



Apheresis Center

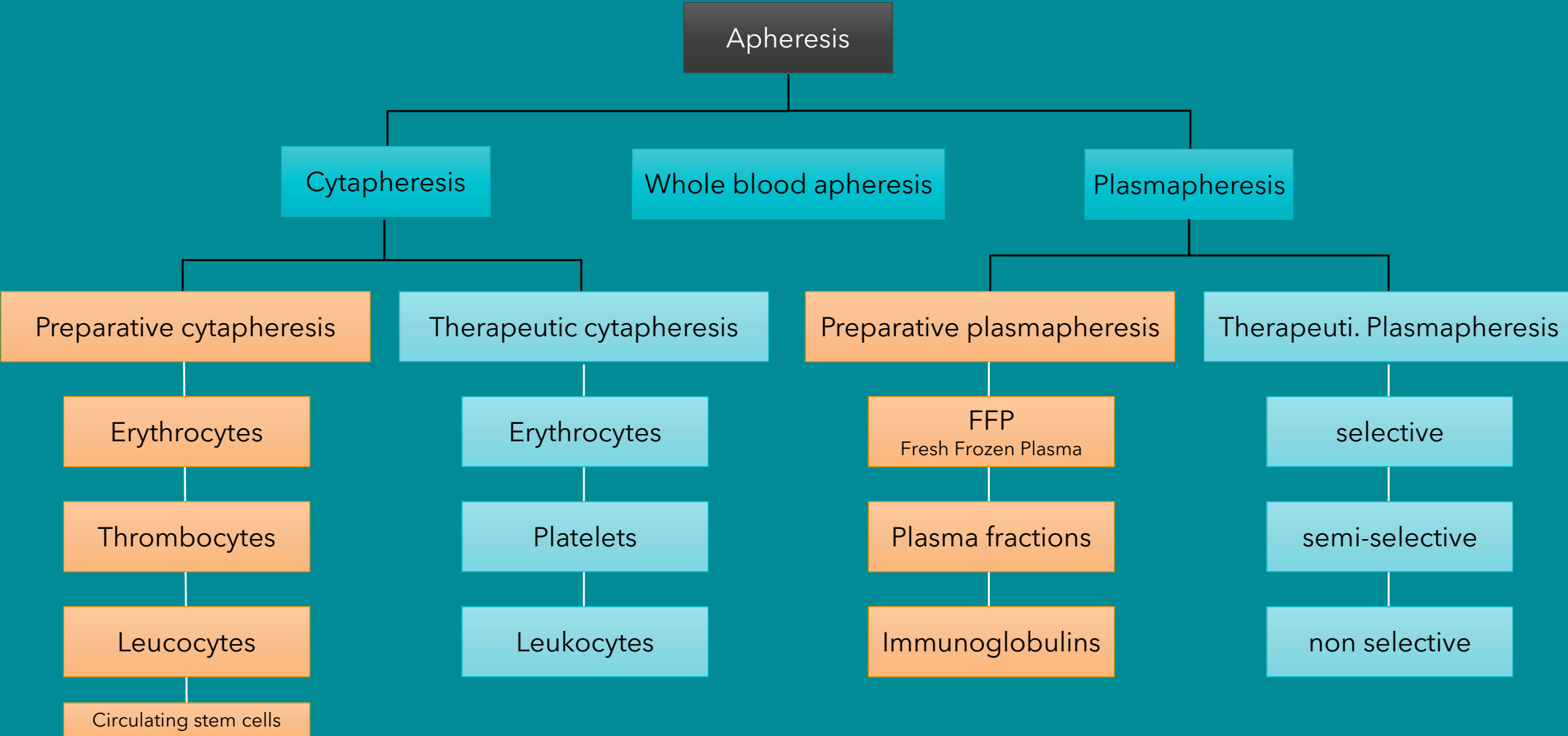
Combination Therapy and H.E.L.P. Apheresis

