

---

# References

---

## 4-chlor-m-cresol triggers malignant hyperthermia in susceptible swine at doses greatly exceeding those found in drug preparations

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
IAZZO PA	JOHNSON BA	NAGAO K	<i>Anesthesiology</i>	1999		90	1723	1732

---

## 4-chloro-m-cresol is a trigger of malignant hyperthermia in susceptible swine

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
WAPPLER F	SCHOLZ J	FIEGE M	<i>Anesthesiology</i>	1999	6	90	1733	1740

---

## A clinically relevant model of heart failure: effects of ticlopidine

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
NUTTALL A	SMITH HJ	LOVEDAY BE	<i>Cardiovascular Research</i>	1985	0	19	187	192

---

## A dose-response study of graded reoxygenation on the carotid haemodynamics, matrix metalloproteinase-2 activities and amino acid concentration in the brain of asphyxiated newborn piglets

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
RICHARDS GJ	TODD KG	EMARA M	<i>Resuscitation</i>	2006		69	319	327

---

## A laser doppler velocimetry study of the effect of hypoglycaemia on retinal blood flow in the minipig

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
CALDWELL G	DAVIES EG	SULLIVAN PM	<i>Diabetologia</i>	1990		33	262	265

---

### **A model for acute haemodynamic studies in the ascending aorta in pigs**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
HASENKAM JM	ÖSTERGAARD JH	PEDERSEN EM	<i>Cardiovascular Research</i>	1988		22	464	471

---

### **A porcine model of sepsis resulting from the cobined insultes of hemorrhage and peritonotis**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
PARKER SJ	HILL PF	BROWN D	<i>Shock</i>	2000	4	13	291	296

---

### **A reexamination of angiotoxicity of superselective injection of DMSO in the swine rete embolization model**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
CHALOUPKA JC	HUDDLE DC	ALDERMANN J	<i>AJNR Am J Neuroradiol</i>	1999	March	20	401	410

---

### **A reexamination of the angotoxicity of superselective Injection of DMSO in the swine rete embolization model**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
CHALOUPKA JC	HUDDLE DC	ALDERMAN J	<i>American Journal of Neuroradiology</i>	1999	3	20	401	410

---

### **A technique of chronic intravascular catheterization for monitoring haemodynamic and laboratory values in conscious swine**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
HABERSTROH J	MAND U	LÜCKE I	<i>Laboratory Animals</i>	1997		31	70	73

---

### Adenosine triphosphate treatment for meconium aspiration-induced pulmonary hypertension in pigs

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
KÄÄPÄ P	JAHNUKAINEN T	GRÖNLUND J	<i>Acta Physiol Scand</i>	1997	0	160	283	289

---

### Adverse Hemodynamic Effects of Interrupting Chest Compressions for Rescue Breathing During Cardiopulmonary Resuscitation for Ventricular Fibrillation Cardiac Arrest

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
BERG RA	SANDERS AB	KERN KB	<i>Circulation</i>	2001	20	104	2465	2470

---

### Alternative protocol to initiate high-frequency oscillatory ventilation: an experimental study

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
KARMRODT J	DAVID M	YUAN S	<i>Critical Care</i>	2006	5	10	R 138	R 146

---

### Alternative protocol to initiate high-frequency oscillatory ventilation: an experimental study

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
KARMRODT J	DAVID M	YUAN S	<i>Critical Care</i>	2006	5	10	R138	

---

### An assessment of tonometry and regional splanchnic blood flow during aortic cross-clamping in the pig

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
JACQUES T	MORRIS R	LALAK N	<i>Anaesth Intens Care</i>	1996	1	24	15	19

---

### Anestesia nel trapianto sperimentale: modificazioni...(italian)

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
DELLA ROCCA G	COCCIA C	PISCHEDDA M	<i>Minerva Anestesiol</i>	1995	0	61	207	218

---

### Application of a zeolite hemostatic agent achieves 100% survival in a lethal model of complex groin injury in swine

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
ALAM HB	CHEN Z	JASKILLE A	<i>Journal of Trauma Injury Infection and Critical Care</i>	2004	5	56	974	983

---

### Assessment of ability of levcromakalim and sodium nitroprusside to reverse the cardiovascular effects of nitric oxide synthase inhibition in the anaesthetised pig

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
HERITY NA	ALLEN JD	SILKE B	<i>Cardiovascular Research</i>	1994		28	894	900

---

### Autonomic control of cardiovascular performance and whole body O2 delivery and utilization in swine during treadmill exercise

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
STUBENITSKY R	VERDOUW PD	DUNCKER DJ	<i>Cardiovascular Research</i>	1998		39	459	474

---

### Balloon-assisted Guglielmi detachable coiling of wide-necked aneurysms: Part I- Experimental evaluation

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
AKIBA Y	MURAYAMA Y	VIÑUELA F	<i>Neurosurgery(Baltimor)</i>	1999	3	45	519	530

---

### **BB-882 is a Potent Antagonist of the Haemodynamic Changes Induced by Platelet-Activating Factor in Pigs**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
ABU-ZIDAN FM	WALTHER S	LENNQUIST S	<i>Pharmacology &amp; Toxicology</i>	1996	0	78	23	27

---

### **Biphasic changes in left ventricular function during hyperdynamic endotoxemia**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
ISHIHARA S	WARD JA	TASAKI O	<i>Am J Physiol</i>	1999	5 Part2	276	R1516	R1524

---

### **Cardiac performance and myocardial blood flow in pigs with compensated right ventricular hypertrophy**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
WYSE RKH	JONES M	WELHAM KC	<i>Cardiovascular Research</i>	1984		18	733	745

---

### **Cardioprotective effects of carvedilol, a novel beta-adrenoceptor antagonist with vasodilating properties, in anaesthetized minipigs: comparsion with propranolol**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
BRIL A	SILVJAK M	DIMARTINO MJ	<i>Cardiovascular Research</i>	1992		26	518	525

---

### **Cardiorespiratory and sleep-wake behavior in developing swine: kappa-opoid influence**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
MOSS IR	FALTUS RE	INMAN JDG	<i>Respiration Physiology</i>	1995		101	161	169

---

**Cardiovascular Control: Cardiovascular haemodynamics and ventriculo-arterial coupling in an acute pig model of coronary ischaemia-reperfusion**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
LANOYE L	SEGERS P	TACHANA-SATO V	<i>Experimental Physiology</i>	2007	1	92	127	137

---

**Cardiovascular Control: Cardiovascular haemodynamics and ventriculo-arterial coupling in an acute pig model of coronary ischaemia-reperfusion**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
LANOYE L	SEGERS P	TCHANA-SATO V	<i>Experimental Physiology</i>	2007		92	127	137

---

**Cardiovascular effects of the novel Ca<sup>2+</sup>-sensitiser EMD 57033 in pigs at rest and during treadmill exercise**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
STUBENITSKY R	VAN DER WEERD RWP	HAITSMA DB	<i>Br J Pharmacol</i>	1997	0	122	1257	1270

---

**Cardiovascular effects of UD-CG 212 CL, a metabolite of pimobendan, in anaesthetized pigs**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
VERDOUW PD	LEVINSKY L	DUNCKER DJ	<i>European Journal of Pharmacology</i>	1987		137	219	226

---

### Cardiovascular profile of 5 novel nitrate-esters: a comparative study with nitroglycerin in pigs with and without left ventricular dysfunction

