Maternally Derived Immunoglobulin Light Chain Is Present in the Fetal Mammalian CNS

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Toward identifying molecules involved in cell–cell interactions during cerebral cortical development, we have investigated the nature of immunoglobulin-like immunoreactivity (Ig-ir) in the murine cortex. Immunohistochemistry using several antisera recognizing IgG revealed intense immunoreactivity in the subplate and marginal zone of embryonic day 16 cortex, as well as in the hindbrain and spinal cord, particularly within ventral fiber tracts. In three independently derived mouse strains lacking the recombination activating genes RAG-1 or RAG-2, which are essential for Ig production, Ig-ir was absent from the fetal CNS. Western blot analyses of wild-type brains from embryonic day 12 through birth identified a 25 kDa protein that co-migrated with Ig light chain and was absent from RAG-1 or RAG-2 \(-/-\) brain samples. This result could be replicated with an antisera specific for Ig \(\kappa\) light chain, but not with antisera specific for Ig \(\gamma\) or \(\mu\) heavy chain. No Ig-ir was detected in the brains of RAG-1 \(+/-\) embryos carried by a \(-/-\) female, suggesting a maternal source of the immunoreactive molecule. In confirmation of this, Ig-ir could be partially reproduced by intraperitoneal injection of pregnant RAG-1 \(-/-\) females with normal mouse serum. We conclude that maternally derived Ig light chain is present in the fetal murine CNS. This may represent a novel maternal contribution to fetal neural development and implicates Ig molecules as potential mediators of cortical developmental events.

Key words: subplate; cortex; immunoglobulin; RAG; development; light chain

During fetal development, the mammalian cerebral cortex consists of transient histological zones distinct from those of the adult (Boulder Committee, 1970). Two of these, the subplate and marginal zone, contain the earliest-generated neurons of the cortex (Luskin and Shatz, 1985; Chun et al., 1987), which are largely eliminated in the early postnatal period (Chun and Shatz, 1989; Woo et al., 1991; Wood et al., 1992). Afferent fibers from the thalamus, which will innervate the cortical plate, arrive early, before their target neurons have migrated, and “wait” in the subplate (Luskin and Shatz, 1985). Their correct cortical targeting depends on cell–cell interactions within the subplate, which include transient synapses and contact with extracellular matrix components (Stewart and Pearlman, 1987; Chun and Shatz, 1988a,b; Ghosh et al., 1990).

Members of the immunoglobulin superfamily (IgSF) likely have roles in such developmental events, although gene knock-out studies have not revealed clear cortical phenotypes (Tomasiewicz et al., 1993; Cremer et al., 1994; Müller and Kypta, 1995). Two IgSF members, N-CAM and L1, are known to be expressed within the subplate (Fushiki and Schachner, 1986; Chung et al., 1991). Actual immunoglobulin (Ig) molecules may also be present, based on the observation of IgG-like immunoreactivity (Ig-ir) in the fetal subplate and marginal zone of the rat (Fairén et al., 1992).

The identity of the immunoreactive molecule(s), however, is unknown.

Igs consist of two heavy and two light chains. Both heavy and light chains contain variable regions with antigen binding domains that are encoded by constituent gene segments, assembled through somatic DNA rearrangement referred to as V(D)J recombination (Tonegawa, 1983; Schatz et al., 1992). V(D)J recombination and, thus, B-cell production of Igs depend on the immunological recombination encoded in part by the recombination-activating genes RAG-1 and RAG-2 (Schatz et al., 1992; McBlane et al., 1995). In addition to the variable regions, both heavy and light chains contain constant regions that do not undergo V(D)J recombination. Five constant region isoforms define five Ig subtypes: \(\gamma\) (IgG), \(\mu\) (IgM), \(\alpha\) (IgA), \(\delta\) (IgD), and \(\epsilon\) (IgE). Light chain constant regions are of two types, which appear in all Ig classes: \(\kappa\), which comprises 95% of the murine light chain pool (Chen et al., 1993), and \(\lambda\). Although autonomic Ig production in the mouse begins postnatally (Appleby and Catty, 1983; Cooper and Nisbet-Brown, 1993), IgG is placently transferred from mother to fetus during gestation (Appleby and Catty, 1983; Parr and Parr, 1985).

