

October 1, 2007

GRASS System

N2007-03515

IMPORTANT DRUG INFORMATION

Dear Healthcare Professional:

Roche would like to advise you that production of ROFERON®-A (Interferon alfa-2a, recombinant) has been discontinued for the United States (U.S.) market and sale of ROFERON-A will be discontinued when existing supply for the U.S. is depleted, which is estimated to be early to mid-2008.

This action is not being taken due to the safety or efficacy profile of the product, but rather for decisions related to the lifecycle of this product.

Discontinuation Schedule

The distribution of ROFERON-A prefilled syringes will be discontinued as follows:

- 3 MIU strength: It is expected that the Roche inventory of 3 MIU prefilled syringes will
 be exhausted between early to mid-October 2007. After this time, the product will no
 longer be available from Roche; however, you will still be able to obtain product through
 your servicing wholesaler or retail pharmacy until their supply runs out.
- 6 and 9 MIU strength: The last date of distribution from Roche for the 6 and 9 MIU prefilled syringes is December 31, 2007. After this time, the product will no longer be available from Roche; however, you will still be able to obtain product through your servicing
 wholesaler or retail pharmacy until their supply runs out.

In anticipation of this delisting, we have verified the existence of alternative treatments and their current use for the same indications and diagnoses as ROFERON-A.

ROFERON-A is indicated for the treatment of chronic hepatitis C, AIDS-related Kaposi's Sarcoma, and hairy-cell leukemia in patients 18 years of age or older. Additionally, it is indicated for chronic phase, Philadelphia chromosome (Ph) positive chronic myelogenous leukemia (CML) patients who are minimally pretreated (within 1 year of diagnosis).

Alternative Therapies

Chronic hepatitis C: The management of patients with chronic hepatitis C still focuses on the administration of interferon alfa; however, the current standard of care, as promulgated by the American Gastroenterological Association, is pegylated interferon in combination with oral ribavirin. These recommended therapies will not be impacted by the delisting of ROFERON-A.

AIDS-related Kaposi's sarcoma: AIDS-related Kaposi's Sarcoma is typically managed with one or more of the following treatment modalities: surgery, cryotherapy, chemotherapy, radiation therapy, and biological therapy. Biological treatment involves interferon administration, and between 25% and 50% of selected patients improve on high-dose therapy. When this intervention is indicated, alternative formulations of interferon alfa-2a to ROFERON-A are available for patient management.

Hoffmann-La Roche Inc.

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- Hairy-cell leukemia: Current treatment for hairy cell leukemia requires the administration of chemotherapy. At the drugs most frequently used are cladribine and pentostatin. Up to 80% of patients respond to these drugs, and the responses usually last for more than 5 years in a large majority of patients. More recently it has been reported that the use of rituximab after cladribine in patients who have not shown a complete response may induce a complete response. Because so few people develop this disease it is not known if this secondary response will translate into long-term control of the disease.
- Chronic myelogenous leukemia: In the case of chronic myelogenous leukemia (CML) chemotherapies such as busulfan or hydroxyurea in combination with cytarabine and immune therapy, with or without bone marrow transplant, have been traditionally used for treatment. At the present time, imatinib mesylate is the preferred treatment because a complete hematological remission is achieved in almost every patient.

If you have any questions or require additional information concerning ROFERON-A, please contact the Roche Pharmaceuticals Service Center at (800) 526-6367.

Sincerely,

Lars E. Birgerson, M.D., Ph.D. Vice President, Global Head

Medical Affairs

Enclosure: Roferon-A complete Prescribing Information

16-004-112-056-1007



(Interferon alfa-2a, recombinant)

Ronly

Alpha-interferons, including Interferon atfa-2a, cause or aggravate tatal or life-threatening neuro-psychatric, autoimmune, ischemic, and inteclious disorders. Patients should be monitored tockey with persistently severe or vorsening signs or symptoms of these conditions should be withdrawn from therapy. In many, but not all cases, these disorders resolve after stopping interferon atfa-2a therapy (see WARININGS and ADMERSE REACTIONS).

DESCRIPTION

Roteron-A (Interferon alfa-2a, recombinant) is a sterile protein product for use by injection Roteron-A (Interferon alfa-2a, recombinant DNA technology that employs a genetically engineered Escherichia coli bacterium containing DNA that codes for the human protein, Interval alfa-2a, recombinant is a highly purified protein containing 165 amino acids, and it has ar approximate molecular weight of 19,000 dattons. Fermentation is carried out in a defined nutrient medium containing the antibiotic teracycline hydrochizide, 5 mg/L. However, the presence of the antibiotic is not detectable in the final product. Roteron-A is supplied in prefiled sympes. Each glass syringe barrel contains 0.5 mL of product. In addition, there is a needle, which is 1/2 inch in length.

inch in length.

**mele Use Prelillad Syringes

3 million N (11.1 mcp/0.5 mt.) Roteron-A per syringe — The solution is coloriess and each

0.5 mt. contains 3 Mtll of Interferon atta-2a, recombinant, 3 605 mg sodium chloride, 0.1 mg

polysorpate 80.5 mg benzy alcohol as a preservative and 0.385 mg ammonium acetate.

6 million NU (22.2 mcp/0.5 mt.) Roteron-A per syringe — The solution is coloriess and each

0.5 mt. contains 6 Mtll of interferon atta-2a, recombinant, 3.605 mg sodium chloride, 0.1 mg

polysorpate 80.5 mg benzyl acchol as a preservative and 0.385 mg ammonium acetate.

9 million IU (33.3 mcg/0.5 mL) Roteron-A per syringe — The solution is coloriess and each 0.5 mL contains 9 MtU of Interferon alia-2a, recombinant, 3.605 mg sodium chloride, 0.1 mg polysorbate 80, 5 mg benzyl alcoho, as a preservative and 0.385 mg ammonium acetate.

The route of administration is by subcutaneous injection.

polysorbate 80, 5 mg benzyl alcoho, as a preservative and 0,385 mg ammonium acetate. The route of administration is by subcutaneous injection.

CLENICAL PHARMACOLOGY

The mechanism by which interferon alfa-2a, recombinant, or any other interferon, exerts antifumor or antiviral activity is not clearly understood. However, it is believed that direct antiproliferative action against tumor ceils, inhibition of virus replication and modulation of the host immune response play important roles in antitumor and antiviral activity. The biological activities of interferon alia-2a, recombinant are species-restricted, i.e., they are expressed in a very limited number of species other than humans. As a consequence, preclinical and some in vivo experiments. Using human cells in culture, interferon alia-2a, recombinant has men shown to have antiprolyleative and immunomodulatory activities that are very similar to those of the mixture of interferon alia subtypes produced by human leukocytes. In vivo interferon alia-2a, recombinant has been shown to inhibit the growth of several human humors growing in immunocompromised (nudle) mice. Because of its species-restricted activity, it has not been possible to demonstrate antitumor activity in mimunologically intact syngenic funding mixtures and interferon alia-2a, recombinant activity in fix or example, mouse interferon-alia in transplantable mouse tumor systems. The clinical significance of these fundings is unknown. The metabolism of interferon alia-2a, recombinant is consistent with that of alpha-interferons in speatedly demonstrated with, for example, mouse interferons in general. Alpha-interferons are totally filtered through the glomeruli and undergo rapid proteolytic degradation during tubular reabsorption, rendering a regisplic reappearance of infact alia interieron in the systemic circulation. Small amounts of radioableid interferon alfa-2a, recombinant appear in the urine of isolated rat kidneys, suggesting near complete reabsorption of interferon in the systemic circulati

in healthy people, interferon affa-2a, recombinant reflected a large intersubject variation in both healthy evoluntees and patients with disseminated cancer.

In healthy people, interferon affa-2a, recombinant exhibited an elimination half-life of 37 to 8.5 hours (mean 5.1 hours), volume of distribution at steady-state of 0.223 to 0.748 L/kg (mean 0.400 L/kg) and a total body clearance of 2.74 to 3.55 mL/min/kg (mean 2.79 mL/min/kg) after a 36 MIU (2.2x109pg) intravenous infusion. After inframuscular and subcutaneous administrations of 3.6 MIU (peak serum concentrations ranged from 1500 to 2505 pg/mL (mean 2020 pg/mL) at a mean time to peak of 3.5 hours and from 1250 to 2305 pg/mL (mean 2020 pg/mL) at a mean time to peak of 3.5 hours and from 1250 to 2305 pg/mL (mean 1730 pg/mL) at a mean time to peak of 3.5 hours, respectively. The apparent fraction of the dose absorbed after inframuscular injection was greater than 80%.

