| | dvice requested by: | |
|--|---|--|
| Age: To | | |
| 1 | elephone #: | |
| Telephone #: P | hysician: | |
| Other: To | oday's date: | |
| Symptoms: E | pidemiologic Link: | |
| Date of symptom onset: K | nown SARS Contact | |
| Prodrome: malaise ☐ headache ☐ Po | atient under quarantine | |
| muscle ache ☐ W | Vorked or visited category 3 hospital in the last 10 days | |
| Onset: W | Vorked on SARS unit/or cared for SARS patient | |
| Fever □ W | Vorked or visited other "at risk" hospital (category 2) | |
| Onset: V | isited other identified risk area with possible contact | |
| Respiratory Symptoms: cough | ontact of a contact or a quarantined person | |
| shortness of breath ☐ respiratory difficulty ☐ V | isited WHO identified area in Asia | |
| Onset: D | ate of contact: | |
| | | |
| Laboratory Test Results O | Other Results | |
| Normal | Normal | |
| wBC □ . o | o₂ Sat: | |
| CK □ | emp: | |
| AST C | xr 🗆 | |
| ALT LDH | | |
| DIAGNOSIS: | DECISION: | |
| 1. Probable SARS 1. | .Hospital admission and notify Public Health | |
| 2. Suspect SARS □ 2. | . Hospital admission and notify Public Health | |
| 3. Person Under Investigation 3. | . Hospital admission and notify Public Health | |
| 4. Clinical SARS Symptoms no clear Epidemiology 🔲 4. | . Refer to I.D. expert for review | |
| 5. Other diagnosis (careful) | . Discharge home with advice | |
| Jo. Other diagnosis (careful) | | |