

**1. SCHOOL OF MEDICAL, CLINICAL AND EXPERIMENTAL SCIENCES**

Director: Prof. Antonio Tiengo; Vice-Director: Prof. Annalisa Angelini

- CLINICAL HEPATOLOGY

*Coordinator: Prof. Angelo Gatta*

- CLINICAL PHYSIOPATHOLOGY

*Coordinator: Prof. Elena Ossi*

- CLINICAL METHODOLOGY AND ENDOCRINOLOGICAL SCIENCES

*Coordinator: Prof. Giovanni Federspil*

- NEUROSCIENCES

*Coordinator: Prof. Corrado Angelini*

- CARDIOVASCULAR SCIENCES

*Coordinator: Prof. Gaetano Thiene*

- SURGICAL SCIENCES AND TECHNOLOGICAL APPLICATIONS

*Coordinator: Prof. Davide D'Amico*

- GERIATRIC AND HAEMATOLOGICAL SCIENCES

*Coordinator: Prof. Fabrizio Fabris*

- RHEUMATOLOGICAL SCIENCES

*Coordinator: Prof. Leonardo Punzi*

- DIABETOLOGICAL SCIENCES

*Coordinator: Prof. Antonio Tiengo*

- NEPHROLOGICAL SCIENCES

*Coordinator: Prof. Angela D'Angelo*

**2. BIOMEDICINE**

*Director: Prof. Giorgio Palù*

**3. DEVELOPMENTAL MEDICINE AND PLANNING SCIENCES**

*Director: Prof. Giuseppe Basso*

- ONCOHEMATOLOGY AND IMMUNOLOGY

*Coordinator: Prof. Giuseppe Basso*

- BIOCHEMICAL AND MOLECULAR GENETICS

*Coordinator: Prof. Maurizio Scarpa*

- RARE DISEASES

*Coordinator: Prof. Giorgio Perilongo*

- PLANNING SCIENCES

*Coordinator: Prof. Paola Facchin*

**4. ONCOLOGY AND SURGICAL ONCOLOGY**

*Director: Prof. Paola Zanovello*

**5. REGENERATION BIOLOGY AND MEDICINE**

*Director: Pier Paolo Parnigotto*

- GASTROENTEROLOGY AND HEPATOLOGY SCIENCES

*Coordinator: Prof. Giacomo Carlo Sturniolo*

**6. ARTERIAL HYPERTENSION AND VASCULAR BIOLOGY**

*Coordinator: Prof. Gian Paolo Rossi*



University of Padua  
Ph.D. Schools, Area 4  
Faculty of Medicine



**SEMINAR  
ON RESEARCH ACTIVITY  
OF Ph.D. STUDENTS,  
XXIII CYCLE**

**Thursday, October 29, 2009**

**Ancient Archive – Palazzo del Bo  
Via 8 Febbraio, 2 – 35122 Padua**

**PROGRAM**

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**GASTROENTEROLOGY AND HEPATOLOGY SCIENCES**

- "CELLULE STAMINALI MESENCHIMALI DA CORDONE E SANGUE CORDONALE UMANO: UNA SOTTOPOPOLAZIONE CELLULARE CON POTENZIALE CAPACITA' DIFFERENZIATIVA EPATICA"

**Tatiana CHIOATO** – Tutor: Prof. Patrizia Burra

**18.00 END OF THE WORKSHOP**

Organized by  
Prof. Annalisa Angelini  
Prof. Gaetano Thiene  
Prof. Antonio Tiengo

with the collaboration of:

Alessandra Cervellin

*Administrative Coordinator*

*Ph.D School of Medical, Clinical and Experimental Sciences*

A.R.C.A.

