

# Author index

- Abizaid A** see Gershlick AH *et al*  
**Abrahms K** see Gershlick A *et al*  
**Abrams DJ** *et al*. Latest results of endocardial arrhythmia ablation following the modified Fontan, **A34**  
**Abrams DJ** see Earley MJ *et al*  
 see Gupta D *et al*  
**Abrams K** see Gershlick A *et al*  
**Adgey AAJ** see Glover BM *et al*  
 see McCann CJ *et al*  
 see Moore MJ *et al*  
**Adlam D** *et al*. Tetrahydrobiopterin regulates vagal control of heart rate, **A57**  
**Aftab SM** see Din JN *et al*  
**Akram MR** see Williams MH *et al*  
**Al-Bustami M** see Al-Obaidi M *et al*  
 see Dalby M *et al*  
 see Recica H *et al*  
 see Smith RD *et al*  
**Al-Hajiri A** see Archbold RA *et al*  
**Al-Housni MB** *et al*. Myocardial perfusion scintigraphy predicts functional outcome following percutaneous coronary intervention, **A17**  
**Al-Obaidi M** *et al*. Direct 24-hour ambulance triage and transfer of patients with acute myocardial infarction (AMI) to a cardiac intervention centre with no accident and emergency department, **A59**  
 Optimising target vessel reperfusion times with primary percutaneous intervention for acute myocardial infarction, **A23**  
**Al-Obaidi M** see Dalby M *et al*  
 see Recica H *et al*  
 see Smith RD *et al*  
**Al Shareef O** see Liodakis E *et al*  
**Alamgir F** see Gershlick A *et al*  
**Alexiou C** see Doukas G *et al*  
**Ali ZA** *et al*. Gene transfer of a broad spectrum CC-chemokine inhibitor reduces macrophage recruitment and smooth muscle content in vein graft atherosclerosis in apolipoprotein E-knockout mice, **A13**  
**Alinsod A** see Wong T *et al*  
**Allen JD** see Glover BM *et al*  
**Allinson A** see Shelton RJ *et al*  
**Alp NJ** see Adlam D *et al*  
 see Bendall JK *et al*  
 see Khoo JP *et al*  
**Alzetani M** see Harris SJ *et al*  
**Amudha K** see Lang CC *et al*  
**Anantharaman R** *et al*. Evaluation of Novel dose of C7E3Fab (abciximab) On periprocedural release of Troponin I and Thrombin generation marker (PF1+2) in Radial access Coronary Stenting as Elective Day case procedure 'The ENFORCED study', **A38**  
**Anantharaman R** see Srinivasan M *et al*  
**Anderson D** see Thompson C *et al*  
**Anderson JMC** see Glover BM *et al*  
**Anderson R** see Petersen S *et al*  
**Anderson RA** *et al*. Retrospective study to investigate the use of drug eluting stents (DES) for the treatment of in-stent restenosis – 'the real world' experience, **A38**  
**Anderson RH** see Pepper J *et al*  
**Angelini GD** see Reeves BC *et al*  
**Ansell J** see Anantharaman R *et al*  
**Antoniades C** see Tousoulis D *et al*  
**Appleby CE** *et al*. Intracoronary delivery of a secreted transforming growth factor- $\beta$  type II receptor from a novel collagen-membrane bound stent inhibits in-stent neointimal hyperplasia, **A50**  
**Appleby CE** see Salem HK *et al*  
**Archbold RA** *et al*. Anaemia predisposes to heart failure in acute coronary syndromes independently of the severity of myocardial injury, **A7**  
**Armesilla AL** see Pickard A *et al*  
**Arnold N** see Wheatcroft M *et al*  
**Arthur HM** see Watkins SJ *et al*  
**Arya A** *et al*. The safety of DC cardioversion under sedation: long-term experience, **A36**  
**Arya A** see Silberbauer J *et al*  
**Ashar V, Banning AP** What is the appropriate ratio between coronary artery bypass graft (CABG) and percutaneous intervention (PCI) in the drug eluting stent era?, **A63**  
**Asherson A** see Al-Obaidi M *et al*  
 see Smith RD *et al*  
**Ashida N** see Cook S *et al*  
**Ashman OA** see Din JN *et al*  
**Assomull R** *et al*. A UK centre experience of the efficacy of implantable cardiac defibrillators (ICDs) for the prevention of sudden cardiac death in patients with hypertrophic cardiomyopathy (HCM), **A70**  
**Assomull RG** *et al*. Left ventricular remodelling in dilated cardiomyopathy (DCM) with and without evidence of late gadolinium enhancement-cardiovascular magnetic resonance (LGE-CMR), **A71**  
**Austin C** see Thompson C *et al*  
**Avery P** see Baker M *et al*  
 see Imrie H *et al*  
 see Mayosi B *et al*  
**Avkiran M** see Bellahcene M *et al*  
**Ayres JG** see Routledge HC *et al*  
**Aziz S** *et al*. Stent expansion: "a failure to deliver". A combination of delivery balloon constraint and acute stent recoil reduces predicted stent dimension by 27% irrespective of reference vessel size, **A40**  
**Badimon JJ** see Natarajan A *et al*  
**Baig W** see Ray KK *et al*  
**Baker M** *et al*. Association between common polymorphisms of the pro-opiomelanocortin (POMC) gene and body fat distribution: a family study, **A41**  
**Baker M** see Imrie H *et al*  
 see Mayosi B *et al*  
**Bakhai A** *et al*. How long do patients wait with acute coronary syndromes for inter-hospital transfer in the UK? Results from the coronary heart disease collaborative national audit 2004, **A25**  
**Balachandran KP** *et al*. Factors influencing left ventricular function following successful rescue percutaneous coronary intervention for failed thrombolysis in acute myocardial infarction, **A24**  
**Ball JB** see Velavan P *et al*  
**Ball SG** see Ooi S-YM *et al*  
**Balmain S** *et al*. Variability in pericardiocentesis practice among cardiologists in the UK—need for guidelines, **A72**  
**Balmforth AJ** see Brown BD *et al*  
**Baltabaeva A** see Merli E *et al*  
**Band MM** see Davies JL *et al*  
**Banfield A** see Jeetley P *et al*  
**Banner NR** see Ganesh JS *et al*  
 see Taegtmeier AB *et al*  
**Banning A** see Gershlick A *et al*  
**Banning AP** see Ashar V and Banning AP  
**Barclay JL** *et al*. Transmural extent of infarction on contrast enhanced magnetic resonance imaging (CE-MRI) predicts recovery of contractile function in patients with first myocardial infarction treated with thrombolysis, **A67**  
**Barker D** *et al*. Pregnant cardiac patients: development of a generic test to evaluate the functional adequacy of diseased hearts to cope with pregnancy and labour, **A33**  
**Barnet V** see Howell N *et al*  
**Barnett V** see Zakeri R *et al*  
**Barth JH** see Kilcullen N *et al*  
**Baumbach A** see Coles DR *et al*  
 see Gershlick A *et al*  
**Beatt KJ** see Morgan KP *et al*  
**Beattie JM** see Qaisar S *et al*  
**Beek AM** see McCann GP *et al*  
**Been M** see Lencioni M *et al*  
**Beer SF** see John J *et al*

- Bellahcene M** *et al.* P38-MAPK mediates the early negative inotropic effect of tumour necrosis factor- $\alpha$  (TNF). Evidence of synergy between a direct negative inotropic effect and coronary constriction, **A57**
- Bellenger NG** see Hitchcock R *et al*
- Bendall JK** *et al.* Endothelial tetrahydrobiopterin (BH4) regulates eNOS coupling in vivo: functional effects of BH4-eNOS stoichiometry in endothelial targeted transgenic mice, **A50**
- Bendall JK** see Khoo JP *et al*
- Bennett A** see Nikitin NP *et al*
- Bennett P** see Rees K *et al*
- Berry C** *et al.* Actions of aldosterone blockade in patients with mild-moderately severe heart failure, **A20**
- Berry C** see Balachandran KP *et al*
- Beswick A** see Brindle P and Beswick A
- Bethell HJN** *et al.* The growth of cardiac rehabilitation in the UK since 1998, **A10**
- Bhardwaj S** see Khurana R *et al*
- Bicknell KA, Brooks G** FoxO transcription factor expressions and activity are regulated during the development of cardiomyocyte hypertrophy, **A44**
- Bijmens B** see Marciniak A *et al*
- Birkhead J** *et al.* Impact of secondary prevention medication on 30 day mortality for patients admitted to English and Welsh hospitals with acute coronary syndromes, **A25**  
The relationship between troponin levels and 90 day mortality for patients with ST segment infarction; a paradox, **A26**
- Birkhead JS** see Gale CP *et al*
- Black CM** see Williams MH *et al*
- Blackledge HM** see Newton J *et al*
- Blair E** see Carballo S *et al*  
see Grignani R *et al*
- Blakemore CA, Keeling PJ** Left bundle branch block (LBBB) myocardial infarction (MI)—a study of thrombolysis in a district general hospital, **A59**
- Blann A** *et al.* Circulating endothelial cells, von Willebrand factor, and flow mediated dilatation as indices of endothelial damage/dysfunction in patients with acute coronary syndromes, **A14**
- Blann AD** *et al.* Increased numbers of circulating endothelial cells predict adverse cardiovascular events following an acute coronary syndrome, **A27**
- Blomberg A** see Mills NL *et al*
- Bolton J** see Ray KK *et al*
- Bonser R** see Davies B *et al*  
see Howell N *et al*
- Bonser RS** see Ganesh JS *et al*  
see Zakeri R *et al*
- Boodhoo L** see Silberbauer J *et al*
- Boon NA** see Mills NL *et al*
- Bordoli G** see Arya A *et al*
- Bosinakou E** see Tousoulis D *et al*
- Botha P** *et al.* Donor hearts with coronary artery disease – an under utilised resource in cardiac transplantation?, **A49**
- Boullin J** see Skaria B *et al*
- Bourke JP** see Raine D *et al*
- Bouzaz B** see Dayer M *et al*
- Bowman G** see Catto S *et al*
- Boyd J** see Murphy NF *et al*
- Boyle R** see Colquhoun M *et al*  
see Bakhai A *et al*
- Brack KE** see Patel VH *et al*
- Bradburn S** *et al.* False cardiac arrest (FCA) calls—the right time to turn away?, **A63**
- Braunwald E** see Ray KK *et al*
- Brecker SJ** see Merli E *et al*  
see Sharma R *et al*
- Brennan G** see Fuat A *et al*
- Brindle P, Beswick A** Risk scores for primary prevention of cardiovascular disease: refinement and evaluation required, **A42**
- Broadhurst P** see Earley MJ *et al*
