## Supplemental Table – Baik et al.

| Stage | Name  | Septa (thickness and number) | Criteria  | Score |
|-------|---|------------------------------|---|-------|
| 0     | No definite<br>fibrosis                     |                              |   | 0     |
| 1     | Minimal<br>fibrosis                         | +/                           | No septa or rare thin septum; may have portal expansion or mild sinusoidal fibrosis   | 1     |
| 2     | Mild fibrosis                               | +                            | Occasional thin septa; may have portal expansion or mild sinusoidal fibrosis  | 2     |
| 3     | Moderate<br>fibrosis                        | ++                           | Moderate thin septa; up to incomplete cirrhosis   | 3     |
| 4A    | Mild, definite,<br>or probable<br>cirrhosis | +++                          | Marked septation with rounded contours or visible<br>nodules. Most septa are thin (one broad septum<br>allowed)             | 4     |
| 4B    | Moderate<br>cirrhosis                       | ++++                         | At least two broad septa, but not very broad septa<br>and less than half of biopsy length composed of<br>minute nodules     | 5     |
| 4C    | Severe<br>cirrhosis                         | +++++                        | At least one very broad septum or more than half of<br>biopsy length composed of minute nodules<br>(micronodular cirrhosis) | 6     |

## Table S1 Laennec scoring system for staging fibrosis in liver specimens