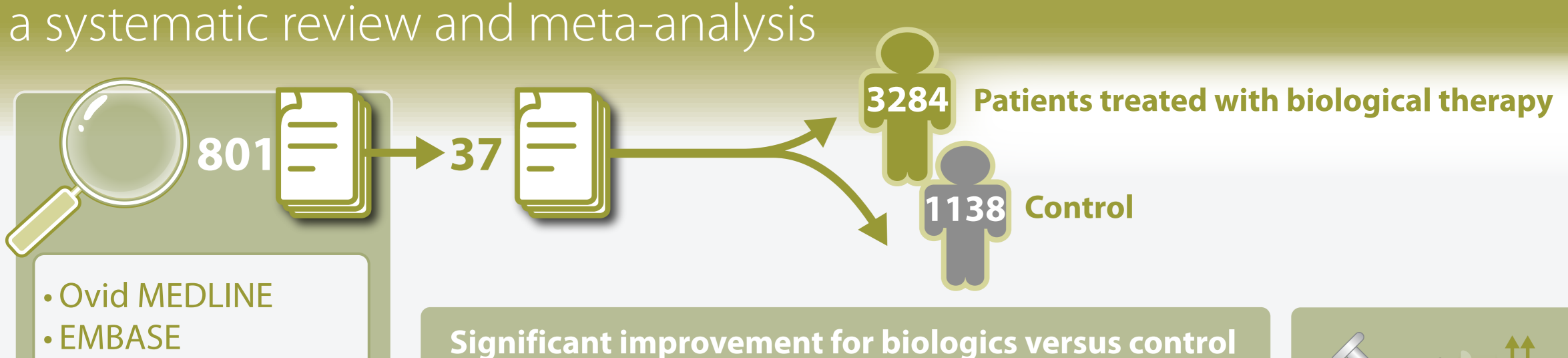
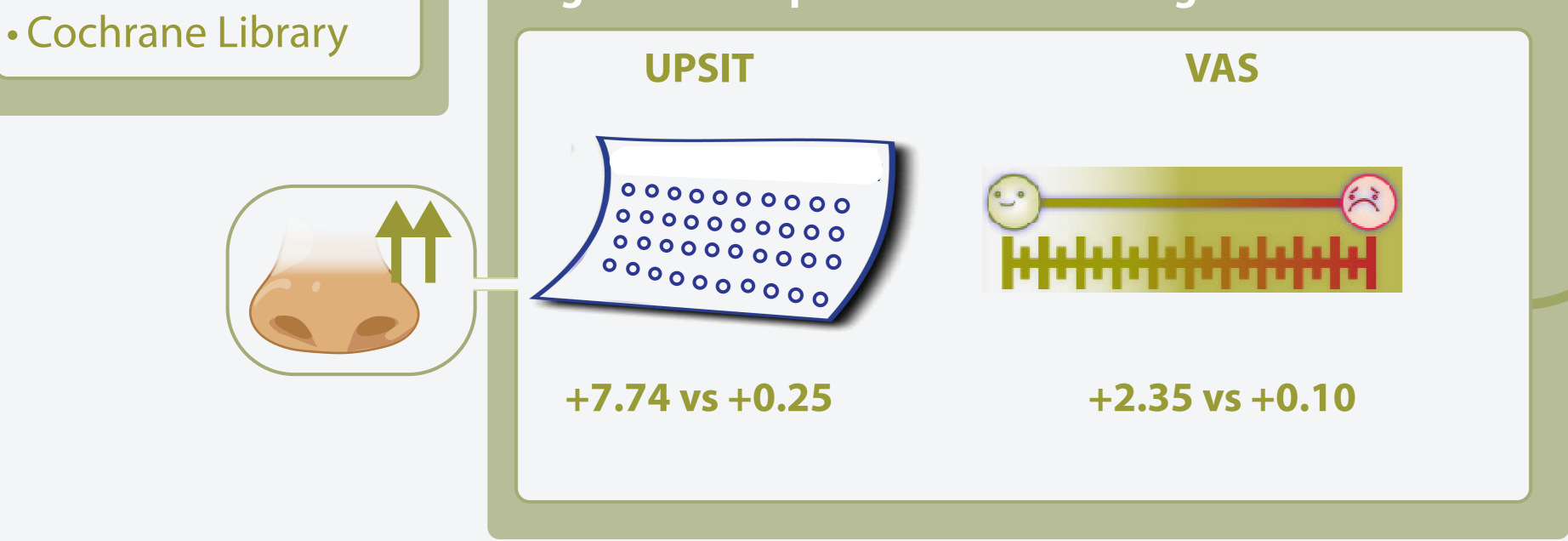
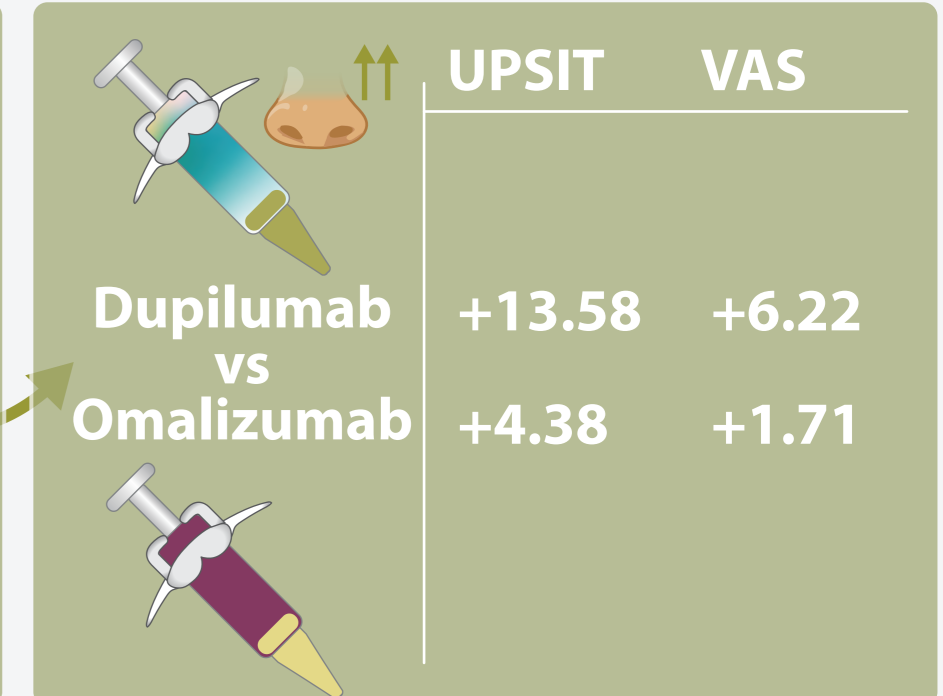
Olfactory outcomes following biological therapy in chronic rhinosinusitis







- Biological therapies are effective in improving olfactory dysfunction secondary to treatment-resistant CRS
- → VAS olfaction improvement up to 12 months after treatment usage currently
- Dupilumab shows initial promise over omalizumab
- Cost-effectiveness of biological therapies may limit widespread clinical use

