

## **PRESENTATIONS:**

*Rheumatology Grand Rounds, Washington University School of Medicine  
1/13/2000*

*"Mechanisms of Premature Cardiovascular Disease in SLE"*

*Catheterization Conference, Washington University School of Medicine 9/14/2001  
"M&M: In stent restenosis, risk factors and new therapeutic methods"*

*Combined CT surgery/Cath Conference, Washington University School of  
Medicine 11/1/02 "Invasive Assessment of Intermediate Left Main Coronary  
Artery Lesions"*

*"A problem with the filter wire" Presented at Intervention 2005 Fellows C3  
Summit (Coronary Complications Course), June 4, 2005*

*"Atrial Fibrillation: Emerging Therapies," Alabama Cardiovascular Group,  
Cardiology Update, Birmingham, Alabama 10/28/05*

*"Atrial Fibrillation: Can Coumadin Be Replaced?" St. Vincent's Birmingham,  
Medicine Grand Rounds, 2/28/06*

*"Acute Coronary Syndromes in the Elderly: What Is Optimal Therapy," Alabama  
Cardiovascular Group Cardiology Update, Birmingham, Alabama, 10/26/07*

*"Aortic Valve Disease: Evolving Therapies," Alabama Cardiovascular Group  
Cardiology Update, Birmingham, Alabama, 10/31/08*

*"Vitamin D and Cardiovascular Disease" Alabama Cardiovascular Group  
Cardiology Update, Birmingham, Alabama 10/30/09*

*"Left Ventricle Assist Devices: Temporary to Permanent" Alabama  
Cardiovascular Group Cardiology Update, Birmingham, Alabama 10/29/10*

## **PUBLICATIONS, CITATIONS:**

*American College of Cardiology/Cardiosource Web Site General Cardiology Case  
Study, 9/02: "A 42 year old woman with newly diagnosed sarcoidosis presents for*

*the evaluation of chest pain"*

*Transcatheter therapeutics web site image library submission, congenital heart disease: "Left coronary artery and right coronary artery to pulmonary artery fistula in the same patient." Coronary anomalies: "Anomalous right coronary artery with origin from the left sinotubular junction." 6/03*

*Book Review: Complex Cardiovascular Problems ed. by Nguyen et al. *Journal of Interventional Cardiology* (submitted).*

*Book Review: Cardiovascular Therapy by Shulz W., Darius H., Kober G. *Journal of Interventional Cardiology*. 2003;16:193.*

*Noninvasive assessment of an entrapped Cutting Balloon after Protected Left Main Intervention. **Güven H**, Thanigaraj H., Beardslee M. *Echocardiography*. 2005;22:133-35.*

*Severe apical aneurysm with LV thrombus. **Güven H**, Bach R. *Clinical Cardiology* 2004;27:246.*

*A Single Coronary Artery Supplying the entire myocardium in a patient with corrected transposition of the great arteries, **Güven H**, Billadello J, Beardslee M. *Heart*. 2004;90;12.*

*Bicuspid Aortic Valve. Beardslee M, Braverman A, **Güven H**, Kates A, Mekan M, Moon M. *Current Problems in Cardiology*. 2005;30(9):470-522. Review.*

*The Number of Endothelial Progenitor Cell Colonies in the Blood Is Increased in Patients With Angiographically Significant Coronary Artery Disease. **Güven H**, Shepherd RM, Bach RG, Capoccia BJ, Link DC. *J Am Coll Cardiol* 2006;48:1579-1587*

#### **ABSTRACTS:**

*Preliminary Results of the Investigation of Endothelial Progenitor Cell Levels in Patients Undergoing Coronary Angiography. **Hasan Güven**, Ben Capoccia, Daniel Link, Richard Bach. Abstract presentation, 2/7/04, Miami International Revascularization Summit.*

*Endothelial progenitor cell levels in patients undergoing coronary angiography:*

*Late EPCs are elevated in patients with hemodynamically significant CAD. **Hasan Güven**, Ben Capoccia, Daniel Link, Richard Bach. Oral Abstract, presented, TCT 9/30/04.*

*A Comparison of the Ability of AMD3100 Versus G-CSF to Induce Angiogenesis and Mobilize Endothelial Progenitor Cells (EPCs). Benjamin J. Capoccia, Rebecca M. Shepherd, **Hasan Güven**, Steven M. Devine, Daniel Link. Abstract presentation, American Society of Hematology, December 2004.*

*Gadolinium MRI Perfusion Assessment of Mouse Hind-limb Ischemia: A Feasibility Study. **Hasan Güven**, Ben J Capoccia, Shelton Carruthers, Ken Winter. Presented at SCAI, May 2005.*

*Endothelial Progenitor Cell Levels Do Not Correlate With hsCRP Levels In a Cohort of Patients Referred For Coronary Angiography. **Hasan Güven**, Ben Capoccia, Daniel Link, Richard Bach. Presented at SCAI, May 2005.*