phone calls at the end of February.

Combinations with cytotoxic chemotherapy agents, steroids, antibiotics, and even a bisphosphonate are all being tested.

'Total Therapy' Includes Thalidomide

Thalidomide is an angiogenesis inhibitor, and its activity as a single agent in refractory multiple myeloma was confirmed in a report by Bart Barlogie, MD, PhD, Director of the Arkansas Cancer Research Center in Little Rock. He described a trial of 169 patients in which 61 responded, including three with complete responses, and 20 others with regressions of greater than 90 percent. The overall survival rate with single-agent thalidomide was 55 percent at 18 months.

Dr. Barlogie said he believes thalidomide is an ideal agent to combine with myelosuppressive cytotoxic drugs, since it is minimally bone-marrow suppressive.

In an interview after the meeting, Dr. Barlogie said a randomized multiple myeloma trial referred to as "Total Therapy II" has already randomized more than 300 newly diagnosed multiple myeloma patients to intensive



Bart Barlogie, MD, PhD, said he believes thalidomide is an ideal agent to combine with myelosuppressive cytotoxic drugs, since it is minimally bone-marrow suppressive.

induction chemotherapy alone or with thalidomide.

The "total therapy" regimen begins with vincristine, doxorubicin, and dexamethasone (VAD); followed by dexamethasone, cyclophosphamide, etoposide, and cisplatin (DCEP); then cyclophosphamide, doxorubicin, and dexamethasone; stem cell transplant; and then another cycle of DCEP. A second phase consists of two cycles of high-dose melphalan.

Patients are randomized to receive or not receive thalidomide throughout the year-long program, Dr. Barlogie said.

In a trial planned at his center for early indolent (smoldering) myeloma, thalidomide will be combined with the found declines in prostate-specifc antigen (PSA) levels in 68 percent of 63 androgen-independent patients taking a high-dose regimen, and in 58 percent of men taking low-dose thalidomide, reported William D. Figg, PharmD, Senior Investigator and Head of NCI's Clinical Pharmacokinetic Section.

Low dose was 200 mg/day, and high dose escalated from 200 to 1,200 mg/day. Four patients taking low-dose thalidomide maintained depressed PSA levels for more than 150 days, and two of them were considered partial responders by bone scan criteria.

None of the high-dose patients, however, had more than a 50% PSA response, Dr. Figg noted. "That was probably because few patients tolerated the high doses, and most had to come off trial." But he added that colleagues at the NCI treating Kaposi's sarcoma are using high-dose thalidomide without the same toxicities—probably because the population of patients is younger than in advanced prostate cancer trials.

Dr. Figg pointed out that using changes in PSA as a marker probably underestimated thalidomide's actual effect on reducing prostate tumors, because thalidomide upregulates PSA by about 20 percent. Other drugs also

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Hodgkin's Disease

continued from page 25

also to remember that problems can arise with relapse. In the case of a male who receives initial treatment that is nonsterilizing, he may relapse and require high-dose treatment. Spermatogenesis may have lulled, and there may be no further opportunity before sterilization to harvest semen for cryopreservation. Thus, alternative options have to be considered. "Unfortunately, because of the evolving nature of protocols, we are on a moving staircase in terms of fertility treatment and prognosis," Dr. Gosden continued. "It is very difficult, in any particular set of circumstances, to predict exactly what the effects will be upon a young man or woman's future fertility."

Act Before Treatment Starts

mences, Dr. Gosden said. In general, the options for women are more limited than for men. To preserve the possibility of a woman's future genetic parenthood, there is the possibility of embryo, oocyte, or ovary banking. One method of in vivo protection of the ovaries is to perform oophoropexy, in which the ovaries are transposed and then returned to their original site following completion of treatment. There have been successes using this approach when abdominal radiation treatments are required. However, natural fertility may not always return after this procedure

Several theoretical approaches are now being contemplated. For instance, one strategy may be to use oral contraceptives and gonadotropin-releasing hormone agonists in both males and females to suppress the gonads and thus reduce their radio- or chemo-sensitivity. However, support for this theory is based mostly on animal studies. ways, specifically in oocytes.

