DASH2: Papers

Author	Title/Full Citation	Paper Number
Lin, P	Nutrient sources of the dietary patterns of the DASH-Sodium trial	206
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Most-Windhauser, M	Dietary Quality Assurance Processes of the DASH-Sodium Controlled Feeding Study	207
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Obarzanek, E	Individual Blood Pressure Responses to Change in Salt Intake: Results from the DASH-Sodium Trial	211
	Obarzanek E, Proschan M, Vollmer W, Moore T, Sacks F, Appel L, Svetkey L, Most-Windhauser M, Cutler J. Individual Blood Pressure Responses to Change in Salt Intake: Results from the DASH-Sodium Trial. Hypertension 2003; 42:459-467	
Phillips, K	Long-Term Stability of Nutrients in a Frozen Mixed Food Control Material	221
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Sacks, F	Main outcome paper: Effects on Blood Pressure of Reduced Dietary Sodium and the Dietary Approaches to Stop Hypertension (DASH) Diet	219
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Svetkey, L	The DASH diet, Sodium Intake and Blood Pressure Trial (DASH-Sodium): Rationale and Design	203
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Vollmer, W	Effects of diet and sodium intake on blood pressure: subgroup analysis of the DASH-Sodium Trial.	218
	Vollmer WM, Sacks FM, Ard J, Appel LJ, Bray GA, Simons-Morton DG, Conlin PR, Svetkey LP, Erlinger TP, Moore TJ, Karanja N, for the DASH-Sodium Trial Collaborative Research Group.Effects of diet and sodium intake on blood pressure: subgroup analysis of the DASH- Sodium Trial. Ann Intern Med. 2001;135:1019-1028.	
Vollmer, W	New Insights into the Effects on Blood Pressure of Diets Low in Salt and High in Fruits and Vegetables and Low-fat Dairy Products	228
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