

Cell-therapeutic synopsis

The following alphabetical survey is intended to outline the tissues to be used for the more important aspects, syndromes and symptoms. The classification of first and second choice must be regarded just as a general rule as the selection of tissues depends chiefly on the individual situation and on the symptoms. In using this survey compiled to

inform the reader at a glance, it should be noticed that cell therapy is always part of a wholistic, multidimensional therapy. The outcome will be the better the more carefully the tissues are selected and the more this biological method is integrated into necessary further medicamentous, dietetic, physiotherapeutic and psycho-social measures.

Disease syndrome symptom	Tissue 1 st choice	Tissue 2 nd choice
achondroplasia	cartilage liver osteoblasts	placenta connective tissue
acne vulgaris-globata	adrenal-gland skin	liver placenta
cerebral sclerosis	placenta heart diencephalon cerebral hemisphere	specific: cerebral regions
adrenal insufficiency	adrenal gland	hypothalamus (gonads)
agammaglobulinaemia	thymus spleen adrenal cortex	fet. mesenchyme liver
aged (senile) skin	skin placenta connective tissue	fet. skin extract

Disease syndrome symptom	Tissue 1 st choice	Tissue 2 nd choice
alcoholism	liver stomach-intestine placenta	hypothalamus frontal lobe adrenals heart
alopecia	adrenal gland diencephalon local: fet. skin extract	skin placenta liver
thalassemia	frontal brain temporal brain thalamus hypothalamus	placenta artery
amyotonia, cong.	spinal medulla occipital brain intestine	mesencephalon liver pancreas
anaemia, hypoplastic	spleen liver	bone-marrow fet. mesenchyme
antibody-deficiency	thymus spleen adrenal gland	bone-marrow liver mesencephalon
appalic syndrome	spinal medulla cerebrum cerebral cortex thalamus cerebellum	placenta cerebral regions by symptoms
arteriosclerosis	artery placenta heart liver	connective tissue gonads
arthritis chron.	adrenal gland cartilage connective tissue placenta	osteoblasts liver
arthromyodysplasia	cartilage placenta connective tissue osteoblasts	

Disease syndrome symptom	Tissue 1 st choice	Tissue 2 nd choice
arthrosis	cartilage placenta connective tissue liver adrenal gland	muscle parathyreoid gland
aseptic necrosis	cartilage placenta	connective tissue liver
asthma bronchiale	lung adrenal gland diencephalon	heart connective tissue liver
ataxia heredogenerative	liver intestine (mucosa) placenta	pancreas adrenal LPPM-Lyophilisate orally
ataxia teleangiectaca (Louis-Bar-S.)	thymus cerebellum	liver mesencephalon
ataxia	cerebellum spinal medulla mesencephalon	occipital brain
athetosis	diencephalon temporal brain basal ganglia	cerebellum thalamus
autism	frontal brain placenta	cerebellum hypothalamus temporal brain
Autoimmun-disease	adrenal gland liver placenta hypothalamus	Be careful of symptoms and contra-indications!
β -hypolipoproteinaemia	liver placenta gastrointestinal mucosa	cerebellum
bronchitis, obstructive	lung placenta connective tissue	mucosa adrenal gland

Disease syndrome symptom	Tissue 1 st choice	Tissue 2 nd choice
burns	fet. skin extract local	placenta skin sonnective tissue
cardiac insufficiency (not decompensated!)	heart liver lung (placenta)	artery adrenals
cat's-cry syndrome	diencephalon cerebral hemisphere placenta	cerebral regions record. to symptoms
cancer	Resistocell (fet. mesenchyme) adrenal gland	organo-specific selection general revitalization
carcinoma	fet. mesenchyme	org.-spec. tissues and revitalization
cerebral paresis, hypertonic	cerebral cortex spinal medulla cerebral thalamus; hemisphere	placenta mesencephalon
cerebralparesis, hypotonous	mesencephalon occipital brain spinal medulla cerebellum	parietal brain
cerebral paresis	tissues accord. to symptoms	
cerebral paresis, atactic	cerebellum occipital brain spinal medulla mesencephalon	
cerebral paresis, dyskinetic	diencephalon basal ganglia temporal brain cerebral cortex	hypothalamus frontal brain
cerebral atrophy	frontal brain hypothalamus cerebrum placenta	general revitalization