- Brodie DA** see Sandercock GRH *et al*
- Brooks G** see Bicknell KA and Brooks G
- Brooks N** see Gupta S *et al*  
see West R *et al*
- Brouillette S** *et al.* Prospective analysis of the association of mean leucocyte telomere length with risk of coronary heart disease and interaction with statin treatment, **A14**
- Brouillette S** see Vasa-Nicotera M *et al*
- Brown BD** *et al.* Inflammatory genotypes predisposing to premature coronary artery disease (CAD) in a large discordant sibship collection and utility as risk predictors, **A67**  
The Genetic Risk of Acute Coronary Events (GRACE) Study cohort - demography and description of a large UK discordant-sibling collection, **A41**
- Bryan AJ** see Reeves BC *et al*
- Bryce J** see Loh PH *et al*
- Buch MH** see Pickard A *et al*
- Buller NP** see Doshi SN *et al*
- Bunce N** see Merli E *et al*
- Bunn A-M** see Birkhead J *et al*
- Burden L** see Jeetley P *et al*  
see Lim TK *et al*
- Burden PDA** see Gangopadhyay K *et al*
- Burgess L** see Gupta S *et al*
- Burke SW** see Simon RDB *et al*
- Burnett MS** see Kinnaird T *et al*
- Burns R** see Hitchcock R *et al*
- Buros J** see Ray KK *et al*
- Bursill C** *et al.* A membrane-bound vaccinia viral protein 'Mem35K' blocks CC-chemokine induced cell migration and CC-chemokine activity in vitro, **A30**
- Bursill CA** see Ali ZA *et al*
- Cairns R** see Ray KK *et al*
- Campbell J** see Dalal H *et al*
- Cannon CP** see Ray KK *et al*
- Cao XB** see Bellahcene M *et al*
- Capewell S** see Murphy NF *et al*
- Caplin JL** *et al.* Elective coronary angiography by non-medical angiographers. A comparison with cardiology specialist registrars, **A68**
- Carballo S** *et al.* Novel mutations in cardiac MYBPC3 cause early onset malignant hypertrophic cardiomyopathy (HCM), **A69**
- Carballo S** see Grignani R *et al*
- Carmeliet P** see Khurana R *et al*
- Casadei B** see Dawson D *et al*  
see Kim YM *et al*  
see Zhang YH *et al*
- Cassee FR** see Mills NL *et al*
- Catney DC** see Moore MJ *et al*
- Catto S** *et al.* Physical activity behaviour in users of a menu based cardiac rehabilitation programme: a longitudinal survey, **A11**
- Cave AC** see Johar S *et al*
- Chai P** see Lim TK *et al*
- Chalikias G** see Tziakas D *et al*
- Chalil S** *et al.* Clinical benefit from cardiac resynchronisation therapy (CRT) depends on myocardial viability rather than on QRS duration, **A52**
- Chalil S** see Muhyaldeen S *et al*  
see Yousef ZR *et al*
- Chalmers J** see Murphy NF *et al*
- Chamberlain D** see Colquhoun M *et al*  
see Cooke M *et al*
- Chan D** see Chong NW *et al*
- Channer KS** see Hall J *et al*  
see Malkin CJ *et al*
- Channon K** see Bursill C *et al*
- Channon KM** see Adlam D *et al*  
see Ali ZA *et al*  
see Bendall JK *et al*  
see Khoo JP *et al*  
see Kim YM *et al*
- Charakida M** see Tousoulis D *et al*
- Chauhan A** see Anantharaman R *et al*  
see Srinivasan M *et al*
- Cherry N** see Sastry SR *et al*
- Chico TJA** *et al.* Nitric oxide is not required for vasculogenesis or angiogenesis in zebrafish embryos, **A28**
- Chin DT** see Doukas G *et al*
- Chong NW** *et al.* Circadian clock genes cause activation of the human PAI-1 gene promoter with 4G/5G allelic preference, **A51**

- Over-expression of myocyte stress 1 protein in vitro switches on the fetal gene programme and anti-apoptotic pathways, **A44**
- Chong VKS** *et al.* Usage of implantable defibrillators and biventricular pacemakers in cardiac transplant candidates: a survey of UK transplant centres, **A48**
- Choudhury RP** *see* Ali ZA *et al*
- Chow A** *see* Whinnett Z *et al*
- Chowdhury R** *see* Dhillon P *et al*
- Choy AM** *see* Lang CC *et al*
- Clark AL** *see* Ingle L *et al*  
*see* Khan NK *et al*  
*see* Nikitin NP *et al*  
*see* Shelton RJ *et al*
- Clark AM** *see* Findlay IN *et al*
- Clark B** *see* Bakhai A *et al*
- Clarke B** *see* Anderson RA *et al*  
*see* Royle MJ *et al*
- Claus P** *see* Marciniak A *et al*
- Clavell A** *see* Kushwaha S *et al*
- Clavijo L** *see* Kinnaird T *et al*
- Clayton N** *see* Yusoff MR *et al*
- Clayton T** *see* Ray KK *et al*
- Cleland J** *see* Loh PH *et al*
- Cleland JGF** *see* Ingle L *et al*  
*see* John J *et al*  
*see* Khan NK *et al*  
*see* Nikitin NP *et al*  
*see* Shelton RJ *et al*  
*see* Velavan P *et al*
- Coby E** *see* Howell N *et al*
- Codd V** *see* Chong NW *et al*
- Coghlan JG** *see* Williams MH *et al*
- Coles DR** *et al.* Diagnostic accuracy of non-invasive coronary angiography with multislice computed tomography in patients presenting with acute chest pain, **A15**  
Radiation dose in coronary multislice CT: a comparison with conventional diagnostic angiography, **A16**
- Collinson PO** *see* Sharma R *et al*
- Colquhoun M** *et al.* Initial results from the national defibrillator programme (NDP), **A63**
- Connell J** *see* Baker M *et al*  
*see* Imrie H *et al*
- Connolly DT** *see* Chong VKS *et al*
- Constantin C** *see* Nikitin NP *et al*
- Constantinides SS** *see* Doshi SN *et al*
- Conway DSG** *et al.* Measurement of coronary stent expansion using StentBoost™ image enhancement software: a comparison with intravascular ultrasound, **A39**
- Cook J** *see* Loh PH *et al*
- Cook S** *et al.* Myostatin regulates cardiomyocyte growth through modulation of Akt signalling in vitro and in vivo, **A1**
- Cooke A** *see* Prasad UK *et al*
- Cooke M** *et al.* Delivery of pre-hospital thrombolysis by paramedics, **A59**
- Cooper AR** *see* Dua JS *et al*
- Cooper J** *see* Archbold RA *et al*  
*see* Liew R *et al*  
*see* Smith EJ *et al*
- Coote JH** *see* Patel VH *et al*
- Corder R** *see* Dhakshinamurthy VA *et al*
- Corris PA** *see* Irving RJ *et al*
- Cotter SC** *see* Sekhri N *et al*
- Cowie MR** *see* Vazir A *et al*
- Crackett R** *see* Irving RJ *et al*
- Cramb R** *see* Zakeri R *et al*
- Crean P** *see* McMahon CG *et al*
- Crilly JG** *et al.* Non-invasive imaging of the coronary arteries by computed tomography (CT) for excluding significant coronary stenoses in patients requiring aortic valve replacement, **A47**
- Cripps TR** *see* French AE *et al*
- Cromie NA** *see* Moore MJ *et al*
- Crook AM** *see* Taegtmeyer AB *et al*
- Crossey P** *see* Wheatcroft S *et al*
- Crossman DC** *see* Chico TJA *et al*  
*see* Sung HY *et al*  
*see* Varcoe RW *et al*
- Cullen S** *see* Abrams DJ *et al*
- Curtin E** *see* McMahon CG *et al*
- Curzen N** *see* Hitchcock R *et al*
- Curzen NP** *see* Anderson RA *et al*
- Dalal H** *et al.* Randomised controlled trial comparing the clinical effectiveness of home based and hospital based rehabilitation after acute myocardial infarction: the Cornwall Heart Attack Rehabilitation Management Study, **A3**
- Dalby M** *et al.* Logistics and economics of interhospital transfer v direct admission for primary angioplasty, **A22**
- Dalby M** *see* Al-Obaidi M *et al*  
*see* Recica H *et al*  
*see* Smith RD *et al*
- Daly R** *see* Kushwaha S *et al*
- Dancy M** *see* Bakhai A *et al*
- Danson E** *see* Adlam D *et al*
- Dark JH** *see* Botha P *et al*
- Das C** *see* Williams MH *et al*
- Das R** *see* Kilcullen N *et al*
- Davar J** *see* Williams MH *et al*
- Davey-Smith G** *see* Rees K *et al*
- Davies A** *see* Turley A *et al*
- Davies B** *et al.* Presentation and outcome of Marfan's syndrome patients with type B dissection and thoracoabdominal aortic aneurysm, **A19**
- Davies D** *see* Al-Obaidi M *et al*
- Davies DW** *see* Kojodjojo P *et al*  
*see* Wong T *et al*
- Davies E** *see* Imrie H *et al*
- Davies J** *et al.* Effect of nitrate administration on wave speed propagation in the human coronary artery, **A66**
- Davies J** *see* Whinnett Z *et al*
- Davies JI** *et al.* BNP detects silent ischaemia on exercise testing in type II diabetic patients, **A45**
- Davies MK** *see* Hobbs FDR *et al*
- Davies S** *see* Colquhoun M *et al*
- Davies W** *see* Whinnett Z *et al*
- Davis J** *see* Gershlick A *et al*
- Davis RC** *see* Hobbs FDR *et al*
- Dawkins KD** *see* Anderson RA *et al*
- Dawson D** *et al.* Selective gene deletion of the neuronal nitric oxide synthase (nNOS) accelerates pathological left ventricular remodelling and functional deterioration after myocardial infarction (MI), **A51**
- Dawson D** *see* Liodakis E *et al*
- Dayer M** *et al.* Quadriceps and respiratory muscle strength in patients with a Fontan circulation, **A34**
- de Belder A** *see* Gershlick A *et al*  
*see* Ghuran A *et al*  
*see* Sirker A *et al*
- de Belder JAMA** *see* Hall J *et al*
- de Belder M** *see* Vijayalakshmi K *et al*
- de Belder MA** *see* Kunadian B *et al*  
*see* Turley A *et al*
- de Groot E** *see* Loukogeorgakis SP *et al*
- de Silva R** *see* Nikitin NP *et al*
- De Soya J** *see* Irving RJ *et al*
- Deanfield JE** *see* Abrams DJ *et al*  
*see* Loukogeorgakis SP *et al*
- Denton CP** *see* Williams MH *et al*
- Desai J** *see* Momin A *et al*
- Deshpande R** *see* Momin A *et al*
- deVito G** *see* Berry C *et al*
- Dhakshinamurthy VA** *et al.* Plasma osteoprotegerin levels predict the extent of subclinical coronary atherosclerosis and adverse cardiac events in asymptomatic type 2 diabetic subjects, **A17**  
Prognostic value of coronary artery calcium screening in asymptomatic patients with type 2 diabetes, **A16**
- Dhawan J** *see* John J *et al*
- Dhillon P** *et al.* Atrial fibrillation-induced connexin 43 redistribution in atria of the goat, **A43**
- Din JN** *et al.* Increased arterial stiffness in healthy young South Asian men, **A66**
