

Fig. 5. The fast flow TAC (green solid line) and the slow flow TAC (red solid line) estimated by COKE algorithm, for different tissue slices of each Patient. The associated fast flow pure pixel $\mathbf{x}[l_f]$ (green dotted line) and the slow flow pure pixel $\mathbf{x}[l_s]$ (red dotted line) in the data, are also shown.



Fig. 6. The KP Maps Estimated by COKE algorithm for Patient A in different slices.

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Fig. 7. The KP Maps Estimated by COKE algorithm for Patient B in different slices.



Fig. 8. The KP Maps Estimated by COKE algorithm for Patient C in different slices.



Fig. 9. The KP Maps Estimated by COKE algorithm for Patient D in different slices.