Disease syndrome symptom	Tissue 1 st choice	Tissue 2 nd choice
circulation disorder, peripherous	placenta artery heart	revitalization accord. to organ
colitis ulcerosa	liver adrenal gland intest. mucosa	thymus fet. skin extract oral
collagenosis	adrenal gland liver placenta hypothalamus	be careful of symptoms and contraindications
cutaneous defects	skin extract local	placenta skin connective tissue
depression	hypothalamus frontal brain liver placenta	gonads adrenal gland
diabetes insipidus	diencephalon hypothalamus hypophysis	
diabetes mellitus	pancreas liver gastrointestinal mucosa	diencephalon adrenal gland
disturbed fertility female	ovary adrenal gland female hypothalamus	placenta liver
disturbed fertility male	testis adrenal gland (male) hypothalamus	placenta liver
Down's syndrome	see Tab. 27	
Fabry's disease	fet. mesenchyme placenta liver	
Friedreich's ataxia	liver intestine mucosa placenta cerebellum	pancreas adrenal LPPM-lyophilisate orally

Disease syndrome symptom	Tissue 1 st choice	Tissue 2 nd choice
frontal brain syndrome	thalamus frontal brain	placenta temporal lobe
gangliosidosis	liver placenta intestine	adrenal gland connective tissue (fet. mesenchyme)
granulocytopenia	spleen liver bone-marrow	fet. connective tissue
Grigler-Najar syndrome	liver placenta basal ganglia	cerebellum
healing of fracture, retarded	fet. mesenchyme osteoblasts cartilage	placenta
hepatitis, chron.	intest. mucosa liver placenta	adrenal gland mesenchyme
hydrocephalus	cerebral hemisphere cerebral cortex thalamus placenta	
hypothyreosis	thyreoidea hypothalamus frontal brain	hypophysis adrenal gland
hyperammonaemia	liver placenta	cerebellum cerebral hemisphere
hypercorticism	diencephalon hypothalamus adrenal gland	
hypogonadism	hypophysis male hypothalamus adrenal gland testis	
hypoparathyroidism	parathyreoidea	thyreoidea adrenal gland hypophysis

Disease syndrome symptom	Tissue 1 st choice	Tissue 2 nd choice
ichthyosis congen.	fet. skin extract local	placenta skin liver
immune deficiency	thymus adrenal gland	spleen lung liver mucosae
injuries cosmetics	fet. skin extract local	placenta connective tissue general revitalization
insomnia	hypothalamus frontal brain temporal brain	adrenal gland
keloids	fet. skin extract local	connective tissue placenta
liver cirrhosis comp.	liver placenta	adrenal gland connective tissue spleen
leukaemia	spleen liver bone-marrow	fet. mesenchyme
leukodystrophy	liver intestine (mucosa) placenta	pancreas adrenal LPPM-lyophilisate orally
lung emphysema	lung placenta heart	liver fet. connective tissue
lymphoma	fet. mesenchyme thymus spleen	liver
Ménière's syndrome	auditory nerve mesencephalon parietal brain temporal brain cerebellum	placenta