Here, we have investigated the identity of the molecule responsible for Ig-ir in the developing murine CNS. Using immunohistochemistry and Western blot analyses on RAG-1 and RAG-2 wild-type and mutant mice, we show that the molecule co-migrates with Ig light chain, is dependent on RAG-1 and RAG-2, is maternally derived, and can be reconstituted in RAG \(-/-\) mice by normal serum, identifying the molecule as Ig light chain.

MATERIALS AND METHODS

Animals. Embryos were obtained from timed-pregnant female mice, with morning of vaginal plug designated day 0. On embryonic day 12 (E12), E14, or E16, pregnant mice were anesthetized via intraperitoneal injection with 0.8 ml of 2.5% (v/v) Avertin. Embryos were removed and either prepared for immunohistochemistry or dissected for protein samples.
Methods were similar for postnatal animals. Some pregnant RAG-1−/− animals were injected intraperitoneally with 0.9 ml of normal mouse serum (Sigma, St. Louis, MO) at E13.5. RAG-1−/− mice and their matched background strain (C57BL/6-129) were obtained from Jackson Laboratories (Bar Harbor, ME); a second, independently derived RAG-1−/− strain was obtained from Drs. E. Spanopoulou and D. Baltimore (MIT). RAG-2−/− mice were obtained from Taconic Farms (Germantown, NY). The ages, numbers, and types of animals used in these studies are summarized in Table 1.

**Table I. Types and ages of animals analyzed**

<table>
<thead>
<tr>
<th>Animal type</th>
<th>Age</th>
<th>Immunohistochemistry</th>
<th>Western blot</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wild typea</td>
<td>E12</td>
<td>—</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>E14</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>E16</td>
<td>18</td>
<td>14</td>
</tr>
<tr>
<td>RAG-1−/−b</td>
<td>P1</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>E16</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>RAG-2−/−</td>
<td>P1</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>RAG-1−/−</td>
<td>E16</td>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td>treated with normal mouse serum</td>
<td>E16</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>RAG-1−/+</td>
<td>E16</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Totals</td>
<td></td>
<td>42</td>
<td>51</td>
</tr>
</tbody>
</table>

aIncludes animals from three different strains: Balb/c, 129/Sv, and a C57BL/6-129 background strain matched to one of the RAG-1−/− strains used. All strains gave similar results; animals shown are from the matched-background strain.
bIncludes animals from two independently derived RAG-1−/− strains (Mombaerts et al., 1992; Spanopoulou et al., 1994). Both strains gave similar results; animals shown are from the matched-background strain.

Adult spleen, WEHI 231, and mouse IgG samples were similarly prepared. Protein samples (~20–30 μg) were separated by discontinuous SDS-PAGE using 11 or 15% separating gels. For purified mouse IgG preparation (Sigma), 25 μg of protein was loaded. Proteins were transferred to PVDF membranes (Immobilon P, Millipore, Bedford, MA) and blots blocked as suggested by the manufacturer. After overnight incubation in primary antisera diluted in 1% BSA and 0.05% Tween 20 in TBS, blots were washed in 0.1% BSA in TBS, incubated with secondary antiserum (biotinylated anti-rabbit IgG at 1:10,000; Vector) for 45 min, and visualized as above. Control blots for which primary antiserum was omitted or (for anti-IgG) preincubated with fivefold excess mouse IgG eliminated or nearly eliminated immunoreactive bands, respectively.

