


# Programme Schedule ▶ Monday, 5 September 2022



	San Francisco	Singapore	Sydney	Boston 1-2	Delhi
8	07:15-08:15 Industry Satellite Symposia				
9	08:30-12:00 <b>SY DIGE (GI)</b> Upper gastrointestinal tract pathology: new insights	08:30-12:00 <b>SPEC ESP &amp; ESGO</b> Genetic tumour syndromes of the female genital tract	08:30-12:00 <b>SY HAEMA</b> Molecular pathogenesis of T-cell lymphomas	08:30-12:00 <b>MD ONE-DAY SYMPOSIUM</b>	08:30-12:00 <b>LC CYTO</b> Lung cytopathology
10					
11					
12					
13	12:15-13:00 Keynote Lecture by Michael N. Hall (Switzerland) Mammalian target of rapamycin (mTOR) signalling in growth and metabolism				
14	13:00-14:30 Industry Satellite Symposia				
15	14:45-16:45 <b>SS DIGE (GI) &amp; ECCO Joint</b> Complications of Inflammatory Bowel Disease (IBD)	14:45-16:45 <b>SS GYNAE</b> Cases resolved by molecular pathology	14:45-16:45 <b>SC HAEMA</b> The shifting sands of small B-cell lymphoma (an update of modifications to criteria for classifying various small B-cell lymphoma)	14:45-16:45 <b>MD ONE-DAY SYMPOSIUM</b>	14:45-16:45 <b>SY ENDO</b> Novelties from the 5 <sup>th</sup> edition of the WHO Classification of Endocrine (Thyroid) tumours
16					
17	16:45-17:15 Best Poster Sessions				
18	17:15-19:15 <b>SY DIGE &amp; IT</b> Artificial Intelligence (AI) in Digestive Diseases: needed or needless?	17:15-19:15 <b>SC GYNAE</b> Rare entities	17:15-19:15 <b>SS HAEMA</b> Myeloid (and lymphoid) neoplasms with tyrosine kinase fusion genes	17:15-19:15 <b>MD ONE-DAY SYMPOSIUM</b>	17:15-19:15 <b>SS ENDO</b> Challenging thyroid and (neuro)endocrine cases: beyond the ordinary landscape
19					
20	19:30-20:30 Industry Satellite Symposia				
21					

- BM** ▶ Business Meeting
- KNL** ▶ Keynote Lecture
- LC** ▶ Long Course
- OFP** ▶ Oral Free Paper Session
- SC** ▶ Short Course
- SPEC** ▶ Special Session
- SS** ▶ Slide Seminar
- SY** ▶ Symposium
- TR** ▶ Trainees' Session
- Video** ▶ Videomicroscopy

-  ▶ Live stream
- Rooms:**  
San Francisco  
Singapore  
Sydney  
Boston 1-2  
Delhi