Benzodiazepines and the potential trophic effect of antidepressants on dentate gyrus cells in mood disorders

Maura Boldrini1,2, Tanya H. Butt1, Adrienne N. Santiago1, Hadassah Tamir1,2,3, Andrew J. Dwork1,2,3, Gorazd B. Rosoklija1,2,4, Victoria Arango1,2, René Hen2,5,6,7, and J. John Mann1,2

1 Division of Molecular Imaging and Neuropathology and New York State Psychiatric Institute, New York, NY, USA
2 Department of Psychiatry, Columbia University, New York, NY, USA
3 Department of Pathology and Cell Biology, Columbia University, New York, NY, USA
4 Macedonian Academy of Sciences & Arts, Republic of Macedonia
5 Division of Integrative Neuroscience, New York State Psychiatric Institute, New York, NY, USA
6 Department of Neuroscience and Columbia University, New York, NY, USA
7 Department of Pharmacology, Columbia University, New York, NY, USA

Abstract

Modest antidepressant response rates of mood disorders (MD) encourage benzodiazepine (BZD) co-medication with debatable benefit. Adult hippocampal neurogenesis may underlie antidepressant responses, but diazepam co-administration impairs murine neuron maturation and survival in response to fluoxetine. We counted neural progenitor cells (NPCs), mitotic cells, and mature granule neurons post-mortem in dentate gyrus (DG) from subjects with: untreated Diagnostic and Statistical Manual of Mental Disorders (DSM) IV MD (n=17); antidepressant-treated MD (MD*ADT, n=10); benzodiazepine-antidepressant-treated MD (MD*ADT*BZD, n=7); no psychopathology or treatment (controls, n=18).

MD*ADT*BZD had fewer granule neurons vs. MD*ADT in anterior DG and vs. controls in mid DG, and did not differ from untreated-MD in any DG subregion. Untreated-MD had more granule neurons than controls in anterior and mid DG and comparable granule neuron number to controls in all dentate subregions. Untreated-MD had fewer granule neurons than controls in anterior and mid DG, and did not differ from any other group in posterior DG. MD*ADT*BZD had fewer NPCs vs. MD*ADT in mid DG. MD*ADT had more NPCs vs. untreated-MD and controls in anterior and mid DG. MD*ADT*BZD and MD*ADT had more mitotic cells in anterior DG vs. controls and untreated-MD. There were no between-group differences in mid DG in mitotic cells or in posterior DG for any cell type.

Our results in mid-dentate, and to some degree anterior dentate, gyrus are consistent with murine findings that benzodiazepines counteract antidepressant-induced increases in neurogenesis by interfering with progenitor proliferation. We also confirmed, in this expanded sample, our previous finding of granule neuron deficit in untreated MD.

Received 7 November 2013; Reviewed 4 January 2014; Revised 25 March 2014; Accepted 26 April 2014; First published online 27 June 2014

Key words: Ki-67, Nestin, NeuN, Neurogenesis, Stereology.

Introduction

To manage the anxiety component of mood disorders (MD), a benzodiazepine (BZD) is often co-administered with antidepressant medication (Bandelow et al., 2008). Selective serotonin reuptake inhibitors (SSRIs) may increase anxiety in MD during the initial treatment of MD and, as an alternative to lowering SSRI dosage, adjunctive BZD use may be recommended (Edwards and Anderson, 1999; Bandelow et al., 2008). Recently, there has been increasing concern that such BZD administration may worsen depression, cause transient cognitive or motor impairment, and potentially lead to abuse or dependence (Lader, 2011; Dell’osso and Lader, 2013). Additional studies have also suggested longer-term cognitive impairment with prolonged BZD use (Klein et al., 2009; Wu et al., 2009).

New neurons develop from neural progenitor cells (NPCs) in adult human dentate gyrus (DG), and mature into functional granule neurons (Eriksson et al., 1998) that contribute to hippocampal-dependent functions, such as learning and memory (Saxe et al., 2006) and
pattern discrimination (Clelland et al., 2009; Aimone et al., 2011).

