our figs. 10 and 12 illustrate the histogenetic and genoarchitectonic continuity of the CeL primordium with the supracapsular BSTM arch, providing a novel insight into the development of this area. In contrast, Medina and Abellán (2012) recently interpreted that Sst cells reach the central amygdala via tangential migration from the ‘medioventral MGE’ (equivalent in their schemata to our parasепtal and/or central Dg; see comments above about similar conclusions of Bupesh et al. 2011a). The amygdaloid end of the BSTM component of Dg also apparently builds separately the well-known amygdaloid BST nucleus (BSTA). We thus believe this would represent likewise a radially migrated Dg-derived entity, rather than a result of tangential migration.

On the other hand, numerous tangentially migrating Sst cells invade the pallial amygdala, either via the subpial SSpM, or via a specific, well-developed, amygdaloid...
subventricular migratory pathway. We could not assess whether these cells originate specifically from paraseptal, central, or amygdaloid parts of the Dg area, or come from all of them. A feature suggesting a general Dg origin is that the earliest cells invading the pallial amygdala via the SSpM were observed at E11.5 (Fig. 5ae, af), and this pathway was still very distinct at E12.5 (superficial arrow; Fig. 7e, f). The subventricular pallial migratory stream (SvSpM) that likewise targets the pallial amygdala appeared at E12.5 in a relatively more dorsal (perhaps more origin-selective) position (SvSpM; deep arrow; Fig. 7g–k). It is possible that some of these deep SvSpM cells reach the overlying cerebral cortex (entorhinal and hippocampal areas, and perhaps even occipitotemporal areas) via a transamygdalar route. Both streams are less distinct at E13.5 and subsequent stages; this later period is characterized by a substantial invasion by Sst cells of the lateral (L), basomedial (BM) and amygdalohippocampal (AHi) amygdaloid nuclear primordia. There is the apparent exception of the basolateral, postero medial cortical, and medial amygdaloid nuclei, which stand out as loci with few Sst neurons (BL, PMCo, MePV, MA; Figs. 10, 11, 12).

At E16.5, the L primordium appears densely populated and even delineated by Sst cells (Fig. 12f–h). Horizontal sections show that the rostral tip of L roughly coincides with the locus where the fibers of the anterior commissure reach the amygdala. Similar numbers of Sst cells label the IPAC nucleus, a part of the extended amygdala (interstitial nucleus of the posterior limb of the anterior commissure; Fig. 12d–f). More rostrally, along the line where the anterior limb of the anterior commissure enters the external capsule (lateral to the striatum) a distinct laminar population of Sst cells is visible which appears in a similar place as the L nucleus, but lies rostral to it, and is much thinner. We think that it corresponds to the primordium of the bed nucleus of the external capsule (BEC), a formation derived from the ventral pallium that was recently distinguished at this locus (Puelles 2014); this primordium probably also corresponds to the supposedly transient ‘reservoir’ of Bayer and Altman (1991). The amygdaloid L nucleus is held to be a ventropallial derivative on genoarchitectonic grounds, whereas the BL was ascribed to the lateral pallium (Medina et al. 2004). There accordingly appears to exist a preferential invasion of ventropallial cell masses by the tangentially migrated Sst cells as they pass beyond the pallio-subpallial boundary (this includes the large population invading layer III of the piriform cortex, which also is an integral part of the ventral pallium (Puelles 2014). At postnatal stages, further development of the pallial amygdaloid nuclei and their neuropil leads to substantial dilution or decrease by cell death of the contained population of Sst cells, though L still retains in the adult more Sst cells than the BL nucleus (compare L and BL in Fig. S3b).

Our analysis of the invasion of the isocortical plate by Sst cells was largely centered on the chronology of the arrival of these cells to the different areas. By E16.5 the whole cortex was covered superficially by Sst cells. As mentioned above, we believe that the main pathway for this tangential migration is the SSpM. Following Puelles (2014), we interprete that marginal Sst cells observed over the cortical plate up to E14.5 result subsequently distributed to the subgranular cortical layers (since the cortical plate at E14.5 is largely formed by the prospective layer 5 and layer 6 pyramids). As was previously reported, the major adult population of cortical Sst interneurons has a subgranular topography (see Fig. S3b). Presumably, labeled embryonic cells occupying a similar marginal position at E15.5 and E16.5 will be distributed to the sparser population later found in the supragranular layers.