The pharmacokinetics of Interferion affa-2a, recombinant after single inframuscular doses to patients with disseminated cancer were similar to those found in healthy volunteers. Dose protrional increases in serim concentrations were observed after single doses up to 198 MIU. There were no changes in the distribution or elimination of Interferon affa-2a, recombinant during twice daily (0.5 to 3.6 MU), once daily (1 to 5.4 MU) of three times weekly (1 to 15.8 MU) dosing regimens up to 28 days of dosing. Multiple inframuscular doses of Interferon affa-2a, recombinant concentrations. There is no pharmacokinstic information in patients with chronic hepatitis C, harry cell leukenia, and chronic myslogenous leukenia.

teuxema, and ornionic myelogenous seutrema. Serum neutralizing activity, determined by a highly sensitive enzyme immunoassay, and a neutralization bioassay, was detected in approximately 25% of all patients who received Roteron-A.F. Artibodies to human leukocyte interfaron may occur spontaneously in certain clinical conditions (carace, system buyus eyithematosus, heree soster) in patients who have new received esogenous interferon. The significance of the appearance of serum neutralizing activity is not known.

Claim of produce sustained complete cytogenetic responses in a small subset of patients with Collection for produce clinically meaningful fumor regression or disease stabilization in patients with highly cell eximits "3" in Ph-positive Crimotic Myetogenous Leukemia, Sin Roferon A supplemented with highly cell eximits "3" in Ph-positive Crimotic Myetogenous Leukemia, Roferon A supplemented with remittent chemotherapy has been shown to prolong overall survival and to delay disease progression compared to patients treated with chemotherapy alone. In addition, Roferon-A has been shown to produce sustained complete cytogenetic responses in a small subset of patients with CALL in chronic phase. The activity of Roferon-A in Ph-negative CML has not been determined.

Effects On Chronic Hepsithist C

The safety and efficacy of Roleron-A was evaluated in multiple clinical trials involving over 20:00 patients 18 years of age or older with hepsitists, with or without cirrhosis, who had elevated so serium atained armitoriantistase (ALT) levels and tested positive for antibody to hepatitis C Roleron-A was given three times a week (tilw) by subcutaneous (SC) or inframuscular (MA) injection in a variety of dosing regimens, including dose escalation and de-escalation regimens Normalization of serum ALT was defined in all studies as two consecutive normal serum ALT values of levels and the second of the serum ALT values of levels of the second of the s

at the end of treatment and at the end of at least 6 months of treatment-free tollow-up.

In trials in which Roteron-A was administered for 6 months, 6 MIU, 3 MU, and 1 MIU were
directly compared. Six MIU was associated with higher SR rates but greater toxicity (see
ADMERSE REACTIONS). In studies in which the same doce of Roteron-A was administered
for 6 or 12 months, the longer duration was associated with higher SR rates and adverse event
were no more severe or frequent in the second 6 months than in the first 6 months. Baseds
were no more severe or frequent in the second 6 months than in the first 6 months for the month of the first 7 months (see Table 1 and BOSASE AND ADMINISTRATION).

There are no direct comparisons of these two regimens.

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ROFERON®-A (Interferon alta-2a, recombinant)
Vounger patients (e.g., less than 35 years of age) and patients without cirrhosis on liver biopsy
were more likely to respond completely to Rolleron-A than those patients greater than 35 years
of age or patients with cirrhosis on liver biopsy.

In the two studies in which Rolleron-A

or age or patients with cirrhosis on liver biopsy
In the two studies in which Roleron-A was administered subcutaneously three times week to 22 months, 20/173 (12%) patients experienced a sustained response to therapy (see Eable 1).
Of these patients, 15-773 (9%) maintained this sustained response during continuous follow-up for up to fur years: Batter who have ALT normalization but who fall by have a sustained response following an initial course of therapy may benefit from retreatment with higher doses

N2 0 0 7 -ot.Roleron.I/cisee DUSAGE AND ADMINISTRATION).

As subset of patients had liver biopsies performed both before and after treatment with Roferon-A An improvement in liver histology as assessed by Knodell Histology Activity index was generally observed.

A retrospec ive subgroup analysis of 317 patients from two studies suggested a correlation between improvement in fiver histology, durable serum ALT response rates, and decreased viral load as maximized by the polymerase chain reaction (PCR).

Study No. Dosa (MIU		N End of Treatment (% (95% CI))		End of Observation (Sustained Response SR) (% (96% CI)]*	
1	3	56	23	11	
2	3	117	23	12	
1 and 2 Combined	3	173	23 (17-30)	12 (7-17)	
3	6-3	210	25 (19-31)	19 (14-25)	

*All patients were followed for 6 months after end of treatment **EOT and SR rates for Placebo (study 1) were 0.

Effects on Ph-Positive Chronic Myelopanous Leukamis (CML)

Roferon-A was evaluated in how trails of patients with chronic phase CML Study DM84-38 was a single centar phase. If study conducted at the MD Anderson Cancer Center which enrolled 91 patients, 11% were previously traited 82% were Ph positive, and 63% received Roferon-A within 1 year of diagnosis. Study MI400 was a multicenter randomized phase III study conducted at the MD Anderson Cancer Center which enrolled in tally by the Italian Cooperative Study Group on CML in 335 patients; 226 Roferon-A and 100 chemotherapy. Patients with Ph-positive, newly diagnosed or mirimally treated CML were randomized (at the 211) to either Roferon-A or conventional chemotherapy with either Moderon-Land MA00, It was progressively escalated from 3 to MMU/day whereas in study MA00, It was progressively escalated from 3 to MMU/day over the Irist month. In both trials dose escalation for insufficient hematiologic response, and dose attenuation or interrution for two control of the Company of

single agent chemotheraby at some time during the study.

The two studys were analyzed according to uniform response criteria. For hematologic response complete response (MTBC <9x709*L, normalization of the differential with no immature forms in the peripheral blood, disappearance of splenomegaly), partial response (>50% docrease from baseline of WHC to <27%x109*L), normalization of the differential with no immature forms in the peripheral blood, disappearance of splenomegaly), partial response (>50% docrease from baseline of WHC to <27%x109*L), nor cytogenetic response; complete response (>6% "Ph-positive metaphases), partial response (1% to 34% Ph-positive metaphases). In study DMB+38, the median survival from initiation of Rolleon-A was 47 inoriths. In study MH400, the median survival form initiation of Rolleon-A work of months which was significantly bettler than the 55 months seen in the chemotherapy control group (48 patients in study MH400, the remaining the disease progression of 63 months to 46 months with chemotherapy.

By multivariat analysis of prognostic factors associated with all 335 patients entered into the randomized study, treament with Roleon-A (with or without intermittent additional chemotherapy, periodols, Sokal index (10-0006), and WBC (p=0003) were the three variables associated with an improve survival, independent of other baseline characteristics (Karnofsky performance status and hemoglobin being the other factors entered into the model).

In study MH400, overall hematologic responses, [complete responses (CR) and partial respons-

status and heir-opiobin being the other lactors entered into the model).

In study MI40(I, overall hematologic responses, [complete responses (CR) and partial responses (FR)], ever observed in approximately 66% of patients treated with Roferon-A 440% CR, 20% FR), compared to 70% with chemotherapy (30% CR, 40% FR). The median time to reach a comprete hematologic response was 5 months in the Roferon-A arm and 4 months in the chemotherapy gram. The overall cytogenetic response rate (CR-PR), in patients receiving Referon-A, was 10% and 12% in studies MI400 and DM84-38, respectively, according to interest to the intent-to-treat principle. In contrast, only 2% of the patients in the chemotherapy arm of study MI400 achievet a cytogenetic response very observed only in patients who had complete hematologic responses. In study DM84-38, hematologic and cytogenetic responses from the complete hematologic responses. In study DM84-38, hematologic and cytogenetic responses rates were higher in the subset of patients treated with hematologic and cytogenetic responses from the complete hematologic response from the subset initiating Roferon-A therapy more than it year from diagnosis (25% and 4% respectively) compared to the subset initiating Roferon-A therapy more than it year from diagnosis (25%) and 4% respectively in an exploratory analysis patients who achieved a cytogenetic response lived longer than thrise who did not.

who can not. Severe adverse events were observed in 66% and 31% of patients on study DM84-38 and M400, respectively. Does reduction and temporary cessation of therapy was required frequently. Permanent cessation of holeron-1, due to intolerable side effects, was required in 15% and 23% of patients on studies DM84-38 and M400, respectively (see ADVERSE REACTIONS).

