Lesions in Posterior Parietal Area 5 in Monkeys Result in Rapid Behavioral and Cortical Plasticity

Jeffrey Padberg, Gregg Recanzone, James Engle, Dylan Cooke, Adam Goldring, and Leah Krubitzer

We examined the effects of focal lesions of posterior parietal area 5 in macaque monkeys on bimanual behavior performed with and without visual guidance. The animals were trained on two reaching tasks and one tactile texture discrimination task. Task 1 simply involved reaching toward and grasping a reward from one of five well positions. Task 2 required the monkey to use both hands simultaneously to obtain a reward. The tactile texture discrimination task required the monkey to signal the roughness of a passively delivered texture using its jaw. After lesions to area 5, the monkeys showed a decrease in hand use for tasks 1 and 2 and an inability to perform task 2 in specific locations in visual space. These deficits recovered within several days. No deficits were observed in the tactile texture discrimination task or in an analgesic control monkey. Electrophysiological recordings made just before the lesion, immediately after the lesion, and 2 months after the lesion demonstrated that cortical areas just rostral to the lesioned area 5, and areas 1 and 2, were topographically reorganized and that receptive fields for neurons in these fields changed location on the body surface. These cortical map changes are correlative and may, in part, contribute to the rapid behavioral recovery observed. The mechanism for such rapid changes may be the unmasking of existing divergent and convergent thalamocortical connections that are part of the normal cortical circuitry.

Introduction

More than any other species, humans have evolved a remarkable ability to manipulate objects in the physical environment with their hands, which has resulted in an extraordinary transformation of our culture and our planet. This dexterity coevolved with an enormous expansion of the neocortex and an increase in the number of cortical areas associated with hand use and hand–eye coordination. Although manual abilities in nonhuman primates generally are not as sophisticated as those of humans, they are nonetheless impressive and rely upon similar neural mechanisms. Recent studies in both human and nonhuman primates demonstrate that most of the posterior parietal cortex is devoted to the coordination of the hands, reaching, grasping, and transforming sensory information into a coordinate system in which these actions can be initiated. Ferraina and Bianchi, 1994; Lacquinti et al., 1995; see Culham et al., 2003; 2006; Disbrow et al., 2007; Gardner, 2008; Hinkley et al., 2009 for review). Here we investigate the contribution of one such field in the posterior parietal cortex, area 5, to sophisticated bimanual behaviors.

Traditionally, Brodmann’s area 5 assumed almost the entire extent of the rostral bank of the intraparietal sulcus (IPS), and portions of the lower caudal bank. However, current studies indicate that this traditional area 5 is one of several fields in this sulcus including the parietal reach region (PRR) and the anterior intraparietal area (AIP), both of which are also involved in coordinated and visually guided reaching and grasping. Area 5 in a modern context refers to a more restricted area on the rostral bank of the IPS, which extends around the sulcal crown and onto the adjacent postcentral gyrus (Fig. 1, Table 1) (for review, see Iwamura et al., 2002; Gardner et al., 2007a; Gardner, 2008; Krubitzer and Disbrow, 2008), but does not include PRR. Much of area 5 is dominated by the representation of the forelimb (Taoka et al., 1998, 2000; Iwamura et al., 2002; Krubitzer and Disbrow, 2008), and neurons in area 5 respond during object grasping (e.g., Mountcastle et al., 1975). Recent studies demonstrate that neurons in area 5 increase their rate of firing as the fingers are preshaped just before grasping, and that object size and hand posture affect the firing rates of neurons (Gardner et al., 2007a,b). These studies support previous studies that indicate that area 5 is involved in programming the intention of movement (Kalaska, 1996; Snyder et al., 1997; Debowy et al., 2001), and also that visual input is an important component for motor planning in area 5. Despite the emerging view of area 5 as a critical component in a sensory motor network for complex manual behaviors, no previous study has examined the direct effects of focal lesions to area 5 on these manual abilities.

In the present study, our objectives were as follows: (1) to examine how lesions restricted to area 5 affect reaching, grasping, and bilateral coordination of the hands with and without visual input; (2) to determine the time course of functional recovery after lesions to area 5; and (3) to examine the postlesion functional organization in cortical areas adjacent to area 5 to determine whether reorganization of these fields could ultimately underlie behavioral recovery.
Materials and Methods

Five adult male macaque monkeys (Macaca mulatta) were used in these studies. Two animals (cases A and B; 13.6 and 12.5 kg, respectively) were used to examine the effects of lesions of cortical area 5 on visually and non-Visually guided reaching and grasping, and the extent to which adjacent, spared cortex is reorganized. Two other monkeys (cases C and D; 8.4 and 8.3 kg, respectively) were used to determine the detailed functional organization of areas 1 and 2 in an intact brain, and to compare receptive fields (RFs) for neurons at different time points. One monkey (case AC; 14.5 kg) was used as a control to determine the effects of postoperative analgesics on all behavioral tasks. All of the procedures used in these studies were approved by the Institutional Animal Care and Use Committee and conformed to National Institutes of Health guidelines for the care and use of animals.

Animals used for lesions and behavioral testing were selected from a larger pool of monkeys at the California National Primate Research Center based on two criteria. First, the monkeys were required to have all functioning fingers on both hands. Second, the monkeys had to be tractable, and willing to be touched by the investigator. We also tested the monkeys for hand preference (Welles, 1976; Hörster and Ettlinger, 1985), although the hand preference was not a selection criterion. To test for handedness, the monkeys were given the option to use one or the other hand in a grasping task that required the animal to reach and grasp a reward located ±60°, 30°, and 0° in horizontal space. A “handedness index” was calculated as the number of trials using the dominant hand divided by the number of trials tested, restricted to locations −30°, 0°, and +30°. Pretesting in six macaque monkeys indicated one-third (33%) displayed preferential handedness (i.e., used one hand >80% of the time). One of the monkeys (case A) was left handed, and the other monkey was ambidextrous with only a slight preference for the right hand (case B). The analgesic control monkey was ambidextrous (case AC).

Behavioral methods

Two behavioral testing devices (“boxes”) and one control device were used to assess reaching and grasping, bimanual coordination, and tactile discrimination abilities. All devices were assembled from quarter-inch acrylic and polycarbonate sheeting and PVC (polyvinylchloride) tubing. Microswitches, photocells, and light-emitting diodes (LEDs) were controlled by a computer via a digital input/output interface card (Acces I/O Products). All sessions were recorded on video for post hoc off-line analysis.

Each box was initially placed onto the home cage of the monkey for sessions of ~30 min each to acclimatize the monkey to the box. During each of these sessions, the monkey received food rewards for interacting with the box (e.g., pressing the levers). On subsequent sessions, the method of successive approximations was used until the monkey was performing the necessary sequence of actions to successfully complete trials with each box. Once the monkey was performing each task, daily training sessions of 30–100 trials were run until 90% of trials were successfully completed (except for one monkey on the nonreaching, nonvisual texture discrimination task). A trial was considered a success if the monkey retrieved the reward within 15 s. Once trained, however, the monkeys completed the vast majority of trials within a few seconds.