- Dixon G** *see* Ghuran A *et al*  
*see* Sirker A *et al*
- Dodds PA** *see* Rathore S *et al*
- Donaldson K** *see* Mills NL *et al*

- Doshi SN** *et al.* In-patient, 30-day MACE and MACE at 1–6 months in 73 consecutive bifurcation lesions treated with taxus stents and the 'CRUSH-T Stent' Technique, **A38**
- Doukas G** *et al.* Edge-to-edge repair for Barlow's disease: early and late clinical and echocardiographic results, **A49**  
Left atrial radiofrequency ablation during mitral valve surgery for continuous atrial fibrillation: results of a prospective randomised clinical trial, **A1**
- Dower S** *see* Varcoe RW *et al*
- Driver C** *see* Momin A *et al*
- Droogne W** *see* Marciniak A *et al*
- Drury J** *see* Turley A *et al*
- Dua JS** *et al.* Is exercise training beneficial in adults with congenital heart disease?, **A33**
- Dubowitz M** *see* Al-Housni MB *et al*
- Dubrey S** *see* Dalby M *et al*
- Dubrey SW** *see* Recica H *et al*
- Duffet C** *see* Hitchcock R *et al*
- Duffy S** *see* Kuppuswamy VC *et al*
- Duncan A** *et al.* Effect of dobutamine stress on left ventricular filling in ischaemic cardiomyopathy: pathophysiology and prognostic implications, **A21**
- Duncan AM** *see* Vazir A *et al*
- Duncan ER** *et al.* Insulin resistance is a substrate for accelerated endothelial dysfunction in middle age—studies in mice heterozygous for knock-out of the insulin receptor gene (IRKO), **A28**
- Dunn FG** *see* Balmain S *et al*
- Eardley P** *see* Morgan KP *et al*
- Earley MJ** *et al.* Can atrial fibrillation with a coarse ECG appearance be treated by catheter ablation of the tricuspid valve-inferior vena cava isthmus? Preliminary results of a multicentre randomised controlled trial, **A9**  
Characterisation of the electrical wavefronts seen in human permanent AF, **A37**  
High frequency re-entry circuits driving AF: evidence from global left atrial mapping in humans, **A2**
- Earley MJ** *see* Abrams DJ *et al*  
*see* Gupta D *et al*
- Early MJ** *see* Harris SJ *et al*
- Ebrahim S** *see* Rees K *et al*
- Eccleshall S** *see* Qaisar S *et al*
- Edwards B** *see* Kushwaha S *et al*
- Edwards R** *see* Smith RD *et al*
- Egdell Robin M** *see* Scott Martha R and Egdell Robin M
- Egred M** *see* Barclay JL *et al*
- El-Gaylani N** *see* Qaisar S *et al*
- Ellery S** *see* Chalil S *et al*  
*see* Muhyaldeen S *et al*
- Elliott P** *see* Assomull R *et al*
- Elliott PM** *see* Shah JS *et al*
- Ellis G** *see* West R *et al*
- Emanuel K** *see* Zhang YH *et al*
- Epstein SE** *see* Kinnaird T *et al*
- Eroglu E** *see* Marciniak A *et al*
- Esteban MT** *see* Assomull R *et al*
- Evans J** *see* Bethell HJN *et al*
- Evans PH** *see* Dalal H *et al*
- Ezzat V** *see* Wheatcroft S *et al*
- Farrall M** *see* Baker M *et al*  
*see* Imrie H *et al*  
*see* Mayosi B *et al*
- Farza H** *see* Grignani R *et al*
- Fath Ordoubadi F** *see* Anderson RA *et al*
- Feder G** *see* Sekhri N *et al*
- Fellows M** *see* Qaisar S *et al*
- Ferguson P** *see* Moore MJ *et al*
- Field R** *see* Gunaruwan P *et al*
- Figg NL** *see* Qasim A *et al*
- Findlay IN** *et al.* Using a coronary heart disease (CHD) register to support evidence-based cardiac care in general practice: lessons from the Scottish national CHD demonstration project, **A61**
- Finlayson A** *see* Murphy NF *et al*
- Fisher AJ** *see* Irving RJ *et al*
- Fisher C** *see* Berry C *et al*
- Fitzgerald A** *see* Leong T *et al*
- Fitzpatrick AP** *see* Royle MJ *et al*
- Flapan AD** *see* Din JN *et al*
- Fletcher M** *see* Perez de Arenaza D *et al*
- Flood M** *see* Findlay IN *et al*
- Foale R** *see* Davies J *et al*  
*see* Whinnett Z *et al*
- Follath F** *see* Khan NK *et al*  
*see* Velavan P *et al*
- Foo SY** *see* Cook S *et al*
- Ford I** *see* Fox KM *et al*
- Forty J** *see* Botha P *et al*
- Fox DJ** *see* Royle MJ *et al*
- Fox KF** *see* Tenkorang JN *et al*
- Fox KM** *et al.* Anti-anginal and anti-ischaemic efficacy of ivabradine—a selective and specific sinus node If current inhibitor—compared to atenolol in elderly patients with chronic stable angina, **A69**
- Fox KR** *see* Dua JS *et al*
- Frame S** *see* Murphy NF *et al*
- Francis D** *see* Davies J *et al*  
*see* Whinnett Z *et al*
- Francis J** *see* Petersen S *et al*
- Francis S** *see* Sung HY *et al*  
*see* Wheatcroft M *et al*
- Francis SE** *see* Varcoe RW *et al*
- Franklyn JA** *see* Roberts L *et al*
- Frantz R** *see* Kushwaha S *et al*
- Franz MR** *see* Yue AM *et al*
- Fraser R** *see* Imrie H *et al*
- Freemantle N** *see* Zakeri R *et al*
- French AE** *et al.* Cardiac physiologist led arrhythmia clinic substantially reduces consultant clinic workload, **A56**  
Experience with 75 consecutive cryoablation procedures in a single UK tertiary centre, **A10**
- Frenneaux M** *see* Gunaruwan P *et al*
- Fuat A** *et al.* Screening for suspected heart failure with N terminal pro-B type natriuretic peptide (NT proBNP) in primary care: money well spent?, **A56**  
Suspected heart failure in primary care - the utility of n-terminal pro b-type natriuretic peptide (NT PROBNP) as a pre-screening test for secondary care referral: a real life study, **A22**
- Furniss SS** *see* Raine D *et al*
- Galasko GIW** *et al.* Ethnic differences in the prevalence and aetiology of left ventricular systolic dysfunction (LVD) in high-risk community subjects, **A58**
- Gale CP** *et al.* Understanding variation: application of statistical process control to the myocardial infarction national audit project database for 2003–2004, **A41**
- Galloway S** *see* Berry C *et al*
- Gamel AEI** *see* Momin A *et al*
- Gammage MD** *see* Roberts L *et al*
- Ganachaud J** *see* Sandercock GRH *et al*
- Gandhi N** *see* Gupta S *et al*
- Gane J** *see* Gangopadhyay K *et al*
- Ganesh JS** *et al.* The true incidence of primary graft dysfunction leading to death in heart transplantation: a validated audit in 1820 patients, **A48**
- Gangopadhyay K** *et al.* Fasting plasma glucose fails to detect new diabetes or abnormal glucose tolerance (GI) in patients admitted with acute myocardial infarction (MI), **A47**
- Garratt CJ** *see* Dhillon P *et al*  
*see* Kirubakaran S *et al*  
*see* Royle MJ *et al*
- Gatzoulis M** *see* Dayer M *et al*
- Gatzoulis MA** *see* Abrams DJ *et al*
- Gaukrodger N** *see* Baker M *et al*  
*see* Imrie H *et al*  
*see* Mayosi B *et al*
- Gaze DC** *see* Sharma R *et al*
- George S** *see* Howell N *et al*
- Gershlick A** *et al.* Sirolimus eluting stent and unprotected left main stenosis: the multicenter e-CYPHER registry, **A5**  
The REACT (REscue Angioplasty v Conservative treatment or repeat Thrombolysis) Trial: impact of age upon efficacy of treatment, **A24**

- The REACT (REscue Angioplasty v Conservative treatment or repeat Thrombolysis) Trial: results according to actual treatment received, **A22**
- Gershlick A** see Kevin B *et al*
- Gershlick AH** *et al*. Comparison of outcomes in real world use of Sirolimus eluting stents with the randomised controlled clinical trials: can the results be reproduced?, **A6**  
Multivessel PCI procedures with implantation of Sirolimus eluting stents: a report from the e-CYPHER registry, **A6**  
Real world use of Sirolimus eluting stents in saphenous vein graft disease: data from the e-CYPHER registry, **A5**
- Ghosh J** see Nikitin NP *et al*
- Ghurana A** *et al*. Transradial coronary intervention without pre-screening for a dual palmar blood supply, **A39**
- Gibbs C** see Chalil S *et al*  
see Muhyaldeen S *et al*  
see Yousef ZR *et al*
- Gibson CM** see Ray KK *et al*
- Gibson D** see Duncan A *et al*
- Gilbert TJ** see Balachandran KP *et al*
- Gill JS** see Lambiase P *et al*
- Gillies S** see Pickard A *et al*
- Glover BM** *et al*. A novel rectangular biphasic waveform from a radiofrequency defibrillator compared with a conventional waveform for the transvenous cardioversion of chronic atrial fibrillation in patients, **A9**
- Glover BM** see McCann CJ *et al*  
see Moore MJ *et al*
- Gold MR** see Simon RDB *et al*
- Golding S** see Heaton DA *et al*
- Goodall AH** see Brouillette S *et al*  
see Hetherington SL *et al*
- Goode K** see Khan NK *et al*  
see Velavan P *et al*
- Goodier C** see Catto S *et al*
- Graham I** see Leong T *et al*
- Graham R** *et al*. Improved haemodynamic profile and left ventricular function following aortic valve replacement with a stentless rather than stented bioprosthesis: a randomised controlled trial, **A18**
- Graham T** see Howell N *et al*
- Graham TR** see Zakeri R *et al*
- Gray C** see Chico TJA *et al*
- Greaves D** see Bursill C *et al*
- Greaves DR** see Ali ZA *et al*
- Greaves K** see Jeetley P *et al*
- Greenfield SM** see Jolly K *et al*
- Grieve DG** see Johar S *et al*
- Grieve DJ** see Momin A *et al*
- Grignani R** *et al*. Delineating the role of adenosine monophosphate (AMP)-activated protein kinase (AMPK)  $\gamma$ 2 subunit in hypertrophic cardiomyopathy (HCM), **A69**
- Grocott-Mason R** see Al-Housni MB *et al*  
see Al-Obaidi M *et al*  
see Dalby M *et al*  
see Recica H *et al*  
see Sandercock GRH *et al*
- Grounds L** see French AE *et al*
- Guagliumi G** see Gershlick A *et al*  
see Gershlick AH *et al*  
see Kevin B *et al*
- Gulati R** see Doshi SN *et al*
- Gunaruwan P** *et al*. Effects of bradykinin (BK) on venous capacitance in health and treated chronic heart failure (CHF), **A65**
- Gunn J** see Wheatcroft M *et al*
- Gupta D** *et al*. Percutaneous transthoracic epicardial ablation (PTEA) for failed endocardial ablations: promising results of a new technique, **A54**
