An Interpretation of Michelangelo's
Creation of Adam
Based on Neuroanatomy

Frank Lynn Meshberger, MD

And God said, Let us make man in our
image, after our likeness. . . .

So God created man in his own image,
in the image of God created He him. . . .

And the Lord God formed man of the
dust of the ground, and breathed into
his nostrils the breath of life; and man
became a living soul.

And the Lord God planted a garden
eastward in Eden, and there he put the
man whom he had formed.

And out of the ground made the Lord
God to grow every tree that is pleasant to
the sight, and good for food; the tree of
life also in the midst of the garden, and
the tree of knowledge of good and evil.

Now the serpent was more subtle than
any beast of the field which the Lord God
had made. And he said unto the woman,
Yea, hath God said, Ye shall not eat of
every tree of the garden? And the woman
said unto the serpent, We may eat of
the fruit of the trees of the garden: But
the fruit of the tree which is in the midst
of the garden, God hath said, Ye shall
not eat of it, neither shall ye touch it, lest
ye die. And the serpent said unto the
woman, Ye shall not surely die: For God
doeth know that in the day ye eat
thereof, then your eyes shall be opened,
and ye shall be as gods, knowing good
and evil.

Book of Genesis
King James Version

THE BRILLIANT Italian Renaissance
artist Michelangelo Buonarroti painted
magnificent frescoes on the ceiling of
the Vatican's Sistine Chapel, laboring
from 1508 to 1512. Commissioned by
Pope Julius II, Michelangelo performed
this work himself without assistance.
Scholars debate whether he had any
guidance from the Church in the selec-
tion of the scenes, and what meaning the
scenes were to convey. In the fresco
traditionally called the Creation of
Adam, but which might be more aptly
titled the Endowment of Adam, I be-
lieve that Michelangelo encoded a spe-
cial message. It is a message consistent
with thoughts he expressed in his son-
nets. Supreme in sculpture and paint-
ing, he understood that his skill was in
his brain and not in his hands. He
believed that the "divine part" we "re-
ceive" from God is the "intellect." In
the following sonnet, Michelangelo explains
how he creates sculpture and painting
and how, I believe, God himself gave
man the gift of intellect:

After the divine part has well
conceived
Man's face and gesture, soon both
mind and hand,
With a cheap model, first, at their
command,
Give life to stone, but this is not
achieved
By skill. In painting, too, this is
perceived:
Only after the intellect has planned
The best and highest, can the ready
hand
Take up the brush and try all things
received.

The sculpture and painting of Michel-
angelo reflect the great knowledge of
anatomy that he acquired by perform-
ing dissections of the human body. His
experience in dissection is documented
in Lives of the Artists, written by his
contemporary, Georgio Vasari. 1 Vasari
says, "For the church of Santo Spirito in
Florence Michelangelo made a crucifix
of wood which was placed above the
lunette of the high altar, where it still is.
He made this to please the prior, who
placed rooms at his disposal where Mi-

chelangelo very often used to flay dead
bodies in order to discover the secrets
of anatomy. . . ."

The Creation of Adam fresco shows
Adam and God reaching toward one an-
other, arms outstretched, fingers al-
much touching. One can imagine the
spark of life jumping from God to Adam
crossing that synapse between their
fingertips. However, Adam is already
alive, his eyes are open, and he is com-
pletely formed; but it is the intent of the
picture that Adam is to "receive" some-
ting from God. I believe there is a third
"main character" in the fresco that has
not previously been recognized. I would
like to show this by looking at four trac-
ings, Figs 1 through 4, and by reviewing
gross neuroanatomy, using works by
Frank Netter, MD, illustrator of The
CIBA Collection of Medical Illustra-
tions, Volume I—The Nervous System.

Examine Figs 1 and 2 to see if there is
any similarity between them. Examine
Figs 3 and 4 and decide if these figures
are similar or dissimilar. Take enough
time inspecting the figures so that your
mind may form its own image of them.

Proceeding to the neuroanatomy, Fig 5 shows a sagittal section of the skull; the brain, which lies in the cranium, takes its shape from it. Study the picture to gain an overall impression of the shape of the cranium. Figure 6 shows the left lateral aspect of the brain and illustrates the sulci and gyri that are present in the hemispheres. The fissure of Silvius, or lateral cerebral fissure, separates the frontal lobe from the temporal lobe. Figure 1 is a tracing of this illustration. Figure 7 depicts the medial aspect of the right hemisphere; Fig 8 is a tracing of the brain and spinal cord portion of this illustration. The sulcus cinguli separates the gyrus cinguli from the superior frontal gyrus and paracentral gyrus. The parietal lobe is divided into the cuneus and lingual gyrus. The pituitary gland is seen lying in the pituitary fossa; the fact that the pituitary is bilobed can be seen grossly. The pons, the bulbous upward extension of the spinal cord, is noted. Immediately in front of the pituitary gland is the cross section of the optic chiasm. Figure 3 is derived from Fig 8 by removing both the cerebellum and the midbrain structures inferior to the gyrus cinguli and rotating the spinal cord posteriorly from the standard anatomic position.

Figure 9 is the inferior surface of the brain. From the optic chiasm, the optic nerves extend rostrally, and the optic tracts pass backward across the cerebral pedicles. The basilar artery, formed by the junction of the two vertebral arteries, extends from the inferior to the superior border of the pons. Figure 10 shows the vertebral artery running cranial-ward through the foramen in the transverse processes of the cervical vertebrae to the inferior surface of the skull. The vertebral artery bends abruptly around the articular process of the atlas and makes another abrupt bend to enter the cranial cavity through the foramen magnum, where it joins the other vertebral artery to form the basilar artery.

Having studied these images of neuroanatomy, proceed to Michelangelo's Creation of Adam (Fig 11) and look at the image that surrounds God and the angels.

This image has the shape of a brain.

Figure 12 shows that Fig 2 is obtained by tracing the outer shell and the sulci. Figure 13 shows that Fig 4 is a tracing of the outer shell and of major lines in the fresco of God and the angels. Therefore, Figs 1 and 3 are tracings of neuroanatomy drawn by Frank Netter, and Figs 2 and 4 are tracings from the Creation of Adam by Michelangelo.

The sulcus cinguli extends along the hip of the angel in front of God, across God's shoulders, and down God's left arm, extending over Eve's forehead. The flowing green robe at the base represents the vertebral artery in its upward course as it twists and turns around the articular process and then makes contact with and proceeds along the inferior surface of the pons. The back of the angel extending laterally below God represents the pons, and the angel's hip and leg represent the spinal cord. The pituitary stalk and gland are depicted by the leg and foot of the angel that extends below the base of the picture. Note that the feet of both God and Adam have five toes; however, the angel's leg that represents the pituitary stalk and gland has a bifid foot. This same angel's right leg is flexed at the hip and knee; the thigh represents the optic nerve, the knee the transected optic chiasm, and the leg the optic tract.

The important point, however, is not to identify minute neuroanatomic structures in the fresco, but to see that the larger image encompassing God is compatible with a brain. Michelangelo portrays what God is giving to Adam is the intellect, and thus man is able to "plan the best and highest" and to "try all things received."

The drawings by Frank Netter, MD (Figs 5, 6, 7, 9, and 10), were reproduced from The CIBA Collection of Medical Illustrations, Volume 1—The Nervous System, Part I, copyright 1966, with the permission of CIBA Pharmaceutical Company.

References