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
VAN WOERKENS LJ	VAN DER GIESSEN WJ	VERDOUW PD	<i>Br J Pharmacol</i>	1991	0	104	7	14

---

### Catheter-implanted prosthetic heart valves

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
KNUDSEN LL	ANDERSEN HR	HASENKAM JM	<i>The International Journal of Artificial Organs</i>	1993	5	16	253	262

---

### Chronic oxidative stress in the RVLM modulates sympathetic control of circulation in pigs

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
ZANZINGER J	CZACHURSKI J		<i>Pflügers Archiv - European Journal of Physiology</i>	2000		439	489	494

---

### Chronic oxidative stress in the RVLM modulates sympathetic control of circulation in pigs

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
ZANZINGER J	CZACHURSKI J		<i>Pflugers Archiv.European Journal of Physiology</i>	2000		439	489	494

---

### Cocaine toxicity and isoflurane anesthesia: hemodynamic, myocardial metabolic, and regional blood flow effects in swine

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
BOYLAN JF	CHENG DCH	SANDLER AN	<i>Journal of Cardiothoracic and Vascular Anesthesia</i>	1996	6	10	772	777

---

### Combining partial liquid ventilation and prone position in experimental acute lung injury

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
MAX M	KUHLEN R	LÓPEZ F	<i>Anesthesiology</i>	1999		91	796	803

---

### Comparision between selective and nonselective nitric oxide synthase inhibition and phenylephrine in normal and endotoxic swine

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
COHEN RI	SHAPIR Y	DAVIS A	<i>Critical Care Medicine</i>	2000		28	3257	3267

---

### Comparision of haemodynamic effects during venous air infusion and afte decompression in pigs

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
VIK A	JENSSEN BM	BRUBAKK A-O	<i>Eur J Appl Physiol</i>	1994	0	68	127	133

---

### Comparision of the effect of inhaled nitric oxide and intravenous nitroglycerine on hypoxia-induced pulmonary hypertension in pigs

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
TRONCY E	JACOB E	DA SILVA EP	<i>European Journal of Anaesthesiology</i>	1996		13	521	529

---



### Comparson of the effects of Propofol and Pentobarbital on left ventricular adaption to an increased afterload

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
KOLH PHILIPPE	LAMBERMONT BERNARD	GHUYSEN ALEXANDRE	<i>Journal of Cardiovascular Pharmacology</i>	2004	3	44	294	301

---

### Complement activation and its relationship to adult respiratory distress syndrome. An experimental study in pigs

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
BORG T	GERDIN B	HÄLLGREN R	<i>Acta Anaesthesiol Scand</i>	1984		28	158	165

---

### Consequences of myocardial reperfusion following temporary coronary occlusio in pigs: effects on morphologic, biochemical and haemodynamic findings

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
ALTHAUS U	GURTNER HP	BAUR H	<i>European Journal of Clinical Investigation</i>	1977		7	437	443

---

### Continiuous measurement of gut pH with near-infrared spectroscopy during hemorrhagic shock

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
PUYANA JC	SOLLER BR	ZHANG S	<i>The Journal of Trauma</i>	1999	1	46	9	15

---

### Could Coenzyme Q10 affect hemostatsis by inhibiting platelet vitronectin (CD51/CD61) receptor?

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
SEREBRUANY VL	GURBEL PA	ORDONEZ JV	<i>Molec Aspects Med</i>	1997	Supplement	18	S189	S194

---

### Development of velocity profiles and retrograde flow in the porcine abdominal aorta under different haemodynamic conditions

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
PEDERSEN EM	KIM WY	STAALSEN N-H	<i>Scand Cardiovasc J</i>	1999		33	206	214

---

### Differentiation of the peptidergic vasoregulatory response to standardized splanchnic hypoperfusion by acute hypovolaemia or sepsis in anaesthetized pigs

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
ANEMAN A	BENGTSSON J	SNYGG J	<i>Acta Physiol Scand</i>	1999	0	166	293	300

---

### Direct cardiac massage without major thoracotomy: Feasibility and systematic blood flow

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
BUCKMAN RF	BADELLINO MM	MAURO LH	<i>Resuscitation</i>	1995	3	29	237	248

---

### Early Changes Induced in the Left Ventricle by Pressure Overload. An Experimental Study on Swine Heart

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
NEDIANI C	FORMIGLI L	PERNA AM	<i>Journal of Molecular &amp; Cellular Cardiology</i>	2000	1	32	131	142

---

### Early injection of high-dose recombinant factor VIIa decreases blood loss and prolongs time from injury to death in experimental liver injury

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
JERUKHIMOV I	JEWELWICZ D	ZAIAS J	<i>Journal of Trauma-Injury Infection &amp; Critical Care</i>	2002	6	53	1053	1057

---

### Early Resuscitation with hypertonic saline/dextran in uncontrlled intra-abdominal bleeding in swine combined with a soft tissue gunshot wound

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
RIDDEZ L	STAHLBERG H	SUNESON A	<i>Military Medicine</i>	2001		166	695	699

---

### Early use of recombinant Factor VIIa improves mean arterial pressure and may potentially decrease mortality in experimental hemorrhagic shock: A pilot study

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
LYNN M	JEROKHIMOV I	JEWELWICZ D	<i>Journal of Trauma-Injury Infection &amp; Critical Care</i>	2002	4	52	703	707

---

### Effect of cerebral ischaemia on the cerebrovascular and cardiovascular response to haemorrhage

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
RISE IR	KIRKEBY OJ		<i>Acta Neurochirurgica (Wien)</i>	1998	0	140	699	706

---

### Effect of coronary sinus occlusion on coronary flow, resistance, and zero flow pressure during maximum vasodilatation in swine

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
PANTELY GA	BRISTOW JD	LADLEY HD	<i>Cardiovascular Research</i>	1988		22	79	86

---

### Effect of different compression-decompression cycles on haemodynamics during ACD-CPR in pigs

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
SUNDE K	WIK L	NAESS PA	<i>Resuscitation</i>	1998	0	36	123	131

---

### Effect of different resuscitation strategies on neutrophil activation in a swine model of hemorrhagic shock

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
ALAM HB	STANTON K	KUSTOVA E	<i>Resuscitation</i>	2004	1	60	91	99

---

### Effect of dopamine infusion (3-30µg/kg/min) on hepatic hemodynamics

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
GIULLIAN JA	MARSH JW	CHUNG OK	<i>Journal of Surgical Research</i>	2000	1	88	52	57

---

### Effect of hypertonic saline solution and dextran on ventricular blood flow and heart-lung interaction after hemorrhagic shock

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
DIEBEL LN	TYBUSKI JG	DULCHAVSKY SA	<i>Surgery</i>	1998	4	124	642	650

---

### Effect of isovolumic hemodilution on oxygen delivery to the optic nerve head

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
CHAMOT SR	PETRIG BL	POURNARAS CJ	<i>Klinisches Monatsblatt für Augenheilkunde</i>	2002		219	292	295

---

### Effect of nimodipine on systemic, renal, and cerebral haemodynamics after a mild hypoxic-ischaemic insult in newborn piglets

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
RAJU TNK	JOHN E	SHANKARARA OR	<i>Pharmacological Research</i>	1996	1	33	5	12

---

### Effect of the cyclo-oxygenase blocker ibuprofen on cerebral blood volume and cerebral blood flow during normocarbica and hypercarbia in newborn piglets