- Gupta D** see Harris SJ *et al*
- Gupta S** *et al*. Effects of physical training on anxiety and depression in chronic heart failure, **A12**
- Gupta S** see Kuppuswamy VC *et al*
- Guyon P** see Gershlick A *et al*  
see Gershlick AH *et al*  
see Kevin B *et al*
- Guzik TJ** see Kim YM *et al*
- Hadjnikolaou L** see Doukas G *et al*
- Hagarty CL** see McIntyre F *et al*
- Hall AS** see Brown BD *et al*  
see Gale CP *et al*  
see Kilcullen N *et al*
- Hall J** *et al*. Successful thrombus extraction with the Rescue Thrombus Management System™ during acute percutaneous coronary intervention (PCI): does not necessarily restore optimal myocardial tissue perfusion, **A24**  
Testosterone inhibits extracellular calcium entry via voltage-gated calcium channels in A7r5 vascular smooth muscle cells at physiological concentrations, **A43**
- Hall J** see Vijayalakshmi K *et al*
- Hall JA** see Kunadian B *et al*
- Hall MC** see Dhillon P *et al*
- Hall MCS** see Kirubakaran S *et al*
- Hall S** see Bakhai A *et al*
- Handler CE** see Williams MH *et al*
- Hanley J** see Natarajan A *et al*
- Hare R** see Hobbs FDR *et al*
- Harris S** see Gupta D *et al*
- Harris SJ** *et al*. Catheter location trial: a prospective randomised comparison of carto, NavX and fluoroscopy for catheter ablation, **A37**
- Haskard DO** see Nadra I *et al*
- Hastings PC** see Vazir A *et al*
- Hatseras D** see Tziakas D *et al*
- Haworth RS** see Bellahcene M *et al*
- Hayat SA** *et al*. Prediction of transmural acute myocardial infarction—comparison between myocardial contrast echocardiography and radionuclide perfusion imaging, **A32**
- Haywood GA** see Earley MJ *et al*
- Heagarty AM** see Appleby CE *et al*  
see Salem HK *et al*  
see Sastry SR *et al*
- Heaton DA** *et al*. Autonomic remodelling in hypertension following cardiac neural nitric oxide synthase (nNOS) gene transfer, **A65**
- Hegde S** see Lambiase P *et al*
- Hellewell PG** see Chico TJA *et al*
- Hemingway H** see Sekhri N *et al*
- Henderson D** see Hildreth V and Henderson D  
see Phillips H and Henderson D
- Henderson K** see Smith EJ *et al*
- Henderson R** see Gershlick A *et al*
- Henein M** see Duncan A *et al*
- Henein MY** see Vazir A *et al*
- Herbots L** see Marciniak A *et al*
- Hetherington SL** *et al*. Molecular basis for platelet hyper-reactivity to adenosine diphosphate (ADP) associated with the platelet P2Y1 receptor 1622 G allele, **A60**
- Hildick-Smith D** see Ghuran A *et al*  
see Silberbauer J *et al*  
see Sirker A *et al*
- Hildreth V, Henderson D** Identification of cardiac abnormalities in the Sonic Hedgehog mouse mutant using optical projection tomography, **A34**
- Hill DLG** see Lambiase P *et al*
- Hillis GS** see Barclay JL *et al*
- Hillis WS** see Berry C *et al*
- Hirata K** see Lang CC *et al*
- Hitchcock R** *et al*. Rapid reduction of inter hospital acute coronary syndrome (ACS) transfer waiting times; the role of a Regional Transfer Unit (RTU), **A25**
- Ho E** see Kapetanakis S *et al*
- Hobbs FDR** *et al*. Mortality of patients in England with left ventricular systolic dysfunction and heart failure due to other causes, **A8**
- Hobbs FDR** see Roberts L *et al*
- Holder R** see Roberts L *et al*
- Holmberg S** see Ghuran A *et al*  
see Sirker A *et al*
- Holt D** see Tziakas D *et al*
- Homma S** see Lang CC *et al*
- Hooge JD** see Marciniak A *et al*
- Hopkins D** see Dhakshinamurthy VA *et al*
- Hopkinson N** see Dayer M *et al*

- Howell N** *et al.* Patient prosthesis mismatch in aortic valve replacement—size does not matter, **A19**
- Hu Y** *see* Ali ZA *et al*
- Hughes A** *see* Davies J *et al*  
*see* Whinnett Z *et al*
- Hughes D** *see* Shah JS *et al*
- Hughes S** *see* Gershlick A *et al*
- Hughes T** *see* Sandercock GRH *et al*
- Humphries SE** *see* Payne JR *et al*
- Hunter S** *see* Graham R *et al*  
*see* Nikitin NP *et al*
- Hutchings F** *see* Al-Housni MB *et al*
- Hutchison L** *see* Dalby M *et al*
- Ilsley C** *see* Al-Housni MB *et al*  
*see* Al-Obaidi M *et al*  
*see* Dalby M *et al*  
*see* Recica H *et al*
- Imrie H** *et al.* A rare variant of the leptin (LEP) gene has large effects on blood pressure (BP) and carotid intima-medial thickness (CIMT): study of 1428 individuals in 248 families, **A64**  
Genetic variation at the locus encompassing 11-beta hydroxylase and aldosterone synthase accounts for heritability in cortisol precursor (11-deoxycortisol) urinary metabolite excretion, **A65**
- Imrie H** *see* Baker M *et al*  
*see* Mayosi B *et al*
- Ingham PW** *see* Chico TJA *et al*
- Ingle L** *et al.* Clinical predictors of 6-minute walk test (6-MWT) performance in patients with chronic heart failure (CHF), **A58**
- Ingle L** *see* Loh PH *et al*
- Ingram M** *see* Imrie H *et al*
- Irvig RJ** *et al.* The effect of Bosentan on exercise capacity in patients with Eisenmenger's syndrome, **A35**
- Jackman WM** *see* Lockwood D *et al*
- Jain AK** *see* Smith EJ *et al*
- Janardhanan R** *see* Hayat SA *et al*  
*see* Lim TK *et al*
- Jaumdally R** *see* Qaisar S *et al*
- Jeetley P** *et al.* Prognostic value of myocardial contrast echocardiography in patients presenting to hospital with acute chest pain and negative troponin, **A31**  
Prognostic value of normal stress echocardiography in patients with suspected Non-ST elevation acute coronary syndrome and negative troponin, **A33**
- Jewell D** *see* Hitchcock R *et al*
- Jilaihawi H** *et al.* Low incidence of revascularisation of bare metal stents in the era of drug eluting stents: a single tertiary centre experience, **A5**
- Jin XY, Pepper JR** Severe left ventricular hypertrophy (LVH) indicates the failure of myocardial adaptation in aortic stenosis (AS), **A71**
- Johansson B** *see* Dayer M *et al*
- Johar S** *et al.* Aldosterone mediates angiotensin II induced interstitial cardiac fibrosis via a Nox2 containing NADPH oxidase, **A3**
- John J** *et al.* Is clinically overt diabetes mellitus a cause or a consequence of heart failure?, **A58**
- John L** *see* Momin A *et al*
- Johns M** *see* Nadra I *et al*
- Johnson T** *see* Shelton RJ *et al*
- Johnston JI** *see* Fuat A *et al*
- Jolly K** *et al.* Home-based versus supervised centre-based cardiac rehabilitation in a multi-ethnic population: 6 month results of the Birmingham Rehabilitation Uptake Maximisation Study (BRUM), **A53**
- Jones PK** *see* Ingle L *et al*
- Jones RD** *see* Hall J *et al*
- Jones S** *see* Assomull R *et al*
- Jones TH** *see* Hall J *et al*  
*see* Malkin CJ *et al*
- Jonker L** *see* Watkins SJ *et al*
- Jordan P** *see* Chalil S *et al*  
*see* Muhyaldeen S *et al*  
*see* Yousef ZR *et al*
- Jubb AW** *see* Din JN *et al*
- Junghans C** *see* Sekhri N *et al*
- Kaba R** *see* Dhillon P *et al*
- Kabir AM** *see* Bellahcene M *et al*
- Kalkat M** *see* Davies B *et al*
- Kamalvand K** *see* Silberbauer J *et al*
- Kanagaratnam P** *see* Kojodjojo P *et al*
- Kane KA** *see* Workman AJ *et al*
- Kang P** *see* Hall J *et al*
- Kapetanakis S** *et al.* 3D contraction front mapping: novel, high resolution imaging of mechanical contraction of the left ventricle, **A30**  
Can real-time 3D echocardiography predict reverse left ventricular remodelling post cardiac resynchronisation therapy?, **A31**
- Kapetanakis S** *see* Momin A *et al*
- Karsch KR** *see* Coles DR *et al*
- Karu T** *see* Merli E *et al*
- Kaski JC** *see* Tziakas D *et al*
- Kattach H** *see* Kim YM *et al*
- Kawashima S** *see* Bendall JK *et al*
- Kaye GC** *see* Shelton RJ *et al*
- Kazobah E** *see* Thompson C *et al*
- Kearney M** *see* Momin A *et al*  
*see* Wheatcroft S *et al*
- Kearney MT** *see* Duncan ER *et al*  
*see* Kapetanakis S *et al*  
*see* Momin A *et al*
- Keavney B** *see* Baker M *et al*  
*see* Imrie H *et al*  
*see* Mayosi B *et al*
- Kee F** *see* Moore MJ *et al*
- Keeling PJ** *see* Blakemore CA and Keeling PJ
- Keeton B** *see* Skaria B *et al*
- Keevil B** *see* Yusoff MR *et al*
- Kelion AD** *see* Al-Housni MB *et al*
- Kelsey P** *see* Anantharaman R *et al*
- Kelsey S** *see* Loh PH *et al*
- Kendall S** *see* Graham R *et al*
- Kennard E** *see* Loh PH *et al*
- Kennedy NSJ** *see* Wong KYK *et al*
- Kennon S** *see* Silversides N *et al*
- Kenny MA** *see* Crilley JG *et al*
- Kenwood G** *see* Bradburn S *et al*
- Keogh B** *see* Howell N *et al*
- Keogh BE** *see* Zakeri R *et al*
- Kevin B** *et al.* Real life impact of sirolimus eluting stent implantation in treating diabetic patients: a 6 month follow up report from the international e-CYPHER registry, **A5**
- Khadjooi K** *see* Chalil S *et al*
- Khan M** *see* Assomull RG *et al*  
*see* Perez de Arenaza D *et al*
- Khan NK** *et al.* Interrelation between NT-pro BNP, QRS width, and severity of heart failure: EuroHeart Failure Survey, **A6**
- Khan NK** *see* Velavan P *et al*
- Khan S** *see* Jilaihawi H *et al*
- Khatter R** *see* Anderson RA *et al*
- Khoo J** *see* Adlam D *et al*
- Khoo JP** *et al.* Targeted endothelial tetrahydrobiopterin augmentation prevents hypoxia induced pulmonary hypertension and vascular remodelling, **A4**
- Khurana R** *et al.* The role of angiogenic growth factors in intimal hyperplasia, **A1**
- Kiesewetter C** *see* Skaria B *et al*
- Kilcullen N** *et al.* H-FABP: a strong predictor of mortality after 'new' definition myocardial infarction, **A46**  
Multimarker approach to risk stratification in 'new' definition myocardial infarction, **A45**
- Kilcullen N** *see* Brown BD *et al*
