BILATERAL LIGNEOUS CONJUNCTIVITIS WITH S. PNEUMONIAE SUPER-INFECTION IN A CHILD WITH TYPE I PLASMINOGEN DEFICIENCY

Literature-Based Case Study: 9-month-old female child (plasminogen activity, <5%)§

This patient first presented as an infant with ligneous conjunctivitis and infection, and experienced recurrence after topical treatment and surgical intervention. She was the daughter of consanguineous parents of Turkish background.

**AGE**

**Physical examination**
Bilateral swelling of both eyelids, hard white pseudomembranes on the upper and lower tarsal conjunctiva with partial lid eversion. On the left eye the bulbar conjunctiva was also involved.

**Histological examination (pseudo-membrane)**
Fibrin-rich with subepithelial deposition of amorphic hyaline material containing neutrophils and eosinophils

**Initial diagnosis**
Ligneous conjunctivitis with Streptococcus pneumoniae superinfection

**Coagulation analysis lab results****
- Plasminogen functional activity <5%
- Plasminogen antigen: <0.4 mg/dl

**Family testing**
Both parents had low plasminogen activity but normal plasminogen antigen

**Genetic testing (SSCP analysis)**
No PLG gene genetic abnormality

**Diagnosis**
Severe Type I Plasminogen Deficiency (PLGD)

9 months

**Inpatient initial treatment**
Surgical excision of pseudomembranes and further treatment with topical heparin and erythromycin

**Treatment results**
Symptoms initially improved. Regrowth of pseudomembranes occurred 2 months postsurgery.

**Inpatient follow up treatment**
IV replacement therapy with lys-plasminogen* (daily infusion for 2.5 months)

**IV lys-plasminogen* replacement results**
- Plasminogen level began to increase within 30 min after infusion of lys-plasminogen (300–3000 casein units per 24 h) to normal values
- After 24 h the residual activity reached 20%
- Initial partial resolution of the conjunctival pseudomembranes. Stabilization of the ocular situation with no recurrence of pseudomembranes could be achieved for 6 months.

* IV Lys-plasminogen is not commercially available

**Normal levels of plasminogen activity: 70-130%**§
**Normal levels of plasminogen antigen: 6-25 mg/dl**§

**References:**

**KEY TAKEAWAYS**
- Ligneous conjunctivitis is a hallmark manifestation of PLGD; approximately 80% of PLGD patients experience ligneous conjunctivitis.
- If ligneous conjunctivitis is suspected, it is recommended to test for PLGD by measuring plasminogen activity and antigen level, and conducting genetic testing.
- PLGD is an ultra-rare genetic disease that can have devastating effects on multiple organ systems.