Limited data are avaitable on the use of Roleron-A in children with Ph-positive, adult-type CML. A published report on 15 children with CML suggests a safety profile similar to that seen in adult CML; clinical responses were also observed* (see DOSAGE AND ADMINISTRATION).

Effects on Helpry Cell Le alemnia
A multicenter LS phase It study (N2752) enrolled 218 patients; 75 were evaluable for efficacy in a preliminary analysis; 218 patients were evaluable for safety. Patients were to receive a starring patients were for receive 12 months maintenance therapy.

Purise the first 1 to 2 pointing of teamcance therapy.

patients were to receive 12 months maintenance therapy.

During the tirst 1 to 2 months of treatment of patients with hairy cell leukemia, significant depression of hematopoisiss was likely to occur. Subsequently, there was improvement in circulating blood cell counts. Of the 75 patients who were evaluable for efficacy following at least 16 weeks of through, 46 (1614) achieved compilete or partial response. Nentry-one patients (28%) had a muor remission. 8 (11%) remained stable, and none had worsening of disease, all patients who achieved either a complete or partial response had complete or partial remailization of all peripheral blood elements including nemoplobin level, white blood cell, neutrophil, monocyte and platelet counts with a concomitant decrease in peripheral blood and bone marrow harry cells. Responding qualients also exhibited a marked reduction in red blood cell and platelet transtitusion requirements, a decrease in infectious episodes and improvement in performance status. The problemity of survival for 2 years in patients receiving foleron-A (94%) was statistically increased compared to a historical control group (75%).

NUCLTIONS AND USAGE
Released to a resource control group (75%).

NUCLTIONS AND USAGE
Released is gridlated for the treatment of chronic hepatitis C and harry cell leukemia in patients 19 years of age or older in addition, it is indicated for chronic phase, Philadelphia chronicosome (Phi) positive chronic myelogenous leukemia (CML) patients who are minimally pretreated (within 1 year of diagnosts).

For Patients Wift Chronic Hepatitis C
Roferon-A is indicated for use in patients with chronic hepatitis C diagnosed by HCV antibody and/or a history of exposure to hepatitis C who have compensated liver disease and are 18 years of age or older. A liver bisgay and a serum test for the presence of antibody to HCV should be performed to set blish thy diagnosis of chronic hepatitis C, other causes of hepatitis, including hepatitis B, should be excuded prior to therapy with Roferon-A.

- CONTRAMOCATIONS
 Roleron-A is contrained in patients with:
 Hypersensitivity to Roleron-A or any of its components
 Autoimmume herautis
 Hepatic decomplimation (Child-Pugh class B and C) before or during treatment

Projection A is contrained and in neonates and infants because it contains benzyl alcohol. Benzyl alcohol is associated with an increased incidence of neurologic and other complications in neonates and infants, which are sometimes fatal.

Roleron-A should be administered under the guidance of a qualified physician (see DOSAGE AND ADMINISTRATION). Appropriate management of the therapy and its complications is possible only when adequate facilities are readily available

Neuropsychiatric Disorders

Ne

Cardiovascular Disorders and commissed commissed with caution to patients with cardiac disease or with any Roteron-A should be administered with caution to patients with cardiac disease or with any history of cardiac illness. Acute, self-limited toxicities (i.e., fever, chilis) frequently associated with Roteron-A administration may exacerbate prexisting cardiac conditions, Rarely, myocardial infarction has occurred in patients receiving Roteron-A. Cases of cardiomyopathy have been observed on rare occasions in patients treated with alpha interferons.

Wypersensitivity
Serious, acute hypersensitivity reactions (e.g., unticarie, angloedema, bronchoconstriction and anaphylaxis), as well as skin rashes have been rarely observed during alpha-interferon threapy, including interferon alia-2 at it a serious reaction develops during treatment with Roferon-A discontinue treatment and institute appropriate medical therapy immediately. Transient rashes do not necessitally interruption of treatment.

Hepalic Disorders In chronic hapatitis C. initiation of alra-interferon therapy, including Roferon-A, has been reported to cause transient liver abnormalities, which in patients with poorly compensated liver disease can result in increased ascites, hepatic failure or death.

Sestrolmestine! Disorders infrequently, severe or fatal gastrointestinal hemorrhage has been reported in association with alpha-interferon therapy

Ulcerative, and hemorrhagic/ischemic colitis, sometimes fatal, have been observed within 12 weeks of starting alpha interferon treatment. Abdominal pain, bloody disrriba, and fever are the typical manifestations of colitis. Roferon-A should be discontinued immediately if these symptoms develop. The colitis usually readves within 1 to 3 weeks of discontinuation of alpha interferon.

Intections:
White their may be associated with the flu-like syndrome reported commonly during interferon therapy, other causes of high or pensistent lever must be ruled out, particularly in patients with neutropena. Serious and severe infections (bacterial, viral, funçal), some fatal, have been reported during treatment with alpha interferons including Roferon-A Appropriate anti-infective therapy should be started immediately and discontinuation of therapy should be considered.

Bene Marrow Textilety

Alpha-Interferors suppress bone marrow function and may result in severe cytopenias and anertial including very rare events of aplastic anemia. Cytopenias (e.g., laukopenia, thrombocytopenia) reliad to an increased risk of infections or hermorrhage. It is advised that complete blood counts (CBC) be obtained pretreatment and monitored routinely during therapy. Alpha interferon therapy should be discontinued in patients who develop severe decreases in neutrophil (<0.5 x 10°/L) or platent counts (<25 x 10°/L).

Caution should be exercised when administering Roteron-A to patients with myelosuppression or when Roteron-A is used in combination with other aparts that are known to cause myelosup-pression. Synergistic toxicity has been observed when Roteron-A is administered in combination with zidoxudine (AZT).²

Endocrine Disorders
Roleron-A causes or appravales hypothyroidism and hyperthyroidism. Hyperglycemia has been observed in patients treated with Roleron-A. Symptomatic patients should have their blood glucose measured and followed-up accordingly. Patients with diabetes melitius may require adjustment of their anti-diabetic regimen.

Palmonary Disorders
Dyspnea, pulmonary infiltrates, pneumonia, bronchiolitis obliterans, interstitial pneumonitis and spracidosts, some resulting in respiratory lailure and/or patient deaths, may be induced or appravated by alpha interferon therapy. Patients who develop persistent or unexplained pulmonary infiltrates or pulmonary function impairment should discontinue treatment with Roteron-A.

Ophthelmologic Disensers

Decrease or loss of vision, retinopathy including macular edema, retinal artery or vein thrombosis, retinal hemorrhages and cotton wool spots, optic neuritis, and papilledema are induced or aggravated by treatment with Interferon alia-2 or other alpha interferons. All patients should receive an eye examination at baseline, Patients with pressisting ophthalmologic disorders (e.g., diabetic or lyopetrensive retinopathy) should neceive periodic ophthalmologic sams during interferon alpha treatment. Any patient who develops ocular symptoms should receive a prompt and complete eye examination. Interferon alia-2a treatment should be disconlinued in patients who develops not worsering ophthalmologic disorders.

Pancraatitis

Pancratitis has been observed in patients receiving alpha interferor treatment, including those who developed marked triglyceride elevations. In some cases, statilities have been observed. Although a causal relationship to Notionn-A has not observed statilities have been observed. Although a causal relationship to Notionn-A has not been established, marked triglyceride elevation is a risk lactor for development of pancreatitis. Potenn-A should be suspended if symptoms or signs suggestive of pancreatitis are observed. In patients diagnosad with pancreatitis, discontinuation of therapy with Potenn-A should be considered.

General
In all instances where the use of Roferon-A is considered for chemotherapy, the physician must
evaluate the need and usefulness of the drug against the risk of adverse reactions. Most adverse
reactions are reversible if defected daily. If severe reactions occur, the drug should be reduced in
desage or discontinued and appropriate corrective measures should be taken according to the
clinical judgment of the physician. Reinstitution of Roferon-A therapy should be carried out with
caution and with adequate consideration of the further need for the drug and, alertness to possible recurrence of toxicity. The minimum effective doses of Roferon-A for treatment of hairy cell
leukemia and chronic myelogenous leukemia have not been established.

Variations in dosage and adverse reactions exist among different brands of Interferon. Therefore,
do not use different brands of Interferon in a single treatment regimen.

The safety and efficacy of Roferon-A have not been established in organ transplant recipients.

