Potential biomarkers - E(B|A) Number of significant elevated proteins skeletal muscle placenta pancreas 10 Not detected lymphoid tissue, placenta lymphoid tissue 42 lung, urinary bladder Low tissue specificity 139 liver -13 -3 intestine, pancreas, salivary gland, stomach 1 intestine, pancreas intestine, lymphoid tissue intestine, liver 60%-40% fallopian tube, lung esophagus endometrium 1, smooth muscle brain, skeletal muscle brain, lung, lymphoid tissue • brain, gallbladder brain, fallopian tube, retina brain, choroid plexus bone marrow, lymphoid tissue bone marrow, lung, lymphoid tissue bone marrow adrenal gland, pituitary gland adipose tissue, seminal vesicle adipose tissue, lymphoid tissue, urinary bladder placenta pancreas · Not detected lymphoid tissue, placenta lymphoid tissue lung, urinary bladder Low tissue specificity liver intestine, pancreas, salivary gland, stomach 1 intestine, pancreas intestine, lymphoid tissue intestine, liver 70%-30% fallopian tube, lung esophagus endometrium 1, smooth muscle brain, skeletal muscle brain, lung, lymphoid tissue brain, gallbladder brain, fallopian tube, retina brain, choroid plexus brain bone marrow, lymphoid tissue bone marrow, lung, lymphoid tissue bone marrow adrenal gland, pituitary gland adipose tissue, seminal vesicle adipose tissue, lymphoid tissue, urinary bladder skeletal muscle placenta pancreas Not detected lymphoid tissue, placenta lymphoid tissue lung, urinary bladder -Low tissue specificity intestine, pancreas, salivary gland, stomach 1 intestine, pancreas intestine, lymphoid tissue intestine, liver -75%-25% fallopian tube, lung esophagus endometrium 1, smooth muscle brain, skeletal muscle brain, lung, lymphoid tissue brain, gallbladder brain, fallopian tube, retina brain, choroid plexus brain bone marrow, lymphoid tissue bone marrow, lung, lymphoid tissue bone marrow adrenal gland, pituitary gland adipose tissue, seminal vesicle adipose tissue, lymphoid tissue, urinary bladder

Total

100