

MERCOLEDI 26 SETTEMBRE 2001

SALA BRACCI

Comunicazioni (20 min di presentazione + 5 min di discussione)

Moderatori: Muccioli Gianpiero, Palmi Mitri, Rossi Francesco

8.35 - 9.00	17) Marchetti Cristina	Contribution by NK ₃ tachykinin receptors to rhythmic activity in the neonatal rat spinal cord.
9.00-9.25	18) Bresciani Elena	Hexarelin modulates GHS-R mRNA expression in the pituitary and hypothalamus of neonatal and adult rats.
9.25 - 9.50	19) Masi Flavio	Palatable food-induced dopamine release in the frontomesolimbic areas controls the acquisition of a bait-sustained appetitive behaviour in satiated rats.
9.50 - 10.15	20) Scheggi Simona	Behavioural and neurochemical aspects of morphine and cocaine sensitization.
10.15- 10.35	21) Coluccia Addolorata	Behavioural profile of transgenic TAG-1/F3 mice.
10.35 - 11.00	Coffee Break	

Moderatori - Cirino Giuseppe, Giraldi Tullio, Marchi Mario

11.00 - 11.25	22) Rinaldi Barbara	Interaction between ouabain and endothelin-1 in the central control of the cardiovascular function.
11.25 - 11.50	23) Ferraguti Chiara	IL-18 mRNA in a transgenic animal model of depression and after exposure to different types stress: tissue specific regulation.
11.50 - 12.15	24) D'Agostino Bruno	Role of tachykinins in endothelin-1 induced increase of cholinergic nerve-mediated contraction in human bronchi.
12.15 - 12.40	25) Gallelli Luca	Role of sensory neuropeptides in <i>parietaria judaica</i> -induced airway hyperresponsiveness in sensitized rabbit.
12.40 - 13.05	Discussione	
13.05 - 14.30	Pranzo	

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SALA VERANDA

Posters (10 min di presentazione orale + 5 min di discussione)

Moderatori - Marchi Mario, Romualdi Patrizia, Coluccia Addolorata, Ferraguti Chiara, Scheggi Simona,

14.45 - 15.00	32) Oliva Patrizia	Interaction between metabotropic and NMDA glutamate receptors in the PAG nociceptive modulatory system.
15.00 - 15.15	33) Formisano Luigi	Prolactin regulates neuronal NO synthase expression in a calcium dependent way in GH ₃ cells.
15.15 - 15.30	34) Bellone Camilla	PSD-95 suppression results in a specific excitotoxic activation of NMDA associated CaMKII activity in cultured hippocampal neurones.
15.30 - 15.45	35) D'Addario Claudio	Chronic GBR 12909 administration differentially alters prodynorphin gene expression compared to cocaine.
15.45 - 16.00	36) Bonfanti Andrea	Adenosine A ₁ and A _{2A} receptors control glutamate efflux from rat cerebral cortex slices during OGD.
16.00 - 16.15	37) Pagnotta Sara	Modulation by muscarinic receptors of GABAergic and glycinergic synaptic transmission on hypoglossal motoneurones.
16.15 - 16.30	38) Colombo Sara	Role of the transmembrane domain in sorting of membrane proteins in the secretory pathway.
16.30 - 16.45	39) Viganò Daniela	Δ^9 -Tetrahydrocannabinol sensitization: behavioural and cellular aspects correlate.
16.45 - 17.00	40) Landuzzi Daniela	Acute and chronic morphine affect pronociceptin gene expression in the rat brain.
17.00 - 17.15	Coffee break	

Moderatori - Parolaro Daniela, Trombetta Domenico, Gaspani Leda, Masi Flavio, Valore Monica

17.15 - 17.30	41) Burdino Rosetta	The hyperdipsic effect of the D2 dopaminergic agonist quinpirole is associated to changes in vasopressin content in the supraoptic nucleus.
17.30 - 17.45	42) Leggio Benedetta	The effects of a chronic stress on two different rat strains: Sardinian preferring and Sardinian not preferring.
17.45 - 18.00	43) Nanni Giulio	Acetyl-L-carnitine modulates the response to stress in rats.
18.00 - 18.15	44) Rigamonti Antonello	Contrasting effects of NO on food-intake and GH secretion stimulated by a GH-releasing peptide (GHRP) in young-adult rats.