Renal Impairment
Dose-limiting renal toxicities were unusual. Infrequently, severe renal toxicities, sometimes
requiring renal dislysis, have been reported with alpha-interferon therapy atone or in combination with 8.-2. In patients with impaired renal function, signs and symptoms of interferon toxicty should be closely monitored. Referen-A should be used with caution in patients with
creatilisine clearance <50 mil/min.

Autoimmune Disease

Development or exacerbation of autoimmune diseases including idiopathic thrombocytopenic purpura, vasculitis, Raynaudis phenomenon, rheumatoid artivitis, poscrasis, interstitial nephritis, thyroiditis, and rhabdomyolysis hierartistian ephritis, thyroiditis, and rhabdomyolysis have been observed in patients treated with alpha-interferons. Any patient developing an autoimmune disorder during treatment should be closely monitored and, if appropriate, treatment should be discontinued.

Information for Patients
Patients should be cautioned not to change brands of interferon without medical consultation, as a change indicage may result. Patients should be informed regarding the potential benefits and risks attendant to the use of Roferon-A. If home use is determined to be desirable by the physician, instructions on appropriate use should be given, including review of the contents of the enclosed Medication Guide. Patients should be well hydrated, especially during the initial stages of treatment.

Pajents should be incroughly instructed in the importance of proper disposal procedures and (Raitings: Spains) reusing syringes and needles. If home use is prescribed, a puncture-resistant container for the disposal of used syringes and needles should be supplied to the parent. The full container should be disposed of according to directions provided by the physician (see Medication Guide).

Patients should be advised that laboratory evaluations are required before starting therapy and periodically thereafter (see Laboratory Tests).

periodicity thereafter (see Lahoratory Tests).

Patients receiving high-dose alpha-interferon should be cautioned against performing tasks that require complete mental alertness such as operating machinery or driving a motor vehicle. Patients to be treated with Roferon-A should be informed that depression and suicida: ideation may be side effects of treatment and should be advised to report these sice effects ammediately to the pre-criting physician.

Laboratory Tests

Laboratory Tests

Laboratory Tests

Laboratory Tests

Complete blood counts with differential ideated counter and clinical chemistry sediment were also seen infraquently.

were also seen infrequently. Complete blood counts with differential platelet counts and clinical chemistry tests should be performed before initiation of Roferon-A therapy and at appropriate periods during therapy. Patients with neutrophil count <1500/mm², hemoglobin <10 g/dt, and creat time <15 mg/dt. were excluded from several major chronic hepatitis of studies; patients with thesii laborazury abnormalities should be carefully monitored if treated with Roferon-A. Since regionase of shary cell leukemia, chronic hepatitis C and chronic injections leukemia are not generally closered for 11 to 3 monitor ster initiation of treatment, very careful monitoring for severe depress on of blood cell counts is warranted during the initial phase of treatment.

Those patients who have preexisting cardiac abnormalities and/or are in advanced stages of cancer should have electrocardiograms taken before and during the course of treatment.

Liver Function. For patients being treated for chronic hepatitis C, serum AL' should be evaluated before the any to establish baselines and repeated at week 2 and monthly thereafter following initiation of therapy for monthoning clinical response. Patients developing liver function abnormalities during Roteron-A treatment should be closely monitored and if necessary treatment should be discontinued. Use of alpha-interferons has been rarely associated with severe hepatic dysfunction and liver failure.

function and liver failure. Thyroid Function, Fallents with prexisting thyroid abnormalities may be treated if normal thyroid stimulating hormone (TSH) levels can be maintained by medication. Testing of TSH levels in these patients is recommended at baseline and every 3 months following initiation of therapy. Tighyceride levels have been observed in patients treated with interferons including Roteron-A, therapy. Tighyceride levels should be monitored periodically during treatment and thevated beviet should be managed as clinically appropriate. Hypotriphyceridemia may result in pancreatins. Discontinuation of Roteron-A therapy should be considered for patients with pers sterily everated tripycerides (e.g., tripyberides > 0.000 mg/dL) associated with symptoms of potential pancreatitis, such as abdominal pain, nausea, or vorniting

Drug Interactions
Roleron-A has been reported to reduce the clearance of theophylline.

The clinical relevance of this interaction is presently unknown. Caution should be exercised when administering Ruleron-A in combination with other potentially myelosuppressive agents. Syngristic toxicity has end observed when Roleron-A is administered in combination with zidovudine (AZT- (see WARN-INGS: Bone Marriew Toxicity).

In transplant recipients, therapeutic immunosuppression may be weakened because interterons also exert an immunostimulatory action.

also exert an immunostimulatory action.

Alpha-interferons may affect the oxidative metabolic process by reducing the activity of hepatic microsomal cytochrome enzymes in the P450 group. Although the clinical relevance is still unclear, this should be taken into account when prescribing concomitant therapy with drugs metabolizer by this route.

The neurotoxic, hematotoxic or cardiotoxic effects of previously or concurrently administered drugs may be increased by interferons, interactions could occur following concurrent administration of cartically acting drugs. Use of Roferon-A in conjunction with interleukin-2 may potentiate risks of renal failure.

Carcinogenesis, Mutagenesis, Impairment of Fertility

Carcinogenesis
Roleron-A has not been tested for its carcinogenic potential.

Mutagenes's

A. Internal Studies --- Arnes tests using six different tester strains, with and without metabolic activation, were performed with Roferon-A up to a concentration of 1920 µg/plate. There was no evidence of mutagenicity.

Human lyrr phocyte cultures were treated in vitro with Roleron-A at noncytotoxic concentrations No increase in the incidence of chromosomal damage was noted.

Publishes Studies — There are no published studies on the mutagenic potential of Rofaron-A However, a number of studies on the genotoxicity of human leukocyte interferon have been reported.

A chromosomal detect following the addition of human leukocyte interferor to tymphocyte cultures from a patient suffering from a tymphoproliferative disorder has been reported.

In contrast, other studies have failed to detect chromosomal abnormalities following treatment of lymphocyte cultures from healthy volunteers with human leukocyte interferon.

It has also been shown that human leukocyte interferon protects primary chick embryo fibro-blasts from chromosomal aberrations produced by gamma rays.

Impairment of Fettility
Roleron-A as been studied for its effect on fertility in Macaca mulatta (rhesus monkeys).

Roleron-A as been studied for its effect on fertility in Macaca mulatta (rhesus monkeys).

Monpregnerit rhesus females treated with Rolemon-A at doses of 5 and 25 MilU/kg/day have shown mer strual cycle frequilaties, including prolonged or shortened menstrual periods and erratic bleeling; these cycles were considered to be anovulatory on the basis that reduced propesteronia levels were rolled and that expected increases in precovulatory stronger and fullerizing hormones were not observed. These monkeys returned to a normal menstrual rhythm following discontinual on of treatment.

discontinua ion of treatment

Pregnancy
Regnancy
Regnancy (ategory C
Roleron-A t as been associated with statistically significant, dose-related increases in abortions
in pregnant release monkeys treated with 1.5 or 25 MBU/rejiday (approximately 20 to 500 times
the human weekly cose, when scaled by body surface area) during the early to midletal period
of organogenesis (gastation day 22 to 70). Abortification activity was also observed in 26 prepmart rhesus monkeys treated with 25 MBU/rejiday Rolleron-A (500 times the human dose) during
the period of late fetal development (days 79 to 100 of gestation). No teralogenic effects were
seen in either study. However, the validity of extrapolating doses used in animal studies to
human doss's is not established. Therefore, no direct comparison of the doses that induced fetal
death in michaeys to dose levels of Roferon-A used clinically can be made. There are no etal
quate and well-controlled studies of Roferon-A in pregnant women. Roferon-A is to be used during pregnancy only! It the potential benefit for the woman justifies the potential risk to the lettus.
Roferon-A :: recommended for use in women of childbearing potential and in men only when
they are using effective contraception during therapy.

The injectable solution contains benzyl alcohof. The exciplent benzyl alcohof can be transmitted
via the placenta. The possibility of lexicity should be taken into account in premature infants
after the administration of Roferon-A solution for injection immediately prior to birth or Cesarean
section.

section. Male ferbility and teratologic evaluations have yielded no significant adverse effects to date.

Nursing Mothers
It is not known whether this drug is excreted in human milk. Because many drugs are excreted in human milk and because of the potential for serious adverse reactions in nursing infants from Roteron-A, it decision should be made whether to discontinue nursing or to discontinue the drug, taking into account the importance of the drug to the mother.

Pediatric Use
Use of Roleron-A in children with Phi-positive adult-type CML is supported by evidence from adequate and well-controlled studies of Roleron-A in adults with additional data from the Iterature on the use of afta interterion in children with CML. A publisher report on 15 children with Phi-positive adult-type CML suggests a safety profile similar to that seen in adult CML; clinical responses were also observed* (see DUSAGE AND ADMINISTRATION).

responsible meter also unknered." (See Unande AND AUMINIST HATUM).