Disease syndrome symptom	Tissue 1 st choice	Tissue 2 nd choice
meta-epiphyseal dysplasia	cartilage osteoblasts placenta liver	bone-marrow
microcephaly	cerebral hemisphere cerebral cortex thalamus diencephalon mesencephalon	cerebral regions by anatomy and symptoms cerebral hemisphere
migraine	placenta frontal-temporal brain	adrenal gland liver
mongolism	see Tab. 27	
mucopolysaccharidosis	liver cartilage placenta connective tissue	osteoblasts
multiple sclerosis	liver intestine (mucosa) placenta	pancreas adrenal LPPM-lyophilisate orally
muscular dystrophy spinal	placenta liver spinal medulla cerebellum	
muscular dystrophy, progr.	(sic) liver muscle extract oral cartilage-bone-extract orally	adrenal gland
myocardiac infarction (not fresh!)	placenta heart artery liver	adrenal gland
nanism	differentiated selection of organ accord. to cause	see Tab. 41

Disease syndrome symptom	Tissue 1 st choice	Tissue 2 nd choice
nanism, adreno-genital	adrenal gland ovary or testis	hypothalamus
nanism, hepatic	liver placenta intest. mucosa	pancreas adrenal gland
nanism, hypophyseal	diencephalon hypothalamus hypophysis	adrenal gland
nanism, ossary	cartilage placenta	according to involved regions
nephritis, chronic	kidney placenta connective tissue	adrenal gland
nephrosis	kidney placenta liver	adrenal gland
Noonan's syndrome	adrenal gland gonads	placenta hypothalamus
Osteogenesis imperfecta	cartilage placenta osteoblasts bone-marrow	liver
Osteomyelitis chron.	fet. mesenchym sic osteoblasts	thymus adrenal gland
osteomyelofibrosis	bone-marrow fet. mesenchyme cartilage placenta	adrenal gland liver
osteoporosis	fet. mesenchyme cartilage bone-marrow liver placenta	gonads specific to sex parathyreoidea

Disease syndrome symptom	Tissue 1 st choice	Tissue 2 nd choice
panmyelopathia	spleen liver bone-marrow cartilage fet. mesenchyme	placenta adrenal gland
Parkinson's syndrome	basal ganglia diencephalon cerebellum	placenta artery connective tissue
potency disorders	hypothalamus adrenal gland testis	revitalization accord. to organs
Prader-Willi's syndrome	hypothalamus adrenal gland testis	placenta frontal brain liver
progeria	placenta liver diencephalon	adrenal gland
prostatic adenoma	prostata fet. mesenchyme testis adrenal gland	revitalization
radiation syndrome	spleen liver bone-marrow intest. mucosa fet. mesenchyme	adrenal gland gonads
retinitis pigmentosa	placenta retina nervus opticus	liver adrenal
revitalization, male	hypothalamus frontal brain adrenal gland testis liver placenta	depends on symptoms see Tab. 40

Disease syndrome symptom	Tissue 1 st choice	Tissue 2 nd choice
revitalization, female	hypothalamus frontal brain adrenal gland ovary liver placenta	depends on symptoms see Tab. 40
Reynaud's syndrome	placenta artery heart	organic revitalization
scalds	fet. skin extract local	placenta skin connective tissue
Scleroderma	skin placenta connective tissue liver	adrenal gland
Sheehan's syndrome	hypophysis diencephalon	adrenal gland ovary
spongy degeneration (Canavan-disease)	liver intestine (mucosa) placenta	pancreas adrenal LPPM-lyophilisate orally
sickle-cell anaemia	spleen liver placenta	fet. mesenchyme
thalassaemia	spleen liver placenta	
thrombocytopenia	spleen liver bone-marrow	adrenal gland thymus placenta
tuberous cerebral sclerosis	placenta liver	adrenal gland connective tissue
tumours	fet. mesenchyme	depend. on kind and localization of tumor

Disease syndrome symptom	Tissue 1 st choice	Tissue 2 nd choice
Turner's syndrome	adrenal gland gonads	diencephalon hypothalamus
ulcerous complaints	gastro-intest. mucosa liver adrenal gland	pancreas hypothalamus
wound-healing, retarded	fet. mesenchyme skin placenta	