Associazione Ricerche Cardiopatie Aritmiche

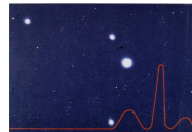
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<b>P O S T E R S  P O S T</b>	AND THE RENIN-ANGIOTENSIN-ALDOSTERONE SYSTEM BY CHRONIC INFUSION OF UROTENSIN II IN RATS" <b>Mirko MENEGOLO</b> – Tutor: Prof. Gian Paolo Rossi
	<b>GASTROENTEROLOGY AND HEPATOLOGY SCIENCES</b> - "MIOFIBROBLASTI SUBEPITELIALI NEI PAZIENTI CON RCU ESPRIMONO ELEVATI LIVELLI DI Wnt5a CHE NE STIMOLA LA PROLIFERAZIONE ATTRAVERSO UN MECCANISMO AUTOCRINO" <b>Laura NAI</b> – Tutor: Prof. Andrea Buda
	<b>DEVELOPMENTAL MEDICINE AND PLANNING SCIENCES</b> - "MUTAZIONI DFNB1 E IPOACUSIA NEUROSENSORIALE NON SINDROMICA: GENETICA E CARATTERISTICHE CLINICHE" <b>Carla MORANDO</b> – Tutor: Dr. Eva Orzan

### 16.40 COFFEE BREAK

### 17.00 ORAL PRESENTATIONS

Discussants: Prof. Gian Paolo Rossi, Prof. Gian Carlo Sturniolo

<b>O R A L  P R E S E N T A T I O N S</b>	<b>DEVELOPMENTAL MEDICINE AND PLANNING SCIENCES</b> - "LLA NEI BAMBINI AFFETTI DA SINDROME DI DOWN: IDENTIFICAZIONE DEL NUOVO GENE DI FUSIONE P2RY8-CRLF2" <b>Elena VENDRAMINI</b> – Tutor: Prof. G. Te Kronnie
	<b>ONCOLOGY AND SURGICAL ONCOLOGY</b> - "LONG-TERM PROGNOSTIC IMPACT OF ISOLATED TUMOUR CELLS IN PNO COLORECTAL CANCER: A PROSPECTIVE MONOINSTITUTIONAL STUDY" <b>Claudia MESCOLI</b> – Tutor: Prof. Massimo Rugge
	<b>BIOMEDICINE</b> - "DISRUPTION OF INFLUENZA A VIRUS POLYMERASE SUBUNIT INTERACTIONS: A NOVEL STRATEGY FOR DEVELOPING NEW ANTI-FLU DRUGS" <b>Giulia MURATORE</b> – Tutor: Prof. Arianna Loregian
	<b>ARTERIAL HYPERTENSION AND VASCULAR BIOLOGY</b> - "EXPRESSION OF THE ADIPOKINE CTRP-1 IN THE HUMAN ADRENAL GLAND AND THE ARTERIAL WALL: A LINK BETWEEN HYPERALDOSTERONISM AND VASCULAR REMODELING?" <b>Ghizlane SKANDER</b> – Tutor: Dr. Teresa Seccia

### 8.30 INTRODUCTION

<b>I N T R O D U C T I O N</b>	<b>Prof. Giuseppe Zaccaria</b> RECTOR OF THE UNIVERSITY OF PADUA
	<b>Prof. Francesca Simion</b> PRORECTOR, PH.D. TRAINING
	<b>Prof. Silverio Bolognani</b> PRORECTOR, RESEARCH
	<b>Prof. Maurizio Casarin</b> HEAD, PHD SCHOOLS DIRECTORS
	<b>Prof. Antonio Tiengo</b> DIRECTOR, PH. D. SCHOOL OF MEDICAL, CLINICAL AND EXPERIMENTAL SCIENCES