Increased neurogenesis and cell survival improves pattern discrimination (Sahay et al., 2011). Neurogenesis mediates recovery from stress via environmental enrichment (Schloesser et al., 2010) and antidepressant effects on chronic unpredictable stress, novelty suppressed feeding (Surget et al., 2008) and contextual discrimination (Tronel et al., 2012). Nevertheless, adult neurogenesis is not necessary for all antidepressant responses in animal models, suggesting the existence of neurogenesis-dependent and -independent mechanisms of antidepressant action, at least in rodent depression models (David et al., 2009).

Antidepressant treatment in major depression is associated with more mitotic cells, NPCs (Boldrini et al., 2009, 2012) and mature granule neurons (Boldrini et al., 2013) in human DG. This antidepressant effect would mitigate the defective neurogenesis that is hypothesized to contribute to the pathogenesis of major depression (Kempermann and Kronenberg, 2003). In support of this hypothesis, we find fewer mature granule neurons in hippocampal DG of untreated subjects with major depression compared with controls, as well as a decrease in DG granule neurons associated with earlier onset of major depression (Boldrini et al., 2013). In addition, we found that more lifetime major depressive episodes are correlated with smaller DG volume (Boldrini et al., 2013), consistent with magnetic resonance (MR) volume findings in vivo (Sheline et al., 2003; McKinnon et al., 2009).

In rodents, co-administration of diazepam and fluoxetine inhibits the neurogenesis effect of fluoxetine and the suppression of anxious and depressive behavior (Wu and Castren, 2009; Sun et al., 2013). Although specific underlying mechanisms of BZD function remain unknown, tonic and phasic gamma-amino-butyric acid (GABA) activation regulates the synaptic integration of newborn neurons in murine DG (Ge et al., 2006). Additionally, a balance of glutamatergic and GABAergic transmission closely regulates adult hippocampal neurogenesis (Sun et al., 2009). BZDs, which act as GABA_A receptor agonists (Rudolph et al., 1999) may impact hippocampal neurogenesis by enhancing GABAergic signaling and causing an imbalance in neuronal activity.

The effect of BZDs on the relationship between adult hippocampal neurogenesis and antidepressant use has not been studied in the brain of depressed patients. In this study we assessed the relationship of BZD to antidepressant co-treatment by quantifying neural progenitor cell, mitotic cell, and mature granule neuron number in human DG of subjects with mood disorders. We hypothesized that fewer mature granule neurons, NPCs, and mitotic cells would be observed in subjects with MD co-treated with BZD and antidepressants, compared with those treated with antidepressants alone. Other comparison groups were untreated MD and non-psychiatric controls.

Method

Brain collection

International Review Board (IRB) approval was obtained for all research conducted. Post-mortem tissue was acquired from the Macedonian/New York State Psychiatric Institute brain collection. We dissected the hippocampus from 2-cm thick coronal blocks of the right hemisphere that were frozen in dichlordifluoromethane (−30 °C) and stored at −80 °C at the time of autopsy. Samples of selected brain areas were formalin-fixed for neuropathology screening and brain pH determination. Toxicology tests were performed on cerebellar tissue, blood, and other body fluids.

Clinical measures

Subjects were diagnosed using a psychological autopsy and the Structured Clinical Interview for DSM-IV-TR Axis I Disorders (SCID I) or NP (Non-Patient edition) and Structured Clinical Interview for DSM-IV Axis II Personality Disorders (SCID II) (Lobbestael et al., 2011), using a method validated for Diagnostic and Statistical Manual of Mental Disorders (DSM) axis I and II diagnoses (Kelly and Mann, 1996). History of lifetime mood disorders, developmental history, and recent medication history were obtained. Other instruments and assessments included the Global Assessment Scale (Endicott et al., 1976). Cause of death, time to autopsy and freezer storage time were noted.

Subjects

Four groups of subjects were studied: benzodiazepine-antidepressant-treated MDs (MD*ADT*BZD; N=7), MDs treated with antidepressants only (MD*ADT; N=10), untreated MDs (N=17) and controls without psychiatric disease or treatment (N=18). The percentage of bipolar and major depressive disorder subjects was not different between groups (Table 1). Subjects were included in treated groups if they received drug prescriptions in the last three months of life and tested positive for such drugs (brain or blood toxicology) at autopsy. Groups were matched for sex and post-mortem interval (PMI) because of the influence of estrogen on neurogenesis (Saravia et al., 2007) and the possible effect of PMI on antigen potency. Males and females were equally distributed in the different subject groups (χ^2=3.456; df=3; p=0.327). There was no difference between groups in terms of PMI (p=0.903). Age differed between groups (F=3.2230; df=3,48; p=0.030): MD*ADT were younger than MD*ADT*BZD (p=0.036) and untreated-MDs (p=0.030). No differences were found between other groups. Therefore, age was included as a covariate in analyses of group effect.