Rewards consisted of primate chow-based flavored pellets (Bio-Serv) and fresh or dried fruit/vegetable pieces. Each monkey’s feeding schedule was monitored and adjusted throughout the training period under the recommendations of the veterinary staff to keep the animal motivated to work diligently and to maintain body weight within 10% of the original weight. During the perilesion behavioral testing (10 d prelesion and 10 d post hoc analysis).
Reward locations were presented pseudorandomly with no more than two consecutive trials at the same well location such that all conditions were presented the same number of times.

**Task 2: bimanual coordination**

For task 2, the monkeys were required to face a clear window into the apparatus (Fig. 2D) and place each hand onto one of two start levers in response to a blinking red LED. For all trials, the reward was loaded atop a photocell inside a well on a small vertically oriented cylinder with two small disks in view of the monkey (Fig. 2D). The top disk on the cylinder aided the monkey in grasping, and the bottom disk, just above the reward hole, prevented the cylinder from dropping too far at the completion of the task. Depending on the trial type, an opaque screen was then lowered or raised (nonvisual, lowered; visual, raised), and the trial was started. Once the start levers had been depressed for ~500 ms, the green LED was illuminated and the monkey reached into the apparatus with both hands to raise the cylinder with one hand, exposing the food well, and retrieve the reward from the well with the other hand, necessitating the simultaneous use of both hands. The cylinder was presented with the reward well in one of three positions (left, center, and right, from the monkey’s perspective) that changed randomly across the trials in each session. As in the first task, the monkey was not required to use one hand over the other to perform any aspect of this task, but could freely use either hand to perform different aspects of this task.

**Texture discrimination task: rough/smooth discrimination**

To rule out general effects of surgery, including reduced motivation, cognitive abilities and general motor control, the monkeys were required to perform a texture discrimination task that should not be affected by a lesion to area 5, as it did not require reaching or visual input. This nonreaching, nonvisual texture discrimination task was performed with the monkey in a primate chair, allowing the experimenters safe access to the animal’s arm. A movable PVC rod with a rough texture on one end and a smooth texture on the other end was mounted horizontally within reach of the monkey. A small opaque shield was placed on the front of the chair to prevent the monkeys from seeing the texture rod. To start a trial, the monkey’s hand was lifted off the rod by the experimenter, and the rod was randomly switched from one texture to the other texture (several switches were always made between trials). The hand was then replaced on the rod, and the rod was spun one half turn, allowing the monkey to experience the texture passively. A red LED then cued the monkey to indicate whether a rough or smooth texture was detected. The monkey then turned its head and depressed a lever on the left (smooth) or right (rough) using its jaw. Thus, no reaching movements were necessary to perform this task. Monkeys were rewarded for correct responses with food pellets delivered through a tube near the lever, and the experimenter recorded responses. A minimum performance of 70% correct was the required criterion for each monkey. Two additional texture rods with alternate texture configurations were randomly and occasionally tested to probe whether texture was the salient cue for the monkey (rather than location), and the data from these probes always supported that texture was the cue. It should be noted that the monkeys took several months longer to reach criteria for this task than tasks 1 and 2, indicating that the task was relatively difficult compared with tasks 1 and 2.

**Behavioral data analysis**

Performance for each of the two target tasks was evaluated in two ways. The first was latency to perform the task, and the second was a frame-by-frame video analysis to quantify accuracy, success, and other aspects of the manual behavior. Performance on the nonreaching, nonvisual texture discrimination task was evaluated using percentage correct across responses.

**Latency.** Response time for tasks 1 and 2 were recorded as the time the green LED was illuminated until the monkey removed its hands from the levers. The overall latency was recorded as the time between green LED illumination and reward removal from the well (Tables 2, 3). For task 2, latency to the initial lifting of the cylinder, and latency to the cylinder returning to the start position were also recorded.

**Scoring of videotapes.** In addition to latency, videos taken between 10 d before and 10 d after the lesion were analyzed using a scoring system to quantify details of hand and digit configuration, and success on each trial. To establish inter-rater reliability, two individuals were instructed...
Electrophysiological recording procedures

Standard electrophysiological recording procedures were used to record from cortex before the lesion to determine the site where the lesion should be made. In one case, immediately after the lesion electrophysiological recordings were also made. Finally, electrophysiological recordings were made in both cases 62–70 d after the lesion. The anesthetic and surgical protocols were the same for both the short-term and long-term recording sessions. For recovery procedures, the cortex was bathed in sterile saline, and for terminal mapping experiments the cortex was covered with silicone fluid to prevent desiccation. Recordings were made with low-impedance, coated tungsten microelectrodes designed to record from single neurons or neuron clusters (1–5 MΩ at 1 kHz; A-M Systems). The neural response was amplified (A-M Systems), filtered, monitored through a loudspeaker, and viewed on an oscilloscope. For electrophysiological recordings on the dorsal surface of the cortex in areas 1 and 2, the electrode was positioned manually with a micromanipulator (Kopf Instruments), and for recordings in the sulcus a stepping hydraulic microdrive (Kopf Instruments) was used to advance the electrode in 500 μm increments. For short-term recording experiments, the recording sites were sparsely distributed over a large cortical area, because the goal of these experiments was to rapidly identify area 5 and surrounding cortex. All recordings were made in the middle cortical layers, 700–1000 μm from the pial surface. Recording depth was later verified in histologically processed tissue. For terminal mapping experiments in both lesioned monkeys, areas 1 and 2 were mapped in detail, and hundreds of closely spaced recording sites were obtained for each case. Cutaneous stimuli used to elicit responses from neurons at each site included fine probes, brushes, and hair displacement. Deep receptors of

Table 2. Hand use and latency data for three tasks in monkey A and monkey B

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<thead>
<tr>
<th>Case</th>
<th>Task 1</th>
<th>Task 2</th>
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<tr>
<td></td>
<td>Completed trials L/R (%)</td>
<td>Latencies L/R (SD L/R)</td>
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<tr>
<td></td>
<td>Pre</td>
<td>Drug</td>
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<tr>
<td>Monkey A</td>
<td>70</td>
<td>70</td>
</tr>
<tr>
<td>NV</td>
<td>49/15.3</td>
<td>21/17</td>
</tr>
<tr>
<td>NV</td>
<td>62.3/5</td>
<td>32/15</td>
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Values are given as means. V, Visual; NV, nonvisual; Pre, predrug; Post, postdrug; L, left; C, center; R, right; Somato, somatosensory. *Significant difference; **During and after analgesia, means were significantly different to the means before analgesia.

