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We prove here the symmetric function side of a recursion which combined with a recent Parking Function recursion of Angela Hicks settles some special cases of the Haglund-Morse-Zabrocki refinement of the Shuffle conjecture. As a by-product we obtain surprisingly simple proofs of refinements of the  $q,t$ -Catalan and the Schröder results. (Received February 11, 2010)