**Telencephalic subpallial domains and the origin of Sst cells**

A subpallial origin of most inhibitory cortical interneurons in the mouse is supported by the fact that practically all cortical interneurons in mice derive from the Dlx5/6-expressing subpallial lineage (Stuhlmer et al. 2002), and such cells are not part of the massive complementary pallial Emx1-expressing lineage (Iwashita et al. 2000; Gorski et al. 2002). Whereas some pallial explants do give rise to some cells producing GABA in vitro (Goetz et al. 1995; He et al. 2001; Bellion et al. 2003; Nery et al. 2003), it is so far unclear whether these results are extrapolable to the in vivo situation (they may result alternatively from differences in genomic regulation created by in vitro conditions, or from a potential initial content of migrating cells of subpallial origin capable of spontaneous or stimulated proliferation in the explanted tissue). In humans, Letinic et al. (2002) reported that more than half the population of cortical inhibitory interneurons derives from mitoses occurring within the pallial subventricular zone (but see Ma et al. 2013).

Our results corroborate previous data suggesting that SST-positive cells reaching the amygdala derive from the Dg domain (old AEP; García-López et al. 2008; Real et al. 2009; Bupesh et al. 2011a, b). We provide here a more detailed description of the relationship of the Dg area with Sst neuron production and migration, which leads us to suggest a Dg origin for most cells expressing Sst in the telencephalon. This seems partly contradictory with some earlier experimental results, which suggested that the major origin of such cells is the pMGE1 sector of the pallidum, which clearly does not form part of the Dg (Fig. 1c). We think the analysis of this issue (and other analogous issues pertinent to the subpallium) improves by translating the diverse contributions into the comprehensive conceptual
framework developed for the subpallium in the Allen Developing Mouse Brain Atlas (reference atlases, online since 2009; www.developingmouse.brain-map.org); see also Puelles et al. (2013). This model allows striatal, pallidal, diagonal, and preoptic alternative origins of the Sst cells to be visualized (Fig. 1a, b), and diverse septal, paraseptal, central and amygdaloid sectors along these domains can be located rather precisely with reference to the septo-amygdaloid axis, as well as periventricular, intermediate and superficial strata with regard to the radial dimension.

**Striatal origins**

A striatal origin of Sst cells can be dismissed straightforwardly, because the cerebral cortex of Nkx2.1−/− mutants, which essentially lose all MGE progenitor fates, and develop a larger striatum (Pal, Dg, and POA are repatterned as striatum-like domains; Sussel et al. 1999), contains practically no interneurons expressing Sst at E18.5 (Anderson et al. 2001). Additionally, primary cultures testing postnatal development of interneuron subtypes in the Nkx2.1−/− mutant cortex showed absence of somatostatin and parvalbumin interneurons (Xu et al. 2004).

**Pallidal versus diagonal origins**

Transgenic mice lines expressing GFP or LacZ reporters in the Nkx2.1Cre-labelled lineage were expected to show colabeling of all SST-positive cortical interneurons. Surprisingly, many parvalbumin- and SST-positive interneurons did not show the reporter, particularly in superficial cortical layers of Nkx2.1Cre:Z/EG and Nkx2.1Cre:R26R-LacZ mice (Xu et al. 2008). Our observation that Nkx2.1 expression disappears at the Dg after E13.5—a period when many supragranular interneurons are produced—may be relevant to explain these data. Early Dg-derived cells might be represented instead among the reporter-colabeled infragranular population (see Sousa et al. 2009). Xu et al. (2008) conjectured that the subpopulation of SST cortical interneurons that was not colabeled in their transgenic mice might derive from the dorsal portion of the MGE (corresponding to the pMGE1 domain; Fig. 1c), on the rationale that Nkx2.1Cre activity was practically absent in the pMGE1 domain, as opposed to distinct Nkx6.2 expression. It was accordingly suggested that SST cells lacking β-gal reaction derive from pMGE1, whereas those that coexpress the reporter would derive from a different domain (Xu et al. 2008). This conclusion seemed consistent with earlier in utero fate-mapping studies (Xu et al. 2004; Butt et al. 2005). In any case, these data are also consistent with an origin of both early and late SST neurons within the Dg area (pMGE5), due to the observed local downregulation of Nkx2.1 expression there.

