

## Clinical Course of Massive Submacular Hemorrhage: A Hong Kong Perspective

David TL Liu, MD (Hong Kong, Hong Kong)

### PURPOSE

Study over the causes of massive submacular hemorrhage in Chinese patients.

### METHODS

A retrospective review of the clinical course of 20 Chinese patients with submacular hemorrhage from 2000 onwards.

### RESULTS

AMD has accounted for 40% of cases followed by 30% of cases being PCV.

### CONCLUSION

PCV has probably been under-diagnosed in Chinese patients with submacular hemorrhage.