Table 3. Hand use and latency data for three tasks in monkey AC

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<td>Pre</td>
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<td>Monkey A</td>
<td>91</td>
<td>93</td>
</tr>
<tr>
<td>NV</td>
<td>14/19</td>
<td>16/15</td>
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Values are given as means. V, Visual; NV, nonvisual; Pre, predrug; Post, postdrug; L, left; C, center; R, right; Somato, somatosensory. *Significant difference; **During and after analgesia, means were significantly different to the means before analgesia when visual and nonvisual conditions were grouped together.

in the rating system described below and then coded the videotapes of both experimental tasks. The exemplar videos were the same for each rater in training and had been chosen at random from the entire selection of behavioral videotapes. Both individuals scored the same 60 trials for each video, and these scores were compared against the same 60 trials that had been coded by the other rater. The criteria for establishing reliability required the two individuals to agree on ≥95% of the trials. The animal condition (prelesion or postlesion) was blind to the individuals coding the data.

A number of different parameters for tasks 1 and 2 were recorded by the scorers. For task 1, the condition (visual vs nonvisual), reward location, hand used (left or right), accuracy (monkey reaching into correct/incorrect well), number of attempts, retrieval success, and hand posture when reaching for and retrieving the reward were all scored and quantified for prelesion and postlesion conditions for both monkeys (supplemental Table 1, available at www.jneurosci.org as supplemental material) (Fig. 2). For task 2, we examined condition (visual vs nonvisual), reward location (left/center/right), first hand used to lift the tower (left or right), number of hand switches when lifting the tower, reach and grasp posture, hand used to retrieve the reward, digits used to retrieve the reward, first well location attempted (left/center/right), the number of attempts, and success in retrieval (supplemental Table 2, available at www.jneurosci.org as supplemental material). For tasks 1 and 2, all parameters were individually analyzed by mixed ANOVA with Bonferroni adjustments. However, statistical analysis was not possible in the first 5 d after the lesion because neither monkey would perform the task on postlesion days 1 and 2, and both would only perform a limited number of trials for each task on postlesion days 3–5.
the skin and muscle were stimulated by light to hard taps, muscle
squeezes, and joint manipulation. Full field flashes of light and bars
of light were used for visual stimulation. These methods are similar to those
used previously in our own laboratory and those of others (Pons et al.,
1985; Padberg et al., 2009). Receptive fields for neurons at each site were
noted in a written record and marked on drawings of the body. For all cases,
small electrolytic lesions (5 μA for 10 s) and probes were placed at strategic
locations for later identification in histologically processed tissue.

Identification of cortical fields

For lesion experiments, electrophysiological recording techniques were used to
rapidly identify cortical areas on the postcentral gyrus and the rostral bank
of the IPS. Using a simple set of criteria, it was relatively easy to rapidly
identify areas 1, 2, and 5 in the absence of architectonic data. First, the size of
receptive fields generally varies between these fields. Neurons in area 1 have
even small receptive fields that are highly localized to a small portion of the
body, such as a small portion of the distal tip or hairy hand (a few digits).
Receptive fields for neurons in area 2 are larger and can encompass an entire
glabrous digit. Finally, receptive fields for neurons in area 5 are often quite
large and may encompass an entire hand or both hands. Another criterion
used to identify the field is the modalcy of stimulation to which neurons
respond. Neurons in area 1 respond almost exclusively to cutaneous stimula-
tion, and neurons in area 2 respond to cutaneous stimulation or stimulation
of deep receptors of the skin and joints. Neurons in area 5 respond to
muscle and joint manipulation, hard squeezes to the hand, and in many
instances visual stimulation. A final criterion was the responsiveness of neu-
rons under our recording conditions. Neurons in areas 1 and 2 respond well
to the types of stimulation described above, whereas responsiveness of neu-
rons in area 5 in an anesthetized preparation varies from good (although less
vigorous) to unresponsive. Properties of neurons in areas 1 and 2 have been
well described previously in other laboratories using a similar preparation
(Nelson et al., 1980; Pons et al., 1985). Properties of neurons in area 5 under
our or similar recording conditions have been described for macaque mon-
keys (Taoka et al., 1998, 2000; Krubitzer and Dishow, 2008; Padberg et al.,
2009), cebus monkeys (Padberg et al., 2007), and titi monkeys (Padberg et
al., 2005). Using these criteria, we were able to identify area 5 and make a
lesion that was limited to its boundaries. We subsequently confirmed the
lesion location in histological preparations of tissue from both of these ani-
mals (Fig. 3).

Surgical procedures

Anesthesia was induced with ketamine hydrochloride (10 mg/kg, i.m.).
Once anesthetized, the animals were intubated and cannulated, and main-
tained at surgical levels of anesthesia on the inhalant anesthetic isoflurane
(1–2%). The animals were continuously infused with lactated Ringer’s solu-
tion (6 ml/kg/h, i.v.), and respiration rate, heart rate, expired CO₂, levels, and
temperature were monitored throughout the experiment. Atropine (0.4 mg/
kg, i.m.), doxapram hydrochloride (Dopram; 0.4 mg/kg, i.m.), and dexam-
ethasone (0.4 mg/kg, i.m.) were also administered at the beginning of the
experiment. For recovery (lesion) experiments in which the animals recov-
ered, cefazolin (20 mg/kg, i.m.) was administered intraoperatively and post-
operatively for 5 d, and oxymorphone (0.15 mg/kg, i.m.) was administered
postoperatively 3 times/d for 2–3 d.

Once the animal was anesthetized, the skin was cut, the temporal
muscle was slightly retracted, and a craniotomy was made over cortical
area 5 and adjacent cortex. The dura was cut and retracted, and the cortex
was exposed. A digital image was made of the cortex so that recording
sites could be plotted relative to vascular patterns. For recovery experi-
ments, all procedures were performed under sterile conditions. For
lesion experiments, 23–52 recording sites were made in areas 5, 1, and
2. In one monkey, case B, neurons in area 5 were unresponsive. Thus,
the area to be lesioned was determined from the sulcal pattern. The relationship of the sulcus to the hand representation in area 1 (where neurons
were responsive) also helped us estimate the mediolateral extent of
area 5. Boundaries were then confirmed post hoc using an architectonic
analysis (see below, Data analysis for lesion reconstruction, functional
map organization, and receptive field comparisons). The location of the
intended lesion was marked on our digital image for guidance during
cortical aspiration. In both monkeys, the right hemisphere was lesioned.
Lesions were made by gently aspirating cortex in the lateral portion of the
rostral bank of the IPS, while leaving the cortex on the caudal bank of the
IPS intact. Care was taken not to destroy underlying white matter (Fig. 3).
Upon completion of the lesion, in one monkey (case A) electrophysiological
recordings were made in cortex adjacent to the lesion, in areas 2 and 1, and
receptive fields were defined. Once the recordings were complete, the cortex
was covered with a soft contact lens, the dura flaps were pulled over the
contact lens, and then the craniotomy was closed with an acrylic skull cap.
After the animal recovered from anesthesia (30 min–2 h after surgery), it was
returned to its home cage. These experiments were kept to a maximum time
of 4 h from initial opening of the skin until suturing of the skin.