**Southern blotting.** Techniques used were essentially as described (Chun and Jaenisch, 1996). To confirm the genotype of examined wild-type, RAG-1−/−, and RAG-2−/− tissues, the tail regions of representative embryos were removed and incubated overnight at 50°C in digestion buffer (0.075 M NaCl, 0.025 mM EDTA, 0.01% Trit, pH 8.0, 1% SDS, 0.4 mg/ml proteinase K). Samples were extracted with phenol/chloroform and the genomic DNA ethanol precipitated, collected by spooling, dissolved in TE (10 mM Tris, 1 mM EDTA, pH 8.0), and digested with BamHI and NcoI (for RAG-1) or EcoRI and XbaI (for RAG-2) for fractionation by agarose gel electrophoresis. Gels were Southern blotted using standard methods (Ausubel et al., 1994) and hybridized overnight at 65°C with the appropriate 32P-labeled probe (1–2×106 cpm/ml) (Mombaerts et al., 1992; Shinkai et al., 1992).

**RESULTS**

Ig-ir is present in the fetal CNS

Ig-ir was first examined in the developing cortex of wild-type mice at E16. The subplate and the upper intermediate and marginal zones were immunostained for IgG throughout the length of the cortex (Fig. 1A). Anteriorly, the immunostained area extended ventrally, and posteriorly included the hippocampal primordium. The intervening cortical plate, as well as the ventricular zone, was unstained. This pattern of immunostaining was similar to that seen on an adjacent section stained for synapsin I (Fig. 1C), which has shown to be present in the subplate and marginal zone (Chun and Shatz, 1988b). Fiber tracts, which appeared to extend both to and from the cortex, were also Ig-immunoreactive (Fig. 1D). Ig-ir was similarly localized to regions containing fiber tracts in the ventral portion of the hindbrain and spinal cord at E16 (Fig. 2A). No immunostaining was evident in sections for which primary antisera were omitted or were replaced by an anti-μ heavy chain (IgM) antiserum; further, preadsorption of primary anti-IgG antiserum with a 2.5-fold excess of mouse IgG completely abolished immunostaining (data not shown).

Ig-ir is RAG-1- and RAG-2-dependent

To determine the RAG-dependence of the CNS Ig-ir, embryos of mice homozygous for a deletion of either RAG-1 or RAG-2, which have no Iggs (Mombaerts et al., 1992; Shinkai et al., 1992; Spanopoulou et al., 1994), were examined by immunohistochemistry. Ig-ir was absent from all RAG-1−/− cortical areas (Fig. 3A), as it was from the rest of the CNS and the embryo (data not shown). An identical result was obtained using RAG-2−/− embryos (Fig. 3D). For both mutations, Ig-ir was absent, despite qualitatively normal cortical morphology and normal immunoreactivity for synapsin I (Fig. 3B,C,E). Genotypes of all wild-type and RAG−/− animals were confirmed by Southern blot (e.g., Fig. 3F); because of introduction of another NcoI site by integration of the RAG-1 knock-out vector (Mombaerts et al., 1992) and another EcoRI site by integration of the RAG-2 knock-out vector (Shinkai et al., 1992), −/− animals can be detected by blotting genomic DNA cut with the appropriate restriction enzyme.
Table 2. Antiseras and dilutions used

<table>
<thead>
<tr>
<th>Antiserum</th>
<th>Dilution Immunohistochemistry</th>
<th>Dilution Western blot</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rabbit anti-mouse IgG (H + L)*</td>
<td>1:400</td>
<td>1:5000</td>
<td>Jackson ImmunoResearch, West Grove, PA</td>
</tr>
<tr>
<td>Horse anti-mouse IgG (H + L), biotinylated</td>
<td>1:400</td>
<td>1:2000</td>
<td>Vector Laboratories, Burlingame, CA</td>
</tr>
<tr>
<td>Horse anti-mouse Ig γ heavy chain, biotinylated</td>
<td>1:400</td>
<td>1:2000</td>
<td>Vector Laboratories</td>
</tr>
<tr>
<td>Goat anti-mouse Ig μ heavy chain, biotinylated</td>
<td>1:400</td>
<td>1:2000</td>
<td>Vector Laboratories</td>
</tr>
<tr>
<td>Rabbit anti-mouse Ig κ light chain</td>
<td>1:2000</td>
<td>1:20,000</td>
<td>Advanced Chemtech, Louisville, KY</td>
</tr>
<tr>
<td>Rabbit anti-synapsin I</td>
<td>1:500</td>
<td>1:5000</td>
<td>Dr. John Bixby, University of Miami, Miami, FL</td>
</tr>
</tbody>
</table>

*Recognizes both heavy (H) and light (L) chains of IgG.

