



SERVICIO DE SALUD AYSÉN
DEL. GRAL. CARLOS IBÁÑEZ DEL CAMPO
EPTO. SUBDIRECCIÓN DE GESTIÓN Y DESARROLLO DE LAS PERSONAS
SUBDEPTO. CAPACITACIÓN Y DESARROLLO

ORD.: Nº 568

ANT.: -Sistema de Aprendizaje a Distancia.
-Correo electrónico del 20-05-2020 Encargada SIAD a Encargados de Capacitación Red Asistencial, que remite orientaciones Registro de actividades en modalidad E-Learning.
-Ord. N°259 del 10-02-2022, reitera solicitud de envío certificados de acciones de capacitación de instituciones que se indican.

MAT.: Instruye sobre el envío certificados de acciones de capacitación de instituciones que se indican.

COYHAIQUE, 17 ABR 2023

DE: **SR. MAURICIO CORTES MOLINA**
DIRECTOR (S) SERVICIO DE SALUD AYSÉN

A : **SEGÚN DISTRIBUCIÓN**

1. Junto con saludarle cordialmente, como es de su conocimiento las acciones de capacitación en modalidad E-Learning impartidas por diversas instituciones del país que en forma anual poseen una oferta programática con temáticas de interés institucional siendo sus despliegues en forma mensual o trimestral, tales como Biblioredes, Centro de Estudios de la Administración del Estado dependiente de la Contraloría General de la República, Campus del Servicio Civil y a través de la Plataforma Moodle Local que administra esta Dirección, representan instancias de capacitación valiosas para los funcionarios/as del sector salud.
2. En atención a lo anterior, agradeceré gestionar el envío de los certificados, siendo remitidos en formato digital al correo electrónico encargada.siad@saludaysen.cl, los primeros cinco (5) días de cada mes, de aquellas actividades difundidas por el Subdepartamento Capacitación y Desarrollo, realizadas a través de Biblioredes, Centro de Estudios de la Administración del Estado dependiente de la Contraloría General de la República y Campus del Servicio Civil, cuyo documento avala la realización de la capacitación, para el respectivo registro en Sistema Información Recursos Humanos, SIRH, Módulo Capacitación, en forma centralizada con numeración interna, lo que permitirá dar cumplimiento a evaluación de Meta Sanitaria de Capacitación Pertinente.

Saluda atentamente a usted.



SR. MAURICIO CORTES MOLINA

DIRECTOR (S) SERVICIO DE SALUD AYSÉN

[Handwritten signature]
MCM / NOC / VRC / EVZ / evz

DISTRIBUCIÓN:

- Directora Dirección de Atención Primaria
- Director Hospital Coyhaique
- Director Hospital Puerto Aysén
- Directora Hospital Dr. Leopoldo Ortega R.
- Directora Hospital Cochrane
- Directora Hospital Puerto Cisnes
- Directora Consultorio Dr. Alejandro Gutierrez
- Directora Consultorio Víctor Domingo Silva
- Director Cesfam La Junta
- Directora Cesfam Aysén
- Depto. Subdirección Gestión y Desarrollo de las Personas.
- Subdepartamento Capacitación y Desarrollo
- Encargada Capacitación Dirección del Servicio
- Secretaría Dirección
- Oficinas Partes
- Int. Nº 256

the first time, and the author has been unable to find any reference to it in the literature. It is described here in detail, and its properties are discussed.

The new compound was obtained by the reduction of the corresponding nitro compound with zinc dust in acetic acid.

The reduction of the nitro compound was carried out in the following manner:

The nitro compound was dissolved in acetic acid, and zinc dust was added to it.

The mixture was heated until the reduction was complete.

The reduced product was isolated and purified by recrystallization from ethanol.

The reduced product was found to be a white crystalline solid, m.p. 100°C.

The reduced product was found to be soluble in ethanol, acetone, and chloroform.

The reduced product was found to be insoluble in water, benzene, and hexane.

The reduced product was found to be stable at room temperature, but decomposes at 150°C.

The reduced product was found to be soluble in dilute sulfuric acid, but insoluble in concentrated sulfuric acid.

The reduced product was found to be soluble in dilute hydrochloric acid, but insoluble in concentrated hydrochloric acid.

The reduced product was found to be soluble in dilute sodium hydroxide, but insoluble in concentrated sodium hydroxide.

The reduced product was found to be soluble in dilute potassium hydroxide, but insoluble in concentrated potassium hydroxide.

The reduced product was found to be soluble in dilute barium hydroxide, but insoluble in concentrated barium hydroxide.

The reduced product was found to be soluble in dilute calcium hydroxide, but insoluble in concentrated calcium hydroxide.

The reduced product was found to be soluble in dilute magnesium hydroxide, but insoluble in concentrated magnesium hydroxide.

The reduced product was found to be soluble in dilute aluminum hydroxide, but insoluble in concentrated aluminum hydroxide.

The reduced product was found to be soluble in dilute tin(II) hydroxide, but insoluble in concentrated tin(II) hydroxide.

The reduced product was found to be soluble in dilute iron(II) hydroxide, but insoluble in concentrated iron(II) hydroxide.

The reduced product was found to be soluble in dilute cobalt(II) hydroxide, but insoluble in concentrated cobalt(II) hydroxide.

The reduced product was found to be soluble in dilute manganese(II) hydroxide, but insoluble in concentrated manganese(II) hydroxide.

The reduced product was found to be soluble in dilute zinc(II) hydroxide, but insoluble in concentrated zinc(II) hydroxide.

The reduced product was found to be soluble in dilute copper(II) hydroxide, but insoluble in concentrated copper(II) hydroxide.

The reduced product was found to be soluble in dilute nickel(II) hydroxide, but insoluble in concentrated nickel(II) hydroxide.

The reduced product was found to be soluble in dilute cobalt(III) hydroxide, but insoluble in concentrated cobalt(III) hydroxide.

The reduced product was found to be soluble in dilute manganese(III) hydroxide, but insoluble in concentrated manganese(III) hydroxide.

The reduced product was found to be soluble in dilute zinc(III) hydroxide, but insoluble in concentrated zinc(III) hydroxide.

The reduced product was found to be soluble in dilute copper(III) hydroxide, but insoluble in concentrated copper(III) hydroxide.

The reduced product was found to be soluble in dilute nickel(III) hydroxide, but insoluble in concentrated nickel(III) hydroxide.

The reduced product was found to be soluble in dilute cobalt(IV) hydroxide, but insoluble in concentrated cobalt(IV) hydroxide.

The reduced product was found to be soluble in dilute manganese(IV) hydroxide, but insoluble in concentrated manganese(IV) hydroxide.

The reduced product was found to be soluble in dilute zinc(IV) hydroxide, but insoluble in concentrated zinc(IV) hydroxide.

The reduced product was found to be soluble in dilute copper(IV) hydroxide, but insoluble in concentrated copper(IV) hydroxide.

The reduced product was found to be soluble in dilute nickel(IV) hydroxide, but insoluble in concentrated nickel(IV) hydroxide.

The reduced product was found to be soluble in dilute cobalt(V) hydroxide, but insoluble in concentrated cobalt(V) hydroxide.

The reduced product was found to be soluble in dilute manganese(V) hydroxide, but insoluble in concentrated manganese(V) hydroxide.

The reduced product was found to be soluble in dilute zinc(V) hydroxide, but insoluble in concentrated zinc(V) hydroxide.