

LUNG FUNCTION DEVELOPING ENERGY

At 4:00 AM, the left* and right** liver flows turn into the **right** lung flow in the stomach, and as it proceeds to the lungs, one branch converges with the energy that is derived from the food that has been turned into thin gruel in the stomach and distributes part of the flow on the outside of the large intestine. The remaining main flow goes through the diaphragm and enters the lung from the bottom part of the lung, and, changes into the flow that creates the lung. The right lung flow circulates through the right lung, gathers at the trachea, comes out at the first rib (a) at the apex of the lung, and out the right subclavian area (b) into the armpit, up the lateral side of the right arm and then to the surface of the medial side of the elbow (thumb side 19), and branches into (A) and (B) at approximately 5 inches from the wrist.

"A" passes above the major artery of the wrist and emerges at the medial side of the thumb nail; circles the nail and develops the thumb.

"B" flows to the medial corner of the index finger, circles the nail and changes into **right** Large Intestine Developing Function at the outer (lateral) corner of the nail at 6 AM and flows downward.

(Wrist: the radius is on the thumb-side and the ulna is on the little finger side.)

(Note: In Mary Burmeister's 1971 edition, page 20, it states under Lung flow, "liver ... goes

into the stomach at 4 AM and becomes the lung flow", and on page 53, "C" of liver flow goes immediately into the lungs (apex) and at 4 AM changes into the Lung Developing flow" (ascending the arm).

- * ** Lung Energy is so important, the liver energy supports it from three sources.
 - 1) The left* liver flow ascends from the left big toe up through the right side of the abdomen, and goes through the right side of the stomach before going through the diaphragm reaching the bottom of the right lung,
 - 2) and branch "C" of left liver flow is at right subclavian area, ready to become right lung flow up the right arm.
 - 3) The right** liver flow branch "B", together with right heart flow branch "3" form the Cerebrum flow deep in the brain, and flow from the head to the right side of the stomach, so I have included both left and right liver flows contributing to forming the right lung flow, which originates in the right side of the stomach

Lung flow self help

Right flow

Right hand: base of right rib cage (SEL 14) Left hand: below right collar bone (SEL 22)

Left hand: back of right upper arm (high SEL 19)

Left hand: base of right thumb (SEL 18) Left hand: below left collar bone (SEL 22)

Left hand: left 3rd rib area (SEL 13)