One monkey (case AC) served as a control for the effects of analgesics after
surgery. The behavior of this animal on all tasks was recorded for 2 d before
administration of analgesics, during the administration of oxymorphone
(0.15 mg/kg, i.m.; 3 times per day for 3 d), and for 3 d after the administration
of oxymorphone. The same doses and administration schedule of oxymor-
one used for lesion experiments was implemented. This monkey was part
of a separate set of experiments, and the number of days of formal testing and
the number of trials were necessarily limited by the monkey’s special feeding
regime. Thus, a minimum of 120 trials of task 1, 90 trials of task 2, and 100
trials of the nonreaching, nonvisual texture discrimination task were run
each day, and the total number of days for all testing was 8 d.

Histological preparation of tissue

After the terminal mapping experiments were complete, the animals were
killed with sodium pentobarbital (60 mg/kg, i.v.) and then transcardially
perfused with 0.9% saline followed by 4% paraformaldehyde in phosphate
buffer, and then 4% paraformaldehyde in 10% sucrose in phosphate
buffer, pH 7.4. The brain was removed from the skull, weighed, and photographed
from multiple angles. After ~36 h immersion in the final perfusate, the
lesioned brains were cut horizontally into 60 μm sections. Images of the
tissue block were taken before every section of the brain was cut. After
the brain was sectioned, alternate series were stained for Nissl substance (Fig. 3)
or processed for cytochrome oxidase (Wong-Riley, 1979). One of the brains
of the two monkeys used for determining the functional organization of
areas 1 and 2 was cut horizontally into 80 μm sections and processed as
described above. For the second normal brain, the cortex was removed from
the brainstem, the sulci were peeled apart, and the cortex was flattened and
cut into 50 μm sections tangential to the pial surface. A one in three series of
sections was stained for myelin (Gallyas, 1979).

Data analysis for lesion reconstruction, functional map
organization, and receptive field comparisons

For the two brains that contained area 5 lesions, histological data were
analyzed as follows. Architectonic boundaries, tissue artifacts, small elec-
trolytic lesions, probes, and electrode tracts were drawn onto a digital
image of the block face that corresponded to the histologically processed

Figure 3. A. B, Horizontal sections that have been stained for Nissl in case A (A) and case B
(B). In case A, the walls of the lesion were pushed toward the center. In case B, the area of
the lesion was clearly visible since the walls of the lesioned area did not push in to fill the lesioned
space after the recovery period. The white matter below area 5 was not significantly affected by the
lesion and was only superficially involved. The boundaries of areas 2 and 1 could still be identified. Thin
shadowed lines mark architectonic boundaries. Abbreviations are defined in Table 1.
section. In addition, the area where cortex was removed, and the perilesion area was also drawn. In one case, cortex that composed the perimeter of the lesion remained separated through the 62 d after the lesion (case B) (Fig. 3B). In the other case, the cortex that composed the perimeter of the lesion came together so that no region where cortex was absent could be identified in gross brain examination (case A) (Fig. 3A). These reconstructions were performed for the entire series of sections that contained the lesion and maps of areas 1 and 2. The digital block-face images that

Figure 4. A–E. An example of 3D data generation and analysis from case A. The region of the cortex studied in detail is depicted as the gray shaded region in A. A 3D blowup of this region is illustrated in B. This illustration includes architectonically defined cortical areas (green, gold and purple), the perilesion area (dark pink), the location of fiducial probes (square), electrolytic marker lesions (stars), and sulci. An illustration of this 3D reconstruction is shown below in C, and contains the features in illustration B, plus the vascular pattern and electrophysiological recording sites. The Amira software used to generate this 3D reconstruction allows us to rotate the reconstruction in any plane and to digitally “cut away” sulcal walls. The 3D reconstruction shown in D is a view of the rostral bank of the intraparietal sulcus with the posterior bank cut away. This shows the location of the perilesion region into the depth of the sulcus and as well as the location of the fiducial probe and an electrolytic lesion made during the final mapping session. An illustration of this 3D reconstruction is shown in E, which also contains electrode tracks (and their angle) into the IPS as well as recording sites along those tracks. Abbreviations are defined in Table 1.
contained the data described above were loaded into a computer, and using the Amira software program (Visage Imaging), were combined into a three-dimensional (3D) reconstruction of the cortex that could be rotated and viewed in any orientation on the computer screen (Fig. 4B,D). This system allows us to "digitally cut away" sulcal walls to expose the opposite sulcal wall and determine the angle of our electrode within a particular sulcus (Fig. 4D,E). Using the Amira software program, we could calculate the volume of each lesion and/or the perilesioned area.

To make functional maps of the cortex, drawings of the digital image taken before mapping were made and included recording sites, vasculature, and location of probes. The brain photograph with its map of recording sites was aligned with the 3D reconstruction of the cortical sections by matching the locations of fluorescent probes and marker lesions (Fig. 4C). Electrode entry points for sulcal recording were then matched with the recording tracks on the 3D reconstruction by aligning probes, and this allowed us to reconstruct recording sites within the sulcus (Fig. 4E). In this way, a comprehensive reconstruction containing recording sites, blood vessels, architectonic boundaries, lesion, and probes could be generated.

To compare prelesion and long-term postlesion recording sites, digital images of the brain taken before the lesion, immediately after the lesion, and 62 or 70 d after the lesion were precisely aligned using large and medium blood vessels, sulcal patterns, and the lesion itself to align both maps (Fig. 5). The vascular pattern for large blood vessels was remarkably consistent over the 2 month period after the lesion. Prelesion and postlesion recording sites could thus be matched with a great deal of accuracy. Once the maps were precisely aligned, receptive fields for neurons in the same location, or within a 250–400 μm radius of each other could be directly compared.

This method was similar to comparisons made in studies of plasticity by Merzenich et al. (1983; see their Fig. 1). Receptive fields that were obtained for these paired recording sites were compared by calculating the amount of skin or body part shared by the receptive field for neurons at each site. We termed this measure the “overlap index,” which is expressed as a percentage. For instance, recording sites that contained neurons that had the identical receptive field had an overlap index of 100%; those that had no shared portion of the body or skin had an overlap index of 0%, and those that had some overlap had an overlap index with a value between 100 and 0%. Receptive field drawings made during recording sessions were scanned and digitally traced, and areas were measured using Adobe Illustrator software. A similar process was used to measure areas within functional maps.