This raises the concern that such agents would also reduce therapeutic benefit. Another concern, said Dr. Gosden, is that this technique might conserve germ cells that should have otherwise undergone apoptosis. They may have acquired germ line damage, leading to effects on later reproduction such as miscarriage or birth defects.

One exciting new technology is the storing of ovarian tissue, either as an ovarian biopsy to be cryobanked for future transplantation or by recovering primordial follicles and maturing them in the laboratory for use in in vitro procedures. Although the latter technology is still a "very long way" from reality, Dr. Gosden has participated in experiments in which autografts of ovarian tissue restored estrus cycles in female sheep.

While cryopreservation of semen is generally accepted as the standard for fertility conservation in men, it is not egg fror sy. for sen plan ulan futt

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NEUMEGA* (Oprelvekin)

BRIEF SUMMARY

insert for complete prescribing information.

INDICATIONS AND USAGE

Misureage is indicated for the prevention of severe thrombocytopenia and the reduction of the need for platelet threshalises belowing myelosuppressive chemotherapy in platerits with nonmystoid malignancies who are at high risk of severe thrombocytopenia. Efficacy was demonstrated in patients who had experienced severe thrombocytopenia, following, the previous chemotherapy cycle. Meximiga, is not indicated following. chemotherape

CONTRAINDICATIONS

umaga is contraindicated in patients with a history of hypersensitivity to Neumega or any component of the

WHENERS

Neumaga is known to classe fluid retention (see CLINICAL PHARMACOLOGY, Pharmacodynamics), and it should be used with cauties in patients with clinically evident congestive heart failure, politients who may be associable to developing congestive heart failure, and patients with a history of heart failure who are well-compensated and receiving appropriate medical thorapy (see PRICALTICINS, fluid Risearchor). Close monitoring of fluid and electrolyte states should be performed in patients sociaving private diseases. Succeeding the performance in patients receiving otherwise diseases the performance of the pe

General

Seasonal Desiry with Neumoga should begin 6 to 34 hours following the completion of chemotherapy desiry. The safety and efficacy of Neumoga glisse immediately prior to an concurrently with cytotoxic chemotherapy have mother established (see DCSAGE AND ADMINISTRATION). Makings has not been evaluated in patients sociating chemotherapy regimess of greater than 5 days duration or regimens associated with delayed myellosuppression (e.g., nitrosources, mitromyelle-C). The parenteral administration of Meumoga should be attended by appropriate presentions in case allergic reactions social (see CONTEWINDICATIONS).

Pasients receiving Neumega have commonly experienced mild to moderate fault retention as indicated by peripheral electra or dyspined an exertion. Weight gain has been uncommon. The fluid retention is reversible within serveral days following discontinuation of Neumega, In some patients, precipiting pleased effusions have increased daying administration of Neumega. Presenting fluid collections, including principal effusions have increased using administration of Neumega. Presenting fluid collections, including principal effusions or seather, should be monitored. Dissingly should be considered if medically indicated, Capillary leak syndrome has not been observed finding instances in medicated and in the pasing of the collection of the principal should be senting the collection of the pasing of the collection of the pasing of the principal should be an included in plasma volume (discontinuation that is primarily related to real social and water electricis. The decrease in hemoglobin concentration hybriding discontinuation of Neumega, and is reversible over approximately a week following discontinuation of Neumega. During design with Neumega, that believes the principal should be monitored and appropriate readical management and existence of four regions of the pasing should be used with caution in patients who may develop fluid retention as a result of associated medical conditions or whose medical condition may be exceptibled by fluid retentions.

Cardiovascular Devia:

sized with calcium in generals to any expectable by fluid reterrition.

Cardinessocials founds

Reumage should be used with causion in patients with a history of strial armythmia, and only offer consideration of the potential risks in relation to articipated benefit. Torrelent atrial armythmias path for illustrations or atrial fluider) have occurred in approximately 10% of patients following intertures with Reumage in some patients this may be due to increased plasma valuant isolacitated with fluid miterials (see PRECAUTIONS: Hard Attention; I learnings in to be in directly arrightminopsis. Airhythmia have socially been hird in duration and usually without clinical sequetacy towever, sequebe instanding structures been observed in patients receiving Neumages who experienced atrial arrhythmias. Conversion to since they have been observed in patients have contained by the patients are continued to receive Meumage without recurrence of latinal arrhythmia. A enterspective analysis of data from clinical states if Neumage supports that achieving age and other conditions secondared by an increased risk factors for the development of state if the fluides or arrived fluider in patients receiving Meumage. Ventricular arrhythmias have not been attributed to the use of Meumage.