After initial experimental reports showed that the MGE gives rise to PV and SST cortical interneurons (Xu et al. 2004; Butt et al. 2005; Ghanem et al. 2007), Flames et al. (2007) performed in utero transplantation of GFP-expressing MGE cells into isochronic host embryos at E13.5. They found that around 30% of the GFP-positive cells coexpressed SST, as opposed to roughly 50% of cells coexpressing PV. In the same report, a small cube of GFP-positive tissue obtained from the dorsal pMGE1 subdomain at E13.5 (the pallidal domain closest to the striatum; Fig. 1c) was dissociated, and the cells were grafted into the MGE of an isochronic host embryo. The distribution of GFP-expressing cells in the host mice at P14 revealed that over 60% of transplanted cells were SST positive, against 7% labeling obtained with similar grafts of pMGE4 cells; no experiment was performed with cells from our Dg, which corresponds to pMGE5 (Flames et al. 2007; compare Fig. 1c). The dorsal Pal domain was accordingly proposed as the main origin of the SST+/CR+ Martinotti cells, and this conclusion was corroborated by other authors (Flames et al. 2007; Fogarty et al. 2007; Wonders et al. 2008; see below). The concern raised by these apparently strong data, is that E13.5 may be a rather late stage for detecting the origin of Sst cells, since a substantial number of the corticopetal Dg-derived elements have probably slipped beyond the MGE at that stage; moreover, many migrating Dg elements must be present at the transient SSpM stream found crossing the pallidal marginal stratum at E13.5. Accordingly, the cells dissociated at the pMGE1 locus at E13.5 may have included a significant number of Dg-derived Sst neurons. The conclusion of Flames et al. (2007) as regards the pMGE1 origin of Sst cells thus appears weaker than expected, pending further experimental tests with younger pMGE1 cells (e.g., taken at E10.5), and including comparisons with the diagonal pMGE5 area. Nevertheless, though we saw little histologic evidence of a pMGE1 origin of Sst cells, our results do not allow us to exclude categorically that some Sst cells may arise at this pallidal subarea.

Wonders et al. (2008) dissociated dorsal and ventral GFP-positive Pal tissue at E13.5 and injected the cells into newborn cortex, checking their differentiation into SST versus parvalbumin (PV) cells. They concluded that the dorsal Pal was mainly implicated in the production of SST cortical interneurons (63% SST versus 30% PV), whereas relatively more interneurons expressing parvalbumin apparently originated at the ventral MGE (31% SST versus 59% PV). The location given for the ventral MGE in their Figure 2A is compatible with the topography of the Dg (the depicted explants mostly contained a deep part of the mantle zone, in our opinion). In order to eliminate potential passing cells, Wonders et al. (2008) explanted again dorsal Pal cells at E12.5 1 h after injecting...
BrdU to the dams and cultured them in vitro for 10 days. The rationale was to obtain in vitro-differentiated SST neurons double-labelled for GFP and BrdU, that is, derived exclusively from dorsal Pal progenitors. They obtained over 60 % double-labelled SST cells for dorsal tissue versus 15 % for ventral tissue (their Fig. 3F). A concern that applies to these data is whether differentiation of dissociated immature cells injected directly into the newborn cortex, or in vitro differentiation of BrdU-labelled progenitors, reproduces faithfully enough the in vivo conditions for the relevant phenotypic decisions. Moreover, the first results may be contaminated by migrating Dg cells passing next to pMGE1 (as in Flames et al. 2007), and the in vitro results may result from re-specification of the explanted dorsal Pal progenitors (e.g., by downregulation of their Nkx2.1 expression). Appropriate tests should be designed to check these possibilities. In any case, taken at face value, these results suggest that SST cortical interneurons are produced both at the dorsal and ventral Pal, that is at the pMGE1 and PMGE5 domains, thus providing partial support for our results. This suggests that our negative data about Stt cells originating within the Pal, or their absence inside the early Pal mantle layer, might be caused by late transcription of the Stt gene in the pMGE1-derived elements.