18.15 - 18.30	45) Avallone Roberta	Ontogeny of ghrelin mRNA expression in the gastrointestinal system and other tissues of the rat
18.30 - 18.45	46) Pignataro Giuseppe	Role played by the $\text{Na}^+/\text{Ca}^{2+}$ exchanger in a model of cerebral ischaemia <i>in vivo</i> .
18.45 - 19.00	47) Tomasello Agostino	Long-lasting handling and exploratory behaviour of rats of both sexes prenatally exposed to diazepam.
19.00 - 19.15	48) Cannizzaro Emanuele	Long-lasting handling and exploratory behaviour of rats of both sexes prenatally exposed to diazepam.
19.15 - 19.30	Discussione	
20.00	Cena	

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SALA PALIO

Posters (10 min di presentazione orale + 5 min di discussione)

Moderatori - Bazzani Carla, Filippelli Amelia, Ziche Marina, D'Emmanuele di Villa Bianca Roberta, Monteggia Elena, Peluso Ilaria

14.45 - 15.00	49) Piegari Elena	Measure of AT ₁ receptor mRNA levels in Milan hypertensive and normotensive rats in different tissues.
15.00 - 15.15	50) Camurri Alessandra	Chronic heart failure (CHF) and cardiac transplantation (Htx): role of adenosine receptors.
15.15 - 15.30	51) Comparato Carmen	Naturally occurring terpenes inhibit vascular smooth muscle cell proliferation.
15.30 - 15.45	52) Di Giuseppe Danila	The redox state of homocysteine and other thiols in plasma of heart transplanted patients and in chronic renal failure.
15.45 - 16.00	53) Cainazzo Maria Michela	Activation of brain melanocortin MC ₃ receptors prevents myocardial ischaemia/reperfusion-induced arrhythmogenesis.
16.00 - 16.15	54) Pola Sandra	Antiangiogenic properties of prostaglandin E ₁ .
16.15 - 16.30	55) Popolo Ada	Evidence for impaired Ca ²⁺ flux in hyporeactivity of rat carotid artery after balloon injury.
16.30 - 16.45	56) Pustina Linda	Flow mediated vasodilation: <i>continuous vs non continuous</i> measurement approach.
16.45 - 17.00	57) Tacconelli Stefania	Enhanced cortisol secretion is insufficient to control inflammation in patients with acute coronary syndromes
17.00 - 17.30	Coffee break	.

Moderatori - Guarini Salvatore, Sorrentino Raffaella, Dragoni Stefania, Rinaldi Barbara, Tommasini Ilaria

17.30 - 17.45	58) Boscaro Valentina	Antioxidant power and ascorbic acid levels in plasma of stressed and not stressed rats.
17.45 - 18.00	59) Castiglioni Silvia	Delayed lipoprotein oxidability and atherosclerosis progression by soy proteins, in rabbits fed cholesterol-rich diet.
18.00 - 18.15	60) Stillitano Francesca	BETA1 and BETA2 adrenoceptors proportion and signaling pathways in human ventricular myocytes.
18.15 - 18.30	61) De Paoli Petra	Modulation of the pacemaker current I _f in cultured rat cardiomyocytes: a model of in vitro cardiac hypertrophy.
18.30 - 18.45	62) Sartiani Laura	Characterization of pacemaker current I _f in immortalized HL-1 cardiomyocytes.

18.45 - 19.00	63) Collino Massimo	Substance P evokes neutrophil adhesion to endothelial cells.
19.00 - 19.15	64) Vinci Maria Cristina	Effect of VEGF on pharmacological-induced apoptosis in endothelial cells.
19.15 - 19.30	Discussione	
20.00	Cena	