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
PELLICER A	APARICIO M	CABANAS F	<i>Acta Paediatr</i>	1999	0	88	82	88

---

### Effect of urokinase on disseminated intravascular coagulation

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
VASQUEZ Y	WILLIAMS CHH	HARDAWAY RM	<i>J Appl Physiol</i>	1998	4	85	1421	1428

---

### Effect protecteur du labétalol contre les conséquences cardiovasculaires de la mort cérébrale chez le porc

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
MERTES PM	EL-ABBASSI K	SIAGHY EM	<i>Ann Fr Anaesth Réanim</i>	1997		16	126	130

---

### Effects of anti-C5a monoclonal antibodies on oxygen use in a porcine model of severe sepsis

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
MOHR M	HÖPKEN U	OPPERMANN M	<i>European Journal of Clinical Investigation</i>	1998	3	28	227	234

---

### Effects of beta-adrenergic receptor blockade on hemodynamic changes associated with obstructive sleep apnea

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
KIRBY DA	PINTO JM	WEISS JW	<i>Physiology &amp; Behaviour</i>	1995	5	48	919	923

---

### Effects of Cerebrospinal Fluid Loss and Epidural Blood Patch on Cerebral Blood Flow in Swine

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
BOEZAART AP			<i>Regional Anesthesia and Pain Medicine</i>	2001	5	26	401	406

---

### Effects of cholinergic blockade on hemodynamic disturbances and intestinal lesions in endotoxic shock

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
LI JX	KELLY DR	OLIVER JR	<i>Shock</i>	1994	2	2	98	105

---

### Effects of continuous positive airway pressure on cardiac output in normal and hypervolemic unesthetized pigs

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
GENOVESE J	MOSKOWITZ M	TARASIUK A	<i>American Journal of Respiratory and Critical Care Medicine</i>	1994		150	752	758

---

### Effects of CPAP on cardiac output in pigs with pacing-induced congestive heart failure

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
GENOVESE J	HUBERFELD S	TARASIUK A	<i>American Journal of Respiratory and Critical Care Medicine</i>	1995		152	1847	1853

---

### Effects of diaspirin crosslinked hemoglobin infusion in treadmill-exercised swine

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
CRAGO MS	WEST SD	MCKENZIE JE	<i>Heart Vessels</i>	1999	1	14	1	8

---

### Effects of epidural anaesthesia on intestinal oxygenation in pigs

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
VAGTS DA	IBER T	SZABO B	<i>British Journal of Anaesthesia</i>	2003	2	90	212	220

---

### Effects of gallopamil, diltiazem and nifedipin on the loss of K<sup>+</sup> from ischaemic pig hearts

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
KIRCHENGAST M	RASCHACK M		<i>European Journal of Pharmacology</i>	1989		160	349	358

---

### Effects of half the tidal volume during cardiopulmonary resuscitation on acid-base balance and haemodynamics in pigs

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
WINKLER M	MAURITZ W	HACKL W	<i>European Journal of Emergency Medicine</i>	1998		5	201	206

---

### Effects of hypertonic saline on myocardial contractility in anaesthetized pigs

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
HELLYER PW	MEYER RE		<i>J vet Pharmacol Therap</i>	1994		17	211	217

---

### Effects of increased intra-abdominal pressure upon intracranial and cerebral perfusion pressure before and after volume expansion

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
BLOOMFIELD GL	RIDINGS PC	BLOCHER CR	<i>Journal of Trauma-Injury Infection and Critical Care</i>	1996	6	40	936	943

---

### Effects of intraabdominal CO2 insufflation in the piglet

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
GRAHAM AJ	JIRSCH DW	BARRINGTON KJ	<i>Journal of Pediatric Surgery</i>	1994	9	29	1276	1280

---

### Effects of intraabdominally insufflated carbon dioxide and elevated intraabdominal pressure on splanchnic circulation. An experimental study in pigs

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
BLOBNER M	BOGDANSKI R	KOCHS E	<i>Anesthesiology</i>	1998		89	475	482

---

### Effects of levosimendan on right ventricular function and ventriculovascular coupling in open chest pigs

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
LEATHER HA	EYCKEN KV	SEGERS P	<i>Critical Care Medicine</i>	2003		31	2339	2343

---



### Effects of nimodipine administration during cardiopulmonary resuscitation in pigs

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
SCHINDLER I	MAURITZ W	WEINDLMAYR- GROETTEL M	<i>European Journal of Anaesthesiology</i>	1992		9	411	418

---

### Effects of nitric oxide synthase inhibition combined with nitric oxide inhalation in a porcine model of endotoxin shock

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
KLEMM P	THIEMERMAN N C	WINKELMAIER G	<i>Br J Pharmacol</i>	1995	0	114	363	368

---

### Effects of reducing LDL and increasing HDL with gemfibrozil in experimental coronary lesion development and thrombotic risk

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
PALAZÓN CP	ALFÓN J	GAFFNEY P	<i>Atherosclerosis</i>	1998		136	333	345

---

### Effects of R-PIA, a selective A1 adenosine agonist, on haemodynamics and ischaemic arrhythmias in pigs

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
WAINWRIGHT CL	PARRAT JR		<i>Cardiovascular Research</i>	1993		27	84	89

---

### Effects of S9977 and dihydroergotamine in an animal experimental model for migraine

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
VILLALÓN CM	BOM AH	DEN BOER MO	<i>Pharmacological Research</i>	1992	2	25	125	137

---

### Effects of sustained low-flow perfusion on the response to vasoconstrictor agents in postnatale intestine

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
NOWICKI PT			<i>Am J Physiol</i>	1999	6Part1	276	G1408	G1416

---

### Effects of tertatolol, a beta-adrenoceptor antagonist with agonist affinity at 5HT1A receptors, in an animal model of migraine: comparsion with propranolol and pindolol

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
SAXENA RS	HEILIGERS JPC	VILLALÓN CM	<i>European Journal of Pharmacology</i>	1992	0	220	79	86

---

### Effects of total hepatectomy: studies in a porcine model

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
THOMPSON JF	BELL R	BOOKALLIL MJ	<i>Aust N Z J Surg</i>	1994		64	560	564

---

### Effects of vagotomy on cardiovascular response to periodic apneas in sedated pigs

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
SLAMOWITZ D	CHEN L	SCHARF SM	<i>Journal of Applied Physiology</i>	1999	6	86	1890	1896

---

### Effects of velocity distribution, diameter measurement and velocity tracing on the accuracy of cardiac output measurement by pulsed doppler echocardiography in the aortic annulus of pigs

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
ZHOU Y-Q	FAERESTRAND S	BIRKELAND S	<i>Ultrasound in Med &amp; Biol</i>	1997	2	23	177	185

---

### Elastic pressure-volume curves of the respiratory system reveal a high tendency to lung collapse in young pigs

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
LIU JM	DE ROBERTIS E	BLOMQUIST S	<i>Intensive Care Med</i>	1999		25	1140	1146

---

### Electrical stimulation triggers porcine malignant hyperthermia

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
AHERN CP	MILDE JH	GRONERT GA	<i>Research in Veterinary Science</i>	1985		39	257	258

---

### Elevated intra-abdominal pressure increases plasma renin activity and aldosterone levels

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
BLOOMFIELD GL	BLOCHER CR	FAKHRY IF	<i>Journal of Trauma-Injury Infection and Critical Care</i>	1997	6	42	997	1005

