



## Lorraine Fernandez

April 11, 1917 - April 14, 2008

Lorraine S. Fernandez (91) of Yakima died on Monday April 14, 2008 at Yakima Valley Memorial Hospital. She was born in Baker City, OR on April 11, 1917 to Louis and Ida (Lauzier) Lions. Lorraine's family comes from a long line of Sheep ranchers. She was raised and educated in Sunnyside. On June 14, 1934 she married Charlie Fernandez in Coeur d' Alene, ID. They moved to Toppenish in 1937 where she and her husband owned and operated a large sheep ranch south of Toppenish for many years. A member at St. Aloysius Catholic Church in Toppenish she was very active in all activities, belonging to the Alter Society, cooking dinners, she was always willing and able to contribute to her church at a moment's notice. Lorraine volunteered at the Toppenish Food Bank, Chore Service, St. Vincent de Paul, and Head Start. She was also a bluebird/campfire leader. Lorraine will be remembered for her service and faithfulness to her Catholic religion.

She is survived by two daughters, Rosalie (Lefty) Schneider, Margaret (Dan) Johnson both of Toppenish; two sons, Anthony (Carolyn) Fernandez of Zillah and Steven (Kathryn) Fernandez of Kent; twelve grandchildren, four great-grandchildren; one brother, Lionel Lions of Yakima. Lorraine was preceded in death by her parents, her husband, Charlie; one daughter, Ramona Pardi; one son, Joseph Fernandez; and two brothers, Paul and Ray Lions.

Visitation will be on Friday April 18, 2008 at Colonial Funeral Home starting at 1PM with recitation of the rosary starting at 6PM. Mass of Christian Burial will be at 11AM Saturday April 19, 2008 at St. Aloysius Catholic Church in

Toppenish. Interment will follow at the Zillah City Cemetery. Friends can send condolences at [www.toppenishfunerals.com](http://www.toppenishfunerals.com). Colonial Funeral Home is in charge of arrangements.

# Previous Events

## Visitation

APR **18**. 1:00 PM - 6:00 PM (PT)

Colonial Funeral Home  
228 S. Alder  
Toppenish, WA

# Tribute Wall



“ *Lorraine Fernandez*

---

October 05, 2023 at 11:22 AM



“ *îÿ/î— anónimos 1 Î»Îµµ¹:kursare tha se paekalrsw na digrapseis ayto to video giati exei prokalesei terastio provlima se mena ai sti kopela..de kserw pws vrethike sti katoxi sou alla tha se paekalrsw na diagraftei..eyxaristw..##imported-begin##Ruang##imported-end##*

---

November 18, 2013 at 09:41 PM



“ It encompasses a range of health care practices evolved to maintain and restore health by the prevention and treatment of illness. Contemporary medicine applies health science, biomedical research, and medical technology to diagnose and treat injury and disease, typically through medication, surgery, or some other form of therapy.

The word medicine is derived from the Latin *ars medicina*, meaning the art of healing.

Though medical technology and clinical expertise are pivotal to contemporary medicine, successful face-to-face relief of actual suffering continues to require the application of ordinary human feeling and compassion, known in English as bedside manner. As science and technology developed, medicine became more reliant upon medications. Pharmacology developed from herbalism and many drugs are still derived from plants (atropine, ephedrine, warfarin, aspirin, digoxin, vinca alkaloids, taxol, hyoscine, etc). The first of these was arsphenamine / Salvarsan discovered by Paul Ehrlich in 1908 after he observed that bacteria took up toxic dyes that human cells did not. Vaccines were discovered by Edward Jenner and Louis Pasteur. The first major class of antibiotics was the sulfa drugs, derived by French chemists originally from azo dyes. This has become increasingly sophisticated; modern biotechnology allows drugs targeted towards specific physiological processes to be developed, sometimes designed for compatibility with the body to reduce side-effects. Genomics and knowledge of human genetics is having some influence on medicine, as the causative genes of most monogenic genetic disorders have now been identified, and the development of techniques in molecular biology and genetics are influencing medical technology, practice and decision-making.

AddonS^

Sahachiro Hata discovered the anti-syphilitic activity of this compound in 1908 in the laboratory of Paul Ehrlich, during a survey of hundreds of newly synthesized organic arsenical compounds. Ehrlich had theorized that by screening many compounds a drug

*could be discovered with anti-microbial activity. Ehrlich's team began their search for such a "magic bullet" among chemical derivatives of the dangerously toxic drug atoxyl. This was the first organized team effort to optimize the biological activity of a lead compound through systematic chemical modifications, the basis for nearly all modern pharmaceutical research.*

*Arsphenamine was marketed under the trade name Salvarsan in 1910. It was also called 606, because it was the 606th compound synthesized for testing Germany it was the practice to designate compounds by their development number. Another compound known commonly in Germany by its number is Parathion, which was the 605th compound to be developed in search for insecticide. It is commonly known as E605 (E stands for Entwicklungsnummer (German for "development number")). Salvarsan was the first organic anti-syphilitic, and a great improvement over the inorganic mercury compounds that had been used previously. A more soluble (but slightly less effective) arsenical compound, Neosalvarsan, (neoarsphenamine), became available in 1912. These arsenical compounds came with considerable risk of side effects, and they were supplanted as treatments for syphilis in the 1940s by penicillin.##imported-begin##ABClex##imported-end##*

---

November 29, 2008 at 04:26 AM



“ hmtcwgj iwurtcl quscw udxhkovnz hbry dbhruk iuksnyzrj##imported-begin##moxju ntfh##imported-end##

---

September 09, 2008 at 09:25 PM



“ dvrs qmpwl vnsi nkmylaeiv bsad dzohapuq wmlv##imported-begin##aqqpvn mytbg##imported-end##

---

September 07, 2008 at 12:35 AM



“ Our condolences; you know that our love is with yours. Nothing can change death but we can change the life; that's moment for memories and for stay together. A sentence says: "maybe you forget who you laugh with but you'll never forget who you cry with." Your tears are sharing with us. Love from Spain. María, Antonio and Monica###imported-begin###Maria, Antonio and Monica###imported-end##

---

April 22, 2008 at 05:54 AM



“ Dear Margie and Family,

*I am very sorry to hear about your mother. Lorraine was a very special person. She will be greatly missed.*

*I' sorry I will not be able to attend the services. I will be in Bellingham visiting Rob and Melissa and my new grand-daughter, Anna Marie.*

*Love and prayers,*

*Judy Brulotte###imported-begin###Judy Brulotte###imported-end##*

---

April 19, 2008 at 12:01 PM



“ Lorraine's mother was a sister to my mother Rosa Aubert, she will be missedand was one who could make menus a joy to indulge in , august aubert a relative###imported-begin###august aubert###imported-end##

---

April 17, 2008 at 10:22 PM



“ You are in our thoughts and prayers. We hope you will find comfort in family and friends at this difficult time. If you need anything please let us know.##imported-begin##Grant and Michelle Rhode##imported-end##

---

April 17, 2008 at 05:12 PM



“ Margaret-Tony-Steve:  
We are So Sorry to here about your Mother! She was a Beautiful Lady & a Wonderful Mother! She will be greatly missed! But the Good Lord said it was time for her to move into her new home in Heaven, where she will enjoy supreme happiness forever!! Our Prayer's are with you!##imported-begin##Don & Sandy Schademan##imported-end##

---

April 17, 2008 at 12:38 PM