The immunoreactive molecule in the CNS resembles Ig light chain

To determine the identity of the immunostained molecule, Western blot analyses were performed using the same anti-IgG antiseras used for immunohistochemistry, recognizing both heavy and light chains of IgG. Control Western blots (Fig. 4A) confirmed that the anti-IgG antiseras did indeed recognize the expected mouse heavy and light chain Ig proteins; in both a purified mouse IgG preparation and a protein sample from adult spleen, bands of ~55 kDa, corresponding to γ heavy chain, and of ~25 kDa, corresponding to the common κ or λ light chains, were detected. WEHI 231, a mature B-cell line expressing IgM containing κ light chain, produced only a light chain immunoreactive band, as expected for these antiseras.

Analysis of wild-type brain samples from E12 through postnatal day 1 (P1) using anti-IgG antiseras identified a single band that co-migrated with Ig light chain at ~25 kDa (Fig. 4B). The intensity of the immunoreactive band increased between E12 and E14, peaked at E16, and was near the limit of detection by P1. No band corresponding in size to γ heavy chain could be detected in these or any other wild-type brain sample examined, despite internal positive controls demonstrating the ability of the assay to detect γ heavy chain (see Fig. 4A,B, far left lane). Further, antiseras specific for γ or μ heavy chain detected no specific immunoreactive bands (data not shown).

Consistent with the immunohistochemistry results, the 25 kDa light-chain-like band was absent from brain protein extracts of E16 RAG-1 −/− or RAG-2 −/− mice (Fig. 4B). No other bands were detected in these samples nor in P1 brain samples from two independently derived RAG-1 −/− mutants (denoted a and b). Western blots of the same set of wild-type and RAG −/− brain samples probed with an antisera specifically recognizing mouse κ light chain produced results identical to those obtained with the anti-IgG antiseras (data not shown). In situ hybridization experiments using a κ light chain constant region riboprobe, however, did not detect any transcript expression in wild-type fetal brain (data not shown).

Expression of the light chain-like protein depends on maternal RAG-1

The absence of Ig-ir in RAG −/− embryos could be attributable to the lack of RAG expression either in the embryos or in the mothers, who were −/− as well. To distinguish between these two possibilities, RAG-1 −/− females were crossed with wild-type males. The resulting heterozygote embryos carried by these females could not have received any maternal RAG-dependent proteins such as Igs; however, embryos did have one functional copy of the RAG-1 gene, which could allow them to produce RAG-dependent molecules autonomously. Western blot analysis of E16 RAG-1 −/− brain samples did not reveal any immunoreactive bands (Fig. 5A, far right lane). Immunohistochemistry experiments on these heterozygotes demonstrated a similar absence of any Ig-ir (data not shown).

Light chain-like protein can be reconstituted in the fetal RAG-1 −/− CNS

To confirm that the light chain-like molecule seen in the fetal CNS was maternally derived, pregnant RAG-1 −/− mice were injected intraperitoneally at E13.5 with normal mouse serum containing Igs, which are absent from RAG −/− mice (Mombaerts et al., 1992; Shinkai et al., 1992). Embryos were analyzed by immunohistochemistry and Western blot at E16. Injection of pregnant RAG-1 −/− females with normal mouse serum resulted in reconstitution of the wild-type 25 kDa band in Western blot analyses of fetal RAG-1 −/− brain (Fig. 5A). A partial reconstitution of the wild-type pattern of Ig-ir was also observed when these serum-treated RAG-1 −/− embryos were examined by immunohistochemistry. Ig-ir was apparent in the cerebral wall (Fig. 5B). A similar degree of reconstitution of wild-type Ig-ir was also observed in the hindbrain and spinal cord (Fig. 5C).