---

### Emergence of lung-inflation-related sympathetic nerve activity in spinal cord transected neonatal swine

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
SICA AL	HUNDLEY BW	RUGGIERO DA	<i>Brain Research</i>	1997		767	380	383

---

### Endogenous Nitric Oxide and pulmonary vascular tone in the neonate

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
LIPSITZ EP	WEINSTEIN SAMUEL	SMERLING AJ	<i>Jornal of Pediatric Surgery</i>	1996	1	31	137	140

---

### **Endothelin-1 vasoconstriction during swine cardiopulmonary resuscitation improves coronary perfusion pressure but worsens postresuscitation outcome**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
HILWIG RW	BERG RA	KERN KB	<i>Circulation</i>	2000	17	101	2097	2102

---

### **Endothelin-mediated vasoconstriction in postischemic newborn intestine**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
NANKERVIS CA	SCHAUER GM	MILLER CE	<i>Am J Physiol Gastrointest Liver Physiol</i>	2000	4Part1	279	G683	G691

---

### **Evaluation of Hemodynamics: Comparison of Vacuum and Mechanical Stabilization in the Beating Heart**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
BECKMAN DJ	BUMB K	BANDY M	<i>The Heart Surgery Forum</i>	2003	4	6	220	223

---

### **Evaluation of mechanism of increased intracranial pressure with insufflation**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
HALVERSON A	BUCHANAN R	JACOBS L	<i>Surg Endosc</i>	1998		12	266	269

---

### **Experimental model of cardiovascular post-resuscitation syndrom-no effect of platelet activating factor antagonism**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
GEDEBORG R	WIKLUND L		<i>Resuscitation</i>	1998	0	39	115	123

---

### Extra-pulmonary effects of inhaled nitric oxide in swine with and without phenylephrine

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
not available			not available					

---

### Food-induced histaminosis as an epidemiological problem: plasma histamine elevation and haemodynamic alterations after oral histamine administration and blockade of diamine oxidase (DAO)

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
SATTLER J	HÄFNER D	KLOTTER HJ	<i>Agents and Actions</i>	1988	3/4	23	361	365

---

### Frequency dependent myocardial potassium fluxes during beta-adrenergic stimulation of intact pig hearts

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
ELLINGSEN O	SEJERSTED OM	VENGEN OA	<i>Cardiovascular Research</i>	1991		25	364	370

---

### Genetically diverse pig models for neonatal cholesterol nutrition. A Review

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
POND WG	MERSMANN HJ		<i>Nutrition Research</i>	1996	4	16	707	721

---

### Haemodynamic alterations in anaesthetized and acutely intoxicated newborn piglets

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
CHANDLER CJ	ONG BY	SITAR DS	<i>Br J Pharmacol</i>	1990	0	101	227	231

---

### Haemodynamic and metabolic changes induced by repeated episodes of hypoxia in pigs

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
LICKER M	SCHWEIZER A	HOHN L	<i>Acta Anaesthesiol Scand</i>	1998		42	957	965

---

### Haemodynamic and metabolic effects of gallopamil as additive to calcium-containing and calcium-free cardioplegic solutions in mature pig hearts

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
RANDSBAEK F	KIMOSE H-H	HANSEN SB	<i>Scand Cardiovasc J</i>	1997		31	83	90

---

### Haemodynamic assessment of hypovolaemia under general anaesthesia in pigs submitted to graded haemorrhage and retransfusion

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
not available			<i>not available</i>					

---

### Haemodynamic effects of arteriovenous and venovenous haemofiltration in piglets

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
REEVES JH	BUTT WW		<i>Pediatr Nephrol</i>	1996		10	58	63

---

### Haemodynamic effects of thoracic epidural anaesthesia during proximal aortic cross-clamping in pigs

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
AADAHL P	SÆTHER OD	STENSETH R	<i>Acta Anaesthesiol Scand</i>	1995		39	23	27

---

### Haemodynamic influence and endothelin-1 plasma concentrations by selective or non-selective endothelin receptor antagonists in the pig in vivo

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
not available			not available					

### Haemodynamic profile of the potassium channel activator EMD 52692 in anaesthetized pigs

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
SASSEN LMA	DUNCKER DJGM	GHO BCG	<i>Br J Pharmacol</i>	1990	0	101	605	614

### Haemodynamic profiles of hepato-coeliac arterial reconstruction in porcine segmental pancreatic autotransplantation

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
TROISI R	MAENE L	JACOBS B	<i>Transplantation Proceedings</i>	1998		30	582	583

### Haemodynamic, electrocardiographic and cardiometabolic changes after overdose of propoxyphene. An experimental study in pentobarbitone-anaesthetized pigs

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
SÖRENSEN MB	STRÖM J	MADSEN PS	<i>Human Toxicol</i>	1984		3	53S	59S

### Haemodynamic effects of arterial compliance, total peripheral resistance, and glyceryl trinitrate on regurgitant volume in aortic regurgitation

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
SLORDAHL SA	PIENE H		<i>Cardiovascular Research</i>	1991	0	25	869	874

### Heamodynamic effects of intravenous injection of peritoneal Exudate in experimental acute Pancreatitis

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
PILLGRAM-LARSEN P	RUUD TE	STADAAS JO	<i>Scand J Gastroenterol</i>	1986	0	21	1111	1114

---

### Heamodynamic effects of the intravenous administration of growth hormone in anaesthetized pigs

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
VACCA G	BATTAGLIA A	CHIORBOLI E	<i>Pflügers Arch- Eur J Physiol</i>	1998		436	159	167

---

### Hemodynamic actions of acute ethanol after resuscitation from traumatic brain injury

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
FABIAN MJ	PROCTOR KG		<i>Journal of Trauma-Injury Infection &amp; Critical Care</i>	2002	5	53	864	875

---

### Hemodynamic and metabolic manifestations of acute endotoxin infusion in pigs with and without the malignant hyperthermia mutation

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
MUSLEY SKV	BEEBE DS	KOMANDURI V	<i>Anesthesiology</i>	1999	3	91	833	838

---

### Hemodynamic effect of the nitroxide superoxide dismutase mimics

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
HAHN SM	SULLIVAN FJ	DELUCA AM	<i>Free Radical Biology &amp; Medicine</i>	1999	5/6	27	529	535

---



### Hemodynamic Indices versus Gastric Tonometric Measurements for Prognosis of Hemorrhagic Shock: A Porcine Model

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
MARTINI L	GIAVARESI G	FINI M	<i>Comparative Medicine</i>	2003	2	53	178	185

---

### Hemodynamic Parameters of Anesthetized Pigs: A Compaative Study of Farm Piglets and Göttingen and Yucatan Miniature Swine

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
BENHARKATE M	ZANINI V	BLANC R	<i>Laboratory Animal Science</i>	1993	1	43	68	72

---

### Heparin ameliorates pulmonary hypertension induced by platelet-activating factor in pigs

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
KARLSSON H	ABU-ZIDAN FM	STEN W	<i>Thrombosis Research</i>	1998		90	223	228

---

### Hypertonic saline/dextran improves renal function after hemorrhage in conscious swine

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
SONDEEN JL	GONZALUDO GA	LOVEDAY JA	<i>Resuscitation</i>	1990		20	231	241

---

### Hypertonic saline/dextran treatment for severe pressure-driven hemorrhage in dehydrated conscious swine

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
ALEMAYEHU A	MCKIRNAN MD	MOZINGO RD	<i>Shock</i>	1996	4	6	298	306