- Kim YM** *et al.* A myocardial nox2 containing NAD(P)H oxidase contributes to oxidative stress in human atrial fibrillation, **A44**
- Kingston PA** *see* Appleby CE *et al*  
*see* Salem HK *et al*
- Kinjo M** *see* Lang CC *et al*
- Kinnaird T** *et al.* Genetic alteration of marrow derived stromal cells with HIF-1 $\alpha$ /VP16 enhances collateral forming potential in vitro and in vivo, **A1**
- Kiotsekoglou A** *see* Merli E *et al*
- Kirtane A** *see* Ray KK *et al*
- Kirubakaran S** *et al.* Angiotensin II type 1 receptor (AT1R) blockade has no effect on the self perpetuation of AF over 4 weeks of burst pacing in a goat model of atrial fibrillation (AF), **A35**

- Kirubakaran S** see Dhillon P *et al*  
**Kiss-Toth E** see Sung HY *et al*  
**Knight CJ** see Smith EJ *et al*  
**Knowles P** see Rathore S *et al*  
**Koekemoer AL** see Chong NW *et al*  
**Kojodjojo P** *et al*. The influence of atrial conduction, refactoriness, and volume on outcomes following pulmonary vein isolation (PVI), **A54**  
**Kojodjojo P** see Wong T *et al*  
**Komajida M** see Khan NK *et al*  
 see Velavan P *et al*  
**Kotidis K** see Davies B *et al*  
**Kotsopoulou M** see Tousoulis D *et al*  
**Kovac J** see Jilaihawi H *et al*  
**Kruszewski K** see Barclay JL *et al*  
**Kuijpers TW** see Loukogeorgakis SP *et al*  
**Kumar S** see Anantharaman R *et al*  
**Kunadian B** *et al*. Impact of a 24-hour primary PCI service for ST elevation myocardial infarction (STEMI) on consultants' work patterns, **A27**  
 Impact of change of protocol for the management of patients with ST elevation myocardial infarction: an 18 month UK tertiary cardiac centre experience, **A26**  
**Kunadian B** see Hall J *et al*  
 see Turley A *et al*  
 see Vijayalakshmi K *et al*  
**Kuppuswamy VC** *et al*. Rapid access chest pain clinics in the post national service framework era: are protocol driven nurse led clinics safe? A retrospective audit, **A12**  
**Kushwaha S** *et al*. Calcineurin inhibitor (CI) withdrawal and replacement with sirolimus (SIR) in CTR with renal dysfunction, **A49**
- Lahiri A** see Dhakshinamurthy VA *et al*  
 see Galasko GW *et al*  
**Lambiase P** *et al*. Real-time integrated x-ray and magnetic resonance imaging (XMR)-a novel strategy to optimise precise catheter placement during pulmonary vein isolation, **A37**  
**Lancashire R** see Jolly K *et al*  
**Landis RC** see Nadra I *et al*  
**Lane D** see Jolly K *et al*  
**Lang CC** *et al*. Altered coronary microvascular function and peripheral endothelial dysfunction in young patients with systemic lupus erythematosus, **A28**  
 Reversal of vascular dysfunction in subjects at risk of type 2 diabetes mellitus (DM), **A53**  
**Langley P** see Raine D *et al*  
**Lavender J** see Caplin JL *et al*  
**Lawrance RA** see Brown BD *et al*  
**Layland J** see Bellahcene M *et al*  
**Leahy M** see Morgan KP *et al*  
**Leatham E** see Gershlick A *et al*  
**Lee J** see Tousoulis D *et al*  
**Lee K** see Blann A *et al*  
 see Blann AD *et al*  
 see Jolly K *et al*  
**Lee L** see Gunaruwan P *et al*  
**Lees B** see Perez de Arenaza D *et al*  
**Lei M** see Heaton DA *et al*  
**Leman RB** see Simon RDB *et al*  
**Lencioni M** *et al*. The cardiovascular effects of intravenous corticotrophin releasing hormone (CRH) in healthy volunteers, **A66**  
**Leong T** *et al*. Homocysteine predicts cardiovascular risk independently of the metabolic syndrome, **A42**  
**Levy R** see Bakhai A *et al*  
**Leyva F** see Chalil S *et al*  
 see Muhyaldeen S *et al*  
 see Yousef ZR *et al*  
**Li JM** see Duncan ER *et al*  
**Liew R** *et al*. Declining case fatality rates for acute myocardial infarction in south Asians and whites in the last 15 years, **A41**  
**Lim E** see Dhakshinamurthy VA *et al*  
 see Duncan A *et al*  
**Lim TK** *et al*. Improved accuracy of low power contrast echocardiography for the assessment of left ventricular remodeling compared with unenhanced harmonic echocardiography following acute myocardial infarction: comparison with cardiac magnetic resonance imaging, **A32**
- Liodakis E** *et al*. Role of real-time transthoracic 3D echocardiography in the assessment of mechanical asynchrony, **A31**  
**Lip G** see Blann A *et al*  
**Lip GYH** see Blann AD *et al*  
 see Jolly K *et al*  
**Lloyd GW** see Arya A *et al*  
 see Silberbauer J *et al*  
**Lockwood D** *et al*. Ablation of epicardial autonomic ganglionated plexi during minimally invasive surgical ablation of atrial fibrillation, **A9**  
**Lodwick D** see Hetherington SL *et al*  
**Loh PH** *et al*. Enhanced external counterpulsation (EECP) improves angina control and exercise tolerance in patients with chronic stable refractory angina, **A68**  
 The immediate and 2-year outcomes of enhanced external counterpulsation (EECP) in the treatment of chronic refractory angina—a UK perspective, **A68**  
**Loh PH** see Nikitin NP *et al*  
**Lordan JL** see Irving RJ *et al*  
**Lotan C** see Gershlick A *et al*  
 see Gershlick AH *et al*  
 see Kevin B *et al*  
**Louis A** see Loh PH *et al*  
**Loukogeorgakis SP** *et al*. NOX-2 (gp91phox) disruption prevents endothelial ischaemia-reperfusion injury in humans, **A27**  
**Lowe R** see Moore R *et al*  
**Lowry PJ** see Qaisar S *et al*  
**Ludman PF** see Doshi SN *et al*  
**Lukaschuk EI** see Nikitin NP *et al*  
**Lupton H** see Wheatcroft M *et al*  
**Lygate C** see Dawson D *et al*  
**Lyne JC** see Assomull RG *et al*
- MacAllister RJ** see Loukogeorgakis SP *et al*  
**MacCarthy P** see Wheatcroft S *et al*  
**MacGowan GA** see Irving RJ *et al*  
**Machin S** see Bakhai A *et al*  
**MacIntyre K** see Murphy NF *et al*  
**MacIntyre P** see Catto S *et al*  
**MacNee W** see Mills NL *et al*  
**MacWalter RS** see Wong KYK *et al*  
**Madeira H** see Velavan P *et al*  
**Mahon S** see Smith MJ *et al*  
**Malekianpour M** see Balachandran KP *et al*  
**Malik I** see Davies J *et al*  
**Malkin CJ** *et al*. Testosterone therapy in men with heart failure: a double blind placebo controlled trial, **A20**  
**Manivannan S** see Anantharaman R *et al*  
**Manivarmane R** see Ray KK *et al*  
**Mann APS** see Rathore S *et al*  
**Manoharan G** see Glover BM *et al*  
**Mant JW** see Jolly K *et al*  
**Marber MS** see Bellahcene M *et al*  
**Marciniak A** *et al*. Ultrasonic strain and strain rate imaging: a new non-invasive technique to identify acute rejection after heart transplantation, **A47**  
**Marciniak A** see Merli E *et al*  
**Marciniak M** see Marciniak A *et al*  
**Margerison N** see Al-Obaidi M *et al*  
**Marinou K** see Tousoulis D *et al*  
**Markides V** see Kojodjojo P *et al*  
 see Wong T *et al*  
**Marrinan MJ** see Momin A *et al*  
**Marshall S** see Natarajan A *et al*  
**Martin J** see Khurana R *et al*  
**Masci P** see Tziakas D *et al*  
**Mason G** see Barker D *et al*  
**Mason M** see Al-Housni MB *et al*  
 see Al-Obaidi M *et al*  
 see Dalby M *et al*  
 see Recica H *et al*  
 see Smith RD *et al*  
**Mathur A** see Smith EJ *et al*  
**Matsui T** see Cook S *et al*  
**Mayet J** see Davies J *et al*  
 see Whinnett Z *et al*

- Mayosi B** *et al.* Association between the -174G/C polymorphism of the Interleukin-6 gene and carotid atherosclerosis: family study and meta-analysis, **A15**
- Mayosi B** see Baker M *et al*  
see Imrie H *et al*
- Mayosi BM** see Imrie H *et al*
- McAlister FA** see Murphy NF *et al*
- McCann CJ** *et al.* Value of heart fatty acid binding protein (hFABP) for very early detection of acute myocardial infarction (AMI), **A60**
- McCann CJ** see Glover BM *et al*  
see Moore MJ *et al*
- McCann GP** *et al.* Electrocardiography and cardiac magnetic resonance imaging (MRI) before and after alcohol septal myocardial ablation (ASA) in hypertrophic obstructive cardiomyopathy, **A70**
- McCarthy GM** see Nadra I *et al*
- McCullum CN** see Sastry SR *et al*
- McCormack D** see Momin A *et al*
- McFadyen R** see Shah JS *et al*
- McGorrian C** see Leong T *et al*
- McGregor C** see Kushwaha S *et al*
- McIntyre F** *et al.* Role of the PMCA-Syntrophin-nNOS complex in cardiomyopathy, **A45**
- McIntyre HM** see Vazir A *et al*
- McKenna W** see Assomull R *et al*
- McLenachan JM** see Ooi S-YM *et al*
- McLoughlin H** see Barker D *et al*
- McMahon A** see Brouillette S *et al*
- McMahon CG** *et al.* Rapid, safe, and effective management of acute chest pain in a dedicated chest pain assessment unit at St James's Hospital, Dublin, **A3**
- McMurray JJV** see Berry C *et al*  
see Murphy NF *et al*
- McSwiggan S** see Wong KYK *et al*
- Mehrzad AA** see Fuat A *et al*
- Mehta A** see Shah JS *et al*
- Menown IBA** see McCann CJ *et al*
- Ment J** see Qaisar S *et al*
- Merli E** *et al.* Can reperfusion be predicted by acute thickening of the at risk myocardium in stemi? Full pressure v pressure limiting reperfusion, **A32**
- Miell J** see Wheatcroft S *et al*
- Millane T** see Gangopadhyay K *et al*
- Mills NL** *et al.* Combustion derived nanoparticulate impairs vascular function and endogenous fibrinolysis in man: an explanation for the increased cardiovascular mortality associated with air pollution, **A2**
- Mitchell A** see Al-Obaidi M *et al*  
see Dalby M *et al*  
see Recica H *et al*  
see Silberbauer J *et al*
- Mitchell L** see Botha P *et al*  
see Crilley JG *et al*
- Mohiaddin R** see Pepper J *et al*
- Molkentin J** see Cook S *et al*