The procedures of functional map reconstruction have been well described previously by our own and other laboratories (Pons et al., 1985; Padberg et al., 2005, 2007). In this study, the amount of cortex devoted to the representation of the glabrous hand and palm was measured in prelesion, postlesion, and normal maps using Adobe Illustrator software, and these area measures were expressed in square millimeters.

Results
Anatomical identification of lesion
Using Amira software, we were able to combine results from histologically processed tissue and electrophysiological recordings onto the block–face images of the brain to generate a three-dimensional reconstruction of the cortex that contained the vascular pattern, electrophysiological recording sites, electrode tracks, architectonic boundaries, and the perilesioned area in both monkeys (Figs. 3–5). As depicted in Figure 3, in both lesion cases, neighboring cortical areas 2 and 1 could be readily identified and had a normal laminar organization. In one case for which the lesioned area was readily identified (case B) (Fig. 3B), it is clear that our lesions did not encroach significantly on underlying white matter, although there was a small superficial involvement of white matter in this case. In the other monkey (case A), the lesion walls were pushed in by surrounding cortex so that the lesion itself was only visible as a small slit in the cortex (Fig. 3A). The underlying white matter in this case did not appear to be included in the lesion. It is not possible to calculate the true extent of either lesion since the pressure exerted on the lesion walls from the spared cortex pushed the walls of the lesion toward the center, collapsing entirely in one case. However, using Amira software we did calculate the region that was either absent or somewhat disorganized. In case A, this affected volume was 27.2 mm³, and in case B was 27 mm³.

General observations after lesions to area 5 in the right hemisphere
One monkey (case B) was tested on task 1 24 h before and after the lesion, and the other monkey (case A) was tested on task 1 24 h before the lesion and 72 h after the lesion. Although testing was delayed after the lesion, the behavior of these monkeys outside of the formal testing sessions was observed. Within the first

![Image](https://example.com/image.png)
24 h postsurgery, both monkeys were able to retrieve small reward pellets from forage boards and from the experimenters' hands, often using a precision grip with the thumb and forefinger of the contralesional hand. Locomotion was seemingly unaffected by the lesion, with one monkey using the hand to grasp the bars of the cage when climbing and descending. Both monkeys recovered rapidly from the surgery, and lethargy and lack of appetite were no longer evident by 36–48 h postlesion. The monkey that demonstrated a clear left-hand preference (case A) used the contralesional and dominant hand (left) more slowly and deliberately for retrieving rewards in the first 48 h postlesion relative to prelesion. This latter observation was confirmed in our formal postlesion testing, which began on postlesion day 3. After the lesion, the monkeys were continually coaxed to perform the task in prelesion post-lesion conditions. There was no statistically significant difference in accuracy on this task between prelesion versus postlesion sessions (p > 0.05) difference in performance on this task in either lesioned monkey or in the analgesic control monkey.

The monkey that served as the analgesic control (case AC) (Fig. 6) performed 100 trials during all phases of the test with a similar mean accuracy (~93%) (Tables 2, 3) before, during, and after administration of oxymorphone. There were no statistically significant differences during the three conditions, indicating that analgesics did not affect the performance on this tactile discrimination task (t test with Bonferroni correction, p > 0.05).

Task 1: visually and non-visually guided reaching and grasping

The prelesion/analgesic behavior on our monkeys was highly consistent (Fig. 7). All monkeys performed the task rapidly, and performed all or most of the trials. The prelesion mean number of trials performed with the contralesional (left) hand in both visual and nonvisual conditions for case A, case B, and the analgesic
control (case AC) is shown in Figure 7, and values are shown in Tables 2 and 3. Because the number of trials that each monkey would perform for this task during the first postlesion testing days was very low, statistical tests of significance were not performed on data from these days.

Hand use
One of the parameters that changed dramatically after the lesion was the number of trials performed with each hand. After the lesion, the number of reaching and grasping trials performed by each monkey dropped dramatically in the first few days compared to pre-lesion values. This trend is evident in the data for monkey A, where the number of trials performed with the contralesional left hand (LC) decreased significantly on day 1, while the number of trials performed with the right hand (R) remained relatively constant.

Figure 8. A–F. Performance on task 2 for the two lesioned monkeys (A, B, D, E) and the analgesic control (C, F) on both the use of the contralesion left hand to retrieve the reward (A–C) and the number of attempts (D–F). The lesioned monkeys were unable to perform the task the first 2 d after the lesion while the analgesic control monkey performed the task normally (C, F). On the third postlesion day of testing, the left-handed monkey (case A (A)) did not use the contralesional left hand to retrieve the reward from the left or central location in the nonvisual condition, while case B did not use the contralesion hand to retrieve the treat from the central location under visual guidance (B). Both lesioned monkeys could not complete the task for retrieval (D, E) or increased the number of attempts for retrieval (E) on the third day after the lesion. For both lesioned monkeys performance returned to normal by the fourth or fifth postlesion day.
Figure 9.  A–F. Performance on task 2 for the two lesioned monkeys (A, B, D, E) and the analgesic control (C, F) for success rate (A–C) and the use of the precision grip when retrieving a reward (D–F). Lesioned monkeys were unable to perform the task in the first 2 d after the lesion while the analgesic control monkey performed the task normally throughout the administration of the analgesic (C, F). The success rate for the left-handed monkey (case A [A]) dropped for the left and center well location while the second monkey (case B) had a poor success rate for the central well location compared with prelesion behavior. Further, the use of the precision grip changed for both lesioned monkeys (D, E).
pared with the prelesion mean. The monkey with the left-hand preference (case A) completed an average of 49 trials using the left hand under visual guidance before the lesion; 72 h postlesion he completed only 21 trials with this contralesional hand under the same conditions. Likewise, nonvisual left-hand trials dropped from a mean of 62.3–32 trials (Fig. 7A). In contrast, use of the right (nondominant) hand on visually guided trials actually increased during this time period from 15.3 prelesion to 17 postlesion, and the use of the right hand for the nonvisual condition increased from a mean of 5–15 trials. The ability of the monkey to perform the normal number of trials with the ipsilesional, nondominant hand 72 h postlesion indicated that general surgical effects were unlikely the cause of the drop in behavior with the contralesional hand.

The ambidextrous monkey (case B) showed a similar overall drop in hand use, depending on the hand (Fig. 7B, Tables 2, 3), but was more pronounced compared with case A. This may be a result of the delay in testing monkey A (72 vs 24 h after the lesion) or of a more distributed interhemispheric network for hand use in ambidextrous monkeys. Mean hand use in the analgesic control monkey remained the same throughout all phases of testing (Fig. 7C, Tables 2, 3) ($p < 0.05$ between all phases).

For the lesioned monkeys, hand use returned to prelesion means by the fourth day postlesion. After recovery, the ambidextrous monkey remained ambidextrous, and the monkey with the left-hand preference maintained this left-hand preference. Our video analysis did not reveal any other effects on parameters such as accuracy, percentage of successful attempts, or retrieval success.