### 9.00 POSTERS

Discussants: Prof. Giuseppe Basso, Prof. Paola Zanovello

<b>P O S T E R S  P O S T E R S  P O</b>	<b>DEVELOPMENTAL MEDICINE AND PLANNING SCIENCES</b> - "HYPOXIA COUNTERACTS THE PRO-DIFFERENTIATING EFFECTS INDUCED BY 2-DEOXYGLUCOSE IN GLIOBLASTOMA" <b>Sara ABBADI</b> – Tutor: Prof. Francesca Pistollato
	- "L'ESPRESSIONE DI BAG-1 NELLA LEUCEMIA ACUTA" <b>Sanja AVEIC</b> – Tutor: Dr. Martina Pigazzi
	- "CARATTERIZZAZIONE FUNZIONALE DI MLL-AF6 NELLA LEUCEMIA ACUTA MIELOIDE" <b>Emma BARON</b> – Tutor: Dr. Martina Pigazzi
	- "STUDIO DELLE PATOLOGIA TROMBOEMBOLICA CEREBRALE E SISTEMICA DELL'ETÀ EVOLUTIVA" <b>Chiara GENTILOMO</b> – Tutor: Prof. Anna Maria Laverda
	- "CARATTERIZZAZIONE MOLECOLARE TRAMITE ARRAY-CGH DI PAZIENTI CON RITARDO MENTALE/PSICOMOTORIO/AUTISMO E/O ANOMALIE COMPORTAMENTALI" <b>Chiara RIGON</b> – Tutor: Prof. Maurizio Clementi
	- "VALUTAZIONE DEL PROFILO DI ESPRESSIONE GENICA CEREBRALE NELL'ANIMALE MODELLO PER LA

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MUCOPOLISSACARIDOSI DI TIPO I (SINDROME DI HURLER)"

**Marika SALVALAIO** – Tutor: Prof. Maurizio Scarpa

- "ANALYSIS OF GENETIC POLYMORPHISMS IN DERMATOLOGICAL DISORDERS"

**Edoardo ZATTRA** – Tutor: Prof. Mauro Alaibac

- "PROTOCOLLI DI VALUTAZIONE DELLA DISABILITÀ BASATI SULLA STRUTTURA DELL'ICF: UNA PROPOSTA DI LAVORO"

**Mara BUFFONI** – Tutor: Dr. Andrea Martinuzzi

- "AMNIOTIC FLUID STEM CELLS IMPROVE SURVIVAL AND ENHANCE GUT REPAIR IN EXPERIMENTAL NECROTIZING ENTEROCOLITIS VIA A COX2 DEPENDENT MECHANISM"

**Mara CANANZI** – Tutors: Prof. Lucia Zancan, Dr. Paolo De Coppi

- "ENDOTHELIAL PROGENITOR CELLS IN EXTREMELY PREMATURE INFANTS"

**Giulia PAVIOTTI** – Tutor: Prof. Lino Chiandetti

- "RUOLO DI MYCN SU FENOTIPO, PROPRIETA' BIOLOGICHE ED AGGRESSIVITA' DEL MEDULLOBLASTOMA"

**Angelica ZIN** – Tutor: Dr. Angelo Rosolen

- "MODELLO GENERALIZZATO DI SIMULAZIONE DINAMICA DEI RICOVERI IN UNA RETE DI REPARTI DI TERAPIA INTENSIVA E SUB-INTENSIVA NEONATALE - Applicazione alla Regione Veneto"

**Monica DA FRE'** – Tutor: Prof. Giorgio Romanin Jacur

### ONCOLOGY AND SURGICAL ONCOLOGY

- "SURVIVIN GENE LEVELS IN THE PERIPHERAL BLOOD OF PATIENTS WITH GASTRIC CANCER INDEPENDENTLY PREDICT SURVIVAL"

**Loris BERTAZZA** – Tutor: Dr. Simone Mocellin

- "ROLE OF IL4R $\alpha$  IN THE MECHANISMS OF IMMUNE SUPPRESSION DRIVEN BY HUMAN MYELOID-DERIVED SUPPRESSOR CELLS"

**Erika FALISI** – Tutor: Dr. Susanna Mandruzzato

- "RUOLO DELLA CORTACTINA NELL'AGGRESSIVITÀ DEI LINFOCITI B NEOPLASTICI DI PAZIENTI CON LEUCEMIA LINFATICA CRONICA"