Hippocampus preparation

The whole right hippocampus was dissected from consecutive frozen coronal blocks, then fixed in 4%
<table>
<thead>
<tr>
<th>Group (n)</th>
<th>Age (yr) (mean ± S.E.M)</th>
<th>PMI (h) (mean ± S.E.M)</th>
<th>Brain pH (mean ± S.E.M)</th>
<th>Sex (M:F)</th>
<th>Suicide (n)</th>
<th>DSM axis I diagnosis</th>
<th>Blood and brain toxicology</th>
<th>N. episodes of MDE (mean ± S.E.M)</th>
<th>Age of first MDE (mean ± S.E.M)</th>
<th>Medication prescribed during the last 3 months of life</th>
<th>Smoking Tobacco</th>
</tr>
</thead>
<tbody>
<tr>
<td>C (n=18)</td>
<td>46±4.1</td>
<td>14.7±1.2</td>
<td>6.42±0.08</td>
<td>11:7</td>
<td>0</td>
<td>None (18)</td>
<td>None (9) Anesthetics (4) Carbon Monoxide (1)</td>
<td>84.3±2.51</td>
<td>–</td>
<td>None (18) Yes (7) No (10)</td>
<td></td>
</tr>
<tr>
<td>MD (n=17)</td>
<td>51±4.6</td>
<td>14.7±1.8</td>
<td>6.08±0.07</td>
<td>11:6</td>
<td>13</td>
<td>Primary: MDD (16)</td>
<td>None (14) Analgesic (1)</td>
<td>54.4±5.88</td>
<td>1.66±0.32</td>
<td>Nitroglycerine (1) Atenolol (1)</td>
<td>No (8) Albuterol (1)</td>
</tr>
<tr>
<td>MD*ADT (n=10)</td>
<td>34±2.6</td>
<td>15.8±2.2</td>
<td>6.39±0.12</td>
<td>3:7</td>
<td>8</td>
<td>Primary: MDD (7)</td>
<td>Antidepressants (Buproprion Fluoxetine Nortriptyline Paroxetine Sertraline) (10) Lithium (2)</td>
<td>35.3±7.24</td>
<td>3±0.96</td>
<td>Amitriptyline (1) Yes (3)</td>
<td>Benztropine Mesylate (1) Bupropion</td>
</tr>
<tr>
<td>MD<em>ADT</em>BZD (n=7)</td>
<td>57±6.8</td>
<td>16.9±4.3</td>
<td>6.57±0.18</td>
<td>4:3</td>
<td>4</td>
<td>Primary: MDD (4)</td>
<td>Analgesic (2) Antidepressants (7) Antipsychotics (1) Barbiturates (2) BZD (7) Fluoxetine (1) Mianserin (1) Opioids (2) Sertraline (2)</td>
<td>11.2±7.14</td>
<td>1 68.7±7.66</td>
<td>Clomipramine (1) No (3)</td>
<td></td>
</tr>
</tbody>
</table>

AA, Alcohol Abuse; BA, Bulimia/Anorexia; BPD, Bipolar Disorder; BZD, Benzodiazepines; C, controls without psychopathology or treatment; CA, Cannabis Abuse; DSM, Diagnostic and Statistical Manual of Mental Disorders; GAS, Global Assessment Scale; GD, Gambling Disorder; MDD, Major Depressive Disorder; MD, Untreated subjects with mood disorder; MD*ADT, Subjects with mood disorder treated with antidepressant only; MD*ADT*BZD, Subjects with mood disorder treated with antidepressants and benzodiazepines; MDE, major depressive episode; OCD, Obsessive Compulsive Disorder; PMI, post-mortem interval; SEM, standard error of the mean.
paraformaldehyde phosphate buffer saline at 4 °C and cryoprotected in 30% sucrose. Sections were cut (at 50 μm) using a freezing microtome (Microm HM440E) and stored in 40-well boxes at −20 °C in cryoprotectant (30% ethylene glycol in 0.1 M phosphate buffer). While sectioning, reference slides at 1-mm intervals were stained with Cresyl Violet, and were later used to align sections for immunohistochemistry along the anterior–posterior axis of the hippocampal formation.