for Post Vac Syndrome and Long Covid

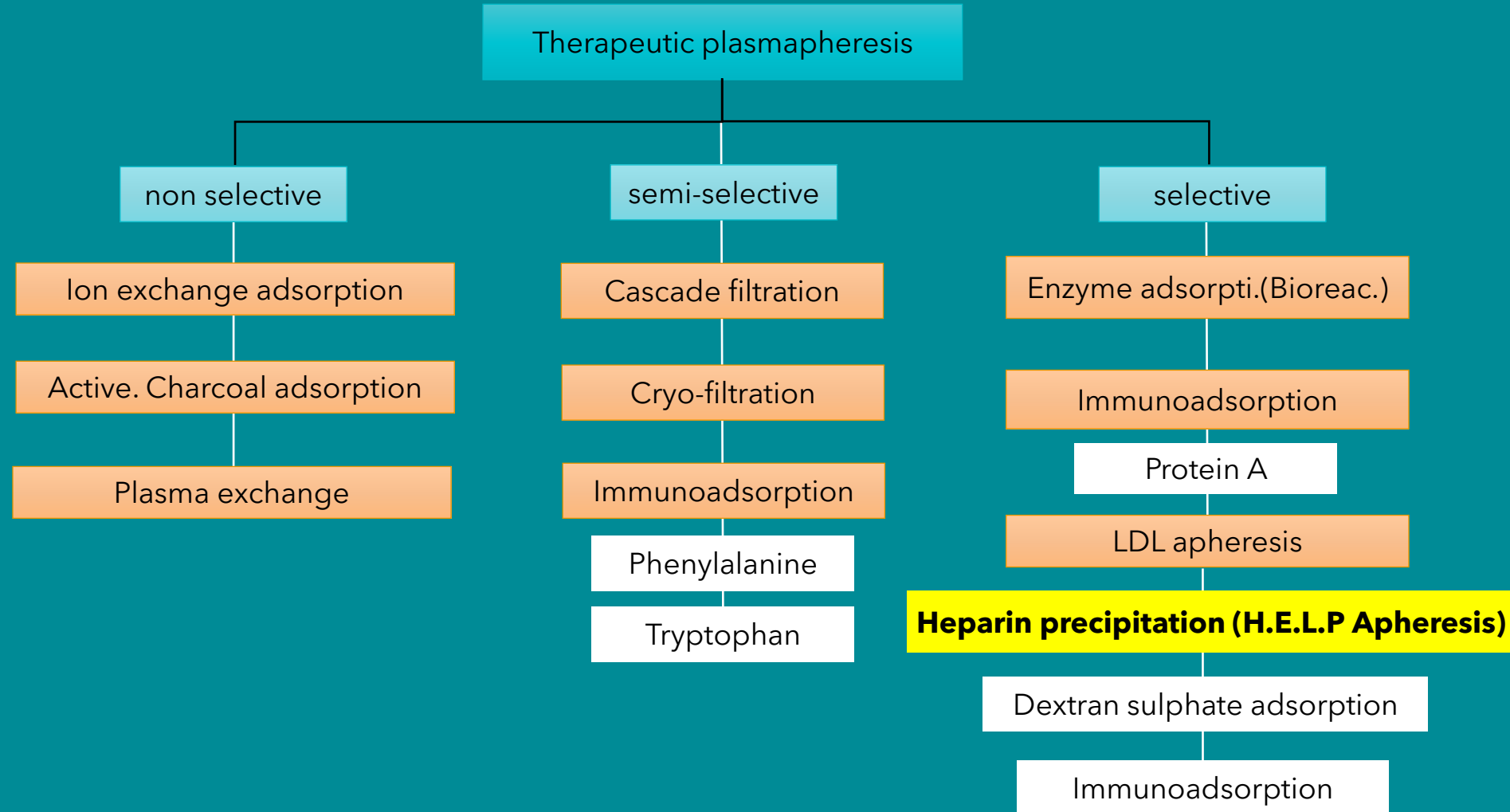
THE CYPRUS PROTOCOL - AN
OPEN MEDICINE PROTOCOL