Detthalmologic Events

sot been attributed to the use of Neumega.
Ophthalmologic Sevets
Transiert. In its visual fillinning has occasionally been reported by patients treated with Neumega. Papilledems, has been reported in approximately 1.5% of patients treated with Neumega policyling appelled cycles of exposure. Nontharman permisses heated with Neumega at abose of 1,000 yeting 50 cone daily for 15 whele developed papilledems, which was not associated with inflammation or any other histologic abnormality and was reversible after desiring was discontinued. Neumega should be used with caution in patients with psychology positioners, or with tumors involving the central remous system since it is possible that papilledems could version or develop during treatment.

Authority Formation (Nilegic Readlors
Authority Formation (Nilegic Readlors)
Authority Indianalms receiving Neumega in clinical studies developed antibodies to Oprelvskin and transient raches were occasionally observed at the injection site following Neumega administration. Programment of the programment of

and transferring their view occamionally absenced at the injection site following Naumaga administration. The presence of these antibodies or injection site machines have not been correlated with directly synchronic seasons as anaphylactical or other servere adverse altergic reactions were reported in clinical induces following single or repeated doses of Reumaga.

adyring alletigic resistors were reported in commended dosing schedule (see DOSASE AND Christic Administration. Neurology has been administrated safety using the recommended dosing schedule (see DOSASE AND ADMINISTRATION) for up to 6 cycles following chemotherapy. The safety and efficiely of chronical administration of Veurology have not been established. Continuous dosing (2-13 weeks) in sorthurson primates produced joint capacite and traden through and periodical hypercetosis (see PRECAUTIONS: Pediatric Used). The relevance of these findings to humans is unclear.

Pediatric Use, The retenance of view many to the second provided of the bospital or office in situations when the physician determines that Neumega may be used outside of the bospital or office setting, persons who will be administrating Neumega should be instructed as to the proper dose, and the method for reconstituting and administrating Neumega. If home use is prescribed, patients should be instructed in the importance of proper dispesal and cautioned against the reaso of sections, syringes, our instructed in the importance of proper dispesal and cautioned against the reaso of sections, syringes, our should be used to the second proper dispesal and cautioned by the satisficant for the disposal of used. product, and diluent. A puncture resistant container should be used by the patient for the disposal of used

heedits. Putients should be informed of the most common adverse nections associated with Neumoga administration, including those symptoms related to fluid marrition (see ADMERSE REACTIONS) and PRECAUTIONS). Mild or modelate peripheral edema and shortness of breath on exertion can occur within the first week of interament and new continue for the disorders of administration of Neumoga. Patients who there proceeding placed or other effectives or a history of congestive feart faiture should be advised to confact their physician for wearaning of dyspines. Next patients who neceive Neumoga develop some arrents. Patients who exclude the other size is a second of the confact their physician for who have either risk fastises for the development of africal arrhythmiss should be custioned to contact their physician if a symptoms officially a strain arrhythmis develop and are not transient. Fernal patients of childbearing potential should be advised of the pessible risks to the littles of Meumoga (see PRECAUTIONS).

Laboratory Monitoring

Accordance processing should be obtained prior to chemotherapy and at regular internals during Meumega therapy (see DOSAGE AND ACMINISTRATION). Platelet courts should be monitored during the time of the expected sade and until adequate recovery has occurred (post-headir courts >50,000).

expected hader and until adequate necessary has been red (post-hader counts 350,000). Drug Interactions. Most patients in their exclusion (Neumega were treated personnitarily with Rigarstin Agranulocyte colony-trimulating bacter (E-CSP), with no adverse either of Neumega on the activity of 8-CSP. No information is available on the direct call of Sargramostim (granulocyte-macrophage colony-stimulating factor (SM-CSP), with Neumega. However, in a study in maximum principles in which Neumega and GM-CSP and an apparent difference in the pharmacolonatic peritie of Neumega, and other drugs have not been fully evaluated. Based on in without Drug interactions between Neumega and other drugs have not been fully evaluated. Based on in without and need into it in vivo evaluations of Neumega, drug-drug interactions with known substrates of P-50 engines would not be predicted.

would not be predicted.