Immunohistochemistry and stereology

Sections were processed to identify mature granule neurons (anti-Neuronal Nuclear antigen [NeuN] mouse monoclonal antibody, 1:100,000; Chemicon, California), NPCs (anti-nestin mouse monoclonal antibody, 1:8000, Chemicon) and mitotic cells (anti-Ki-67 (Scholzen and Gerdes, 2000) mouse monoclonal antibody, 1:200, Novocastra Clone-MM1, UK). Immunohistochemistry and stereology were performed as previously described (Boldrini et al., 2009, 2012, 2013). The choice of nestin as a marker to detect NPCs was determined by the fact that nestin (NEuronal StEm cell protEin) is a class VI intermediate filament protein expressed during development, until around post-natal day 11 in rat cortex and gradually replaced by intermediate filament proteins specific for mature cells, such as glial fibrillary acidic protein (GFAP) in glial cells and other types of neurofilament in neurons (Kalman and Ajtai, 2001). In transgenic adult mice expressing green fluorescent protein under the control of regulatory regions of the nestin gene, nestin-positive cells eventually express markers of neuroblasts: polysialated neuronal cell adhesion molecule, doublecortin and the transcription factor NeuroD (Yamaguchi et al., 2000).

In culture, nestin-immunoreactive cell spheres differentiate into neurons and glia (Itoh et al., 2006). Moreover, nestin-positive type II NPCs, but not GFAP-positive type I NPCs, are targeted by antidepressants (Encinas et al., 2006) (15). Therefore, nestin seems an ideal marker to examine NPCs and their response to antidepressants in the adult brain. However, nestin re-expression in reactive astrocytes is induced by cerebral ischemia (Duggal et al., 1997), traumatic brain injury (Sahin et al., 1999), de-afferentation (Brook et al., 1999), and neurotoxicity (Yoo et al., 2005), but reactive astrocytes can be distinguished by morphology and because they express both nestin and GFAP (Yoo et al., 2005). Nestin is also a marker of neovascularization, and it labels capillaries and newly formed vessels after ischemia until the stroke is remodeling, while it is not expressed in absence of vascular response (Mokry et al., 2008; Salehi et al., 2008).

Statistical analysis

Regression analysis tested correlations between cell numbers and continuous variables. Age was used as covariate in a multivariate analysis of covariance (MANCOVA) to assess the effect of group on cell numbers. We used analysis of variance (ANOVA) with Tukey post-hoc test for between-group (MD*ADT*BZD, MD*ADT, untreated MDs and non-psychiatric controls) comparisons of continuous dependent variables. Mitotic cell number was compared using a non-parametric test (Mann–Whitney). For the comparison of qualitative variables, a χ²-test was employed. We set p < 0.05 for significance level. All statistics were analyzed using SPSS (18.0.3; Apache Software Foundation) and data were expressed as mean±S.E.M.

Results

Between-groups comparisons for DG granule neurons, NPCs and mitotic cells

There was a group effect on mature granule neuron, NPC, and mitotic cell numbers in anterior and mid DG, using a MANCOVA with group as the independent variable and age as covariate. No group differences were found in posterior DG for any cell type. For representative images of hippocampal tissue from each group showing NPCs and mitotic cells, see Fig. 1.

Mature granule neuron (NeuN-immunoreactive) number differed between groups in the anterior (F=6.846; df=3; p=0.001) and mid (F=4.475; df=3,40; p=0.008) DG. MD*ADT*BZD had fewer granule neurons compared with MD*ADT in anterior DG, and with controls in mid DG; MD*ADT had more granule neurons than untreated-MD in anterior and mid DG, and comparable granule neuron number to controls in all DG regions. Untreated-MD had fewer granule neurons than controls in anterior and mid DG, but did not differ from any other group in posterior DG; no between-group differences in granule neuron number were found in posterior DG (Fig. 2).

