The Alien Grasp Reflex

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Following brain damage a number of primitive reflexes emerge including a group of prehensile movements, the most common being the grasp reflex [1, 2]. We report a case in which a profound grasp reflex, of which the patient was consciously aware, formed the main presenting complaint.

A 56-year-old right-handed female presented with a 2-month history of functional impairment of the left hand. Her main complaint was of being 'unable to let go of things'. This was most apparent as an inability to release grip with her left hand on objects such as door handles. Attempting to pull the hand away merely increased grip strength such that she would have to prise her fingers off the handle with the other hand. In other situations such as tying up rubbish bags, the left hand would tenaciously grip the bag and prevent release until the fingers were forcibly opened by the other hand. She had a flat affect with an expressionless face and a left-sided facial weakness. Limb tone was increased on the left with lead-pipe rigidity, pyramidal weakness, brisk reflexes, an extensor plantar and a 4–6 Hz resting tremor. Bilateral grasp reflexes were present, the left being profound. Even with an examiner resting two static fingers in the grasping hand, the patient was unable to relax her grip and release the fingers to command. Attempting to withdraw the fingers from the patient’s hand increased the grasp intensity. There were bilateral palmo-metacarpal and foot grasp reflexes. Assessment on general intellectual ability (WAIS-R) and a range of focal cognitive tests revealed a verbal IQ of 82 and performance IQ 80, reflecting a mild degree of general intellectual deterioration. Language, visual perceptual and memory skills were normal. Generation of words on fluency tests was adequate but she gave concrete interpretations reflecting a mild degree of general intellectual deterioration. Her responses on a test of cognitive estimation were below normal limits. She had considerable difficulty with a Stroop task. Thus, the most notable feature of her neuropsychological assessment was her impaired performance on tests of frontal lobe executive function. A CT brain scan was obtained (fig. 1) and a diagnostic aspiration biopsy was performed. Histology of the lesion was that of an anaplastic oligodendroglioma. After surgery she received a radical course of radiotherapy receiving 60 Gy in 30 fractions over 6 weeks. Following treatment her affect noticeably improved. Her tremor ceased but mild residual left-sided pyramidal weakness persisted. Although the primitive reflexes persisted, the left grasp was much less marked. Postoperatively the character of the grasp reflex had changed in that she was able to release the grip of her left hand voluntarily, exhibiting characteristics of a classical grasp reflex.

The presence of a grasp reflex, in full consciousness, indicates cerebral disease with damage characteristically occurring in either the frontal lobes or deep structures, especially the cingulate gyrus, supplementary motor area (SMA) and area 24 [2]. Damage of their projections to the basal ganglia may explain the initial parkinsonian tremor in this case [2]. Unlike the present case, most patients with forced grapping are able to release their grip when asked to do so [1, 2]. Usually, in the absence of a change of stimulus after some seconds there is a gradual decline in the grasp reflex and if the object being gripped is static, then grip can be released [1]. We do not think that our patient’s deficit was that of utilisation behavior as she was fully aware of the grasp reflex itself, but mild residual left-sided pyramidal weakness persisted. Although the primitive reflexes persisted, the left grasp was much less marked. Postoperatively the character of the grasp reflex had changed in that she was able to release the grip of her left hand voluntarily, exhibiting characteristics of a classical grasp reflex.

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