- Momin A** *et al.* Is a pericardial window more effective than conservative treatment in reducing the incidence of post-operative atrial fibrillation (AF) following coronary artery bypass grafting (CABG)?, **A50**  
The adipocyte derived peptide hormone leptin is an endothelial independent vasodilator in humans: implications for vascular homeostasis, **A28**
- Monaghan MJ** see Kapetanakis S *et al*
- Montgomery HE** see Payne JR *et al*
- Moon J** see Lim TK *et al*
- Moon JC** see Hayat SA *et al*
- Moons L** see Khurana R *et al*
- Moore A** see Dayer M *et al*
- Moore J** see Brouillette S *et al*  
see Conway DSG *et al*
- Moore MJ** *et al.* Demographic and temporal trends in out-of-hospital sudden cardiac death in Belfast, **A63**
- Moore MJ** see Glover BM *et al*  
see McCann CJ *et al*
- Moore R** *et al.* Clopidogrel preloading and myocardial necrosis after PCI, **A38**  
Troponin T (TnT) and Creatine Kinase MB (CK-MB) release following percutaneous coronary intervention (PCI): are they equivalent?, **A24**
- Morgan J** see Skaria B *et al*
- Morgan JM** *et al.* Catheter ablation of atrial fibrillation: primary and long term efficacy for three approaches in a single centre, **A10**
- Morgan JM** see Yue AM *et al*
- Morgan KP** *et al.* UK Primary Angioplasty Cost Effectiveness Study (UK-PACES) 30 day outcome data, **A27**
- Morissette M** see Cook S *et al*
- Morley R** see Vijayalakshmi K *et al*
- Morrell C** see Kilcullen N *et al*
- Morrell MJ** see Vazir A *et al*
- Morris AD** see Davies JI *et al*
- Morris J** see Sastry SR *et al*
- Morris JL** see Aziz S *et al*  
see Moore R *et al*
- Morrison WL** see Moore R *et al*
- Moss P** see Smith EJ *et al*
- Mourant A** see Dalal H *et al*
- Muhyaldeen S** *et al.* Increased QT dispersion as a predictor of mortality following biventricular pacing, **A54**
- Muhyaldeen S** see Chalil S *et al*
- Mullen MJ** see Abrams DJ *et al*
- Mulvihill N** see McMahon CG *et al*
- Murphy JJ** see Fuat A *et al*
- Murphy N** see Berry C *et al*
- Murphy NF** *et al.* Comparison of first and second acute myocardial infarction: recent trends in incidence and case fatality, **A4**  
Prevalence, incidence, primary care burden, and medical treatment of angina in Scotland: age, sex, and socio-economic disparities, **A40**  
The hospital burden of suspected acute coronary syndromes (ACS): recent trends, **A60**
- Murphy S** see Ray KK *et al*
- Murray A** see Raine D *et al*
- Murray RG** see Bakhai A *et al*  
see Qaisar S *et al*
- Mustaffa MR** see Lang CC *et al*
- Muthusamy R** see Smith MJ *et al*
- Nadra I** *et al.* Calcific crystals directly induce the release of osteopontin from human macrophages via pi3-kinase, ERK1/2 map kinase, and NFκB signalling pathways: implications for atherogenesis and calcific vascular disease, **A14**
- Nair D** see Williams MH *et al*
- Nakagawa H** see Lockwood D *et al*
- Nandakumar R** see Barclay JL *et al*
- Natarajan A** *et al.* Thrombogenicity of flowing blood is increased in patients with type 2 diabetes mellitus (T2DM) despite treatment with aspirin, **A61**
- Nathan AW** see Gupta D *et al*  
see Harris SJ *et al*
- Negus I** see Coles DR *et al*
- Nelson T** see Momin A *et al*
- Neubauer S** see Dawson D *et al*  
see Petersen S *et al*
- Neville E** see Williams MH *et al*
- Newby DE** see Din JN *et al*  
see Mills NL *et al*
- Newton J, Squire IB** Elevated serum glucose predicts mortality in patients admitted to hospital with a new diagnosis of heart failure, **A7**  
Indicators of increased risk of mortality following first hospital admission with heart failure: the value of routine clinical variables, **A8**
- Newton J** *et al.* Ethnicity and variation in prognosis for patients newly hospitalised for heart failure, **A8**
- Neyes L** see Pickard A *et al*
- Neyses L** see Anderson RA *et al*  
see McIntyre F *et al*
- Ng GA** see Patel VH *et al*
- Nicoli TK** see Bendall JK *et al*
- Nicotera P** see Vasa-Nicotera M *et al*
- Nihoyannopoulos P** see Lioudakis E *et al*
- Nikitin N** see Loh PH *et al*
- Nikitin NP** *et al.* Effects of optimal pharmacological treatment on left ventricular remodelling, systolic and diastolic function in patients with chronic heart failure, **A20**  
New generation three-dimensional echocardiography for left ventricular volumetric and functional measurements: comparison with cardiac magnetic resonance, **A30**

- Noble P** see Heaton DA *et al*  
**Norton MY** see Barclay JL *et al*  
**Nugara F** see Perez de Arenaza D *et al*
- Oberhoff M** see Coles DR *et al*  
**Oc M** see Doukas G *et al*  
**Ogston SA** see Wong KYK *et al*  
**O'Halloran D** see Balachandran KP *et al*  
**Oldroyd K** see Gershlick A *et al*  
**Oldroyd KG** see Balachandran KP *et al*  
**Oliveira M** see Grignani R *et al*  
**O'Nunain S** see Silberbauer J *et al*  
**Ooi S-YM** *et al*. Circulating systemic levels of interleukin-6 and interleukin-10. Do they indicate the presence of a vulnerable plaque?, **A15**  
**O'Sullivan J** see Irving RJ *et al*  
**Otsuka R** see Lang CC *et al*  
**Owens CG** see McCann CJ *et al*
- Packard C** see Brouillette S *et al*  
**Pagano D** see Davies B *et al*  
 see Howell N *et al*  
 see Zakeri R *et al*  
**Palliser D** see Hitchcock R *et al*  
**Parker K** see Davies J *et al*  
**Parle J** see Roberts L *et al*  
**Parry G** see Botha P *et al*  
**Patel K** see Chalil S *et al*  
**Patel NR** see Arya A *et al*  
 see Silberbauer J *et al*  
**Patel RS** see Kuppuswamy VC *et al*  
**Patel VH** *et al*. Nitric oxide mediates the effects of vagus nerve stimulation on ventricular fibrillation and electrical restitution in the isolated innervated heart, **A55**  
**Paterson DJ** see Adlam D *et al*  
 see Heaton DA *et al*  
**Pau D** see Workman AJ *et al*  
**Paul V** see Silberbauer J *et al*  
**Payne G** see Ray KK *et al*  
**Payne JR** *et al*. The effect of smoking and other lifestyle factors on the left ventricular growth response to exercise in 312 young healthy men assessed using cardiovascular magnetic resonance, **A21**  
**Pearson P** see Liodakis E *et al*  
**Peers C** see Hall J *et al*  
**Pell ACH** see Balachandran KP *et al*  
**Pell J** see Murphy NF *et al*  
**Pellerin D** see Sharma R *et al*  
 see Hayat SA *et al*  
 see Lim TK *et al*  
**Pennell DJ** see Assomull RG *et al*  
 see Payne JR *et al*  
**Pepper J** *et al*. An operation for the Marfanoid aorta which spares the aortic valve and the vascular intima: Robiscek's concept realised by a rapid prototyping engineering solution, **A18**  
**Pepper J** see Perez de Arenaza D *et al*  
**Pepper JR** see Jin XY and Pepper JR  
**Pereira Gray D** see Dalal H *et al*  
**Perez de Arenaza D** *et al*. A randomised comparison of stentless versus stented valves for aortic stenosis, **A18**  
**Perry RA** see Aziz S *et al*  
 see Moore R *et al*  
**Peters N** see Kirubakaran S *et al*  
**Peters NS** see Dhillon P *et al*  
 see Earley MJ *et al*  
 see Kojodjojo P *et al*  
 see Wong T *et al*  
**Petersen S** *et al*. Left ventricular non-compaction (LVNC): insights from cardiovascular magnetic resonance (CMR) imaging, **A71**  
**Petkar S** see Royle MJ *et al*  
**Petrie MC** see Balmain S *et al*  
 see Chong VKS *et al*  
**Peyton M** see Lockwood D *et al*  
**Philippidis P** see Nadra I *et al*  
**Phillips H, Henderson D** Role of the planar cell polarity pathway in the development of the outflow tract, **A34**  
**Pickard A** *et al*. The tumour suppressor RASSF1A attenuates cardiomyocyte hypertrophy in response to phenylephrine, **A44**
- Pillai R** see Kim YM *et al*  
**Pinter K** see Grignani R *et al*  
**Pirmohammed M** see Anantharaman R *et al*  
**Pitsavos C** see Tousoulis D *et al*  
**Pitt M** see Gershlick A *et al*  
 see Qaisar S *et al*  
**Plant L** see McMahon CG *et al*  
**Polkey M** see Dayer M *et al*  
**Poole-Wilson PA** see Vazir A *et al*  
**Potts J** see Momin A *et al*  
**Powell J** Peri-operative beta-blockade for patients undergoing infra-renal vascular surgery (POBBLE): results of a randomised double blind controlled trial, **A69**  
**Prasad SK** see Assomull RG *et al*  
**Prasad UK** *et al*. Audit: management of patients with heart failure in a district general hospital, **A12**  
**Pringle S** see Davies JI *et al*  
**Pugh PJ** see Malkin CJ *et al*
- Qaisar S** *et al*. Two years of primary coronary intervention for ST elevation myocardial infarction in a district general hospital, **A59**  
**Qasim A** *et al*. Inhibitory Smads regulate pathological cellular differentiation in atherosclerosis, **A29**
- Rafferty J** see Jolly K *et al*  
**Raine D** *et al*. Surface atrial frequency analysis in patients with atrial fibrillation: assessing the effect of two standard linear ablation lesions sited in the left atrium, **A10**  
**Ramdany SP** see Smith EJ *et al*  
**Ramsdale DR** see Moore R *et al*  
**Rana BS** see Davies JI *et al*  
**Randeva H** see Lencioni M *et al*  
**Ranjadayan K** see Archbold RA *et al*  
 see Liew R *et al*  
**Rankin AC** see Workman AJ *et al*  
**Ranzjad P** see Salem HK *et al*  
**Rashid-Fadel T** see French AE *et al*  
**Rathore S** *et al*. Is it safe to discharge patients from accident and emergency using a rapid point of care triple cardiac marker test to rule out acute coronary syndrome in patients presenting with chest pain?, **A26**  
**Ratnatunga C** see Kim YM *et al*  
**Ray KK** *et al*. Clinical benefits of low LDL targets in elderly patients with coronary disease: an analysis from PROVE IT-TIMI-22, **A46**  
 Inflammation and acute hyperglycaemia in diabetics with non-ST elevation acute coronary syndromes (ACS). Analyses from OPUS TIMI 16 and TACTICS TIMI 18, **A60**  