NPC (nestin-immunoreactive) number differed between groups in anterior (F=4.949; df=3; p=0.014) and mid DG (F=12.965; df=3; p<0.001), but not in posterior DG. MD*ADT*BZD had fewer NPCs compared with MD*ADT in anterior DG, and with controls in mid DG; MD*ADT had more granule neurons than untreated-MD in anterior and mid DG, and comparable granule neuron number to controls in all DG regions. Untreated-MD had fewer granule neurons than controls in anterior and mid DG, but did not differ from any other group in posterior DG; no between-group differences in granule neuron number were found in posterior DG (Fig. 2).

Post-hoc test for multiple comparisons did not show significance differences in NPC number between untreated-MD (U-MD) and controls (C) in anterior (U-MD=84±24; C=583±180), mid (U-MD=323±196; C=649±221) or posterior (U-MD=171±65; C=1253±60) DG. No between-group differences in NPC number were found in posterior DG (Fig. 3). The nestin-immunoreactive cells counted in the present study were found in the SGZ of the human DG and displayed the morphology of amplifying (type 2) NPCs, as previously shown (Boldrini et al., 2012). Nestin-immunoreactive cells did not have vertical processes crossing the granule cell layer and ending in elaborate arbor in the molecular
**Fig. 1.** Nestin-immunoreactive (IR) neural progenitor cells (NPCs) and capillaries, and Ki-67-IR mitotic cells in the dentate gyrus (DG) from representative subjects from each group. (a, e) Control subject without psychopathology or treatment (control); (b, f) untreated subject with mood disorder (MD); (c, g) subject with mood disorder treated with antidepressants only (MD*ADT); and (d, h) subject with mood disorder treated with antidepressants and benzodiazepines (MD*ADT*BZD), average age is 48 years, two males and two females. The subgranular zone (SGZ) and granule cell layer (GCL) are indicated. (a–d) Nestin-immunoreactive (IR) cells and capillaries appear in brown (diaminobenzidine). Cells are stained for Nissl using Cresyl Violet. (e–h) Ki-67-IR cells appear in black (nickel-diaminobenzidine). Cell cytoplasm is stained with eosin. The control (a, e) and MD*ADT (c, g) show more nestin-IR and cells (arrows) and capillaries (in brown) and more Ki-67-IR cells (arrows) compared with the untreated MD (b, f). The MD*ADT*BZD (d, h) shows as few nestin-IR and cells (arrows) and capillaries (in brown) as the control (b, f) but more Ki-67-IR cells (arrows) compared with the untreated MD (b, f). In the untreated MD (f), Ki-67-IR cells do not show the classical SGZ localization, thus most probably they are not replicating NPCs.

**Fig. 2.** Mature granule neurons in the human hippocampus. (a) Neuronal nuclear antigen (NeuN)-immunoreactive neurons (in brown) are found in the granule cell layer (GCL), hilus, and cornu ammonis (CA) regions. The molecular layer (ML) and subgranular zone (SGZ) of the dentate gyrus are indicated. The yellow outline defines the region of interest for cell counting with stereology. (b) NeuN-positive granule cells are packed within the GCL. Non-neuronal cells are stained for Nissl using Cresyl Violet. (c) NeuN-positive granule neuron number in the dentate gyrus (DG). Antidepressant-treated subjects with mood disorders (MD*ADT) had more granule neurons compared with untreated subjects (MD) and subjects treated with antidepressants and benzodiazepines (MD*ADT*BZD) in the anterior DG and more granule neurons than untreated MD in mid DG. Granule neuron number in MD*ADT*BZD did not differ from untreated MD in any DG subregion. Untreated MD subjects had fewer granule neurons than subjects with no psychopathology or treatment (Controls) in anterior and mid DG.
layer, a characteristic of quiescent (type 1) NPCs that double label with nestin and GFAP (Fig. 4). Nestin is seen also in capillaries (Figs. 3 and 4), as previously shown (Boldrini et al., 2012).

Mitotic cell (Ki-67-immunoreactive) number differed between groups only in anterior DG (\(F=32.31; \text{df}=3; p=0.003\)). MD*ADT*BZD had more mitotic cells compared with controls and comparable numbers to MD*ADT in anterior DG; MD*ADT had more mitotic cells than untreated MD in anterior DG; untreated-MD showed a trend for fewer mitotic cells compared with controls in anterior DG. No between-group differences in mitotic cell number were found in mid or posterior DG (Fig. 5).