apheresiscenter.eu

Overview - forms of Apheresis

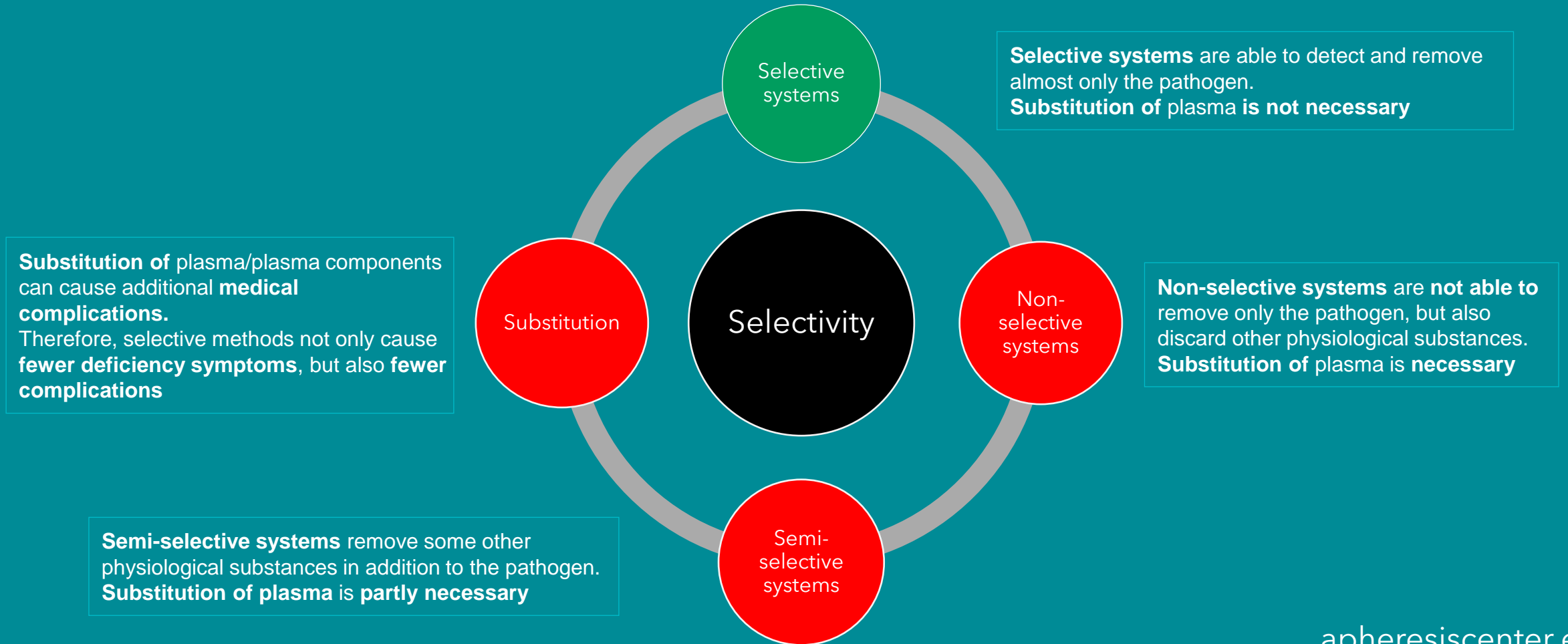


Overview - forms of Therapeutic Plasmapheresis

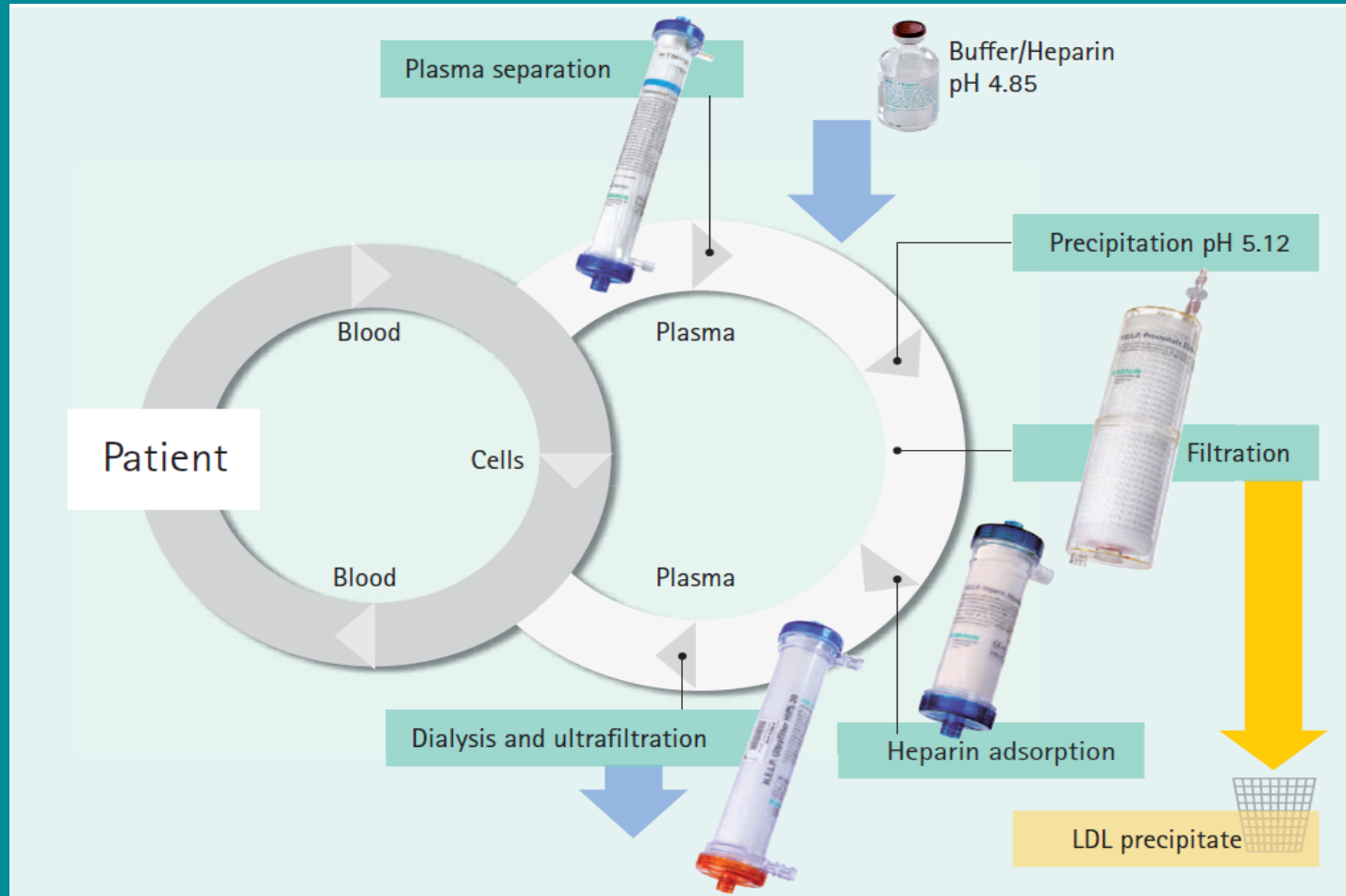


Selectivity is an important aspect of therapeutic plasmapheresis

Selectivity definition: "to what extent the method is able to remove only the pathogen (toxin) from the plasma"



H.E.L.P. Apheresis – a highly selective form of Apheresis





Pictures: B. Braun Melsungen AG

Before treatment:



After LDL treatment:



After Long Covid treatment:



What is the success rate of the H.E.L.P. Apheresis for Post Vac Syndrome and Long Covid treatment?

The following sources report a success rate of 70-90% in average, in various levels:

- Treating doctors in the media - Dr Linkesch, Switzerland reports success rates of 90% in the media:
<https://www.nzz.ch/wissenschaft/long-covid-ist-die-blutwaesche-therapie-nur-geschaeftemacherei-ld.1710589?reduced=true>
- Treating Doctors Socials - Dr Gunnar Bucker on his twitter channel reports success rates of 60-80%
<https://mobile.twitter.com/buckergunnar>
- Treating doctors in the Media - Dr Ringel reports success rates of 70% in the media:
https://www.focus.de/gesundheit/coronavirus/dialyse-arzt-ueber-blutwaesche-bei-long-covid-ich-bin-nicht-ganz-so-euphorisch_id_64318493.html
- Dr Beate Jaeger in her observations reports success rates of 70-90%:
https://img1.wsimg.com/blobby/go/b2de8f6d-68eb-468a-af28-57cb2c7cc722/downloads/Jaeger%2007-04-2021_Long_Covid_Cases.pdf?ver=1667228472562
and <https://www.youtube.com/watch?v=5RQZ-oVNwwM>

What exactly does H.E.L.P Apheresis filter/adsorb?

Help Apheresis removes/adsorbs the following substances from the blood:

- LDL and Lp(a) cholesterol (improves endothelium function and fibrinolysis) + attached and free autoantibodies
- Fibrinogen and other clotting factors AND microclots (which increases the microcirculation by 20%)
- Inflammatory modulators/proteins like CRP, Cytokines and Chemokines (which reduces inflammation)