### Latencies

Because of the low number of trials, statistical analysis for individual days after the lesion was not possible; however, there was a difference between prelesion means and the first three postlesion testing days when data were collapsed across days and wells. Thus, data from postlesion days 3, 4, and 5, when considered together, included significantly longer latencies than prelesion means collapsed across well locations and visual conditions. More specifically, in the visual condition with the left hand and non-visual conditions with either hand for monkey A were significantly different when prelesion and postlesion latencies were compared ($p < 0.5$) (Tables 2, 3). A similar although nonsignificant trend was noted for monkey B. In our analgesic control monkey, the latencies before, during, and after analgesia were significantly different when left and right visual and nonvisual conditions were grouped together ($t$ test with Bonferroni correction, $p < 0.05$) (Tables 2, 3), but comparison of individual hands and conditions did not reach significance. Together, this suggests that the differences in latency to perform task 1 observed after the lesion may in part be due to the analgesics; however, the ability to perform and complete the task was not affected by the presence of analgesics.

![Task 2: Time to Initiate](image)

**Figure 10.** *A, B,* Time to initiate task 2. For both lesion monkeys (case A [A] and case B [B]), the time to initiate task 2 increased for both hands compared with prelesion means. *C,* For the analgesic control monkey, the time to initiate the task increased for the nonvisual left and center conditions ($p < 0.05$) but returned to normal after the administration of analgesic. The dashed line marks the time of lesion, prelesion means were derived from session performed 1–10 d before the lesions were made. L, Left hand; R, right hand.

### Task 2: visually and non-visually guided bimanual coordination

Prelesion behavior for all monkeys during task 2 was highly consistent between monkeys, and between the nonvisual and visual conditions (Figs. 8, 9). Before the lesion, the monkeys always attempted to retrieve the reward from the correct location on their first attempt. All had close to 100% success at all three locations (Fig. 9A–C) and used a precision grip when retrieving the treat (Fig. 9D–F).

#### Hand use

In the visual condition, all monkeys had 100% or close to 100% use of the left hand when the left hand was required for retrieval before the lesion or administration of analgesic (Fig. 8A–C). Performance was more variable in the nonvisual condition. Monkey A had a mean of 1.6 attempts at pellet retrieval from the center and right positions; monkey B retrieved the reward with the left hand in the first attempt in all positions, and the control monkey AC had a mean of 2.7 attempts in the center position (Fig. 8D–F).

The largest effect of the area 5 lesions was in performance. The lesioned animals were unable to perform the task at the same rate and using the same strategies compared with their prelesion performance and with the analgesic control, and compared with their performance on the tactile discrimination task (Figs. 8, 9). The number of trials completed postlesion for task 2 was reduced from an average of 90 trials per day to 14 trials per day for case A,
expressed as a decrease in the percentage of times the contralesional (left) hand was used to retrieve the reward from the center position, a decrease in the success of obtaining the reward from the center position, an inability to use a precision grip when the reward was in the center position, and an increase in the number of attempts required to retrieve the reward from the right location in the nonvisual condition (Figs. 8B, E, 9B, E). These deficits all recovered by the fifth postlesion day.

The results for the two lesioned monkeys in the immediate postlesion period stand in sharp contrast to those for the analgesic control monkey (Figs. 8C, F, 9C, F), whose hand use remained consistent across all of the parameters examined throughout the drug and postdrug periods.

**Latencies**

The mean time to initiate the task in both visual and nonvisual conditions ranged from 0.27 to 0.88 s before the lesion or the administration of analgesics (Fig. 10). After the lesion, the time to initiate the task increased modestly but not significantly in case A and in the analgesic control for most conditions (Fig. 10). In case B, much larger changes were observed, with an 89.7% increase in latency observed for left-handed visual trials, an increase of 36.2% for visual right-handed trials, an increase of 738.7% for nonvisual left-handed trials, and an increase of 557.9% for nonvisual right-handed trials in the third postlesion day. These differences appear large, but tests of statistical significance were not performed because of the low number of trials. Because we observed a significant increase in latency to initiate for the analgesic control in two nonvisual conditions—target presented to the right, and target centered (unpaired t tests with Bonferroni correction; p < 0.05)—it is likely that the increased reaction time for our lesioned monkeys on the third postlesion day (while analgesics were still being administered) was a result, in part, of the analgesics.

Likewise, the prelesion mean time to complete the task was similar for monkeys A and B at all well locations in the visual and nonvisual conditions (Fig. 11). Postlesion, overall latency to complete the task was also altered in all cases. But again, because the analgesic control also exhibited a significant increase in mean latency to complete task 2 (unpaired t test, p < 0.01) (Tables 2, 3), the latency increase on postlesion day 3 is likely attributable at least in part to the analgesics that were administered on that day. Together, the behavioral results yield several consistent findings. First, after the lesion both monkeys used either the contralateral hand or both hands less for grasping, and performed many fewer trials on both tasks compared with prelesion hand use and performance, compared with the analgesic control and with the tactile discrimination task. Second, both monkeys had altered contralesional hand posture when entering the apparatus, and in
using the precision grip when retrieving a reward at certain locations. Third, each monkey had a consistent deficit when performing the second, more difficult task 2, requiring the simultaneous use of both hands, but not the most difficult tactile discrimination task. Finally, the deficits that were observed recovered very rapidly, within 4–10 d after the lesion.

Functional reorganization of areas 1 and 2 after lesions to area 5
Cortical maps and receptive fields at selected recording sites made before the lesion were compared with immediate postlesion maps and receptive fields in one case, and with long-term maps and receptive fields 62–70 d after the lesion in both cases (Figs. 12–16). In case A, in which recordings were obtained immediately after the lesion, we observed substantial changes in the location and size of most recorded receptive fields (supplemental Fig. 1, available at www.jneurosci.org as supplemental material). For example, at some sites neurons that were previously responsive to stimulation of the wrist became responsive to stimulation of the glabrous palm after the lesion. At other sites, receptive fields moved from the digits to the thenar pad after the lesion. At the remaining sites, the receptive fields for neurons either remained the same, or changed in size from one digit to several digits or from all of the digits to portions of the same digits. The overlap index for the seven sites in which prelesion and postlesion receptive fields were obtained was 16.8%. Examination of the receptive fields in supplemental Figure 1 (available at www.jneurosci.org as supplemental material) reveals that all but one comparison, receptive field 1, had 0% or low overlap indices.

In both monkeys, cortex was explored extensively 62 d (case B) or 70 d (case A) after the lesion. Electrophysiological recording sites were matched across time points, as described in Materials and Methods and illustrated in Figure 5. Our goal was to compare recording sites that were closely situated to each other across time points. Over the 2 month period after the lesion, receptive fields for neurons in much of the hand representation of areas 2 and 1 changed significantly (Figs. 13, 14) compared with prelesion receptive fields. This was accompanied by very large overall changes in the functional organization of areas 2 and 1 in that the representation of the glabrous digits and palm shrank in size compared with prelesion maps and maps of normal animals (Figs. 13, 14, 16).