**Veronica MARTINI** – Tutor: Prof. Giampietro Semenzato

- "NEL CARCINOMA DELLA LARINGE LO SVILUPPO DI METASTASI LINFONODALI, IL TASSO DI RECIDIVA E LA SOPRAVVIVENZA LIBERA DA MALATTIA SONO CORRELATE AL PATTERN

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- "PRO-ADHESIVE SYNTHETIC PEPTIDES DEVELOPMENT STUDY FOR THE ENHANCEMENT OF IN VITRO CELL ADHESION ON DECELLULARIZED PERICARDIAL TISSUE"

**Alessandra GASTALDELLO** – Tutor: Prof. Gino Gerosa

- "SUBSTRATE VERSUS TRIGGER ABLATION FOR REDUCTION OF ATRIAL FIBRILLATION (STAR AF): A RANDOMIZED, MULTICENTER, INTERNATIONAL TRIAL"

**Roberto MANTOVAN** – Tutor: Prof. Cristina Basso

- "BRONCHOPULMONARY CARCINOID: NEW CLINICAL AND PATHOLOGICAL ACQUISITION"

**Giovanna RIZZARDI** – Tutor: Prof. Federico Rea

- "PREOPERATIVE TREATMENT WITH LEVOSIMENDAN IN CANDIDATES TO MECHANICAL CIRCULATORY SUPPORT"

**Sandro SPONGA** – Tutor: Prof. Gino Gerosa

- "ROLE OF EXERCISE STRESS TESTING ON THE EVALUATION OF RYR2 MUTATION CARRIERS SHOWING EFFORT-INDUCED VENTRICULAR ARRHYTHMIAS"

**Alexandros Klavdios STERIOTIS** –

Tutors: Prof. Andrea Nava, Dr. Barbara Bauce

### SURGICAL SCIENCES AND TECHNOLOGICAL APPLICATIONS

- "GENERATION OF A GUTLESS ADENOVIRAL VECTOR FOR A LIVER-SPECIFIC EXPRESSION OF ONCOSTATINE M AND TYPE I INTERFERON: A POTENTIAL USE IN CANCER GENE THERAPY"

**Maurizio BUGGIO** – Tutors: Prof. Umberto Cillo, Prof. Jesús Prieto

- "HYPERPARATHYROIDISM-JAW TUMOR SYNDROME: STUDY OF A GENETIC LEAKAGE"

**Francesco CIARLEGLIO** – Tutor: Prof. Maurizio Iacobone

### GERIATRIC AND HAEMATOLOGICAL SCIENCES

- "ASPIRIN RESISTENCE IN Ph-MPN PATIENTS: CORRELATION WITH JAK2V617F MUTATION"

**Nicole CANDEO** – Tutor: Prof. Maria Luigia Randi

- "IDENTIFICATION OF PATIENTS WITH THROMBOCYTOPENIA IN PADUA THROUGH ADMINISTRATIVE DATABASE"

**Michela GALDAROSSA** – Tutor: Prof. Fabrizio Fabris

### ARTERIAL HYPERTENSION AND VASCULAR BIOLOGY

- "ONGOING PROJECT ON THE ASSESSMENT OF ENDOTHELIAL FUNCTION IN THE MANAGEMENT OF THE DIABETIC FOOT"