![Diagram](image)

**Fig. 3.** Neural progenitor cells in the human hippocampus. (a) Nestin-immunoreactive neural progenitor cells (NPCs) and capillaries (in brown) were primarily found within the subgranular zone (SGZ) and in the subventricular zone (white arrow). Granule cells in the granule cell layer (GCL) and glia were stained for Nissl using Cresyl Violet. Capillaries are visible also in the hilus and Cornu Ammonis (CA) regions. The molecular layer (ML) is indicated. The blue outline defines the region of interest for cell counting with stereology. (b) NPCs are seen in the SGZ (white arrow). Capillaries are visible throughout the section. (c) Multipolar Nestin-immunoreactive NPC (enlargement of rectangle in b) shows dendrite processes extending into the GCL and touching the capillary located in the SGZ. Nestin-positive blood vessels display their characteristic appearance. (d) Nestin-immunoreactive NPC number in the dentate gyrus (DG). Antidepressant-treated subjects with mood disorders (MD*ADT) had more NPCs in the anterior and mid DG compared with untreated MD subjects (MD) and subjects with no psychopathology or treatment (Controls); subjects treated with antidepressants and benzodiazepines (MD*ADT*BZD) had fewer NPCs in mid DG compared with MD*ADT and similar number of NPCs as untreated MD in every DG subregion. Untreated MD did not show fewer NPCs than Controls in any DG subregion.

**Clinical comparison of depression groups**

Age at first major depressive episode was earlier in MD*ADT compared with MD*ADT*BZD (\(p=0.002\)) and untreated-MD (\(p=0.029\)). Number of major depressive episodes did not differ between groups. Global Assessment Scale (GAS) score was worse in MD*ADT*BZD compared with untreated-MD (\(p=0.030\)), but did not differ between MD*ADT*BZD and MD*ADT.

**Potential confounding variables in subject groups**

There was no group differences in brain pH (\(p=0.752\)), brain weight (\(p=0.757\)), or body mass index (BMI, \(p=0.440\)). There was no relationship between cell
numbers and PMI, brain pH, brain weight, or BMI. Males and females were equally distributed in the different groups (see methods). There was no sex difference in number of NPC, mitotic cells, and granule neurons in any group. Age differed between groups and was used as a covariate in the statistical analysis to test between-group differences (see methods).

Discussion

This first human brain study of the effect of augmenting antidepressant treatment with adjunctive BZDs on neurogenesis in the dentate gyrus in mood disorders finds evidence consistent with mouse studies showing BZDs inhibit the antidepressant enhancement of neurogenesis. MD treated with BZDs and antidepressants had fewer NPCs and mature granule neurons in DG than MD treated with antidepressants alone. Both MD groups had comparable mitotic cell number.

Mature granule neurons

In the anterior DG, MD co-treated with antidepressants and BZDs had granule neuron number comparable to untreated-MD and fewer granule neurons than MD treated with antidepressants. Long-term BZD use has been linked to sustained cognitive and psychomotor impairment (Lader, 2011; Dell’osso and Lader, 2013). Our results suggest longer-term impairment may be related to fewer mature granule neurons in subjects co-treated with BZD.

Untreated MD had fewer granule neurons compared with non-psychiatric controls in anterior and mid DG. We had previously reported fewer granule neurons in anterior and mid DG in untreated major depressive disorder, in a partially overlapping, smaller sample (Boldrini et al., 2013). This study includes subjects with bipolar disorder. The percentage of bipolar and major depressive disorder (MDD) subjects did not differ between treatment groups. Our subsample sizes were too small to determine whether MD subtype influences cell numbers.

MD treated with antidepressants alone had more mature granule neurons in anterior and mid DG compared with untreated MD. In a previous study (Boldrini et al., 2013), we reported that SSRI-treated subjects with MDD had more granule neurons than untreated MDD subjects only in mid DG. Our previous study sample differed from this sample because it did not exclude from the SSRI-treated MDD group subjects that had received BZD treatment. The present study also included in the antidepressant-treated group subjects treated with tricyclic antidepressants and subjects treated with lithium, but without BDZ treatment. The number of subjects investigated was insufficient to allow analysis of potentially different effects of SSRIs, tricyclics, and lithium. The absence of subjects with BZD treatment likely strengthened the results in terms of detecting the overall effect of antidepressants.