 Patients with non-ST elevation acute coronary syndromes associated with myonecrosis have a similar rate of death or MI as ST elevation MI at 6 months: an audit of all ACS admissions in a UK district general hospital over 1 year, **A42**  
**Ray SG** see Yusoff MR *et al*  
**Razavi R** see Lambiase P *et al*  
**Read K** see Dalal H *et al*  
**Recica H** *et al*. Impact of primary angioplasty (PPCI) programme on the management of patients presenting with ST-elevation myocardial infarction (STEMI) in a North West London borough, **A53**  
**Reddy P** see John J *et al*  
**Redpath A** see Murphy NF *et al*  
**Redpath CJ** see Workman AJ *et al*  
**Redpath T** see Barclay JL *et al*  
**Redwood C** see Grignani R *et al*  
**Redwood S** see Gershlick A *et al*  
**Rees K** *et al*. Psychological rehabilitation for cardiac patients: systematic review and meta-analysis, **A11**  
**Reeves BC** *et al*. Anticoagulation control and outcome in patients with second generation mechanical heart valves, **A19**  
**Relf J** see Assomull R *et al*  
**Rhode KS** see Lambiase P *et al*  
**Richmond L** see Earley MJ *et al*  
**Riding G** see Sastry SR *et al*  
**Rigby A** see Loh PH *et al*  
**Rigby AS** see Ingle L *et al*  
 see Khan NK *et al*  
 see Velavan P *et al*  
**Roalfe AK** see Hobbs FDR *et al*

- Roberts AP** see Gale CP *et al*  
see Turley A *et al*
- Roberts DH** see Anantharaman R *et al*  
see Srinivasan M *et al*
- Roberts L** *et al*. Association between serum thyrotrophin concentrations and occurrence of atrial fibrillation in a large community-based population of elderly subjects (The Birmingham Elderly Thyroid Study), **A40**
- Roberts MJ** see Glover BM *et al*
- Roberts PR** see Morgan JM *et al*  
see Yue AM *et al*
- Robinson A** see Bradburn S *et al*  
see Wong P *et al*
- Robinson MB** see Kilcullen N *et al*
- Robinson SD** see Mills NL *et al*
- Robson M** see Petersen S *et al*
- Rockett K** see Khoo JP *et al*
- Rockett KA** see Bendall JK *et al*
- Rodeheffer R** see Kushwaha S *et al*
- Rodrigues E** see Wong P *et al*
- Rogers C** see Coles DR *et al*
- Rogers CA** see Ganesh JS *et al*
- Romero C** see Tziakas D *et al*
- Rooney S** see Howell N *et al*
- Rooney SJ** see Zakeri R *et al*
- Rosenzweig A** see Cook S *et al*
- Rothman M** see Silversides N *et al*
- Rothman MT** see Smith EJ *et al*
- Routledge HC** *et al*. Cardiovascular effects of exposure to air pollutants—human exposure studies demonstrating an adverse influence on heart rate variability (HRV), **A67**
- Rowley JM** see Prasad UK *et al*
- Royle MJ** *et al*. Safety and acceptability of conscious sedation for sub-pectoral implantation of implantable cardioverter defibrillators (ICDs), **A54**
- Russell JA** see Workman AJ *et al*
- Ryder R** see Gangopadhyay K *et al*
- Salem HK** *et al*. Beta-blockers inhibit transgene expression under transcriptional regulation of the major immediate-early cytomegalovirus enhancer/promoter in vivo, **A29**
- Salmon A** see Skaria B *et al*
- Samani NJ** see Brouillette S *et al*  
see Chong NW *et al*  
see Doukas G *et al*  
see Hetherington SL *et al*  
see Vasa-Nicotera M *et al*
- Sandercock GRH** *et al*. Changes in heart rate variability measures due to cardiac rehabilitation, **A11**
- Sandstrom T** see Mills NL *et al*
- Santo KC** see Reeves BC *et al*
- Sastry SR** *et al*. The role of paradoxical embolism and thrombophilia in ischaemic stroke in young adults, **A33**
- Sattar N** see Berry C *et al*
- Scherlag B** see Lockwood D *et al*
- Schilling RJ** see Abrams DJ *et al*  
see Earley MJ *et al*  
see Gupta D *et al*  
see Harris SJ *et al*
- Schlosshan D** see Barker D *et al*
- Schmitt M** see Gunaruwan P *et al*
- Schofer J** see Gershlick A *et al*  
see Gershlick AH *et al*  
see Kevin B *et al*
- Schofield P** see Gershlick A *et al*
- Schultz C** see Al-Obaidi M *et al*
- Scott Martha R, Egdell Robin M** An analysis of the apparent frequency of diastolic heart failure in a secondary care setting, using different published definitions, **A22**
- Scrase S** see Hitchcock R *et al*
- Sears CE** see Zhang YH *et al*
- Seed A** see Berry C *et al*
- Sekhri N** *et al*. Contemporary prognosis of angina and non-cardiac chest pain at the interface between primary and secondary care: multicentre outcome analysis of 8802 patients attending rapid access chest pain clinic, **A12**
- Selvanayagam J** see Petersen S *et al*
- Senior R** see Galasko GIW *et al*  
see Hayat SA *et al*  
see Jeetley P *et al*  
see Lim TK *et al*
- Sermesant M** see Lambiase P *et al*
- Seth A** see Gershlick AH *et al*  
see Kevin B *et al*
- Shafi S** see Khurana R *et al*
- Shah A** see Wheatcroft S *et al*
- Shah AM** see Bellahcene M *et al*  
see Duncan ER *et al*  
see Johar S *et al*  
see Momin A *et al*
- Shah JS** *et al*. Disease severity and abnormal collagen turn over in Anderson fabry disease (AFD), **A70**
- Shah JS** see Sharma R *et al*
- Shanahan CM** see Qasim A *et al*
- Shapland L** see Hitchcock R *et al*
- Sharma R** *et al*. Dobutamine stress echocardiography (DSE) and the resting but not exercise electrocardiograph (ECG) predict severe coronary artery disease (CAD) in end stage renal failure, **A68**
- Sharman J** see Gunaruwan P *et al*
- Sharp P** see Dhakshinamurthy VA *et al*
- Sheehy C** see Morgan KP *et al*
- Shelton RJ** *et al*. Four years experience of a nurse-led elective external cardioversion service within a district general hospital setting, **A56**  
The prevalence/incidence paradox of atrial fibrillation in heart failure, **A57**
- Sheppard MC** see Roberts L *et al*
- Sheridan P** see Ray KK *et al*
- Sherwood R** see Momin A *et al*
- Shirodaria C** see Tousoulis D *et al*
- Shiu M** see Gershlick A *et al*
- Shooter C** see Morgan KP *et al*
- Shukla SK** see Smith EJ *et al*
- Silberbauer J** *et al*. Determinants of early recurrence of AF in pacemaker AF suppression study patients, **A9**
- Silberbauer J** see Arya A *et al*
- Silversides N** *et al*. Introduction of a risk scoring system for percutaneous coronary intervention (PCI) procedures, **A63**
- Simon RDB** *et al*. Does increased area of pulmonary vein isolation decrease the number of non pulmonary initiators of atrial fibrillation?, **A36**  
Dofetilide significantly reduces acute and chronic defibrillation thresholds in patients with an inadequate defibrillation safety margin, **A35**
- Simonds AK** see Vazir A *et al*
- Simons M** see Khurana R *et al*
- Simpson CR** see Murphy NF *et al*
- Singh V** see Davies B *et al*
- Sirbu C** see Marciniak A *et al*
- Sirker A** *et al*. A retrospective analysis of 1500 patients undergoing PCI for unstable angina—troponin status at presentation does not predict 1 year outcome, **A25**
- Sivananthan MU** see Conway DSG *et al*
- Skaria B** *et al*. Resynchronization therapy in adults with congenital heart disease, **A35**
- Smail M** see Coles DR *et al*
- Smees J** see Williams MH *et al*
- Smellie WSA** see Fuat A *et al*
- Smith B** see McCann CJ *et al*
- Smith CJ** see Williams MH *et al*
- Smith EJ** *et al*. Pre hospital ECG diagnosis by ambulance crews reduces time to reperfusion in ST segment elevation myocardial infarction (STEMI) patients treated with primary angioplasty (PA), **A23**
- Smith MJ** *et al*. Prognostic power of normal myocardial perfusion scintigraphy with 99m-Tc agents: the DGH experience, **A16**
- Smith R** see Al-Obaidi M *et al*  
see Dalby M *et al*
- Smith RD** *et al*. Evidence for the presence of a second window of preconditioning in humans during serial balloon occlusion at angioplasty on consecutive days, **A40**
- Smith REA** see Chalil S *et al*  
see Muhyaldeen S *et al*  
see Yousef ZR *et al*
- Smith WHT** see Conway DSG *et al*

- Sosnowski AW** see Doukas G *et al*
- Sousa JE** see Gershlick AH *et al*  
see Kevin B *et al*
- Spiegelman B** see Cook S *et al*
- Sporton S** see Gupta D *et al*
- Sporton SC** see Abrams DJ *et al*  
see Earley MJ *et al*  
see Harris SJ *et al*
- Spyt TJ** see Doukas G *et al*
- Squire IB** see Newton J *et al*  
see Newton J and Squire IB
- Srinivasan M** *et al*. Duration of clopidogrel therapy following percutaneous coronary intervention (PCI) with bare metal (BMS) and drug eluting stents (DES). A questionnaire survey in the UK; do we need to be NICE?, **A64**
- Srivastava S** see Chalil S *et al*
- Stabile E** see Kinnaird T *et al*
- Stables R** see Moore R *et al*
- Stables RH** see Aziz S *et al*  
see Moore R *et al*
- Stafford PG** see Doukas G *et al*
- Steeds R** see Bradburn S *et al*
- Steeple D** see Velavan P *et al*
- Stefanadis C** see Tousoulis D *et al*
- Steiner L** see Brown BD *et al*
- Stevens A** see Jolly K *et al*
- Stevens S** see Gershlick A *et al*
- Stewart M** see Graham R *et al*
- Stewart MJ** see Turley A *et al*
- Stewart S** see Murphy NF *et al*
- Stokes L** see Varcoe RW *et al*
- Sreather CP** see Sharma R *et al*
- Strib W** see Marciniak A *et al*
- Struthers AD** see Davies JI *et al*  
see Wong KYK *et al*
- Stuart AG** see Dua JS *et al*
- Sturdivant JL** see Simon RDB *et al*
- Sugioka K** see Lang CC *et al*
- Sulfi S** see Liew R *et al*
- Suliman A** see Archbold RA *et al*
- Sulke AN** see Arya A *et al*  
see Silberbauer J *et al*
- Sung HY** *et al*. Tribbles-1, a mitogen activated protein kinase (MAPK) scaffold regulates inflammation in vascular smooth muscle cells (VSMC) and atherosclerosis, **A15**
