

LaBr₃ Array

- Investigation of LaBr array was recommended by SECAR Director's Review committee
- DRAGON is interested in LaBr as well → collaboration
- Faster, better light yield than BGOs → better time-of-flight background suppression, better resolution
- Can also be used for other experiments (JENSA)
- Plan:
 - Run simulations
 - Borrow detectors to test with beam at DRAGON
 - explore options for buying some detectors
(shared with DRAGON?)