---

### **Hypertonic saline: Intraosseous infusion causes myonecrosis in a dehydrated swine model of uncontrolled hemorrhagic shock**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
HASAM HB	PUNZALAN CM	KOUSTOWA E	<i>Journal of Trauma-Injury Infection &amp; Critical Care</i>	2002	1	52	18	25

---

### **Hypertonic sodium bicarbonate is effective in the acute management of Verapamil toxicity in a swine model**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
TANEN DA	RUHA AMR	CURRY SC	<i>Annales of Emergency Medicine</i>	2000	6	36	547	553

---

### **Hypotensive resuscitation using a polymerized bovine hemoglobin-based oxygen-carrying solution (HBOC-201) leads to reversal of anaerobic metabolism**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
MCNEILL JD	SMITH LD	JENKINS DH	<i>Journal of Trauma-Injury Infection &amp; Critical Care</i>	2001	6	50	1063	1075

---

### **Importance of Continuous Chest Compressions During Cardiopulmonary Resuscitation**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
KERN KB	HILWIG RW	BERG RA	<i>Circulation</i>	2002	5	105	645	649

---

### **Importance of nitric oxide in hepatic arterial blood flow and total hepatic blood volume regulation in pigs**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
GRUND F	SOMMERSCHIL D HT	WINECOFF A	<i>Acta Physiol Scand</i>	1997	0	161	303	309

---

### Improved haemodynamics and restoration of spontaneous circulation with constant aortic occlusion during experimental cardiopulmonary resuscitation

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
GEDEBORG R	RUBERTSSON S	WIKLUND L	<i>Resuscitation</i>	1999	0	40	171	180

---

### Improved haemodynamics with increased compression-decompression rates during ACD-CPR in pigs

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
SUNDE K	WIK L	NAESS PA	<i>Resuscitation</i>	1998	0	39	197	205

---

### Improved outcome with hypotensive resuscitation of uncontrolled hemorrhagic shock in a swine model

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
KOWALENKO T	STERN S	DRONEN S	<i>The Journal of Trauma</i>	1992	3	33	349	353

---

### Improved pulmonary distribution of recombinant human Cu/Zn superoxide dismutase, using a modified ultrasonic nebulizer

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
LANGENBACK EG	DAVIS JM	ROBBINS C	<i>Pediatric Pulmonology</i>	1999		27	124	129

---

### In vivo quantification of endotoxin-induced nitric oxide production in pigs from NaNO<sub>3</sub>-infusion

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
SANTAK B	RADERMACHE R P	IBERT T	<i>Br J Pharmacol</i>	1997	0	122	1605	1610

---

### **Influence of adenosine and prostacyclin on hypoxia-induced pulmonary hypertension in the anaesthetized pig**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
ÖWALL A	DAVILÉN J	SOLLEVI A	<i>Acta Anaesthesiol Scand</i>	1991		35	350	354

---

### **Influence of hemorrhagic shock followed by crystalloid resuscitation on Propofol**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
JOHNSON KB	EGAN TD	KERN SE	<i>Anesthesiology</i>	2004		101	647	659

---

### **Influence of increased abdominal pressure on steady-state cardiac performance**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
KITANO Y	TAKATA M	SASAKI N	<i>J Appl Physiol</i>	1999	5	86	1651	1656

---

### **Influence of mild hyperthermia on myocardial contractility and circulatory function**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
WEISSER J	MARTIN J	BISPING E	<i>Basic Research in Cardiology</i>	2001		96	198	205

---

### **Inhibition of nitric oxide biosynthesis and carotid arteriovenous anastomotic shunting in the pig**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
VAN GELDEREN EM	SAXENA PR		<i>Br J Pharmacol</i>	1994	0	111	961	967

---

### **Inhibitory effects of diclofenac on the endotoxin shock response in relation to endothelin turnover in the pig**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
WEITZBERG E	LUNDBERG JM	RUDEHILL A	<i>Acta Anaesthesiol Scand</i>	1995		39	50	59

---

### **Insuline-like growth factor I and II preserve myocardial structure in postinfarct swine**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
KOTLYAR AA	VERED Z	GOLDBERG I	<i>Heart (British Cardiac Society)</i>	2001	6	86	693	700

---

### **Intatracheal Pumonary Ventilation Provides Effective Ventilation in a Near-Drowning Model**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
BURKHEAD SR	LALLY KP	BRISTOW F	<i>Journal of Pediatric Surgery</i>	1996	3	31	337	341

---

### **Intracranial pressure**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
ROSENTHAL RJ	HIATT JR	PHILLIPS EH	<i>Surg Endosc</i>	1997		11	376	380

---

### **Intrahepatic blood flow. Haemodynamic and functional behaviour after liver allograft**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
SEMPREBENE L			<i>The Journal of Nuclear Biology and Medicine</i>				66	68

---

### **Intravenous injection of Alburnex microspheres causes thromboxane mediated pulmonary hypertension in pigs, but not in monkeys or rabbits**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
OSTENSEN J	HEDE R	MYRENG Y	<i>Acta Physiol Scand</i>	1992	0	144	307	315

---

### **Intravenous Magnesium in Experimental Stent Thrombosis in Swine**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
RUKSHIN V	AZARBAL B	SHAH PK	<i>Arteriosclerosis Thrombosis &amp; Vascular Biology</i>	2001	9	21	1544	1549

---

### **Intravenous pyruvate prolongs survival during hemorrhagic shock in swine**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
MONGAN PD	FONTANA JL	CHEN R	<i>Am J Physiol(Heart Circ Physiol)</i>	1999		46	H2253	H2263

---

### **Lack of effect of ACTH in porcine Escherichia coli septic shock**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
DONALDSON MDJ	VESEY CJ	WILKS M	<i>Circulatory Shock</i>	1991	0	35	152	158

---

### **Lactated Ringer's Solution Resuscitation causes Neutrophil Activation after Hemorrhagic Shock**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
RHEE P	BURRIS D	KAUFMANN C	<i>The Journal of Trauma</i>	1998	2	44	313	319

---

### **L-Arginine administration prevents reperfusion-induced cardiomyocyte hypercontracture and reduces infarct size in the pig**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
PADILLA F	GARCIA-DORADO D	AGULLÓ L	<i>Cardiovascular Research</i>	2000		46	412	420

---

### **Laser Doppler Flowmetric Determination of Ureteral Blood Flow after Ureteral Access Sheath Placement**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
LALLAS CD	AUGE BK	RAJ GV	<i>Journal of Endourology</i>	2002	8	16	583	590

---

### **Limited resuscitation with hypertonic saline, hypertonic sodium acetate, and lactated Ringer's solutions in a model of uncontrolled hemorrhage from a vascular injury**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
DOUCET JJ	HALL RI		<i>Journal of Trauma-Injury Infection &amp; Critical Care</i>		5	47	956	963

---

### **Limited resuscitation with hypertonic saline, hypertonic sodium acetate, and lactated Ringer's solutions in a model of uncontrolled hemorrhage from vascular injury**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
DOUCET JJ	HALL RI		<i>The Journal of Trauma</i>	1999	5	47	956	963

---

### **Low-Dose Angiotensin II increases free Isoprostane levels in plasma**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
HAAS JA	KRIER JD	BOLTERMAN RJ	<i>Hypertension</i>	1999	part 2	34	983	986