DISCUSSION

The Ig-ir protein in the fetal CNS is Ig light chain

The molecule responsible for CNS Ig-ir is Ig light chain, based on convergent data. First, immunoreactivity in the cortex and other regions of the developing CNS was replicated using multiple antiseras that recognize light chains of IgG. Second, these same antiseras detect a single protein species in wild-type fetal brain that co-migrates with Ig light chain at 25 kDa on Western blots. This 25 kDa protein was also detected by an antisera specific for Ig κ light chain, but not by antisera specific for Ig γ or μ heavy chain. Third, both this 25 kDa protein and CNS Ig-ir in situ required RAG-1 and RAG-2; the only molecules known to require these two genes for their synthesis are Igs and T-cell receptors (Schatz et al., 1992). Fourth, this 25 kDa protein and Ig-ir in situ is dependent on maternal, but not fetal, RAG-1 expression. Fifth, maternal delivery of normal mouse serum in RAG-1 −/− mice reconstitutes the 25 kDa protein in RAG-1 −/− fetal CNS. Thus, a 25 kDa, Ig-immunoreactive protein that requires both RAG-1 and RAG-2 is maternally derived and is present in normal serum meets criteria for identification as Ig light chain.

IgG and small amounts of IgM are placentally transferred from
mother to fetus during gestation in the mouse (Appleby and Catty, 1983; Parr and Parr, 1985), although localization to the CNS had not been examined previously. Surprisingly, our Western blot analyses of brain protein extracts did not detect a band corresponding in size to Ig heavy chain (at least of $\gamma$ or $\mu$ isotypes); only a 25 kDa light chain band is detected. There are two possible explanations for this result. First, IgG reaches the fetal CNS, but the heavy chain is selectively degraded, whereas the light chain is retained. This seems unlikely, because heavy chain degradation products were never detected. It remains possible that there is a small amount of Ig heavy chain below the limit of detection on Western blots; however, maximizing the amount of brain protein sample loaded did not reveal any heavy chain-like bands (data not shown) despite heavy chains being clearly detectable in protein samples from spleen and in a purified IgG preparation (Fig. 4A).

A second, more likely explanation is that free light chain reaches the fetal CNS. Classical immunological studies have determined that stimulated B-cells can release significant amounts of free light chain, estimated to be up to 10–20% of the total Ig production (Shapiro et al., 1966; Sølling, 1981). Consistent with this, free light chains are found in normal serum (Berggård and Edelman, 1963; Sølling, 1981). Thus, free light chain in the CNS could be derived from its presence in normal mouse serum. Intriguingly, there is already a known connection between free light chain and the CNS; patients with multiple sclerosis (Rudick et al., 1985) and HIV infection (Elavaara et al., 1991) have high amounts of free light chain in their CSF compared with controls.

Ig light chain is localized to the subplate and marginal zone within the fetal cerebral cortex

The Ig light chain immunostaining was confined to the subplate and marginal zones within the embryonic cortex. Several other plasma proteins have been observed in the developing mammalian cortex (Møllgard and Jacobsen, 1984; Møllgard et al., 1988; Dziegielewksa et al., 1993); however, none of them replicate the Ig immunostaining pattern seen in the wild-type embryos. Plasma proteins examined, such as albumin and transferrin (Møllgard and Jacobsen, 1984), are generally detected by immunohistochemistry in the ventricular zone and/or diffusely in the cortical plate. Furthermore, some plasma proteins are synthesized by the cells of the cortex (Møllgard et al., 1988; Dziegielewksa et al., 1993). This is clearly not the case for Ig light chain, because both Northern blot and in situ hybridization analyses using a $\kappa$ light chain constant region probe failed to detect any transcript expression in wild-type fetal brain (data not shown). The characteristic localization of Ig light chain in the fetal cortex distinguishes it from other embryonic plasma proteins.

