

Q 1. What's the difference between ZÉLL-V Sheep Placenta Extract compared to others?

A ZÉLL-V Sheep Placenta Extract is produced according to an Exclusive and Copyrighted Formulation from the International Association of Organ Cell Therapy Specialists, Switzerland and Germany (IAOSS).

This copyrighted formulation technique isolates and extracts three (3) active elements from sheep placenta for the most effective Rejuvenation and Revitalisation of our body cells.

1. **Active Cell Factors**
2. **Growth Factors**
3. **Transfer Factors**

ZÉLL-V's placenta procurement is the most advanced bio-technique in placenta extraction to date.

Q 2. How is ZÉLL-V Sheep Placenta Extract different from deer placenta extracts?

A ZÉLL-V Sheep Placenta Extract is procured from early (2 months old and very active) placenta of close colony sheep which are bred in millions and is governed by medical professionals in New Zealand, according to the protocol (no harming of sheep and foetus) of the IAOSS, Switzerland and Germany. Once again, these are not free-roaming sheep.

Deer are free-roaming and not governed, and therefore their placentas are procured only after birth. Placentas after birth are discarded placentas, containing very low active materials.

Q 3. How do the 3 procured factors of sheep placenta function for effective rejuvenation of our body?

A 1. **Active Cell Factors** : Rejuvenates, repairs and restores ageing, weak and damaged body cells.

2. **Growth Factors** : Optimises all cell factors for efficient cellular rejuvenation and regeneration.

3. **Transfer Factors** : Assists immune system cells to identify invading germs more quickly to speed up the immune system's response.

ZÉLL-V's placenta procurement to date is the most advanced bio-technique in placenta extraction.

Q 4. What are the side effects of ZÉLL-V Cell Therapy?

A There are NO side effects.

ZÉLL-V Cell Therapy are not hormones, stimulants or a medication. They are naturally extracted cell factors from renowned laboratories of Switzerland, Germany and New Zealand and have gone through stringent tests and approvals before being marketed. Furthermore, natural extracts do not cause any side effects whatsoever.

Q 5. When can we see results after taking ZÉLL-V and what are the results?

A The results will be seen and felt about 3 weeks to 3 months depending on the individual's metabolism. Increased in energy, stamina and strength are noticed first, followed by better concentration, focus, increased interest and much improved skin complexion.

Q 6. Will ZÉLL-V products stimulate tumour or cancer cells?

A No. Why? Cell therapy in fact will boost and strengthen the immune system that suppresses cancer cells. Cell therapy research at the University of Chicago, USA in 2008 published papers showing that they found a protein in embryonic, early foetal and early (<2 months) placenta and organ cells named "Lefty". This protein kills tumour cells, as such cancer cells are never found in this early stage of gestation. Therefore ZÉLL-V procurement of active cells are done at about 7 weeks (early foetal), to ensure the presence of the "Lefty" protein.

Reference Links:

Protein in Embryonic Stem Cells Controls Malignant Tumor Cells.

Northwestern University Chicago, 11 March 2008
<http://www.northwestern.edu/newscenter/stories/2008/03/hendrixlefty.html>

Human embryonic stem cell microenvironment suppresses the tumorigenic phenotype of aggressive cancer cells.

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<http://www.pnas.org/content/105/11/4329.full.pdf+html>

Role of Lefty in the anti-tumour activity of human adult liver stem cells.

Oncogene (2013) 32, 819-826; doi:10.1038/onc.2012.114; published 2 April 2012
<http://www.nature.com/ncj/journal/v32/n7/pdf/ncj2012114a.pdf>

Cancers inhibited by embryonic stem cell protein.

Journal reference: Proceedings of the National Academy of Sciences (DOI: 10.1073_pnas.0800467105) 11.22.04 March 2008
<http://www.newscientist.com/article/dn13404-cancers-inhibited-by-embryonic-stem-cell-protein.htm>

Q 7. How does ZÉLL-V benefit all ages?

A **Age 15-21 (student)** = Optimises concentration and focus, minimises stress

Age 21-30 (start of career) = Increases energy, heightens enthusiasm, improves concentration

Age 31-50 (business & career) = Continuous energy, increases interest, optimises vigour, suppresses stress

50+ -70+ = Endless energy, endless enthusiasm, endless vigour, endless concentration and focus

Adding to the entire above are improved skin complexion, stronger body resistance, brighter and fairer appearance

Q 8. Can ZÉLL-V softgels be consumed together with medicine and other supplements?

A Yes it can. ZÉLL-V Sheep Placenta Extract (cell therapy) in softgels has its own mechanism and pathway of actions in the body. It will not interfere or conflict with other medicine and supplements taken at the same time.

Q 9. When is the best time of the day to take ZÉLL-V?

A A ZÉLL-V softgel will be good to be taken first thing in the morning. But the Best Recommendation is consuming 2 ZÉLL-V softgels a day, one in the morning and the second one exactly 12 hours later. This way the entire body cells are constantly rejuvenated every 12 hours, giving faster and much better results.

Q 10. How safe is animal placenta like ZÉLL-V Sheep Placenta Extract?

A ZÉLL-V Sheep Placenta Extract is definitely safe because it is stringently tested and approved by government authorities of Germany, Switzerland, Singapore, Malaysia, Brunei, Hong Kong, Macau, Vietnam, Indonesia, USA, etc.

Furthermore, ZÉLL-V has achieved many credentials, certifications and awards internationally.