For all other indications, safely and effectiveness have not been estatilished in patients below the age of 18 years.

age or 18 years.
The (highlights Stifflings, are emptyndicated by a self-inflands artifulfa its and should not be used by patients in that age group. There have been rare reports of deth in recontles and infants associated with excessive exposure to benzyl alcohol (see CONTRAIN DICATIONS).

associated with excessive exposure to benzyl alcohol (see GUNTHAPLULARIBURG).

Bertatric Use
In clinical studies of Roteron-A in chronic hepatitis C, 101 patients were 65 years old or older. The numbers were insufficient to determine if antiviral responses cities from younger subjects. There were greater proportions of gertating patients with serious adverse reactions (9%), withdrawals due to adverse fractions (11% vs. 6%), and WHI) grade I/I neutropenia and thrombocytopenia.

Clinical studies of Roteron-A in chronic myelogenous leukemia or tairy ce I feukemia did not include sufficient numbers of subjects aged 55 or older to determine whether they respond differently from younger subjects.

This drug is known to be excreted by the kidney, and the risk of toxic reactions to this drug may be greater in patients with impared renal function. Because edderly patients are more likely to have decreased renal function, these patients should receive careful monitoring, including renal function, annuals as self-actions.

AMVERSE FIGATIONS

Depressive illness and suicidal behavior, including suicidal idiation suicida attempt, and suicidal scheduling suicidal idiation suicida attempt, and suicides, have been reported in association with the use of afte-interferon products. The incidence of reported depression has varied substantially among trials, possibly related to the underlying disease, dose, duration of therapy and degree of inonitoring, but has freen reported to be 15% or nigher (see WaRNINGS).

For Patients With Chronic Hepatitis C

The most frequent adverse experiences were reported to be possibly or probably related to therapy with 3 MIU tim Roleron-A, were mostly mild to moderate in sev-rifly and manageable without the need for discontinuation of therapy. A relative increase in the incidence, severity and seriousness of adverse events was observed in patients receiving dos-is above 3 MIU tim

serousness of adverse events was observed in patients receiving does above 3 MiU til
Adverse reactions associated with the 3 MiU does include:
Flu-like Symptoms: Fatigue (58%), myalgia/artitratiga (51%), flu-like symptoms (33%), tever
(28%), chills (23%), satheria (6%), sweating (3%), leg cramps (3%), and metalate (1%).
Central and Peripheral Nervous System: Headcache (52%), dizzaness (13%), paresthesis (7%),
confusion (7%), concentration impaired (4%) and change in faste or similal (3%).
Gastromiestria: Naussea/worntling (33%), digestion impaired (2%) and pingival bleeding (2%).
Flusholders (5%), liver pain (3%), digestion impaired (2%) and pingival bleeding (2%).
Flusholders (5%) and phasholders (14%), services (14%), services (14%), services (14%), services (14%), and phasholders (14%).

Psychiatric: Depression (16%), Irritability (15%), insomnia (14%), anxiety (5%) and behavior disturbances (3%).

Psychiatric: Depression (16%), Irritability (15%), insomnia (14%), enxiety (5%) and behavior disturbances (3%).

Pulmonary and Cardiovascular: Oryness or inflammation of orophary nx (6%) epistaxis (4%), rhinitis (3%), arrhythmia (1%) and sinusitis (<1%).

Skin: Injection site reaction (29%), partial alopecia (19%), rash (8%), dry skin or pruritus (7%), hematoma (1%), psoriasis (<1%), cutaneous eruptions (<1%), cezema (<1%) and seborrine (<1%).

Poten: Conjunctivitis (4%), menstrual irregularity (2%) and visual acuity decreased (<1%).

Patients receiving 6 MIU tiw experienced a higher incidence of severe psychatric events (9%) than those receiving 3 MIU tiw (6%) in two largs US studies. In addition, more patients withdraw from these studies when receiving 6 MIU tiw (11%) than when eceiving 3 MIU tiw (7%) by the order of patients receiving 3 MIU or 6 MIU tiw (11%) than when eceiving 3 MIU or 6 MIU tiw (11%) than when eceiving 3 MIU or 6 MIU tiw (11%) than when eceiving a mill or 6 MIU tiw (11%) than when eceiving a mill or 6 MIU tiw (11%) than when eceiving a mill or 6 MIU tiw (11%) than when eceiving a mill or 6 MIU tiw (11%) than when eceiving a mill or 6 MIU tiw (11%) than when eceiving a mill or 6 MIU tiw (11%) than when eceiving a mill or 6 MIU tiw (11%) than when eceiving a mill or 6 MIU tiw (11%) than when eceiving a mill or 6 MIU tiw (11%) than when eceiving a mill or 6 MIU tiw (11%) than when eceiving a mill or 6 MIU tiw (11%) than when eceiving a mill or 6 MIU tiw (11%) than when eceiving a mill or 6 MIU tiw (11%) than when eceiving a mill or 6 MIU tiw (11%) time a mill or 6 MIU tiw (11%) than when eceiving a MIU tiw (7%) than when eceiving a mill or 6 MIU tiwe (11%) than when eceiving a mill or 6 MIU tiwe (11%) than when eceiving a MIU tiwe (11%) than when eceiving a mill or 6 MIU tiwe (11%) than the mill of 6 MIU tiwe time and time a

reactions af nigher doses. Intraquent advanse events (>1% but <3% incidence) included: cold feeling, cough, muscle cramps, diaphonesis, dyspinas, eye pain, reactivation of herpes simplex, latharpy, (dema, sexual dysfunction, shaking, skin lesions, stomatifs, tooth disorder, urnary fract infection, weakness in extremities. Triglyceridie treets were not evaluated in the clinical trials. However hypertriglyceridemic has been reported postmarketing in patients receiving Roleron-A therapy for chronic hepatitis C.

been reported postmaneumy in patients receiving Molecton-A merapy by Chronic repairins 6.

For Patients With Chronic Myelogenous Leukamia

For patients with chronic myelogenous leukemia, the percentage of adverse events, whether related to drug therapy or not, experienced by patients treated with r#Ncr-2a is given below. Severe adverse events were observed in 66% and 31% of patients on stucy DM84-3 and MI400, respectively. Dose reduction and temporary cessation of therapy were required frequently. Permanent crassation of Reform-A, due to intolerable sold effects, was required in 15% and 23% of patients on studies DM84-38 and MI400, respectively.

23% of patients on studies 0M484-38 and M400, respectively. Flu-like Symptoms: Fever (92%), asthenia or fatigue (88%), myalgia (68%), chills (63%), arthralignabone pain (47%) and headache (44%). Gastrointeatinat: Anorexia (48%), nausea/vomiting (37%) and diarrhee (37%). Central and Peripheral Nervous System: Headache (44%), depression (28%), discreased mental status (16%), discreases (11%), seep disturbances (11%), paresthesia (8%), involuntary move-ments (7%) and visual disturbance (6%). Pulmonary and Cardiovascular: Coughing (19%), drspnea (8%) and dysrhythm a (7%). Skin: Hair changes (including alopecia) (18%), skin rash (18%), sweating (15%), dry skin (7%) uncommon adverse events (<4%) reported in clinical studies included chest pain, syncope.

and prurtus (7%).

Uncommon adverse events (<4%) reported in clinical studies included chest pain, syncope, hypotension, impotence, afterations in taste or hearing, confusion, seizures, mamory loss, disturbances of libido, brusing and coagulopathy, Miscellaneous adverse events that were rarely observed included Coombs positive hemolytic anemia, aplastic anemia. hypothyriodism, cardiomyopathy, hypothriglyceridemia and bronchospasm.

For Patients With Hairy Cell Laukemia Constitutional (100%): Fever (92%), fatique (86%), headache (64%), chills (64%), weight loss (33%), dizziness (21%) and flu-like symptoms (16%). Integumentary (75%): Skin rash (44%), diaphoresis (22%), partial alopecia (17%), dry skin (17%) and pruritus (13%).

Musculoskeletal (73%): Myalgia (71%), joint or bone pain (25%) and arthritis or polyarthritis (5%).

