Potential biomarkers - E(A|B) Number of significant elevated proteins skeletal muscle, tongue skeletal muscle skeletal muscle salivary gland retina placenta placenta parathyroid gland pancreas ovary Not detected lymphoid tissue, placenta lymphoid tissue, placenta lymphoid tissue, placenta lymphoid tissue placenta lymphoid tissue placenta liver, placenta liver, placenta liver kidney, liver intestine, urinary bladder intestine, pancreas intestine, lymphoid tissue intestine, liver esophagus, salivary gland, skin 1, vagina esophagus, salivary gland, stomach 1 esophagus, lung, salivary gland, stomach 1 esophagus, liver, skin 1 esophagus cervix, endometrium 1 cervix, gallbladder cervix, endometrium 1 cervix, gallbladder cervix, endometrium 1 breast, liver, lymphoid tissue barain, pantathyroid gland bone marrow, gallbladder, salivary gland, stomach 1 breast, liver, lymphoid tissue bone marrow, gallbladder, salivary gland bone marrow, gallbladder, salivary gland adrenal gland, brain, pancreas adipose tissue, breast, placenta acipose tissue urinary bladder salivary gland retina 60%-40% 11 adrenal gland, brain, pancreas adipose tissue, breast, placenta adipose tissue.

urinary bladder skin 1 skeletal muscle, tongue skeletal muscle, tongue skeletal muscle, tongue skeletal muscle salivary gland placenta placenta placenta placenta placenta parathyroid gland pancreas ovary.

Not detected lymphoid tissue, placenta lymphoid tissue, placenta lymphoid tissue, placenta lymphoid tissue, placenta lymphoid tissue perficitly liver, placenta liver, placenta liver, placenta liver, placenta liver, placenta liver kidney, liver intestine, urinary bladder intestine, pancreas intestine, lymphoid tissue intestine, pancreas intestine, pancreas intestine, pancreas esophagus, salivary gland, skin 1, vagina esophagus, salivary gland, skin 1, vagina esophagus, parathyroid gland esophagus, liver, skin 1 esophagus, liver, skin 1 esophagus endometrium 1 esophagus endometrium 1 cervix, gallbladder cervix, endometrium 1 cervix, gland bone marrow, parathyroid gland brain, epididymis bone marrow, lymphoid tissue bone marrow, gallbladder, salivary gland bone marrow, gallbladder, salivary gland bone marrow, gallbladder, salivary gland derarrow adrenal gland, brain, pancreas adipose tissue, breast, placenta adipose tissue urinary bladder skin 1 expander skin 1 ex -3 70%-30% adrenal gland, brain, pancreas adipose tissue urinary bladder skin 1
skeletal muscle, tongue skeletal muscle salivary gland retina placenta parathyroid gland pancreas ovary.
Not detected lymphoid tissue, placenta liver kidney, liver intestine, pancreas ilver kidney, liver intestine, pancreas intestine, liver esophagus, vagina esophagus, salivary gland, skin 1, vagina esophagus, liver, skin 1 e -25% 

Total