---

### Macrophage cyclooxygenase expression, immunosuppression, and cardiopulmonary dysfunction after blunt chest trauma

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
DESSELLE WJ	GREENHAW JJ	TRENTHAM LL	<i>Journal of Trauma-Injury Infection &amp; Critical Care</i>	2001	2	51	239	252

---

### Magnetic Resonance-Guided Cardiac Catheterization in a Swine Model of Artrial Septal Defect

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
SCHALLA S	SAEED M	HIGGINS CB	<i>Circulation</i>	2003	15	108	1865	1870

---

### Malignant hyperthermia phenotype Hypotension induced by succinylcholine in susceptible swine

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
SIGG DC	IAIZZO PA		<i>Anesthesiology</i>	2000	6	92	1777	1788

---

### Mechanisms of acute cardiovascular response to periodic apneas in sedated pigs

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
CHEN L	SICA AL	SCHARF SM	<i>Journal of Applied Physiology</i>	1999	4	86	1236	1246

---

### Melagatran, a low molecular weight thrombin inhibitor, counteracts endotoxin-induced haemodynamic and renal dysfunction in the pig

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
not available			<i>not available</i>					

---



### **Microcystin-LR decreases hepatic and renal perfusion, and causes circulatory shock, severe hypoglycemia, and terminal hyperkalemia in intravascularly dosed swine**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
BEASLEY VR	LOVELL RA	HOLMES KR	<i>Journal of Toxicology and Environmental Health</i>	2000	PART A	61	281	303

---

### **Monitoring during haemoperfusion**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
FAENZA S	GIAVARESI G	FLORIO ML	<i>Boll Soc It Biol Sper</i>	1993	64	11	669	674

---

### **Monophasic versus Biphasic Transthoracic Countershock after Prolonged Ventricular Fibrillation in a Swine Model**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
NIEMANN TJ	BURIAN D	GARNER D	<i>Journal of the American College of Cardiology</i>	2000	3	36	932	938

---

### **Myocardial revascularization without cardiopulmonary bypass in pigs: a comparison between beta-blockers and Ca<sup>2+</sup>-channel blockers**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
PODESSER B	RAJEK A	KUPILIK N	<i>Cardiovascular Surgery</i>	1997	4	5	382	387

---

### **Myocardial Uptake of a <sup>99m</sup>-TC-Nitroheterocycle in a Swine Model of Occlusion and Reperfusion**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
JOHNSON LL	SCHOFIELD L	DONAHAY T	<i>The Journal of Nuclear Medicine</i>	2000	7	41	1237	1243

---

### **Nitric oxide synthase in the pig autonomic nervous system in relation to the influence of N(G)-nitro(L)-arginine on sympathetic and parasympathetic vascular control in vivo**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
MODIN A	WEITZBERG E	HÖKFELT T	<i>Neuroscience</i>	1994	1	62	189	203

---

### **Nitric oxide synthesis inhibition does not improve the hemodynamic response to hemorrhagic shock in dehydrated conscious swine**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
BROWN IP	WILLIAMS RL	MCKIRNAN MD	<i>Shock</i>	1995	4	3	292	298

---

### **Normal physiologic values of neonatal pigs and the effect of Isoflurane and Pentobarbital anesthesia**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
EISENHAUER CL	MATSUDA LS	UYEHARA FT	<i>Laboratory Animal Science</i>	1994	3	44	245	252

---

### **Normotherm continuous blood cardioplegia for 4 hours in an in vivo pig model**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
IRTUN Ø	BROKS T	HANSEN K	<i>Scand J Thor Cardiovasc Surg</i>	1996		30	125	132

---

### **OPC-6535, a Superoxide Anion Production Inhibitor, Attenuates Acute Lung Injury**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
BLOOMFIELD GL	RIDINGS PC	BLOCHER CR	<i>Journal of Surgical Research</i>	1997	1	72	70	77

---

### Oxygen Transport and Consumption During Experimental Cardiopulmonary Bypass Using Oxyfluor

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
BRICENO JC	RINCÓN IE	VÉLES JF	<i>ASAIO Journal</i>	1999	4	45	322	327

---

### Oxygen transport dynamics after resuscitation with a conjugated hemoglobin solution

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
WIRK S	VASLEF SN		<i>Archives of Surgery</i>	2004		139	55	60

---

### Oxygen transport dynamics after Resuscitation with conjugated hemoglobin solution

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
WIRK SH	VASLEF SN		<i>Archives of Surgery</i>	2004		139	55	60

---

### Oxygen transport dynamics of acellular hemoglobin solutions in an isovolemic hemodilution model in swine

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
VASLEF SN	KAMINSKI BJ	TOLARICO TL	<i>The Journal of Trauma Injury, Infection and Critical Care</i>	2001	6	51	1153	1160

---

### Patterned cardiovascular responses to sleep and nonrespiratory arousals in a porcine model

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
LAUNOIS SH	ABRAHAM JH	WEISS JW	<i>J Appl Physiology</i>	1998	4	85	1285	1291

---

### Pharmacokinetic-pharmacodynamic modelling for captopril in healthy anaesthetized piglets

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
PEREIRA CM	TAM YK	COE JY	<i>Biopharmaceutics&amp;Drug Disposition</i>	1996		17	365	372

### Pharmacokinetics and pharmacodynamcis of hydroxyethyl starch in hypovolemic pigs; a comparsion of peripheral and intraosseous infusion

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
KENTNER R	HAAS T	GERVAIS H	<i>Resuscitation</i>	1999	0	40	37	44

### Plasma catecholamine levels in porcine E.coli septicaemia and following treatment with buprnormphine or naloxon

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
DONALDSON MDJ	VESEY CJ	BOULOUX PM	<i>Circulatory Shock</i>	1993	0	39	169	177

### Plasma Prostaglandin E1 concentrations and hemodynamics during intravenous infusions of Prostaglndin E1 in humans and swine

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
AWAD JA	SOTERIOU MC	DROUGAS JG	<i>Transplantation</i>	1996	11	61	1624	1629

### Porcine endotoxemic shock is associated with increased expired nitric oxide

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
MEHTA S	JVESHGHANI D	DATTA P	<i>Critical Care Medicine</i>	1999		27	385	393

### Pressure independent cardiac effects of angiotensin II in pigs

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
BROOMÉ M	HANEY M	HÄGGMARK S	<i>Acta Physiologica Scan</i>	2004		182	111	119

---

### Pressure-independent cardiac effects of angiotensin II in pigs

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
BROOMÉ M	HANEY M	HÄGGMARK S	<i>Acta Physiol Scand</i>	2004		182	111	119

---

### Prevention of renal cortical ischemia during aortic clamping with prostaglandin E1

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
ARBID EJ	HAKAIM AG	LAMORTE WW	<i>Archives of Surgery</i>	1995		130	326	331

---

### Prevention of renal cortical ischemia during aortic clamping with prostaglandin E1

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
ARBID EJ	HAKAIM AG	LAMORTE WW	<i>Archives of Surgery</i>	1995		130	326	331

---

### Propofol does not induce pulmonary dysfunction in stressed endotoxic pigs receiving Intralipid

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
ZISER A	STRICKLAND RA	MURRAY MJ	<i>Critical Care Medicine</i>	2003		31	2029	2033

---

### Prostanoids counterbalance the bronchoconstrictor activity of endothelin-1 in pigs

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
CLEMENT MG	MARZANI M	DIMORI M	<i>Prostaglandins, Leukotrienes and Essential Fatty A</i>	1998	3	58	177	183