**Luisa MACCHINI** – Tutor: Prof. Andrea Semplicini

- "EVALUATION OF INTERACTIONS BETWEEN UROTENSIN II

S P O S T E R S  P O S T E R S  P O S T E R S  P O S T E R S	<p>DIALYSIS PATIENTS IS ELEVATED IF ASSESSED BY QUANTITATIVE VERTEBRAL MORPHOMETRY” <b>Maria FUSARO</b> – Tutor: Prof. Elena OSSI</p>
	<p><b>CLINICAL METHODOLOGY AND ENDOCRINOLOGICAL SCIENCES</b> - “IMMUNOPHENOTYPE OF PERIPHERAL BLOOD LYMPHOCYTES IN ITALIAN PATIENTS WITH AUTOIMMUNE POLYENDOCRINE SYNDROME TYPE 1 (APS 1)” <b>Graziella COCO</b> – Tutor: Prof. Corrado Betterle - “EVALUATION OF THE PREVALENCE OF P27 AND AIP MUTATIONS IN A LARGE SERIES OF ACROMEGALIC PATIENTS FROM NORTHERN ITALY” <b>Giampaolo TRIVELLIN</b> – Tutor: Prof. Carla Scaroni</p>
	<p><b>NEUROSCIENCES</b> - “STUDY ON HIPPOCAMPAL BRAIN VOLUMES IN TREATMENT RESISTANT DEPRESSION DURING VAGAL NERVE STIMULATION (VNS)” <b>Giovanni FERRI</b> – Tutor: Prof. Giulia Perini - “STUDIO MEDIANTE GAIT-ANALYSIS DEGLI EFFETTI A BREVE TERMINE DEI DISPOSITIVI INTERSPINOSI NEL TRATTAMENTO DELLA STENOSI SEVERA MULTILIVELLO DEL CANALE VERTEBRALE LOMBARE” <b>Riccardo SINIGAGLIA</b> – Tutor: Prof. Carlo Pietro Trevisan - “ANALISI QUANTITATIVA DEL VOLUME DELL’IPPOCAMPO, DELL’AMIGDALA E DEL NUCLEO CAUDATO: DATI PRELIMINARI SULLA VALIDAZIONE DI UN SOFTWARE DEDICATO” <b>Tommaso TOFFANIN</b> – Tutor: Prof. Giulia Perini</p>
	<p><b>CARDIOVASCULAR SCIENCES</b> - “GENOTYPE-PHENOTYPE CHARACTERIZATION IN HYPERTROPHIC CARDIOMYOPATHY” <b>Chiara CALORE</b> – Tutor: Dr. Paola Melacini - “ASSESSMENT OF PLATELET FUNCTION BY MULTIPLATE® WHOLE BLOOD AGGREGOMETRY AND ENDOTHELIAL DYSFUNCTION BY DOPPLER ULTRASONOGRAPHY IN PATIENTS WITH THROMBOPHILIC DEFECTS” <b>Fabio DALLA VALLE</b> – Tutor: Prof. Antonio Pagnan - “A NEW PERSPECTIVE TO THE HEART’S STRUCTURE: DIRECT TISSUE ANALYSIS USING SECONDARY ION MASS SPECTROMETRY” <b>Lara FORNAI</b> – Tutor: Prof. Annalisa Angelini</p>