Carringenesis: Mintagenesis, Impairment of Perfility

No studies have been performed to assess the earningenic potential of Meannega, in who, Meannega did not stimulate the growth of two or oderly-denning cells harvested from patients with a variety of human malignancies. Reumega has been observed to be non-genetoxic in in who studies. These data suggest that Neumega is not multiperficie. Although producinged estrate cyclics have been motel at 2 to 20 firms for bursten does, we effects on fartility have been electred in rats treated with Meannega at doses up to 1900 pg/kg/day.

Pregnancy Category C

Meanings has been shown to have embryodidal effects in pregnant rats and cabbits when given in doses of 0.2

Meanings has been shown to have embryodidal effects in pregnant rats and cabbits when given in doses of 0.2 beamings has been shown to have embryodidal effects in pregnant rats and sobbits when given in doses of 0.2 to 20 times the human dose. There are no adequate and vertical conditions of forwards and programment of the solutions of the human graph and the solution of the solutions of the human graph in programment to the following the product of the bottom following the been totated in studies of tentility and early embryonic development in rats and solutions of organogenesis (bectogenicipility) in rats and solutions of previous tracking the been between the solutions of organogenesis (bectogenicipility) in rats and solutions (2100 up/kg/day) in the solution development in rats and decreased of 0.28 to 20 times the human dose (2100 up/kg/day) in the solution decreased when given in decreased the production of the solution of the solutio

Marking Methers:
It is not brown if Meumaga is exceeded in human milk. Because many drugs are exceeded in human milk and
because of the patential for serious adverse reactions in nursing infants from Meumaga, a decision should be
made whether to discontinue nursing or to discontinue the drug, taking into account the importance of the ug to the mother

Pediatric Use

drugs to the mother.

Perfaints (Bits

Efficially tilds have been conducted in a peciatric population. Preliminary data are available from an pogoing planmochismic study in hearty-eight patients ages 6 months to 17 years who tone been treated with Neumega at diseas of 25 to 100 µg/kg following (CI) (freshande, etoposide, carboptalin) chematherary. Neumega treatment on 26 disease of 25 to 100 µg/kg following (CI) (freshande, etoposide, carboptalin) chematherary. Neumega treatment on 30 µg/kg in the peciatric population will produce plasma levels consistent with those obtained in adults given 50 µg/kg in the peciatric population. An advance exerts in fits peciatric spen-felse, non-comparative study were ignierally similar to these observed asing Neumega at a desic of 50 µg/kg in the conservated chemotherapy studies in adults. Next adverse events after were associated with theremaps in adults occurred either with similar or lower frequency in the peciatric study compared with adults. The incidences of techniques and defense of the control of the peciatric study verse higher than in adults lower ADVIERS (FRACTIONS). These receives production (50% F14/62) in the peciatric study verse higher than in adults (lower ADVIERS (FRACTIONS). These value in evidence of a decision of the peciatric study verse higher than in adults) are ADVIERS (FRACTIONS). These value are development, in growing redents treated with 100, 300, or 1000 µg/kg (tay) for a minimum of 26 days, thickening of femoral and study growth petition of the control of the c

routing consists of Neumana treatment. The relationship of these findings to treatment with Neumana is unclear. Use in Partiests with Benal Inspairment; the Moneys. The pharmaconkinetics of Neumana have not been studied in patients with mall or inspairment produced in patients with mall of inspairment produced in patients with mall impairment, but fluid intained should be contained in these patients (See PRECAUTIONS: Fluid Retention). ACVERSE FRACTIONS.