Neural progenitor cells

Based on morphology and antigenicity, the nestin-immunoreactive cells we counted are amplifying NPCs. MD co-treated with antidepressants and BZD did not differ from untreated-MD in NPC number and had fewer NPCs in mid DG compared with MDs treated with antidepressants alone. This picture is consistent with BZDs inhibiting early stage neuronal development. Another possibility is that subjects treated with BZD and antidepressants may have had more severe depression such as higher levels of anxiety compared to subjects treated with antidepressants alone. Such clinical characteristics may be a consequence or a cause of diminished NPC and mature neuron number. However, age of onset of major depression, number of episodes of depression, and GAS score, do not suggest that the BZD-antidepressant co-treated MD group was more severely ill than those treated with antidepressants only. Therefore severity of illness is unlikely to explain the findings.

Untreated MD did not have fewer NPCs compared with non-psychiatric controls in anterior and mid DG. This is in agreement with our findings in smaller samples of untreated major depression (Boldrini et al., 2009, 2012).
Ablation of neurogenesis in mice precipitates behavioral despair and anhedonia without exposing mice to any behavioral stress (Snyder et al., 2011). Of note, we found the mean NPC number in anterior DG of MD was one seventh that of controls, but the difference was not statistically significant owing to the low number of NPCs in both groups and the variance in counts. Alternatively, as stress does induce a form of depression in mice (Santarelli et al., 2003; Surget et al., 2008), an NPC deficit in mood disorders may be present only in a phenotype that involves stress exposure.

Antidepressant-alone treated MD had higher NPC number in the mid DG compared with controls and untreated MD. Our results are consistent with rodent (Malberg et al., 2000), non-human primate (Perera et al., 2011), and our previous human studies (Boldrini et al., 2009, 2012), which suggest that antidepressants increase amplifying or type 2 NPCs (Encinas et al., 2006).

Mitotic cells

MD subjects co-treated with antidepressants and BZD did not differ from antidepressants-alone treated MD in mitotic cell number, and both treatment groups had more mitotic cells compared with untreated MD and controls in anterior DG. Thus we do not observe an effect of BZD co-treatment on mitotic cells stained with Ki-67, but note that these cells include glial and neuronal lineages. Moreover, the effects of BZDs on mitotic cells in rodents are complex, depending on duration of exposure. Short-term exposure increases proliferation, whereas long-term exposure reduces overall neurogenesis (Zhao et al., 2012).

Consistent with our previous findings (Boldrini et al., 2009), in this larger sample, although the mean number of mitotic cells in untreated MD subjects is about a half that in controls, the difference did not reach statistical significance.

Effects of GABA-mediated signaling on hippocampal neurogenesis

A BZD effect on neurogenesis may be mediated by their allosteric effect on the GABA receptor. Type-2 progenitors in adult hippocampus express GABA_A receptors that can be activated by synaptic stimuli and stimulate differentiation (Deisseroth and Malenka, 2005; Wang et al., 2005).
Antiepileptic drugs, such as the barbiturate phenobarbital, which also act on the GABAergic system by binding to GABA_\alpha_ receptors (Rudolph et al., 1999), decrease neurogenesis by about 60% in the DG (Chen et al., 2009) and have cognitive effects that persist after drug cessation (Chen et al., 2009). Alcohol, which, like BZDs, modulates GABA_\alpha_ receptors to induce sedation (Laukkanen et al., 2013), decreases DG neurogenesis by up to 50% in adult rats after long-term exposure (Jang et al., 2002; Nixon and Crews, 2002; Rice et al., 2004).

The reduction in hippocampal neurogenesis and the depression-like responses induced by chronic alcohol self-administration in mice are reversible by fluoxetine (Stevenson et al., 2009). Whether treatment with BDZ alone would be associated with an apparent detrimental effect on hippocampal neurogenesis or granule cell number relative to untreated depression should be investigated in future studies.

