

procedimiento Prat, según amerite cada caso, realización de planillas diarias y mensuales para la recopilación de datos acerca de las historias clínicas. Resultados: Se atendieron un total de 16 alumnos. Conclusiones: Es importante destacar que la realización de la motivación en la isla Lúdica, realizada previamente al contacto del niño con la situación Odontológica, predispone a este, de una manera positiva y participativa a la hora de recibir atención Odontológica. Por lo que se pudieron realizar inactivaciones, selladores y Prat.

[Oral Health Project "My Mission Is to See You Smile" Training for Disability. FOLP-UNLP Public university.](#)

AUTORES. PAZOS FERNANDO EZEQUIEL; MARTÍNEZ MARÍA VIRGINIA; TAPIA GABRIELA EDITH; LÓPEZ MELANIE ANABELLA. LOCALITY OF CAPOVÍ MISIONES PROVINCE AND UNLP FACULTY OF DENTISTRY.

Introduction: In the framework of the extension project My Mission is to see you smile from the FOLP, accredited and subsidized by the UNLP, which is within the ADEI program, carried out in the town of Capioví (Misiones), the demand to incorporate in the Special School Program number 36. Among the factors that interact in these populations, which predispose to periodontal disease and caries, we find psychomotor alterations hindering manual dexterity to perform tooth brushing, disinformation in prevention in caregivers, relatives and therapists. Premature loss of teeth is observed causing digestive difficulties, speech difficulties and changes in the facial appearance. Professional intervention is necessary by mediating preventive actions that modify habits so that these patients obtain tools at low cost and in the long term. Objective: Maintain and raise oral health levels in children of the Special School number 36 in the town of Capioví, (Misiones). Activities: Motivation with teaching of brushing technique, fluoride topication, and dental care on a technical-scientific island, educational talks to create multiplying agents of health at school, motivation through music and play for children, teaching of Fluoride brushing and topication technique, children's dental care, including recording, odontogram, and application of pit and fissure sealants, inactivation's and the Prat procedure, as each case warrants, daily and monthly spreadsheets for the collection of data on from medical records. Results: A total of 16 students were attended. Conclusions: It is important to highlight that the realization of the motivation in the Playful island, carried out prior to the contact of the child with the Odontological situation, predisposes him, in a positive and participative way when receiving Odontological attention. So, inactivation's, sealants and Prat could be made.

[Con El Ojo En El Microscopio. Ciencia Y Comunidad.](#)

AUTORES: BELLONI FEDERICO; MERLO DIEGO ADRIAN; INGENIERO MARÍA JOSÉ; BARRAZA EMANUEL HUGO; SALDIAS ALEJANDRO JOSÉ; BARCELO MIGUEL ANDRÉS; PAPASODARO JIMENA; ASESOR CIENTÍFICO: LAZO GABRIEL EDUARDO. UNIVERSIDAD NACIONAL DE LA PLATA. FACULTAD DE ODONTOLOGÍA. ASIGNATURA HISTOLOGÍA Y EMBRIOLOGÍA.

Introducción: El presente trabajo describe acciones desarrolladas desde el año 2018 a la fecha. Parten de la iniciativa de docentes y alumnos de la Asignatura Histología y Embriología, quienes manifestaron la necesidad de traspasar las barreras edilicias y acercar la Ciencia a la Comunidad, realizando acciones de promoción de la Salud con actividades atrayentes. Objetivos: General: Concientizar sobre la detección temprana de enfermedades bucodentales realizando acciones preventivas por medio de la Microscopia Óptica. Específicos: 1-Acercar la ciencia a la comunidad, y la universidad a los adolescentes 2-Formar Agentes Multiplicadores de Salud 3- Generar Espacios de Aprendizaje en terreno, a partir del Aprender-Haciendo, y la Educación por la Acción 4-Fomentar la importancia del trabajo solidario en el equipo extensionista .Actividades

realizadas:- Charlas y talleres en el Club Deportivo la Plata, con la presencia de niños y adolescentes. – Capacitación de alumnos y docentes sobre trabajo extensionista. – Formulación de afiches y material de difusión. Resultados: Se interpellaron 150 niños y adolescentes, quienes replicaron el mensaje entre sus pares y familiares. Por lo que creemos que el resultado final de personas que recibieron el mensaje preventivo alcanza los 500 beneficiarios. Aportes del proyecto: Se visibilizo un compromiso sociocultural en la institución copartícipe referido a la promoción de salud bucodental y se afianzo en alumnos y docentes, un sólido perfil comprometido con el trabajo socio-comunitario. Impacto: Este proyecto ha demostrado gran impacto en la comunidad abordada ya que solicitaron la continuidad y extensión a otras edades y categorías. Han mencionado el interés sobre los temas tratados relacionándolos con la actividad deportiva. Conclusiones: Consideramos que el trabajo que se está realizando, es una herramienta educativa integral tanto para alumnos y docentes, donde la enseñanza aprendizaje es a través de la transmisión entre sí y a la comunidad, como así también en los destinatarios que recibieron el mensaje.

[With the Eye in The Microscope. Science and Community.](#)

AUTHORS: BELLONI FEDERICO; MERLO DIEGO ADRIAN; INGENIERO MARÍA JOSÉ; BARRAZA EMANUEL HUGO; SALDIAS ALEJANDRO JOSÉ; BARCELO MIGUEL ANDRÉS; PAPANODARO JIMENA; SCIENTIFIC ADVISOR: LAZO GABRIEL EDUARDO. NATIONAL UNIVERSITY OF LA PLATA.SCHOOL OF DENTISTRY. HISTOLOGY AND EMBRYOLOGY

Introduction: This work describes actions developed from 2018 to date. They start from the initiative of teachers and students of the Histology and Embryology Subject, who expressed the need to cross the building barriers and bring Science closer to the Community, carrying out actions to promote Health with attractive activities. Objectives: General: To raise awareness of the early detection of oral diseases by carrying out preventive actions through Optical Microscopy. Specific: 1-Bring science closer to the community, and the university to adolescents 2-Form Health Multiplier Agents 3- Generate Learning Spaces in the field, based on Learning-Doing, and Education by Action 4-Promote importance of solidarity work in the extension team. Activities carried out: - Talks and workshops at the La Plata Sports Club, with the presence of children and adolescents. - Training of students and teachers on extension work. - Formulation of posters and dissemination material. Results: 150 children and adolescents were questioned, who replicated the message among their peers and relatives. So we believe that the final result of people who received the preventive message reaches 500 beneficiaries. Contributions of the project: A sociocultural commitment was visible in the partner institution related to the promotion of oral health and it was established in students and teachers, a solid profile committed to socio-community work. Impact: This project has shown great impact in the community addressed since they requested continuity and extension to other ages and categories. They have mentioned the interest in the topics discussed relating them to sports activity. Conclusions: We consider that the work carried out has been a comprehensive educational tool for both students and teachers, where teaching and learning is through transmission to each other and to the community, as well as to the recipients who received the message.

[Radio protegiéndonos A Conciencia. Informe Final](#)

GULAYIN GUILLERMO; PIROLLA OMAR AGUSTIN; FERNANDEZ JANYAR MARISA; DARDANELLI YANINA SILVANA; SEGATTO ROSSANA; ETCHEGOYEN LILIANA. UNIVERSIDAD NACIONAL DE LA PLATA. FACULTAD DE ODONTOLOGÍA. DIAGNOSTICO POR IMÁGENES.