

## BTS ILD Trainee Survey

### Appendix 2 - Interstitial Lung Disease Training experience questionnaire

- Training year
- Deanery
- Hospital – [DGH/Teaching hospital] Training
- Do you have any exposure to subspecialty ILD clinics during ST3+ training?[Y/N]
- How much total time have you spent/do you expect to spend attending ILD Specialist clinics during your training? [0-1 month/1-3 months/3-6 months/>6 months/don't know]
- During your rotations do those hospitals have ILD specialist MDTs that ST3+ can attend? [Y/N]
  - How often is it scheduled?[weekly/fortnightly/monthly/less frequent]
  - And for how many months do you attend these MDTs? [0-1 month/1-3 months/3-6 months/>6 months/don't know]
  - How often are you able to attend (approx %)?[<25%/25-50%/50-75%/>75%]
- Do any of your rotational hospitals have joint respiratory/rheumatology MDTs that ST3+ can attend? [Y/N]

#### Bronchoscopy

Have you been trained in/are you confident:

- Performing BAL for subsequent cell differential analysis [Y/N]
- Performing transbronchial biopsy [Y/N] With regard to ILD are you confident interpreting (tick all that apply):
- K<sub>CO</sub> and TL<sub>CO</sub>/DL<sub>CO</sub>
- 6 minute walk
- CPEX
- Results of cell differential on BAL Knowledge and experience:

Please rate your confidence - 1(not confident)-5(very confident):

o Knowledge of the Idiopathic Interstitial Pneumonias (as classified by ATS/ERS Consensus 2002 and updated 2013)?

o Diagnosing and treating IPF

o Diagnosing and treating less common Idiopathic Interstitial Pneumonias (Non-Specific

Interstitial Pneumonitis, Cryptogenic Organising Pneumonia, Respiratory Bronchiolitis-

ILD etc)

o Diagnosing and treating Sarcoidosis

o Diagnosing and treating Hypersensitivity Pneumonitis

- Would you feel able to refer a patient for transplant consideration? [Y/N]
- Do you think the amount of ILD training you receive is sufficient to prepare you for the Specialty Certificate Exam? [Y/N]
- Would you find a BTS Short Course in Interstitial Lung Disease useful? [Y/N]