(5%). Gastrointestinal (69%): Ancrexia (43%), nausea/vorniting (39%) and durribea (54%). Head and Neck (45%): Throat irritation (21%), minorrhea (12%) and situstitis (11%). Pulmonary (40%): Coughing (16%), Osyponea (12%) and pneumonia (11%). Central Nervous System (39%): Dizziness (21%) depression (16%), sieep disturbance (10%), decreased mental status (10%), anxiety (6%), letharry (6%), visual disturbance (6%) and confusion (5%).

tourn (5%). Cardiovascular (39%): Chest pain (11%), edema (11%) and hypertension (11%).
Pain (34%): Pain (24%) and pain in back (16%).
Perpheral Nervous System (23%): Paresthesia (12%) and numbness (12%).
Rarely (-5%), central nervous system effects including gair disturbance nervousness, syncope and vertigo, as well as cardiac adverse events including murrirur, thrombophisbitis and hypotension were reported. Adverse experiences that occurred rarely, and may have been related to underlying disease, included ecotymosis, epistaxis, bleeding gums and betechale. Urticaria and inflammation at the site of injection were also rarely observed.

In Other Investigational Studies of Roleron-A.

The following infrequent adverse events have been reported with the investigational use of Roleron-A.

Gastrointestinal: Pancrealitis, colitis, gastrointestinal hemorrhage, sturnatitis (<5%); consti-pation (<3%); hepatitis, abdominal fullness, hypermotility, excess ve salivation, gastric distress (<1%).

ROFERON®-A (Interteron alfa-2a, recombinant) infarction, congestive heart failure, ischemic Cardiovascular: Palpitations (<3%); myocardial infarct retinopathy, Raynaud's phenomenon, hot flashes (<1%).

Carolivascular: Papilations (23%), invocation, conjective heart ratifice, care conjective heart ratifice, dysphasia, hallucinations, gait disturbance, psychomotor retardation, apathy, sedation, citrability, hyperactivity, classrophobia, loss of hibido, alaxia, neuropathy, poor coordination, dysarthria, aphasia, aphonia, amnesia (<1%). GRASS System N200 Autoimmune Disease Vascutitis, arthritis, hemotytic anemia and lupus erythematosus syndrome (<3%). Other: Thyroid dysfunction including hypothyroidism and hyperthyroidism, diabetes requiring insulin therapy in some patients (<5%); anaphylactic reactions, eye irritation, earache, cyanosis, flushing of skin (<1%). Abnormal Laboratory fiest Values
The percentage of patients with chronic hepatitis C, hairy cell leukemia, and with chronic myslogenous leukemia who experienced a significant abnormal laboratory test value (*NCi or WHO grades II or NI*) at least once during their treatment with Roteron-A is shown in Table 2: Table 2 Significant Abnormal Laboratory Test Values

	Chronic Hepatitis C (n=283) 3 MMU tiw	Chronic Myelogenous Leukemia*		Hairy Cell Leukemia
		US Study (n=91)	Non-US Study (n=219)	(n=218)
Leukopenia	1.5%	20%	3%	45%*
Neutropenia	10%	22%	0%	68%*
Thrombocytopenia	4.5%	27%	5%	62%*
Anemia (Hb)	0%	15%	4%	31%
SGOT	NAP	5%	1%	9%
Alk. Phosphatase	0%	3%	1%	3%
LDH	NAP	NA	NA]	<1%
Proteinuria	0%	NA	NA	10%1

Protection and the two clinical studies receiving at least once of Roleron-A.

NA — Not applicable.

NA — Not assessed.

Elevated triglyceride levels have been observed in patients receiving interferon therapy, including Roteron-A.

Chronic Heapathis C
The incidence of neutropenia (WHO grades III or IV) was over twice as high in those treated with 3 MRU tiw (10°4).

with 6 MU Liw (21%) as those treated with 3 MU Liw (10%).

Chronic Myelogenous Lewbamia
In the two climical studies, a severe or life-threatening anemia was seen in up to 15% of patients.
A severe or life-threatening leukopenia and thrombocytopenia were observed in up to 20% and 27% of patients, respectively. Changes were usually reversible when therapy was discontinued.
One case of aplastic anemia and one case of Coormos positive hemolytic anemia were seen in 30 patients treated with rift-Nor-2a in clinical studies. Severe cytopenias led to discontinuation of therapy in 4% of all Roleron-A treated patients.

Transient increases in liver transaminases or alkaline phosphatase of any intensity were seen in up to 50% of patients during treatment with Roferon-A. Only 5% of patients had a severe or life-timestering increase in SGOI. In the clinical studies, such abnormalities required termination of therapy in less than 1% of patients.

Hairy Cell Leutemia
Increases in serum phosphorus (≥1.6 mmol/L) and serum uric acid (≥21 mg/dL) were observed
in 9% and 10% of palients, respectively. The increase in serum uric acid is likely to be related to
the underlying disease. Decreases in serum calcium (≤1.9 mmol/L) and serum phosphorus
(≤0.9 mmol/L) were seen in 28% and 22% of patients, respectively.

(Sus impour) was about in 20% and 22% of parieties, respectively.

Petermarketing
Central and Peripheral Nervous System: Somnolence, hearing impairment, hearing k
Vision: Retinopathy including retinal hemorrhages and cotton-wool spots, papiller
artery and ven thrombosis and optic neuropathy
Skin; Injection site necrosis.

Blood: Idiopathic thrombocytopenic purpura, cyanosis. Renal and Unnary System: Increased blood urea and serum creatinine, decreased renal function and acute renal failure.

docrine: Hyperglycemia. Imune System Disorder; Sarcoidosis.

Respiratory: Pulmonary edema.

Metabolic and Nutritional: Cases of hypertriglyceridemia/hyperlipidemia have been reported including some occurring in association with pancrealitis.

OVERDOSAGE
There are no reports of overdosage, but repeated large doses of interferon can be associated with profound lethargy, tatique, prostration, and coma. Such patients should be hospitalized to observation and appropriate supportive treatment given.

DOSAGE AND ADMINISTRATION
Roleron-A recommended dosing regimens are different for each of the following indications as described below.

Abote: Parenteral drug products should be inspected visually for particulate matter and discol-oration before administration, whenever solution and container permit.

Adde: Parenteral drug products should be inspected visually for particulate matter and discoloration before administration, whenever solution and container permit.

Roferon A is administered subcutaneously.

Chronic Hepatitis C

The recommended dosage of Roferon-A for the treatment of chronic hepatitis C is 3 MIU three times a week (twi) administered subcutaneously for 12 months (48 to 52 weeks). As an alternative, patients may be treated with an induction dose of 6 MIU till for the first 3 months (12 weeks) followed by 3 MIU till for 9 months (35 weeks). Normalization of serum ALT generally occurs within a few weeks after initiation of treatment in responders. Approximately 90% or patients with prosport to Roferon-A do so within the first 3 months of treatment; however, patients responding to Roferon-A with a reduction in ALT should complete 12 months of brazy are not skelly to respond with continued treatment; treatment discontinuation should be considered in these palients.

Patients who tolerate and partially or completely respond to therapy with Roferon-A but relapse rollowing lis discontinuation may be re-treated. Re-treatment with either 3 mIU till wor with the SMIU till for 6 to 12 months may be considered. Please see ADVERSE REACTIONS regarding the increased frequency of adverse reactions associated with treatment with higher doses. Temporary dose reduction by 50% is recommended in patients who do not tolerate the prescribed dose. If adverse events resolve, treatment with the original prescribed dose can be e-initiated in patients who cannot tolerate the reduced dose, cessation of therapy, at least temporarily, is recommended.

Chronic Myelegeneus, Lewkemia for patients with Ph-positive CML in chronic phase by the appropriate peripheral blood, non-marrow and other diagnostic testing should be made. Monitoring of hematologic parameters should be done regularly (e.g., monthly). Since significant cytogenetic changes are not readily appearent until after hematologic response has occurred, and usually not u

following the start or notificity or usual memory. The recommended initial does of Roleton-A is 9 MIU daily administered as a subcutaneous injection. Based on clinical experience short-term tolerance may be improved by gradually increasing the dose of Roleton-A over the lists week of administration from 3 MIU daily for 3 days to the target dose of 9 MIU daily for the duration of the treatment period.

ROFERON⁶-A (Interferon eth-2a, recombined)
The optimal dose and duration of therapy have not yet been determined. Ever though the modulo
time to act eve a complete hematologic response was 5 months in study M4400, hematologic
responses have been observed up to 18 months after treatment start. Treatment should be continued until obsease progression. If severe side effects occur, a treatment interruption or a reduction in either the dose or the trequency of injections may be necessary to achieve the individual maximally tolerated dose (see PRECALITIONS).