Increased GABA activation via GABA_\alpha_ receptor agonists, such as BDZ, appears to cause neuronal apoptosis in the developing brain of rodents (Chen et al., 2009). We found that mature granule neurons were fewer in subjects co-treated with BDZ compared with subjects treated with antidepressant alone, and in BDZ co-treated MD were comparable to untreated MD. Based on rodent studies, our findings may be partly the result of increased apoptosis.

**Clinical relevance of hippocampal neuroplasticity**

We found that cell number changes associated with MD and with treatment occur selectively in the anterior and mid DG and are not detected in posterior DG. The posterior primate hippocampus, and its homolog in the rodent, the dorsal hippocampus, are mainly implicated in memory (Risold and Swanson, 1996; Bannerman et al., 2004), whereas the anterior hippocampus in primates projects to prefrontal cortex and amygdala (Thierry et al., 2000), and participates in emotional regulation (Nettles et al., 2000; Sahay and Hen, 2007) and pattern discrimination (Clelland et al., 2009; Aimone et al., 2011). Our results are consistent with a functional relationship between anterior and mid DG NPC and granule neuron number and indicate that mood disorders or treatment effects may impact emotional responses and pattern discrimination via the anterior hippocampus.

We found fewer mature DG neurons correlated with worse global clinical functioning, earlier onset of major depressive disorder, and more lifetime major depressive episodes, indicating the potential clinical relevance of DG cell viability in major depression (Boldrini et al., 2013). Adult neurogenesis, like developmental neurogenesis, in non-human primates is about five times less than in mice (Kohler et al., 2011). Human levels of neurogenesis decline modestly during aging (Spalding et al., 2013), but our MD treated and untreated groups did not differ in age, thus age does not explain our findings.

The proportion of subjects who died by suicide was not different between the MD groups, and so suicide as a cause of death did not explain our treatment group findings. Of note, clinician-rated severity of depression is weakly related to risk for suicidal behavior (Mann et al., 1999) and therefore, suicide is not considered a useful measure of depression severity. The pathophysiology of suicide, as opposed to depression, is related to the diathesis for suicidal behavior (Mann et al., 1999). What is puzzling is why patients with robust increase in neurogenesis still die by suicide. Perhaps neurogenesis alone is insufficient protection from suicide, and other mechanisms and pathways lead to suicide. Alternatively, an intermediate level of improvement in depression and neurogenesis, while suicidal ideation persists, may provide an increase in drive and effectiveness to overcome the helplessness and inertia of depression and act on suicidal thoughts.

**Study limitations**

The sample included major depressive disorder and bipolar disorder. It is not known whether the two disorders differ in hippocampal DG morphometry. The mood disorder-treated group included subjects treated with lithium, SSRIs, and tricyclic antidepressants. Larger sample sizes would allow for testing the effect of BDZ co-treatment with different classes of antidepressants and lithium. Subjects co-treated with BDZ may be anxious compared with MD not prescribed BDZ. The relationship between anxiety and neurogenesis remains unclear, and excessive anxiety might inhibit neurogenesis instead of the BDZ used to treat it and thereby could explain our results.

Animal studies and an expanded human study may begin to further address these questions which are of critical importance to doctors and patients trying to decide whether to use a benzodiazepine for treatment of anxiety symptoms in major depression.

**Acknowledgments**

Supported by MH83862, MH94888, MH64168, MH40210, the American Foundation for Suicide Prevention and the Diane Goldberg Foundation.

**Statement of Interest**

Maura Boldrini, Tanya H Butt, Adrienne N. Santiago, Andrew Dwork, Gorazd Rosoklija, Hadassah Tamir, and Victoria Arango declare that, except for income received from their primary employer, no financial support or compensation has been received from any individual or corporate entity over the past three years for research or professional services and there are no personal financial holdings that could be perceived as constituting a potential conflict of interest. Dr Andrew J. Dwork
received loans and gifts of equipment and software from Olympus and Visiopharm for research unrelated to this study. Dr Rene’ Hen receives compensation as a consultant for Roche and Lundbeck. Dr J. John Mann received past unrelated grants from GlaxoSmithKline and Novartis.

References


adult neurogenesis to facilitate the recovery from psychosocial stress. Mol Psychiatry 15:1152–1163.