The Ig-ir in the cortices of RAG-1−/− mice treated with normal serum was less distinctly localized to the subplate and marginal zone. This may be explained by the fact that the reconstitution experiments used a single injection with serum at E13.5, instead of the potentially continuous maternal serum exposure in wild-type mice. With the development of the blood–brain barrier between E13 and E16 (Risau et al., 1986), continuous serum exposure may be necessary to obtain the pattern and intensity of label the subplate and marginal zone, is similar in its localization to Ig-ir. D, In more lateral sagittal sections, fibers radiating to and from the cortex are Ig-immunoreactive. ge, Ganglionic eminence. Scale bars: A–C, 200 $\mu$m; D, 100 $\mu$m. A–C, Left indicates rostral; top, dorsal.
immunoreactivity seen in wild-type cortex. Despite this less distinct localization, the Ig-ir reconstituted by serum exposure was always associated with only the 25 kDa light chain band by Western blot analysis.

Ig-ir has been observed previously in the postnatal cat subplate, associated with a 56 kDa molecule. This molecule was first detected using monoclonal antibody SP1, derived from subplate antigens (Naegele et al., 1991), which appears to have overlapping recognition properties with anti-cat IgG antiserum (Henschel and Wahle, 1994; Dunn et al., 1995). The molecule, consistent in size and in some peptide sequence with IgG heavy chain, cannot be detected in the fetal cat cortex (Naegele et al., 1991; Henschel and Wahle, 1994); this, along with differences in antigen size, species, and antisera used, makes its relationship to Ig light chain detected in the mouse unclear. However, we note that identification strategies based on biochemically isolating Ig molecules from wild-type CNS (Henschel and Wahle, 1994), regardless of species, are complicated by unavoidable contamination from high levels of Ig present in serum and locally produced by B-cells.

In contrast to previous studies, we have made use of three independently derived mutations producing Ig-null phenotypes (two RAG-1 \(-/-\) and one RAG-2 \(-/-\)). This genetic approach has allowed us to (1) determine the identity of the molecule based on its dependence on RAGs, in conjunction with its antigenic properties and size, and (2) discriminate between maternal and fetal sources of the CNS molecule through genetic crosses and normal serum reconstitution experiments in RAG-1 \(-/-\) mice. Although the possibility of species differences in CNS Ig molecules requires additional study, we conclude that maternally derived light chain is the molecule primarily responsible for the observed Ig-ir in the fetal mouse.

Figure 2. Ig-ir is present in wild-type fetal hindbrain and spinal cord. A, In a sagittal section through the hindbrain and spinal cord at E16, stained with anti-IgG antiserum, Ig-ir appears to be localized to fiber tracts in ventral regions. B, An adjacent cresyl violet-stained section shows that Ig-immunoreactive regions are cell-sparse, indicating the presence of fiber tracts. pn, Pons; pf, pontine flexure; m, medulla; sc, spinal cord. Scale bar, 200 \(\mu\)m.
Ig light chain localization suggests developmental roles

Light chain is present in the subplate and marginal zones of the fetal cerebral cortex, known sites of interactions between a variety of cellular elements including migrating neurons, radial glia, and afferent and efferent projections (Rakic, 1977; Chun and Shatz, 1988a,b; DeCarlos and O’Leary, 1992). The time course of light chain immunoreactivity also correlates with these events. Although the function of light chain in the cortex is unknown, its localization to the specialized environment of the subplate and marginal zones is consistent with the presence in these zones of other adhesive molecules such as fibronectin (Stewart and Pearl-
man, 1987; Chun and Shatz, 1988a), laminin (Hunter et al., 1992), and condroitin sulfate proteoglycans (Sheppard et al., 1991). The possible interactions between Ig light chain and these adhesion molecules warrant additional study.