Limited data are available on the use of Roferon-A in children with CML. In one report of 15 children with Propositive, adult-type CML doses between 2.5 to 5 MIUm/day given intramusoular-ly-lawfer titlershed. In another study, severe adverse effects including deaths were noted in children with previously unfreated, Ph-negative, juvenile CML, who received interferon doses of 30 MIUm/day.

30 MMJ/m²/day.¹¹
Hairy Cell Leuksmia
Prior binishion of therapy, tests should be performed to quantitate peripheral blood he moglobin, plateler's, granulocytes and hairy cells and bone marrow hairy cells. These parameters
should be monitored periodically (e.g., monthly) during treatment to determine whether
response to treatment as occurred. If a patient does not respond within 6 months, treatment
should be ciscontinued. If a response to treatment does occur, treatment should be continued
until no further improvement is observed and these laboratory parameters have been stable for
about 3 months. Patients with hairy cell leukemia have been treated for up to 24 consecutive
months. The optima duration of treatment for this disease has not been determined.
The induction dose 37 Rolsenn-A is 3 MIU daily for 16 to 24 weeks, administered as a subcutarecous injection. The recommended maintenance dose is 3 MIU, the Dose reduction by oneof doses higher than 3 MIU is not recommended in hairy cell leukemia.

- HOW SUPPLED Single Use Phelfilled Syringae (for subcuta recurs administration)

 3 million: If Roberon-A per syringe Each 0.5 mL contains 3 MIU of interferon alla-2a. recombinant, 3.605 mg sodium chloride, 0.1 mg polysorbate 80, 5 mg benzyl alcohol as a presen; the and 0.335 mg ammonium acetate. Boxes of 1 (NDC 0004-2015-09); Boxes of 6 (NDC 0004-2015-07).
 - for million LM Roieron-A per syringe Each 0.5 mL contains 6 MIU of Interferon alfa-2a, recombinant, 3.605 mg sodium Chloride, 0.1 mg polysotiate 80, 5 mg benzyl alcohol as a preservative and 0.385 mg ammonium acetate. Boxes of 1 (NDC 0004-2016-09); Boxes of 6 (NDC 0004-2016-07).
 - 9 million IU Roteron-A per syringe Each 0.5 mL contains 9 MiU of Interferon alta-2a, recomb tant, 3,(105 mg sodium chloride, 0.1 mg polysorbate 80, 5 mg benzyl alcohol as a preservative and 0.385 mg ammonium acetate. Boxes of 1 (NDC 0004-2017-09); Boxes of 6 (NDC 0104-2017-07).

savings.

The prefilled syringe should be stored in the refrigerator at 36° to 46°F (2° to 8°C). Do not freeze or shake Protect Roteron-A from light during storage.

- Ireaze or shake Protect Roteron-A from light during storage.

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 Review: August 2006.

Revised: August 2006

- MEDICATION GUIDE

 Roteron®-A

 (Interferon afte-2a, recombinant)

 Solution for Injection Preffilled Syringes

 Before you start taking Roteron-A (re-FER-on), please read this Medication Guide carefully. Read this Medication Guide each time you refill your prescription in case new information has been added. This information does not take the place of taking with you healthcare provider.

 What is the roat impost important information I should I snow about Roteron-A?

 Roteron-A is used to treat people with hepatitis C, hairy cell leukema and Philadelpha chromosome positive chronic myelogenous beutemia (CML). However, Roteron-A can cause some serious side effects that riva youse death in rar cases. Before starting Poteron-A, you should talk with your healthcare provider about the possible benefits and the possible side effects of readment, to decide if Roferon-A is right for you. White taking Roteron-A, you with need to see your healthcare provider requilarly for medical examinations and blood tests to make sure your freatment is working and it check for side effects.

 The most ser ous possible side effects of Roferon-A treatment include:

 1. Meatal health problems: Roferon-A may cause some patients to develop mood or behavioral problems. Signs of these problems include irritability (getting easily upset), depression (feeling to levelop and the check of the problems include irritability (getting easily upset), depression (feeling low, feeling took the hard of a sout yourself or feeling hopeless), and anxiety. Some patients may have aggressive thehavior and hink about hurting others. Some patients may overlog thoughts about ending their aves (suicidal thoughts) and may attempt to do so. A leve patients have even ended their lives. Former drug addicts may tall back into drug addiction or overdoes. You must tell your healthcare provider if you are being treated for a mental illness or have a history of nintal illness or if you are to have ever been addicted to drugs or acoho. Call your healthcare provider immediately
- Hearf problems: Roferon-A may cause some patients to experience high blood pressure, a last hearfbuilt, chest pain, and very rarely a hearf attack. Tell your healthcare provider it you have or have had any heart problems in the past.
- have or have had any heart problems in the past.

 3. Blood problems: Many patients taking Roleron-A have had a drop in the number of their white blood cells and their plateles. If the numbers of these blood cells are too low you could be at risk for intections or theeding.

 Stop taking Referon-A and call your healthcare provider immediately if you develop any of these symptoms:

 You become vary depressed or think about suicide

 You have service chest pain.

 You have trous be brast blog

 You have the shange in your vision

 You notice windaud bloeding or bruising

 High fever

 Server aboract pain. If the pain is in the lower part of your stomach area it could mean that your lowests are inflamed (collis).

For more information on possible side effects with Roferon-A therapy, please read the section on "What are the possible side effects of Roferon-A?" in this Medication Guide.

What is Rofaron-A?

What is Referent-A?
Referent-A is a treatment that is used for some people who are infected with the hepatitis C virus, halfy cell leukemia, and Philadelphia chromosome positive chronic myelogenous leukemia (CML). Patients with harpatitis C have the virus that causes hepatitis in their olood and liver. Patients with harpatitis C have the virus that causes hepatitis in their olood and liver. Patients with harpatitis C have the virus that causes hepatitis in their olood and liver. Patients with harpatitis C have the virus that causes hepatitis in their olood cells. Referent-A works in these conditions by reducing the amount of virus in the body, destroying cells that may be harmful to your body and keeping the body from producing too many cells.

Who anould not sake Referent-A?
Do not use Referent-A it:

*You are pregnant or brusst-feeding or are planning to become pregnant.

*You are alterqi; to alpha interferons, Escherichia colif-derived products or any component of Referent-A should incommune hepatitis (hepatitis caused by your immune system attacking your liver).

Referent-A should not be divised to newborn or communication infenter.

- Referen-A should not be given to newborn or premature infants.

ow have or have had any of the following conditions or serious medica m with your doctor before taking Roderon-A: story of or current severe mental times (such as depression or anxiety) revious heart attack or heart problems

Previous heart attack or leer years.
Steep problems
High blood pressure
Autorimune disease (where the body's immune system attacks the body's own cells), such as vasculitis, psoriasis, systemic lupus erythematosus, rheumatoid arthritis

CRASS System N2007 - High bood pressure Autoimmune disase (where the body's immune system attacks the body's vasculitis, psoriasis, systemic lupus erythematosus, rheumatoid arrhvilis Kidney problems S Blood disorders—Low blood counts or bleeding problems S - System - You take a medicine called theophylline Diabetes (high blood sugar)

Blood disorders - Low blood counts or blee 'Wou take a medicine called the phylline Diabetes (high blood sugar) Thyroid problems Liver problems, other than hepatitis C Hepatitis B infection HIV infection (the virus that causes AIDS) Problems with your vision Colitis Body organ transplant and are taking medical frequences early more applicance.

Contris
 Body organ transplant and are taking medicine that keeps your body from rejecting your transplant (suppresses your immune system)
 Alcoholism
 Drug abuse or addiction

If you have any doubts about your health condition or about taking Roferon-A, talk to your healthcare provider

What should I avoid while taking Roleron-A?

Female patients as well as female patients of male patients must avoid becoming pregnant while taking Roferon-A. Roferon-A may harm your unborn child or cause you to lose your baby (miscarry).

*You should on threast-feed your baby while taking Roferon-A. How should I take Roferon-A?

To get the most benefit from this medicine, it is important to take Roferon-A exactly as your healthcare provider fells you. Your healthcare provider will tell you how much medicine to take and how often to take it. Once you start treatment with Roferon-A, do not switch to another brand of interferon without talking to your doctor. Other interferons may not have the same effect on the treatment of your disease. Switching brands will also require a change in your dose. Your healthcare provider will tell you how long you need to use Roferon-A.

raw nony you need to use noteron-A.

Over time, your healthcare provider may change your dose of Roferon-A. Do not change your dose unless your doctor tells you to change it.

