Apellis



Apellis is committed to leading the development of therapies that **target the complement system** with the goal of slowing geographic atrophy progression (GA).

Overactivation of the complement system is strongly associated with the development of lesions in GA.

1. Katschke KJ et al. Classical and alternative complement activation on photoreceptor outer segments drives monocyte-dependent retinal atrophy. 2018;8:13055.

MED-ALL-GA-21-00034





Key Learnings and Recent Advances in Geographic Atrophy (GA)

Speakers:

Dr Jennifer Arnold, Prof. Adrian Koh, Prof. Ian Pearce

Session date/time: Sunday 12 December, 18:15-19:15 (GMT+8) Livestream 2

| Time (GMT+8) | Session | Speaker |
|--------------|---|-----------------|
| 18:15-18:17 | Introduction | Adrian Koh |
| 18:17-18:29 | Understanding GA and the role of complement | Adrian Koh |
| 18:29-18:32 | Panel discussion | All |
| 18:32-18:44 | Key learnings from previous trials in GA | Jennifer Arnold |
| 18:44-18:47 | Panel discussion | All |
| 18:47-18:59 | Recent advances in GA clinical trials | lan Pearce |
| 18:59-19:13 | Panel discussion and Q&A | All |
| 19:13-19:15 | Summary and close | Adrian Koh |

Apellis