The homeodomain transcription factor Nkx6.2 is expressed at the border between striatal and pallidal domains. It is specifically observed in a small subset of neural progenitors localized across the striatal progenitor domain pLGE4 and the pallidal progenitor domain pMGE1 (Stenman et al. 2003; Flames et al. 2007; Fogarty et al. 2007; Sousa et al. 2009). Genetic inducible fate-mapping using Nkx6.2CreER/+ mice showed EGFP-colabeling in SST-positive cortical interneurons (Sousa et al. 2009). Interestingly, the Nkx6.2-Cre/R26R-GFP transgenic mice line used by Fogarty et al. (2007) also showed GFP expression in scattered neuroepithelial cells located more ventrally in the caudal ventral MGE (the Dg area), suggesting that the results of Sousa et al. (2009) are not inconsistent with a double origin of SST cells. This work concluded that SST+CR− cells generated at E10.5 selectively target deep cortical layers, whereas SST+/CR+ cells are generated at E12.5 and invade superficial cortical layers. The authors did not mention whether cells from this lineage differentiate within subpallial formations after radial migration.

Fogarty et al. (2007) concluded that only small subsets of the interneurons produced in their Nkx6.2-Cre/R26R-GFP transgenic mice line coexpress GFP and the studied interneuron markers (including SST; their Figure 3A–D). This generates the possibility that most SST cells are derived from other pallidal domains, including the Dg. When Nkx6.2-Cre/Nkx2.1-Cre/R26R-GFP double transgenic mice (lineage tracing targeting all MGE and POA derivatives) were studied, the majority of SST+ cells (70–80 % of cortical motor and somatosensory SST cells) were marked with GFP. Since Nkx2.1Cre activity is practically absent at the pMGE1 domain (Fogarty et al. 2007; Xu et al. 2008). This result suggests that most SST-positive cells are generated in the alternative source, the ‘caudal ventral MGE’, i.e., the Dg (Fogarty et al. 2007). Approximately 35 % of Nkx2.1Cre-GFP-expressing cells were SST positive and they represent around 70–80 % of this type of interneuron in the motor and somatosensory cortex (Fogarty et al. 2007).

Poor recombination of R26R-GFP with Lhx6-Cre was also observed at the pMGE1 (Fogarty et al. 2007). Using both Nkx2.1Cre:R26R-GFP and Lhx6Cre:R26R-YFP, these authors thus essentially identified the origin of most SST interneurons as corresponding to the ‘caudal ventral MGE’, which represents the Dg domain. Lhx6Cre:R26R-YFP transgenic mice displayed in the motor and somatosensory cortex 100 % of SST-positive cells labeled with YFP, as well as nearly 100 % of the PV+ and CB+ interneurons. A high degree of SST and Lhx6 coexpression was also observed using Lhx6Cre+/-;R26R-GFP, and SST-expressing cells were drastically reduced (around 93 %) in Lhx6+/-;R26R-GFP mutants (Liodis et al. 2007, Zhao et al. 2003). These experimental approaches suggest strongly that the ‘caudal ventral MGE’ (Dg) domain contains the main SST-cell source; early activity of the genes Nkx2.1 and Lhx6 seems required to generate SST-positive interneurons (Sussel et al. 1999; Liodis et al. 2007).

Carney et al. (2010) analyzed the lineage origin of medial amygdala components, immunolabeling SST cells in combination with an anti-β-galactosidase (β-gal) antibody to visualize nuclear staining in recombined cells from Nkx2.1Cre, ShhCre and Gli1CreERT2;TaumGFP brains. This analysis revealed that 10 and 23 % of Nkx2.1Cre, TaumGFP and 20 and 24 % of Gli1CreERT2;TaumGFP recombined cells coexpressed SST at the medial posterodorsal and medial posteroventral nuclei (MePD, MePV) of the amygdala, respectively. This proportion was reduced to 2 and 3 % of cells coexpressing SST and ShhCre;TaumGFP in the MePD and MePV, respectively (Carney et al. 2010). These results led to the conclusion that SST cells that populate the medial amygdala derive from the ‘caudal ventral MGE’, that is, the Dg.

