

## Round Table – Open Questions

- What is ROBUST in our theoretical descriptions"
- At which time does an exotic quarkonia form in the QGP evolution ?
- Is it "preformed" like deeply bound state (upsilon 1S) or does it simply happen through coalescence at freeze out (or even later). Is there a consensus on this ?
- And if it is the 2nd case, what do learn from QGP (or from exotic quarkonia) in these AA collisions / How do we model this faithfully ? Simply the usual coalescence way ?