Additional insight into the possible CNS function of light chain may be gained from examination of brain development in RAG-1\(^{-/-}\) mice. Initial reports of a normal nervous system in RAG-1\(^{-/-}\) mice (Mombaerts et al., 1992) were based solely on gross morphological appearances of cresyl violet-stained adult brain sections. Further, the \(^{-/-}\) mice examined were derived from heterozygous \((+/-)\) females (Mombaerts et al., 1992), which, having one copy of the RAG-1 gene, would have functional Ig transferred to the developing embryos. Therefore, the brain phenotypes reported for these animals may differ from those of mice bred from homozygous \((/-)\) mothers. Despite normal gross morphology, subtle abnormalities may be present; in genetic null mutation studies of the neural IgSF molecules N-CAM and MAG, for example, very mild deficits are observed, despite their postulated important developmental roles (Tomasiewicz et al., 1993; Cremer et al., 1994; Montag et al., 1994). This could reflect genetic rescue of the phenotype by other IgSF members, which may substitute for absent molecules (Müller and Kypta, 1995).

Figure 5. Wild-type Ig-ir is reconstituted in RAG-1\(^{-/-}\) embryos by maternal injection with normal mouse serum. A Western blot of E16 brain samples from various mice was probed with anti-IgG antiserum (A). Analysis of brain samples from E16 RAG-1\(^{-/-}\) mice derived from females injected at E13.5 with normal mouse serum \((R1^{-/-} + NMS)\) illustrates reconstitution of the wild-type 25 kDa Ig-immunoreactive band. No immunoreactive bands are detected, however, in brain samples from E16 RAG-1\(^{+/-}\) mice. As a loading and transfer control, a duplicate blot was probed with anti-synapsin I. B, A sagittal section through the cortex of an E16 RAG-1\(^{-/-}\) serum-treated mouse was stained with anti-IgG antiserum. In contrast to untreated RAG-1\(^{-/-}\) embryos (compare Fig. 3A), Ig-ir is present, although localization to the subplate and marginal zone is not as precise as in wild-type embryos (see Discussion). Arrows delineate the approximate borders of the subplate. C, A section through the hindbrain and spinal cord of the same mouse as in B, stained for IgG, shows that wild-type Ig-ir is also restored in these regions. m, Medulla; sc, spinal cord. Scale bar, 200 μm.
MAG-deficient mice, for example, show an upregulation of N-CAM at sites normally expressing MAG (Montag et al., 1994). A similar upregulation of N-CAM, L1, or other molecules in the subplate of RAG-1/-/- mice could rescue a pronounced phenotype, despite the absence of light chain. The dynamics of IgSF expression in the RAG-1/-/- CNS deserve additional study.

An examination of CNS development in the absence of RAG expression is further complicated by the finding that RAG-1 transcripts are present throughout the fetal and postnatal CNS (Chun et al., 1991). Because the CNS light chain is maternally derived and dependent not only on RAG-1 but also on RAG-2, transcripts of which cannot reliably be detected in the CNS (Chun et al., 1991), it is unlikely to be affected by RAG-1 activity in the fetal CNS. This is not surprising, because any recombination events mediated by RAG-1 in the absence of RAG-2, such as those that could occur in the CNS, are unlikely to be identical to the immunological V(D)J recombination produced synergistically by the two RAG genes (Schatz and Chun, 1992; Chun and Schatz, 1993). The role of RAG-1 in the CNS remains unknown.

Ig light chain may provide a maternal influence on fetal CNS development

A possible implication of our results is that the maternal immune system may contribute to fetal neural development in addition to its accepted roles in fetal passive immunity (Appleby and Catty, 1983). Precedent for a maternal molecular contribution to the development of the fetal CNS comes from reports that maternally derived melatonin can entrain the fetal suprachiasmatic nucleus to the circadian rhythm (Davis and Mannion, 1988). Additional information concerning the maternal system may contribute to fetal neural development in addition to the maternal immune system (Appleby and Catty, 1983). Precedent for a maternal molecular contribution to the development of the fetal CNS comes from reports that maternally derived melatonin can entrain the fetal suprachiasmatic nucleus to the circadian rhythm (Davis and Mannion, 1988). Additional studies of Ig light chain function in the fetal CNS should provide insights into its role in neural development and into the dynamics of maternal–fetal interactions during gestation.

REFERENCES


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