---

### Protective effects of non-peptide endothelin receptor antagonist bosentan on myocardial ischaemic and reperfusion injury in the pig

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
WANG Q-D	LI X-S	LUNDBERG JM	<i>Cardiovascular Research</i>	1995		29	805	812

---

### Pulmonary blood flow redistribution by increased gravitational force

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
HLASTALA MP	CHORNUK MA	SELF DA	<i>J Appl Physiol</i>	1998	4	84	1278	1288

---

### Purified Fumonisin B1 Decreases Cardiovascular Function but does not alter Pulmonary Capillary Permeability in Swine

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
SMITH GW	CONSTABLE PD	EPPLEY RM	<i>Toxicological Science</i>	2000	1	56	240	249

---

### Reactive oxygen metabolites produce pulmonary vasoconstriction in young pigs

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
SANDERUD JON	NORSTEIN JARLE	SAUGSTAD OD	<i>Pediatric Research</i>	1991	6	29	543	547

---

### Reductions in cardiac output in hypoxic young pigs: systemic and regional perfusion and oxygen metabolism

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
STONESTREET BS	OCAMPO SS	OH W	<i>Journal of Applied Physiology</i>	1998	3	85	874	882

---

### Reflex haemodynamic responses caused by distension of the uterus in anaesthetized pigs

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
VACCA G	BATTAGLIA A	GROSSINI E	<i>Journal of the Autonomic Nervous System</i>	1997		63	1	11

---

### Regulation of splanchnic organ size during muscarinic receptor stimulation in the anaesthetized pig

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
RUTLEN DL	VENGEN OA	ILEBEKK A	<i>Acta Physiol Scand</i>	1990	0	138	337	344

---

### Relative contribution of Endothelium-Derived Relaxation Factor to vascular tone in the systemic, pulmonary, and cerebral circulations of piglets

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
RUDINSKY BRIAN	BELL ANTHONY	HIPPS ROBERT	<i>Developmental Pharmacology and Therapeutics</i>	1993		20	152	161

---

**Respiratory and haemodynamic effects of conventional volume controlled PEEP ventilation, pressure regulated volume controlled ventilation and low frequency positive pressure ventilation with extracorporeal carbon dioxide removal in pigs with acute ARDS**

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
KESECIOGLU J	TELCI L	ESEN F	<i>Acta Anaesthesiol Scand</i>	1994		38	879	884

---

**Resuscitation from hemorrhagic shock: Experimental model comparing normal saline, dextran, and hypertonic saline solutions**

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
CHIARA O	PELOSI P	BRAZZI L	<i>Critical Care Medicine</i>	2003		31	1915	1922

---

**Reversal by increased CSF[H+] and [K+] of phorbol ester-induced arteriolar constriction in piglets**

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
BUSIJA DW	CHEN J		<i>Am.J.Physiology (Heart Circ.Physiol 32)</i>	1992		263	H1455	H1459

---

**Reversal by increased CSG [H+] and [K+] of phobol ester-induced arteriolar constriction in piglets**

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
BUSIJA DW	CHEN J		<i>American Journal of Physiology (Heart Circ. Physiol 32)</i>	1992		263	H1455	H1459

---

**Right ventricular injury in young swine: effects of catecholamines on right ventricular function and pulmonary vascular mechanics**

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
MCGOVERN JJ	CHEIFETZ IM	CRAIG DM	<i>Pediatric Research</i>	2000	6	48	763	769

---



### Role and mechanism of PKC in ischemic preconditioning of pig skeletal muscle against infarction

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
HOPPER RA	FORREST CR	XU H	<i>Am J Physiol</i>	2000	2	279	R666	R676

---

### Role of 5-HT1-like receptors in the reduction of pocine cranialarteriovenous anastomotic shunting by sumatriptan

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
DEN BOER MO	VILLALÓN CM	HEILIGERS JPC	<i>Br J Pharmacol</i>	1991	0	102	323	330

---

### Role of adenosine in mediating myocardial blood flow response to isoproterenol: observations in closed chest, sedated, domestic swine

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
GEWIRTZ H	OLSSON RA	MOST AS	<i>Cardiovascular Research</i>	1986		20	504	511

---

### Role of adenosine in mediating the coronary vasodilative response to accute hypoxia

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
GEWIRTZ H	OLSSON RA	MOST AS	<i>Cardiovascular Research</i>	1987	0	21	81	89

---

### Selective heparinization of the extracorporeal membrane oxygenation cicuit using continuous infusions of protamine and heparin in a short-term pig model

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
DICKEY LA	BUTLER TJ	BATES ME	<i>Perfusion</i>	1994		9	327	333

---

### Sequence of cardiovascular changes leading to pulmonary edema in swine fed culture material containing fumonisin

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
SMITH GW	CONSTABLE PD	TUMBLESON ME	<i>American Journal of Veterinary Research</i>	1999	10	60	1292	1300

---

### Sequential release of tumour necrosis factor, platelet activating factor and eicosanoids during endotoxin shock in anaesthetized pigs; protective effects of indomethacin

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
MÓZES T	ZIJLSTRA FJ	HEILIGERS JPC	<i>Br J Pharmacol</i>	1991	0	106	691	699

---

### Significance of atrial function during right sided inotropic stimulation of pig hearts in situ

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
VENGEN OA	ELLINGSEN O	LANDE K	<i>Cardiovascular Research</i>	1988	0	22	875	880

---

### Strategies of myocardial protection for operation in chronic model of cyanotic heart disease

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
ZHANG J	JAMIESON WRE	SADEGHI H	<i>Ann Thorac Surg</i>	1998	5	66	1507	1513

---

### Synergistic effects of haemodynamic stabilisation and beta blockade on ventricular fibrillation threshold in coronary artery ligated pigs

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
MULLER CA	KRALIOS AC		<i>Cardiovascular Research</i>	1993		27	274	278

---

### Systemic and myocardial hemodynamics during periodic obstructive apneas in sedated pigs

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
CHEN L	SCHARF SM		<i>Journal of Applied Physiology</i>	1998	4	84	1289	1298

### Systemic haemodynamic actions of pimobendan (DU-CG 115 BS) and its O-demethylmetabolite DU-CG 212 C1 in the conscious pig

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
DUNCKER DJ	HARTOG JM	LEVINSKY L	<i>Br J Pharmacol</i>	1987	0	91	609	615

### Systemic Haemodynamic and beta-Adrenoreceptor Antagonistic Effects of Bisoprolol in Conscious Pigs: A Comparison with Propranolol

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
DUNCKER DJ	SAXENA PR	VERDOUW PD	<i>Arch int Pharmacodyn</i>	1987	0	290	54	63

### Systemic haemodynamics of dihydropyridine derivatives in conscious pigs with or without propranolol

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
DUNCKER DJ	SAXENA PR	VERDOUW PD	<i>European Journal of Pharmacology</i>	1988		157	401	409

### The 5-HT<sub>1</sub>-like receptor mediating reduction of porcine carotid arteriovenous shunting by RU 24969 is not related to either the 5-HT<sub>1A</sub> or the 5-HT<sub>1B</sub> subtype

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
BOM AH	VILLALÓN CM	VERDOUW PD	<i>European Journal of Pharmacology</i>	1989		171	87	96

### The anesthetic and physiologic effects of an intravenous administration of a halothane lipid emulsion (5% vol/vol)

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
MUSSER JB	FONTANA JL	MONGAN PD	<i>Anest Analg</i>	1999	3	88	671	675