Flandin et al. (2010) used Shh-Cre mice and a floxed Nkx2.1 allele to selectively knock-out Nkx2.1 function from the Shh-expressing subpallium (POA1 ventricular zone and Shh-positive migrated cells in the pallidal mantle; eventually, also some ventricular-cell patches in Dg). They observed that the globus pallidus cell population was substantially eliminated, whereas most cortical and striatal interneurons were generated, excepting the
striatal cholinergic neurons. In their Discussion, the authors deduce that pMGE1-3 (perhaps also pMGE4) generate most parvalbumin+ and somatostatin+ neo-cortical and hippocampal interneurons, because these domains do not express Shh. According to our interpretation, the Sst cells originated from the Dg ventricular domain—the pMGE5 area—may have partly escaped the targeted knock-out, since Shh expression only appears there in a patchy fashion (Figs. 4, 5, 6, S1; note Flandin et al. 2010 themselves observed reduced integration of ShhCre activity in the Dg domain in ROSA;ShhCre/+ mice). A 40 % of reduction in cortical SST+ cells was observed in the ShhCre-Nkx2.1-floxed mutant (Flandin et al. 2010), consistently with the possibility that this represents the product of a Dg progenitor fraction (40 %) that expresses Shh, whereas the remaining SST+ elements may be originated by the Shh-negative Dg progenitors, and are thus unaffected. On the other hand, a strong knock-out effect probably occurred at the septal Dg/POA sectors, where Shh signal is intense in the ventricular zone (Figs. 4, 5, 6, S1); this is the place where striatal cholinergic neurons are perhaps produced (García-López et al. 2008; Hoch et al. 2015). The reported high activation of ShhCre in several pallidal domains is difficult to understand, because Shh is not expressed at all in the pallidal ventricular zone (present results); the missing or reduced globus pallidus phenotype may be due to a strong knock-out effect at the POA1 area, whose ventricular zone expresses strongly Shh and produces Shh-positive neurons that migrate into the pallidal mantle. These migrated cells may release SHH, which might be required for the normal development of the globus pallidus (e.g., maintenance of Nkx2.1 activity).

Most of these in vivo and in vitro fate-mapping and transgenic mice studies thus suggest a principal ‘ventral MGE’ main source of Sst cells, consistent with our Dg area, highlighted in our in situ analysis as the main origin of this interneuronal type. Our study emphasizes the supra- and subcapsular histogenetic and topographic unity of the Dg domain along the septoamygdaloid axis, where various radially migrated derivatives are established (diagonal complex/medial septum, BSTM, amygdaloid BST and CeL nuclei), and from where laterally oriented tangential migrations proceed into the striatum and the whole pallium (sidestepping via the SSpM the apparently non-permissive or repelling pallidum). Several of the cited studies proposed that GABAergic interneurons from the MGE (including SST cells) first invade the pallium around E12.5 (e.g., Corbin et al. 2001; Marin and Rubenstein 2003); our sequential analysis suggests that this process already starts at E10.5 out of the Dg domain, and pioneering cells already reach the cortex around E12.5.