Roferon-A is supplied in prefilled syringes. Whether you give yourself the injection or another person gives the injection to you, if is important to follow the instructions in this Medication Goude (see the appendix "Instructions for Preparing and Giving a Dose with a Roferon-A Prefilled Syringe").

Syringe").

If you miss a dose of Roferon-A, take the missed dose as soon as possible during the same day or the next day, then continue on your regular dosing schedule. If several days go by after you miss a dose check with your doctor about what to do Do not double the next dose or take more than one dose a day unless your doctor tells you to. Call your doctor right away if you take more than your prescribed Roferon-A dose. Your doctor may wish to examine you more closely and take blood for testing.

take brook for testing.

You must get repular blood tests to help your healthcare provider check how the treatment is working and to check for side effects.

Tell your doctor if you are taking or planning to take other prescription or non-prescription medicines, including vitamins and mineral supplements and herbal medicines.

cines, including vitamins and mineral supplements and herbal medicines.

What are the nonable side effects of Roleron-A2

Possible, serious side effects include:

• Mental health-problems including suicide, suicidal thoughts, heart problems, and blood problems: See the section "What is the most important information I should know about Roleron-A2".

Other body organ problems: Some patients may experience lung problems (such as difficulty breathing or pneumonia) and vision problems.

• New or worsening suitoimmune disease: Some patients may develop an autoimmune disease (a disease where the body's own immune system begins to attack itself) while on Roleron-A therapy. These diseases can include vasculitis (an inflammation of your blood vessels), rheumstood arthritis or lupus erythematosus, postoriasis or thyroid problems. In some patients who already have an autoimmune disease, the disease may worsen while on Roleron-A therapy

arrasoy nave an autominimune disease, the disease may worsen white on Hoteron-A therapy Common, but less serious, side effects include:

File-like symptoms: Most patients who take Roteron-A have flu-like symptoms that usually lessen after the first few weeks of treatment. Flu-like symptoms may include unusual tired-ness, fewer chills, muscle aches, and joint pain. Taking acetaminophen or Libuprofen before usake Roteron-A can help with these symptoms. You can also try taking Roteron-A at night. You may be able to sleep through the symptoms.

*Extreme latigue (thedness): Many patients may become extremely tired while on Roteron-A

take Roferon-A carriery

may be able to step through the symptoms.

Extreme Intigue (thredness): Many patients may become extremely tired while on Hoterunhierapy.

Upset stomach: Nausea, taste changes, diarrhea, and loss of appetite occur commonly.

Blood sugar problems: Some patients may develop a problem with the way their body controls
their blood sugar and may develop diabetes.

Thyroid problems: Some patients may develop anges in their thyroid function. Symptoms of
these changes may include feeling hot or cold all the time, trouble concentrating, changes in
your skin (your skin may become very dry), and changes in your weight.

Skin reactions: Some patients may develop a rash, dry or itchy skin, and redness and swelling
at the site of injection.

Skin patients are an headache: Trouble steeping and headaches may also occur during
Roferon-A, therapy.

Hair thinning: Hari loss is not uncommon white using Roferon-A. This hair loss is temporary
and hair growth should return after you stop taking Roferon-A.

These are not all of the side effects of Roferon-A. Your doctor or pharmacist can give you a more
complete list.

Lalk to your healthcare provider if you are worried about side effects or find them very bothersome.

complete list.

Talk to your healthcare provider if you are worried about side effects or find them very bothersome.

General settles about prescription medicines

Medicines are sometimes prescribed for purposes other than those listed in a Medication Guide.

If you have any concerns or questions about Roferon-A, contact your healthcare provider Dc not use Roferon-A for a condition or person other than that for which it is prescribed. If you want to know more about Roferon A, your healthcare provider or pharmacist will be able to provide you with detailed information that is written for realthcare providers.

This Medication Guide has been approved by the U.S. Food and Drug Administration.

Keep this and all other medications out of the reach of children

Medication Guide Appendix:

Instructions for Preparing and Giving a Dose with a Roleron-A Prefilled Syringe

How should I store Roleron-A?

Roleron-A must be stored in the refrigerator at a temperature of 38°F to 46°F (2°C to 8°C). Do not leave Roleron-A utiside of the refrigerator for more than 24 hours. Do not freeze Roleron-A Repping Roleron-A at temperatures outside the recommender range can destroy by medicine. Do not shake Roleron-A Shaking can destroy Roleron-A so that it will not work. Protect Roleron-A from light during storage.

Roleron-A from hight during storage. How do I injact Referent-A7. The instructions that follow will help you learn how to use Roferon-A prefilled syringes. Please read all of these directions before trying to take your medicine. It is important to follow these directions carefully falk to your healthcare provider if you have any concerns about how to use Roferon-A. Whether you are givingly govered an injection or if you are giving this injection to someone else, a healthcare provider must teach you how to inject.

ed syringes are used for injecting Roferon-A under the surfa

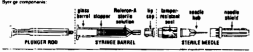
Collect all the materials you will need before you start to give the injection:
 one sterile Roteron-A prefilled syringe with needle
 alcohol swabs
 puncture-resistant disposable container

- - about one crimite.

 4. Wash your hands with soap and warm water. This step is very important to help prevent infection.

 5. Rofsron-A prefilled syringe:

ASSEMBLY INSTRUCTIONS FOR ROFERON-A PREFILLED SYRU



Assemble syringe:
 Place the plunger roc into the open end of the syringe barrel.
 Gently sorrew the rod into the plunger stopper until snug.
DO NOT USE FORCE.

۸. → UASSEMBLED SYRINGE

Prepare the needle:

 "tirn and pull off the bright yellow tamper-resistant seal from needle. A "click" sound in ears that the needle is OK to use.

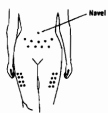


IF YOU DO NOT HEAR A "CLICK", DO NOT USE THE NEEDLE AND DO NOT REMOVE THE CLEAR NEETLE SHIELD. DISCARD THE NEEDLE IN THE PUNCTURE-PROOF CONTAINER. If you have another needle, proceed again with Step 7. If no alternate needle is available, contact your healthcare provider to make arrangements for a replacement needle.





- Place the needle onto the end of the syringe barrel so it fits snugly. Do not remove the over needle shield.
- Chause an injection site
 You should choose a different spot each time you give or receive an injection. The common sites to use are:
 andomen, avoiding the navel and waistkine area
 thigh



the upper, outer arm car be used as an

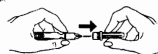


Precering the injection site:

 Clean the skin where the injection will be given with an alcohol swah and allow the site to dry for 10 seconds.

 Injecting Roferon-A:

 Hind if the pale yellow hub between your thumb and forefinger and carefully (to avoid a nex de-stick) remove the clear needle shield with your other hand. The syringe is ready to injection.



ROFERON*-A (Interferon atta-2a, recombinant)

Keep the syringe in a horizontal position until ready for use.



- Holding the Artistic with stacressel facing the Lap the symbol content to bring air bubbles to the lop.
 Press the plunger slightly to push the air bubbles out through the needle.
 Hold the syringe horizontally, and position the bevel of the needle so the point of the needle is facing up.



. Pinch an area of skin firmly between your thumb and forelinger



Hold the needle like a pencil at a 45° to 90° angle to skin and using a quick darf-like motion, insert the needle as far as it will on.



Once inserted, draw back slowly on the syringe. If blood appears in the syringe, the needle has entered a blood vessel.

- needle has entered a blood vessel.

 Do not inject Roferon-A at that site and discard the syringe. Use a new syringe for the injection and use at a different injection site.

 If blood does not appear in the syringe then slowly push the plunger all the way down so that you get all of your medicine

 Withdraw the needle at same angle it was inserted. See instructions for disposal of the needle and syringe in the section "How should I dispose of materials used to inject Roferon-A?".

 When you are finished, place an alcohol swab over the injection site and press slightly.



Do not reuse syringes and needles. Use a new prefilled syringe and needle for each injection.

- Injection.

 How should I dispose of materials used to inject Roteron-A?

 Do not recap the needle.

 Place the entire syringe and needle in a puncture-resistant container. A home "Sharps Container" may be purchased at your pharmacy or you can use a hard plasti; container with a screw top or a coffee can with a plastic like the winth a plastic with the your healthicker provider author to properly dispose of a full container of used syringes. There may be special state or local laws about disposing used syringes and needles, so please check with your physical, nurse or pharmacist for instructions. DO NOT throw the filled container in the household trash and DO NOT recycle.

 The needle cover and alcohol swabs can be thrown in the regular trash. You should always keep your syringes and disposal container out of the reach of children.

Appendix revision date: September 2003



Pharmaceuticals

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