



Supplementary Figure S2. Histological features of the desmoplastic reaction. (A-C) Fibrotic stroma without myxoid stroma and keloid-like collagen, typically characterized by fine fibers stratified into multilayers (mature type). (D-F) Fibrotic stroma containing keloid-like collagen, i.e., broad bands of collagen with bright eosinophilic hyalinization, similar to those observed in a keloid (middle type). (G-I) Abundant extracellular matrix substance accumulated at the leading edge of the tumor to form myxoid stroma (immature type).