---

### The effect of distension of the uterus on plasma renin activity (PRA) in anaesthetized pigs

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
VACCA G	BATTAGLIA A	FERRO R	<i>Journal of Autonomic Nervous System</i>	1998		73	163	169

---

### The effect of nitric oxide donors on haemodynamics and blood flow distribution in the porcine carotid circulation

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
VAN GELDEREN EM	DE BRUIJNE ELE	AGTERESCH HJ	<i>Br J Pharmacol</i>	1995	0	114	1303	1309

---

### The effects of hemodynamic shock and increased intra-abdominal pressure on bacterial translocation

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
DOTY JM	ODA J	IVATURY AR	<i>Journal of Trauma-Injury Infection &amp; Critical Care</i>	2002	1	52	13	17

---

### The effects of hyperoxia on the biosynthesis of cyclooxygenase products and haemodynamic response to nitric oxide synthase inhibition with L-NAME in endotoxaemic pigs

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
not available			<i>not available</i>					

---

**The effects of thoracic epidural anesthesia on hepatic perfusion and oxygenation in healthy pigs during general anesthesia and surgical stress**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
VAGTS DA	IBER TH	PUCCINI M	<i>Anest Analg</i>	2003		97	1824	1832

---

**The effects of thoracic epidural anethesia on hepatic perfusion and oxygenation in healthy pigs during general anethesia and surgical stress**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
VAGTS DA	IBER T	PUCCINI M	<i>Anesthesia and Analgesia</i>	2003		97	1824	1832

---

**The hemodynamic effects of Adenosine Infusion after experimental right heart infarct in young swine**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
SPALDING MB	ALA-KOKKO TI	KIVILUOMA K	<i>Journal of Cardiovascular Pharmacology</i>	2000		35	93	99

---

**The hemodynamic effects of Diaspirin cross-linked hemoglobin in Dopamin-resistant endotoxic shock in swine**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
FREILICH E	FREILICH D	HACKER M	<i>Artificial Cells Blood Substitutes &amp; Immobilization Biotechnology</i>	2002	2	30	83	98

---

### The impact of hypercarbia on the evolution of brain injury in a porcine model of traumatic brain injury and systemic hemorrhage

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
GLASS TF	FABIAN MJ	SCHWEITZER JB	<i>Journal of Neurotrauma</i>	2001	1	18	57	71

---

### The pathophysiology of tension pneumothorax in ventilated swine

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
BARTON ED	RHEE P	HUTTON KC	<i>The Journal of Emergency Medicine</i>	1997	2	15	147	153

---

### The renin-angiotensin system in swine during hypovolaemic shock combined with low-flow ischaemia of the sigmoid colon

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
YILMAZ EN	VAHL AC	VAN RIJ GL	<i>Cardiovascular Surgery</i>	1999	5	7	539	544

---

### The role of beta2-adrenergic vascular receptors in the peripheral vasodilation caused by 17beta-estradiol in anesthetized pigs

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
MOLINARI C	BATTAGLIA A	GROSSINI E	<i>Life Science</i>	1999	15	65	1545	1552

---

### The role of beta2-adrenergic vascular receptos in the peripheral vasodilution caused by 17-beta-estradiol in anesthetized pigs

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
MOLINARI C	BATTAGLIA A	GROSSINI E	<i>Life science</i>	1999	15	65	1545	1552

---

### The role of nitric oxide in te coronary vasoconstriction caused by growth hormone in aneathetized pigs

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
MOLINARI C	BATTAGLIA A	BONA G	<i>Experimental Physiology</i>	2000	2	85	203	208

---

### The role of nitric oxide in the coronary vasoconstriction caused by growth hormone in anaesthetized pigs

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
MOLINARI C	BATTAGLIA A	GROSSINI E	<i>Experimental Physiology</i>	2000	2	85	203	208

---

### The time course of cardioprotection induced by GR79236, a selective adenosine A1-receptor agonist, in myocardial ischaemia-reperfusion injury in the pig

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
LOUTTIT JB	HUNT AAE	MAXWELL MP	<i>Journal of Cardiovascular Pharmacology</i>	1999		33	285	291

---

### Therapeutic effects of nitric oxide-donor Isosorbide Dinitrate on atherosclerosis-induced alterations in hemodynamics and arterial viscoelasticity are independet of the wall elastic component

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
AUGIER T	BERTOLOTTI CH	CHARPIOT PH	<i>Journal of Cardiovascular Pharmacology</i>	1996	5	27	752	759

---

### Three dimensional visualisation of velocity profiles in the normal porcine pulmonary trunk

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
SØMOD L	HASENKAM JM	KIM WY	<i>Cardiovascular Research</i>	1993		27	291	295

---

**Tissue oxygen monitoring during hemorrhagic shock and resuscitation: A comparison of lactated Ringer's solution, hypertonic saline dextran, and HBOC-201**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
KNUDSON MM	LEE S	ERICKSON V	<i>Journal of Trauma-Injury Infection &amp; Critical Care</i>	2003	2	54	242	252

---

**Transmyocardial laser revascularization limits in vivo adenoviral-mediated gene transfer in porcine myocardium**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
HUGHES GC	ANNEX BH	YIN B	<i>Cardiovascular Research</i>	1999	0	44	81	90

---

**Transthoracic monophasic and biphasic defibrillation in a swine model: a comparison of efficacy, ST segment changes, and postshock hemodynamics**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
NIEMANN JT	BURIAN D	GARNER D	<i>Resuscitation</i>	2000		47	51	58

---

**Untersuchungen zur quantitativen Erfassung arterieller Strömungen mit der direktionalen Dopplertechnik im hämodynamischen Tierexperiment**

<b>Author_1</b>	<b>Author_2</b>	<b>Author_3</b>	<b>Journal Name</b>	<b>PubDate</b>	<b>Issue</b>	<b>Volume</b>	<b>Start page</b>	<b>End page</b>
PANKAU H	DUCK HJ	KÖHLER H	<i>Z ges inn Med</i>	1979	19	34	565	567

---



### Vasodilation and mechanoenergetic inefficiency dominates the effect of the Ca<sup>2+</sup>-sensitizer MCI-154 in intact pigs

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
KORVALD CHRISTIAN	NORDHAUG DO	STEENSRUD TOR	<i>Scandinavian Cardiovascular Journal</i>	2002		36	172	179

---

### Velocity distribution in the ascending aorta in pigs during chronotropic and inotropic stimulation

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
KVITTING PEDER	MATRE KNUT	HESSEVIK IDAR	<i>Scandinavian Cardiovascular Journal</i>	1999		33	199	205

---

### Venous gas embolism- a comparison of carbon dioxide and helium in pigs

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
RUDSTON- BROWN B	DRAPER PN	WARRINER B	<i>Can J Anaest</i>	1997	10	44	1102	1107

---

### Vitamin A exerts potential therapeutic effects in the endotoxaemic pig

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
ERIKSSON M	LUNDKVIST K	LARSSON A	<i>Acta Anaesthesiol Scand</i>	1997	0	41	824	829

---

### Xenon does not trigger malignant hyperthermia in susceptible swine

Author_1	Author_2	Author_3	Journal Name	PubDate	Issue	Volume	Start page	End page
FROEBA G	MARX T	PAZHUR J	<i>Anesthesiology</i>	1999	4	91	1047	1052

---