In case A, 70 d after the lesion, receptive fields for neurons in areas 1 and 2 that were in matched locations in cortex in most instances changed location on the skin and body 70 d after the lesion (Fig. 13). For example, in area 2, neurons that previously had receptive fields on the digits now had receptive fields on the glabrous pads (Fig. 13, RFs 3 and 4), on the thenar pad, or on the dorsal digits. Two of these sites (sites 3 and 4) were recorded immediately after the lesion, and the receptive fields at that time point differed from the original receptive field, and at one site (site 4) differed from the receptive field observed 70 d later (site 4). In area 1, neurons at some sites had changes in location and size of receptive fields after the lesion. For example, at one site (site 7) neurons had a relatively small receptive field on the wrist before the lesion and a larger receptive field that extended onto the distal forelimb 70 d after the lesion. At another site (site 9), neurons had a small receptive field on the proximal portion of the glabrous digit 4. Seventy days after the lesion, the receptive field shifted to the distal portion of digit 4. Calculation of the overlap index for all sites evaluated indicates that for areas 1 and 2 there is only a 20% overlap in receptive fields before and 70 d after the lesion. The amount of cortex that represented the glabrous hand and digits was also calculated before the lesion and 70 d after the lesion. Before the lesion, the glabrous hand and digits occupied 29.8 mm² of area 1 and 46.5 mm² of area 2, for a total of 76.3 mm². Seventy days after the lesion, the amount of cortex representing the glabrous hand and palm in areas 1 and 2 dropped to 18.5 and 16.8 mm, respectively (total, 35.3 mm²).

In the second case (case B) in which prelesion and long-term postlesion maps and receptive fields were compared (Fig. 14; supplemental Fig. 2, available at www.jneurosci.org as supplemental material), we observed similar changes in overall map

![Figure 12](image-url)
organization with a large reduction in the representation of the glabrous digits and palm, and an alteration in receptive field location (Fig. 14A, B). As in the other case, the amount of cortex devoted to the glabrous hand and palm representation in area 1 was reduced from 29 mm² prelesion to 12.2 mm² postlesion.

Normal variability in receptive field size and location in areas 1 and 2

To establish that the cortical plasticity that we observed after lesions to area 5 was attributable to the lesion, and not the natural plasticity mechanisms inherent in the neocortex of all mammals or discrepancies in recording site location at different time points, we assessed data from one normal monkey that had been examined as part of an unrelated study at two time points separated by 10 d. Electrophysiological recordings were made at several locations in the representation of the digits and palm of areas 1 and 2, receptive fields were determined, and then cortex was remapped 10 d later (Fig. 15). We observed that receptive fields for neurons remain relatively constant over time (Fig. 15, RFs 2, 4, and 7) with slight shifts in location on the digit (Fig. 15, RF 8) or palm (RF 11), or in the size of receptive fields (Fig. 15, RF 1). The overlap index was 43%, over twice that of monkey A (20%) and B (0%). In instances where the overlap index was low, the receptive field was very small but was still located very close to the original receptive field (RFs 8 and 11) or the placement of the electrode site was at the conjunction of several body part representations (e.g., RF 10). Thus, although there are slight changes in the location of receptive fields for neurons across time points within a cortical field, at most sites receptive field location remained constant when compared with our lesioned animals.

We also compared our postlesion maps with maps of area 2 and 1 in two normal monkeys from our own laboratory in which identical recording techniques were used, and maps from the study of Pons et al. (1985) in which similar, although not identical, recording techniques were used. We found that there was variability in the organization of areas 1 and 2 in the two monkeys examined (Fig. 16A–C). However, the overall size of the glabrous hand representation in all three animals was consistent, and representations of all of the glabrous digits could be observed. In the Pons et al. (1985) study, the overall size of the glabrous hand representation in areas 1 and 2 was 46.7 mm² (Fig. 16A). In the two normal animals from our own laboratory, the overall size of the glabrous hand representation in areas 1 and 2 in the second case (Fig. 16B, C) averaged 48.7 mm² (47.39 and 51.97 mm², respectively). This is in striking contrast to the size of the glabrous digit and palm representation in areas 1 and 2 in the lesioned monkey A (35.3 mm²) and B (23 mm²) (Fig. 16D). Together, the data indicate two major alterations in areas 1 and 2 after lesions to area 5. First, the overall topography of the map changed in that the glabrous digits and palm representation decreased in size compared with earlier maps of these fields in the same animal (Figs. 13A, B, 14A, B) and compared with maps of areas 1 and 2 in normal animals (Fig. 16). Second, the receptive field location changed immediately after the lesion (1–60 min) as well as 2 months after the lesion. These dramatic changes in receptive field location are not observed in normal animals in which receptive field location was assessed at a 10 day interval (Fig. 15).

Figure 13. A–D, Reconstructions of a prelesion map (A), a 70 d postlesion map (B), and corresponding receptive fields for neurons in area 2 (C) and area 1 (D) in case A. A, B, Representations of the glabrous hand are shaded in green and representations of the glabrous palm are shaded in blue. Representations of the glabrous hand decreased in size after the lesion and receptive fields for neurons at most sites changed locations 70 d after the lesion, and in most instances immediately after the lesion (e.g., RF 3, 4 and 10). The overall overlap index for this monkey was 20%. Conventions are as in Figure 12. Abbreviations are as defined in Table 1.
Discussion
In the present study, focal lesions to posterior parietal area 5 resulted in several deficits in reaching and grasping that recovered quite rapidly. This recovery was accompanied by a reorganization of somatosensory areas 1 and 2. This reorganization may simply be a result of diaschisis, retrograde changes from loss of area 5. Although these changes in cortical organization are correlative, it is possible that they may contribute in part to the behavioral recovery observed after lesions of area 5.

Previous studies demonstrate that area 5 is involved in coordinating or programming intention of movement (Snyder et al., 1997; Debowy et al., 2001; Krubitzer and DISBROW, 2008 for review), and generating appropriate coordinates for reaching (FERRAINA AND BIANCHI, 1994; LACQUANITI ET AL., 1995) and grasping (Gardner ET AL., 2007A,B). Metabolic studies demonstrate that activity in area 5 (and anterior parietal areas) increases during reaching, even when that hemisphere is deprived of visual input (Savaki ET AL., 1993), and that area 5 is particularly important for reaching in nonvisual conditions (Gregoriou and Savaki, 2001).