- Surprenant A** see Varcoe RW *et al*
- Sutcliffe S** see Merli E *et al*
- Sutherland GR** see Marciniak A *et al*  
see Merli E *et al*
- Sutton A** see Kunadian B *et al*  
see Vijayalakshmi K *et al*
- Swallow E** see Dayer M *et al*
- Swallow RA** see Anderson RA *et al*
- Swanton H** see Cooke M *et al*
- Swedberg K** see Khan NK *et al*  
see Velavan P *et al*
- Taberner D** see Sastry SR *et al*
- Taegtmeyer AB** *et al*. Haemoglobin is related to prognostic factors but is not an independent survival predictor in patients referred for cardiac transplantation, **A48**
- Tan LB** see Barker D *et al*
- Tanno M** see Bellahcene M *et al*
- Tardif JC** see Fox KM *et al*
- Tayabjee MH** see Shah JS *et al*
- Taylor R** see Dalal H *et al*
- Taylor RS** see Jolly K *et al*
- Ten Berg JM** see McCann GP *et al*
- Ten Cate FJ** see McCann GP *et al*
- Tendera M** see Fox KM *et al*
- Tenkorang JN** *et al*. A rapid access cardiology service effectively diagnoses non-cardiac disease and low risk among patients presenting with chest pain, breathlessness, and palpitations, **A13**
- Teoh M** see Dalby M *et al*  
see Recica H *et al*
- Thambyrajah J** see Graham R *et al*
- Theodosios-Georgilas A** see Tziakas D *et al*
- Thirwel P** see Hitchcock R *et al*
- Thom S** see Davies J *et al*
- Thomas M** see Wheatcroft S *et al*
- Thompson C** *et al*. Risk factors for sudden death in infants having undergone the Norwood operation for hypoplastic left heart syndrome (HLHS), **A53**
- Thompson D** see Dalal H *et al*  
see Ooi S-YM *et al*
- Thompson JR** see Brouillette S *et al*
- Till JA** see Abrams DJ *et al*
- Timmis AD** see Archbold RA *et al*  
see Liew R *et al*  
see Sekhri N *et al*  
see Smith EJ *et al*
- Tin LL** see Velavan P *et al*
- Tomlin A** see McCann CJ *et al*
- Törnqvist H** see Mills NL *et al*
- Tousoulis D** *et al*. Atorvastatin improves endothelial function and decreases the expression of proinflammatory cytokines and adhesion molecules in patients with heart failure, **A20**
- Townend JN** see Doshi SN *et al*  
see Routledge HC *et al*
- Treasure T** see Pepper J *et al*
- Tulloh R** see Thompson C *et al*
- Turley A** *et al*. The impact of the introduction of NT-proBNP into primary care on secondary care referral rates, **A57**  
see Kunadian B *et al*
- Turner SC** see Bethell HJN *et al*
- Turner SP** see Kapetanakis S *et al*
- Tziakas D** *et al*. Cholesterol content of erythrocyte membranes may contribute to the development of acute coronary syndrome. A new paradigm regarding coronary artery disease instability?, **A45**
- Urban P** see Gershlick A *et al*  
see Gershlick AH *et al*  
see Kevin B *et al*
- Uren N** see Gershlick A *et al*
- Vallance BD** see Balachandran KP *et al*
- Vallance P** see Berry C *et al*
- van Beek E** see Malkin CJ *et al*
- van den Berg JM** see Loukageorgakis SP *et al*
- van der Meulen J** see Ganesh JS *et al*
- Van Dockum WG** see McCann GP *et al*
- Van Rossum AC** see McCann GP *et al*
- Vanhacke J** see Marciniak A *et al*
- Varcoe RW** *et al*. Investigation of P2X7 dependent mechanisms of Interleukin-1 beta (IL-1 $\beta$ ) release from human endothelial cells, **A13**
- Vasa-Nicotera M** *et al*. Erythropoietin delays endothelial cell senescence by preserving telomere length, **A14**
- Vazir A** *et al*. Cardiac dysynchrony as measured by total isovolumic time may predispose to central sleep apnoea in chronic heart failure, **A21**
- Veitch A** see Ray KK *et al*
- Velavan P** *et al*. Predictors of short term mortality in heart failure: EuroHeart Failure Survey, **A7**  
Stress induced QT prolongation does not predict Ischaemia in patients with stable coronary artery disease, **A46**  
see Khan NK *et al*
- Veldtman G** see Skaria B *et al*
- Verhoeven M** see Appleby CE *et al*
- Vijayalakshmi K** *et al*. A prospective, randomised, controlled trial to study the effect of intra coronary injection of verapamil and adenosine on coronary blood flow during urgent percutaneous coronary intervention, **A23**  
Percutaneous coronary intervention with drug eluting stents for bifurcation lesions: 6 month results, **A6**
- Vijayalakshmi K** see Hall J *et al*  
see Kunadian B *et al*
- Wainwright R** see Wheatcroft S *et al*
- Walker L** see Birkhead J *et al*
- Walsh SJ** see Glover BM *et al*
- Walton S** see Barclay JL *et al*
- Watkins H** see Baker M *et al*  
see Carballo S *et al*  
see Grignani R *et al*  
see Imrie H *et al*

- see Mayosi B *et al*  
see Petersen S *et al*
- Watkins M** see Hitchcock R *et al*
- Watkins SJ** *et al*. TGFbeta Typell receptor interacts with TGFbeta Activated Kinase (TAK1): implications for controlling cardiac hypertrophy, **A43**
- Watt A** see Dalal H *et al*
- Weissberg PL** see Qasim A *et al*
- Wellens HJJ** see McCann GP *et al*
- West JN** see Malkin CJ *et al*
- West R** *et al*. Complications of diagnostic cardiac catheterisation (CC): results from a confidential enquiry into CC complications, **A62**
- West R** see Rees K *et al*
- Weston C** see Birkhead J *et al*
- Wharton JM** see Simon RDB *et al*
- Wheatcroft M** *et al*. A new murine model of arterial stenting, **A51**
- Wheatcroft S** *et al*. Clinical presentation with in-stent restenosis is not always benign, **A39**  
Protection against the development of obesity, insulin resistance, and hypertension in mice by overexpression of insulin-like growth factor binding protein-2 (IGFBP-2), **A51**
- Wheatcroft SB** see Duncan ER *et al*  
see Momin A *et al*
- Whinnett Z** *et al*. Optimisation of atrioventricular (AV) and interventricular (VV) delay in biventricular pacing using continuous non-invasive measurement of blood pressure (BP), **A52**
- Whinnett Z** see Davies J *et al*
- Whitbread M** see Smith EJ *et al*
- White K** see Botha P *et al*
- Whitehead M** see Caplin JL *et al*
- Whitlam H** see Qaisar S *et al*
- Wiesmann F** see Petersen S *et al*
- Wijns W** see Gershlick A *et al*  
see Gershlick AH *et al*  
see Kevin B *et al*
- Wilcox R** see Gershlick A *et al*
- Wild J** see Reeves BC *et al*
- Wilde P** see Coles DR *et al*
- Wilkins MR** see Khoo JP *et al*
- Williams JC** see McIntyre F *et al*
- Williams L** see Gunaruwan P *et al*
- Williams MH** *et al*. Improved survival of systemic sclerosis-associated pulmonary arterial hypertension (SSc-PAH) in the endothelin antagonist era, **A64**  
Prognostic value of brain natriuretic peptide (BNP) in patients with pulmonary arterial hypertension (PAH), **A58**
- Willson K** see Davies J *et al*  
see Whinnett Z *et al*
- Wilson CM** see Glover BM *et al*
- Wilson I** see Howell N *et al*
- Wilson IC** see Zakeri R *et al*
- Wilson J** see Kushwaha S *et al*
- Wilson LA** see Prasad UK *et al*
- Wilson S** see Roberts L *et al*
- Windram J** see Loh PH *et al*  
see Dalal H *et al*
- Witte KKA** see Nikitin NP *et al*
- Wolf R** see Lockwood D *et al*
- Wong KYK** *et al*. Effects of amiloride and spironolactone on QT in stroke survivors—a randomised placebo controlled double-blind cross over study, **A65**  
QT peak prolongation may reflect inducible myocardial ischaemia, **A47**
- Wong KYK** see Velavan P *et al*
- Wong P** *et al*. Use of regional guidelines and rapid access to cardiac catheter laboratories facilitate early invasive management in patients with non-ST segment elevation acute coronary syndromes (NSTEACS), **A62**
- Wong SYS** see Wong KYK *et al*
- Wong T** *et al*. Ablation of difficult right sided accessory pathways (AP) aided by simple mapping of the tricuspid VALVE annulus (TVA) using a halo catheter, **A55**  
Interactions between focal triggers and left atrial substrate in the initiation and maintenance of atrial fibrillation: a study using dominant frequency analysis of non-contact mapping data, **A36**  
Rapid pulmonary vein (PV) electrical isolation using a novel focused ultrasound balloon catheter in patients with atrial fibrillation (AF), **A55**
- Wood DA** see Tenkorang JN *et al*
- Woodburn K** see French AE *et al*
- Workman AJ** *et al*. Does pre-operative atrial cell electrophysiology predict post-operative atrial fibrillation?, **A43**
- World M** see Payne JR *et al*
- Wright R** see Hall J *et al*  
see Vijayalakshmi K *et al*
- Wright RA** see Kunadian B *et al*
- Xu Q** see Ali ZA *et al*
- Yla-Herttuala S** see Khurana R *et al*
- Yokoyama M** see Bendall JK *et al*
- Yoshikawa J** see Lang CC *et al*
- Young IS** see McCann CJ *et al*
- Young L** see Catto S *et al*
- Young S** see Anderson RA *et al*
- Yousef ZR** *et al*. Isolated left ventricular noncompaction: two year experience with cardiovascular magnetic resonance, **A17**
- Yousef ZR** see Chalil S *et al*  
see Muhyaldeen S *et al*
- Yue AM** *et al*. Characteristics of global electrical restitution determine ventricular electrical stability in man, **A37**
- Yue AM** see Morgan JM *et al*
- Yusoff MR** *et al*. Plasma N-terminal pro-brain natriuretic peptide predicts exercise capacity in degenerative mitral valve disease, **A49**
- Zachary I** see Khurana R *et al*
- Zakeri R** *et al*. Relationship between mild renal dysfunction and outcomes after coronary artery bypass grafting, **A19**
- Zaman A** see Natarajan A *et al*
- Zbinden S** see Kinnaird T *et al*
- Zhang MH** see Dawson D *et al*  
see Kim YM *et al*  
see Zhang YH *et al*
- Zhang YH** *et al*. Cardiac nNOS regulates myocardial relaxation by stimulating phospholamban phosphorylation, **A3**
- Zhang YH** see Kim YM *et al*
- Zhao L** see Khoo JP *et al*
- Zhuang Z** see Khurana R *et al*