**Preoptic origins**

The POA region forms the ventromedial Nkx2.1-positive component of the MGE. It shows three dorsoventrally superposed progenitor domains, identified as POA1 (next to Dg), POA2 (next to the terminal lamina) and POH (preopto-hypothalamic transition area, limiting with the paraventricular alar hypothalamus) (Flames et al. 2007; Bardet et al. 2010; Medina and Abellan 2012; Puelles et al. 2012, 2013). Lineage-tracing experiments using intra-utero electroporation of a Nkx5.1Cre;R26R-YFP construct demonstrated labeled preoptic GABAergic cells that migrate tangentially into the cortex, septum, striatum, and amygdala (Gelman et al. 2009). These cells frequently coexpressed NPY, but never SST. Moreover, they derive from a Nkx2.1+/-Lhx6- lineage, which confirms their POA identity (Gelman et al. 2009). Preoptic Nkx5.1 signal present in postmitotic cells was initially held to be a general POA marker (Wang et al. 2000; Gelman et al. 2009), but Gelman et al. (2011) later acknowledged that these cells originate specifically at the Shh-positive POA1 domain, as is corroborated by our present data (see Fig. 6); indeed, we found that this restricted origin includes the median or acroterminal part of pPOA1, which encompasses the terminal lamina (Puelles et al. 2012). Gelman et al. (2011) stated that the Nkx5.1-positive elements that migrate out of the pPOA1 area rapidly lose this expression. Comparison of Nkx5.1 expression with Shh expression in the subpallial mantle indicated that preoptic Shh-expressing cells are likewise produced selectively within the pPOA1 area, from where they selectively migrate tangentially into the pallidum (after crossing the Dg domain; note we never saw them entering the striatal mantle). In the chick and mouse, the pPOA2 area expresses Nkx2.1, but not Shh (Bardet et al. 2010; Flandin et al. 2010). Gelman et al. (2011) investigated a subarea of pPOA2 that expresses Dbx1, from where a separate population of derived GABAergic cells migrate into the cortex, invading predominantly its deep layers. Phenotypic analysis of these cells at P14 suggested that nearly 50 % of the cortical preoptic-derived Dbx1 cells contain PV (the authors comment that the proportion may be larger, though, since this marker is a late differentiating one, and many of the observed GABAergic Dbx1-derived cells did not express any peptidic markers) and approximately 25 % contained SST. They deduced that both PV and SST cells are produced at the pPOA2 area. This observation is contradictory with our observations, because we never saw Sst cells arising within the preoptic area. We would thus predict that the SST elements observed by Gelman et al. (2011) most probably originated likewise in the Dg area. Primary evidence that can be adduced in favor of this interpretation is the expression...
of mouse atlas 1 mapped at E11.5 in the Allen Developing Mouse Brain Atlas (http://www.developingmouse.brain-map.org); the available sagittal and coronal sections both illustrate that at this stage the expression domain of Dbx1 extends more importantly across Dg than across the preoptic area. Part of the Dbx1-derived cells may be thus diagonal in character, rather than preoptic. Gelman et al. (2011) further acknowledged that permanent tracing of Dbx1-derived cells in Dbx1Cre; ROSA26YFP embryos generated ‘a few clones of YFP-expressing cells… in the MGE’. The authors checked the relationship of Dbx1-derived cells with Lhx6-derived cells (Lhx6 is a general MGE marker excluded from the POA; Liodis et al. 2007); the results indicated that some 36% of the cortical Dbx1-derived cells co-express Lhx6, confirming that their origin can not be purely preoptic. On the other hand, Fogarty et al. (2007) concluded that 100% of cortical SST cells express Lhx6. This suggests that the 25% of SST neurons counted by Gelman et al. (2011) among the cortical Dbx1 progeny may originate as we suggest within the Dbx1+/- Lhx6+ Dg sector of the MGE.

To summarize, in our opinion the published experimental evidence on lineage-tracing of SST-positive cells seems somewhat vague and inconclusive about their precise origin within the MGE, partly due to 1) confusion in the denomination and/or tracing of the relevant progenitor areas, 2) experimental study mainly of suboptimal stages (e.g., E13.5) which allow already migrated, or migrating neurons, to be ascribed to a wrong source, and 3) insufficient use (or dearth) of efficient molecular delimitation criteria for the Pal, Dg and POA subpallial domains and their diverse septoamygdaloid sectors. The present descriptive analysis cannot correct all these problems, but provides a solid basis of data that must be made consistent with any experimental analysis, as long as the existence of invisible Sst cells is not demonstrated beyond any doubt. They also illuminate in a novel way the development of the BSTM, CeL, and globus pallidus formations, as well as the intraamygdaloid relationships of the main subpallial domains.

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