Given the importance of area 5 for reaching and grasping, it is surprising that the behavioral deficits that we observed after lesions to the area were subtle and short lived. Our most profound results were a considerable decrease in hand use after our lesions, an apparent neglect of a specific portion of task space (e.g., contralateral or midline), and an inability to use preferred hand posture. The deficits were most marked in the task that required simultaneous use of both hands. While our analgesic control indicates that task latency may in fact be attributable to the presence of analgesics, they do not account for the severely reduced ability to perform either task or the altered performance level and strategy. Further, the ability to use the ipsilateral hand relatively normally, and the normal performance on the more difficult nonreaching, nonvisual texture discrimination task indicates that general cognitive and motor function was unaffected by the surgery during the time of postlesion testing.

Previous studies in which area 5 was lesioned together with other areas such as medial intraparietal sulcus (MIP) and area 7b (Rushworth ET AL., 1997A,B, 1998) in macaque monkeys demonstrated an inability to coordinate arm velocity, a disruption of the postural relationship between the arm and wrist, and disruptions in coordinating the hand in shoulder-centered space. Studies in which larger portions of posterior parietal cortex was lesioned [including at least areas 5 and 7, PRR, AIP, vascular intraparietal area, MIP, and lateral intraparietal area (LIP)] demonstrate that monkeys have a reluctance to use the contralateral hand immediately after the lesion, as in the present study (Lamotte and Acuna, 1978). Further, these very large ablations result in severe and persistent deficits in reaching in visual space, use of improper orientations of the hand while reaching, and an increase in the direction of the reaching error when visual information was absent.

As in the present investigation, animals that had relatively smaller lesions (e.g., areas 5 and 7b, and AIP) (Rushworth ET AL., 1997A,B, 1998) recovered manual abilities very rapidly, indicating that spared regions of cortex can compensate for the lost region within days of the loss. However, when very large regions of cortex are lesioned (e.g., Lamotte and Acuna, 1978), this compensatory ability is greatly diminished.

Cortical plasticity
A number of previous studies demonstrate that the functional organization of cortical fields can be altered by changes in peripheral inputs and the acquisition of new skills, which lead to expansions and contractions of cortical maps, receptive fields, and
changes in temporal characteristics of neurons (Merzenich et al., 1984; Recanzone et al., 1992a,b; Nudo, 1999; Lissek et al., 2009; but, see also Darian-Smith, 2008). Fewer studies have examined the reorganization of somatosensory cortex after cortical lesions. Pons et al. (1987, 1988, 1992) demonstrated that lesions to the hand representation in S1 of monkeys result in an immediate expansion of the hand representation in S2. Xerri et al. (1998) demonstrate that focal lesions to area 3b in owl monkeys result in the emergence of new cutaneous representations of the digits in adjacent areas 1 and 2, particularly for the distal digit tips of D3 and D4. This emergence was accompanied by the reacquisition of a retrieval skill requiring the use of these distal digits. Studies of motor cortical lesions in squirrel monkeys demonstrate that surrounding the lesion, motor representations of a particular body part may contract or expand, and skill reacquisition is accompanied by predictable reorganization of the spared cortex (Nudo et al., 1996; Nudo and Milliken, 1996; Dancause et al., 2006; Friel et al., 2007).

One surprising result from the present study was that the glabrous hand representation in areas 1 and 2 decreased dramatically after these lesions, compared with prelesion maps, and these alterations far exceeded the variability observed in normal animals. Although these results are intriguing, it is important to discuss several considerations. First, it is possible that the map changes that we observed in our lesioned monkeys compared with normal monkeys are the result of extensive training of our monkeys on several manual tasks. Second, our normal control was mapped 10 d apart, whereas maps of our lesioned monkeys were obtained 62 and 70 d after the initial mapping. Although it is possible that hand use played a role in the reorganization of areas 1 and 2 that we observed, two considerations make this unlikely. Previous studies (Jenkins et al., 1990; Recanzone et al., 1992a,b, 1993; Wang et al., 1995; Xerri et al., 1998, 1999) demonstrate that extended use or skilled learning actually expands the sensory representation that was trained rather than diminishing it. In addition, the animals were extensively trained before the lesion, and any use-dependent cortical changes would be expected to have occurred and solidified before the lesion was induced. The second issue is in the comparison in timing between maps in lesioned and control animals. In one lesioned animal, recordings were made within 60 min after the lesion, and the alterations in receptive fields were already present. Further, the overlap of receptive fields was much greater in normal animals (overlap index, 43%) with small location shifts (e.g., ulnar vs radial sides of D1 tip) compared with lesioned animals (0 and 20%), which had large location shifts (hand vs eyebrow; hand vs shoulder). Finally, the difference in the glabrous representation of the postlesion maps compared with several maps from unlesioned animals (including the prelesion case) were vastly different, which could not be accounted for by individual idiosyncrasies. Thus, the immediate and long-term changes observed in the receptive fields and the related map reorganization are likely the result of the area 5 lesion rather than normal variability or skilled use.

We suggest that these alterations play a role in the behavioral recovery that we observed; however, it is not immediately clear how a reduction in the glabrous hand representation in these fields relates to behavioral recovery. Further, one would expect that the reduction in the glabrous hand representation in areas 1 and 2 would negatively affect the tactile discrimination task. First, it is possible that other areas such as the AIP in conjunction with areas 1 and 2 compensate for area 5 and contribute to the recovery of behavior, since many of the neurons in AIP are active during similar portions of a manual task.
tasks as neurons in area 5 (Gardner et al., 2007a,b). Second, it is likely that area 3b could mediate the discrimination necessary to perform the tactile discrimination task. An important implication of these somewhat counterintuitive results is that loss of one node in a processing network (area 5) clearly affects the network as a whole, and that subtle alterations in cortical representations and neuronal responses within spared fields can compensate for focal disruption to a portion of the network. However, the extent of circuit modification, and ultimately how and when functional changes are consolidated, requires further investigation.

Neural substrate of rapid cortical plasticity

The rapidity of the cortical plasticity described here (60 min to 60 d) is consistent with a change in the functional properties of existing anatomical connections. Neuronal studies in macaques provide evidence that AIP and area 2 have some of the same cortical inputs as area 5, particularly with motor and premotor cortex, and areas on the caudal bank of the IPS such as LIP (Pons and Kaas, 1986; Disbrow et al., 2000; Nakamura et al., 2001; Borra et al., 2008). Similarly, there is a high degree of overlap of the thalamocortical projections to anterior and posterior parietal areas. Recent studies in which topographically matched representations in areas 3a, 3b, 1, 2, and 5 were injected with anatomical tracers reveal a tremendous amount of divergence and convergence in thalamocortical connections (Padberg et al., 2009). Each thalamic nucleus projects to several cortical fields, and each cortical field receives input from multiple thalamic nuclei. Thus, the thalamocortical and corticocortical afferents already present can provide the scaffolding for the reorganization of areas 2 and 1, and the accompanying behavioral recovery that we observe.

References


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