These hundred eight subjects, with ages ranging from 8 members to 75 years, have been exposed to Neumana treatment. Subjects have received up to air, jeight in pediatric patients) sequential courses of Neumana treatment. Subjects have received up to air, jeight in pediatric patients) sequential courses of Neumana treatment. Subjects have received up to air, jeight in pediatric patients) sequential courses of Neumana treatment and the subjects have received up to air, jeight in pediatric patients) sequential courses of Neumana course in the subjects are not of the subjects and received in the subjects are not only to the subjects and the subjects are not of the subjects and received and reversible after discontinuation of Neumana downs and type of elements were relied or moderate in severity and reversible after discontinuation of Neumana downs are not at the subject of the subject of

TABLE I

SELECTED ADVERGE EVENTS					
Body System Adverse Event	Placebo n=67 (%)	50 µg/kg n=69 (%)	Body System Adverse Event	Placebe s=67 (%)	50 pg/kg n=60 (%)
Body as a Whole Etema* Neutropenic fever Headsche Flever Cardiovascelar System Tachycardia* Vasocilistation Palpitations* Systope Afrial floritation/flat Digestive System Nausea/verniting Macoetils Diarrhea	10 (15) 28 (42) 24 (36) 19 (28) 2 (3) 6 (5) 4 (8)	41 (59) 33 (48) 28 (41) 25 (38) 14 (29) 13 (19) 10 (14) 9 (13) 8 (12) 53 (77) 30 (43) 10 (14) 10 (14)	Nervous System Discrimes Insormals Respiratory System Discrimes Shinitis Cough increased Pharyngilis Pleural ethicions* Skin and Appendages Rosh Special Sensies Conjunctival injection	19 (25) 18 (27) 15 (22) 21 (31) 15 (22) 11 (16) 0 (0) 11 (16)	26 (38) 23 (33) 38 (48) 29 (42) 20 (29) 17 (25) 7 (10) 17 (25) 13 (19)

*Bouwed in significantly more Mesmagn-mosted postents than in planels-breated partients.

The following adverse events also occurred more frequently in cancer patients receiving Neumega than in The following adverse excets also accurred more frequently in cancer patients receiving Haumega than in those receiving placebor; amblyopia, paresthesia, dehydration, obin discolaration, obtains demander and eye harmontage; a statistically significant association of Naumega to freed events has not been defaultabled. Other than a higher incidence of severe action in Neumega threated patients (no [1949]) in bleamega classics at the incidence of severe or the finished region and severe events are comparable in the Reumega and placebo freatment groups. The incidence of lever, extraoperate lever, the like symptoms, thrombocytesis, thrombocitic events, the average number of wink or of those participations, the finished participation of the severage and placebo properties. The patients of the finished patients are severage and placebo groups. Two patients with pancer treated with Reumega experienced suition depth which the investigator consideration possibly or productly related to Neumega. Beth district occurred in patients with severage highest productions (<2.0 micg/1) who had received high desire of locatamide and were receiving daily closes of a district. The relationship of these flexibles to have the severage and district the formula of the patients.

relationship of these disable to Newmega remains unclear. Abnormal Laboration: Values

The most common laboration values is result of the options a values (see PRECAUTIONS: Ruid

Ratemition). The increase in plasma volume is also associated with a decrease in the serum ceacentration of abourin and several other proteins (e.g., transferrin and garners globulins). A parallel discrease in calcium without clinical effects has been documented.

After daily SC injections, treatment with Meximaga resulted in a two-fold increase in plasma fibringers auto-protein also increases. These protein levels returned to normal after dosing with Neumega was discontinued. You Willestrand testor (vWF) concentrations increased with a normal multimer pottern in healthy.

subjects receiving Neumega.

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three "so that, responded rather dramatically to thalidomide or thalidomide and steroids. These were patients who had extensive disease, especially kidney-based but also GI-based disease, as well as macroglossia."

Macroglossia Responds to Thalidomide & Steroids

At Cedars-Sinai Medical Center in Los Angeles, five of six patients with primary amyloidosis and renal organ involvement responded to thalidomide and a thalidomide-glucocorticosteroid combination, reported James Berenson, MD, Director of the Multiple Myeloma and Bone Metastases Program.

"We treated patients with amyloid who failed other treatments, and most responded rather dramatically to the thalidomide or thalidomide and steroids," he said. "These were patients who had extensive disease, especially kidney-based but also GI-based disease, as well as macroglossia." Four patients had improved renal involvement, and four had what Dr. Berenson termed dramatic improvements in quality of life. "It was also quite impressive to see improvement in albumin levels, which almost returned to normal with the addition of low-dose thalidomide," he said. "That is pretty much



Jorge Cortes, MD: "In view of the significance of VEGF in the prognosis of these patients, further studies are warranted using more potent VEGF or angiogenesis inhibitors."