S T E R S  P O S T E R S  P O S T E R S  P O S T E	<p>NUCLEARE DI ESPRESSIONE DI MASPINA E NON ALL’ESPRESSIONE DI EGFR: ANALISI DI 108 CASI CONSECUTIVI” <b>Giancarlo OTTAVIANO</b> – Tutor: Dr. Gino Marioni - “TEMPORAL REGULATION OF HTLV-1 EXPRESSION FOLLOWING VIRAL REACTIVATION” <b>Francesca RENDE</b> – Tutor: Prof. Vincenzo Ciminale - “RISULTATI A LUNGO TERMINE DOPO TERAPIA NEOADIUVANTE NEI PAZIENTI CON CARCINOMA EPIDERMIOIDE DELL’ESOFAGO: L’IMPATTO DELLA LINFOADENECTOMIA” <b>Christian RIZZETTO</b> – Tutor: Dr. A. Ruol</p>
	<p><b>BIOMEDICINE</b> - “MOLECULAR PATHOGENESIS OF KLINEFELTER SYNDROME” <b>Ilaria BERTUZZI</b> – Tutor: Prof. Carlo Foresta, Dr. Daniela Zuccarello - “ASSOCIATION OF AGE-RELATED MACULAR DEGENERATION WITH POLYMORPHISMS IN VEGF AND VEGF RECEPTOR GENE” <b>Genny BUSON</b> – Tutor: Prof. Carlo Foresta, Dr. Alberto Ferlin - “ROLE OF THE LDL MOTIF OF THE FELINE IMMUNODEFICIENCY VIRUS GAG IN VIRAL BUDDING” <b>Michele CELESTINO</b> – Tutor: Prof. Maria Cristina Parolin - “METAL ION-MEDIATED ASSEMBLY OF EFFECTIVE PHENANTHROLINE-BASED G-QUADRUPLEX LIGANDS” <b>Caterina MUSETTI</b> – Tutor: Prof. Manlio Palumbo - “ANALYSIS OF SPEXIN AND AUGURIN EXPRESSION IN RAT TISSUES” <b>Gloria SARASIN</b> – Tutor: Prof. Raffaele De Caro</p>
	<p><b>10.30 COFFEE BREAK</b></p> <p><b>11.00 ORAL PRESENTATIONS</b> Discussants: Prof. Fabrizio Fabris, Prof. Gaetano Thiene  <b>Prof. W.J. McKenna, Prof. R. Giorgino, Prof. G. Valesini</b> <b>Panelists of Scientific Committee Ph.D. School of Medical, Clinical and Experimental Sciences</b></p>

O R A L  P R E S E N T A T I O N S  O R A L  P R E S E N T A T I O N S	<p><b>CLINICAL HEPATOLOGY</b></p> <p>- "SERPINB3 AND TGF-<math>\beta</math>1 CORRELATION IN CHRONIC LIVER DISEASE"</p> <p><b>Cristian TURATO</b> – Tutor: Prof. Patrizia Pontisso</p>
	<p><b>CLINICAL PHYSIOPATHOLOGY</b></p> <p>- "EXPRESSION ANALYSIS OF RUNX-2 IN MONONUCLEAR CELLS ISOLATED FROM PERIPHERAL BLOOD"</p> <p><b>Elisa BOLDRIN</b> – Tutor: Dr. Sandro Giannini</p>
	<p><b>CLINICAL METHODOLOGY AND ENDOCRINOLOGICAL SCIENCES</b></p> <p>- "ROLE OF NITRIC OXIDE IN MITOCHONDRIAL BIOGENESIS AND GLUCOSE UPTAKE IN THE MURINE CARDIOMYOCYTE CELL LINE HL-1"</p> <p><b>Elisabetta TREVELLIN</b> – Tutor: Prof. Roberto Vettor</p>
	<p><b>NEUROSCIENCES</b></p> <p>- "ANALYSIS OF GENES POTENTIALLY INVOLVED IN THE PATHOGENESIS OF AMYOTROPHIC LATERAL SCLEROSIS"</p> <p><b>Valeria ORSETTI</b> – Tutor: Dr. Giovanni Soraù</p>
	<p><b>CARDIOVASCULAR SCIENCES</b></p> <p>- "ROLE OF DELAYED ENHANCEMENT IN CARDIOMYOPATHY: CORRELATION BETWEEN CARDIAC MAGNETIC RESONANCE AND PATHOLOGIC FINDINGS AND THEIR ARRHYTHMOGENIC PROGNOSTIC SIGNIFICANCE"</p> <p><b>Martina PERAZZOLO MARRA</b> – Tutor: Dr. Giovanni Boffa</p>
	<p><b>SURGICAL SCIENCES AND TECHNOLOGICAL APPLICATIONS</b></p> <p>- "MULTI-STEP GENERATION OF THICK, VASCULARIZED CONSTRUCT FOR TISSUE-ENGINEERING: AN <i>IN VIVO</i> HEPATIC ORGANOID ON HYALURONAN DERIVATIVE SCAFFOLDS"</p> <p><b>Amedeo CARRARO</b> – Tutor: Prof. Umberto Cillo</p>
<p><b>GERIATRIC AND HAEMATOLOGICAL SCIENCES</b></p> <p>- "EFFECTS OF A FINE MOTOR TASK ON POSTURAL BALANCE WHILE STANDING"</p> <p><b>Silvia TOLOMIO</b> – Tutor: Prof. Marco Zaccaria</p>	
<p><b>RHEUMATOLOGICAL SCIENCES</b></p> <p>- "SUBCLINICAL ATHEROSCLEROSIS IN PATIENTS WITH PSORIATIC ARTHRITIS: A MATCHED-CONTROL STUDY. PRELIMINARY DATA"</p> <p><b>Alessandro LO NIGRO</b> – Tutors: Prof. Leonardo Punzi, Dr. Roberta Ramonda</p>	