- SarsCov2 viruses and spike proteins/fragments (by binding to the heparin used)
- 100s of Protein based pathogens/toxins
- NONE of the 'good stuff' like hormones, messengers, etc.

Combination Therapy

for Long Covid, Post Vac Syndrome and Chronic Illnesses

In the field of HIV and cancer, combination therapy is one of the most successful forms of treatment - often it is the gold standard in the specific field.

Together with contributors all around the world and through our clinical experience combined with patient-led knowledge we have developed Combination Therapy for Long Covid, Post Vac Syndrome and Chronic Illnesses.

The four elements of Combination Therapy

1) H.E.L.P. Apheresis

Our most effective treatment to date: At the core of our combination therapy is H.E.L.P. Apheresis - a highly selective apheresis form

2) IV – Intravenous Treatments

Long Covid and many other Chronic Illnesses are at their root an endothelitis/vasculitis with severe inflammation. IV treatments with supplements like vitamins or amino acids get right where they need to be in the desired concentration

3) Medication Protocols

To support H.E.L.P. Apheresis develop its full potential and to treat specific symptoms we add individual Medication Protocols (Antivirals/Anticoagulation/MCAS/POTS/Reactivated Viruses/Insomnia)

4) Hyperbaric Oxygen / Cryo Therapy

For specific symptoms and subgroups after H.E.L.P Apheresis treatment these treatments can speed up and enforce the recovery process.

Three Takeaways:

- 1) How severely are you affected? Take the free microclot test Dr Aguirre-Chang developed at apheresiscenter.eu/microclots-test
- 2) If you can't access Combination Therapy with Help Apheresis, get yourself a good Telemedicine provider that goes through all the other treatments possible (nutrition, medication, lifestyle changes)
- 3) Get yourself early treatment packages (have the right medication at home when you reinfect, so you do not fall back to Long Covid)