O R A L	<p><b>DIABETOLOGICAL SCIENCES</b></p> <p>- "THE ROLE OF P66SHC KNOCK OUT IN A MODEL OF DIABETIC ULCER AND PERIPHERAL ISCHEMIA"</p> <p><b>Mattia Albiero</b> – Tutor: Prof. Angelo Avogaro</p>
	<p><b>NEPHROLOGICAL SCIENCES</b></p> <p>- "ALTERATIONS OF UROMODULIN BIOLOGY: A COMMON DENOMINATOR OF THE GENETICALLY HETEROGENEOUS FJHN/MCKD SYNDROME"</p> <p><b>Dalia DALI</b> – Tutor: Dr. Franca Anglani</p>

### 13.00 LUNCH

### 14.00 POSTERS

Discussants: Prof. Elena Ossi, Prof. Leonardo Punzi

**Prof. W.J. McKenna, Prof. R. Giorgino, Prof. G. Valesini**  
**Panelists of Scientific Committee Ph.D. School of Medical, Clinical and Experimental Sciences**

P O S T E R S  P O S T E R S  P O S T E R	<p><b>CLINICAL HEPATOLOGY</b></p> <p>- "TERLIPRESSIN GIVEN AS CONTINUOUS INTRAVENOUS INFUSION IS THE MORE SUITABLE SCHEDULE FOR THE TREATMENT OF TYPE 1 HEPATORENAL SYNDROME (HRS) IN PATIENTS WITH CIRRHOSIS: PRELIMINARY RESULTS OF A RANDOMIZED CONTROLLED CLINICAL STUDY"</p> <p><b>Novella BOSCATO</b> – Tutor: Prof. Paolo Angeli</p> <p>- "TRATTAMENTO LOCOREGIONALE MULTIMODALE DELL'EPATOCARCINOMA: ESPERIENZA DI UN UNICO CENTRO"</p> <p><b>Mauro MAZZUCCO</b> – Tutor: Dr. Liliana Chemello</p> <p>- "STUDIO DI PROTEOMICA E TRASCRIPTOMICA PLASMATICA IN PAZIENTI CON INSUFFICIENZA EPATICA PRIMA E DOPO IL TRATTAMENTO EXTRACORPOREO DI SUPPORTO EPATICO CON IL SISTEMA PROMETHEUS"</p> <p><b>Giuseppe SCAPARROTTA</b> – Tutor: Prof. Paolo Angeli</p>
	<p><b>CLINICAL PHYSIOPATOLOGY</b></p> <p>- "PERSISTENT SECONDARY HYPERPARATHYROIDISM AFTER RENAL TRANSPLANTATION: PATHOGENETIC MECHANISMS AND THERAPEUTIC USE OF CHOLECALCIFEROL"</p> <p><b>Matteo CIUFFREDA</b> – Tutor: Dr. Sandro Giannini</p> <p>- "PREVALENCE OF ASYMPTOMATIC VERTEBRAL FRACTURES IN</p>