مشخصات فردي:

نام: رضا

نام خانوادگی: وقردوست

تاریخ تولد: ۱۳۴۹/۰۶/۲۲

یست الکترونیک: rezavaghardoost@gmail.com

تلفن تماس: ۹۱۲۳۱۶۸۲۹۸

سوابق تحصيلي:

اخذ مدرک دیپلم متوسطه، دبیرستان البرز، نفر اول منطقه یک، ۱۳۶۷

اخذ مدرک پزشکی عمومی ،دانشگاه شهید بهشتی ۱۳۶۷،

اخذ مدرک جراحی عمومی ،دانشگاه شهید بهشتی ،بیمارستان شهدای تجریش ،نفر اول پره بورد ،نفر سوم بورد جراحی عمومی ۱۳۸۳

اخذ مدرک فوق تخصص جراحی پلاستیک و ترمیمی ۱۳۸۵، نفر سوم بورد فوق تخصص جراحی پلاستیک و ترمیمی ۱۳۸۵، نفر سوم بورد فوق تخصص جراحی پلاستیک و ترمیمی ملاستیک و ترمیمی Abu Dhabi &Burn Unit Plastic شرکت در دوره کوتاه مدت سوختگی ۲۰۱۰ در بخش جراحی &Craniofacial Surgery Service National Burn Center

سوابق اجرایی:

-عضو هیات علمی دانشگاه علوم پزشکی قزوین ،استادیار بخش جراحی عمومی ۱۳۸۴

-عضو کمیته امتحانات دستیاری گروه جراحی ۱۳۸۴

-مسئول امور دانشجویی و انترنی مرکز آموزشی درمانی شهید رجایی ۱۳۸۴

-عضو مرکز تحقیقات سوختگی بیمارستان شهید مطهری دانشگاه تهران ۱۳۸۹

-عضو هیات علمی دانشگاه علوم پزشکی جندی شاپور اهواز ، استادیار فوق تخصصی رشته جراحی پلاستیک و ترمیمی ۱۳۸۹

-تقدیر جهت همکاری و ایجاد بستر مناسب آموزشی در گروه جراحی پلاستیک و ترمیمی این دانشگاه که باعث اپرو

شدن بخش جراحی پلاستیک و ترمیمی در این دانشگاه شده است.

-دبیر علمی کنگره سوختگی بیمارستان طالقانی اهواز ۱۳۹۰

-گروه تدوین و تالیف مرکز تحقیقات سوختگی دانشگاه تهران (عنوان کتاب :اصول اولیه درمان سوختگی)

به عنوان سخنران در کنگره جامعه جراحان ۱۳۹۱ تحت عنوان اپیدمیولوژی و درمان سوختگی حاد دست و اندام فوقانی.

مقالات:

Effects of Photobiomodulation and Split-	7+77
Thickness Skin Grafting in the Prognosis of	, , ,
Wound Healing in Children with Deep Burn Ulcers	
Evaluation of Electrical Burn Injuries in Iran:	
A 7-Year Retrospective Study	Y+YY
Candidemia in pediatric burn patients: Risk	
factors and outcomes in a retrospective	Y+Y+
cohort study	
Comparison of Modified Meek Technique	Y+Y+
with Standard Mesh Method in Patients with	1*1*
Third Degree Burns	
Determination of Serum Levels of	Y•Y•
Interleukin-6, Interleukin-8, Interleukin-10,	
and Tumor Necrosis-Alpha and their	
Relationship With The Total Body Surface	
Area in Children The effect of a hydrolyzed collegen based	
The effect of a hydrolyzed collagen-based supplement on wound healing in patients	Y•Y•
with burn: A randomized double-blind pilot	
clinical trial	
An open-label study of low-level laser	~ 40
therapy followed by autologous fibroblast	Y-19
transplantation for healing grade 3 burn	
wounds in diabetic patients	
The effect of Mentha pulegium on healing of	Y-19
burn wound injuries in rat	, ,,
Retrospective epidemiological study of burn	Y+1A
injuries in 1717 pediatric patients: 10 years	
analysis of hospital data in Iran	
Effect of low-level laser therapy on the healing process of donor site in patients with	Y-1A
grade 3 burn ulcer after skin graft surgery (a	
randomized clinical trial)	
Evaluation the Efficacy of Autologous	M AA
Fibroblast Transplantation and Low-Level	Y-1A
Laser Therapy in the Healing Process of	
Grade 3 Burn wounds in Diabetic patients	
XML The effect of nano particles and laser	T-1Y
intensity on cancer therapy and Tissue	
temperature variations after irradiation	
Evaluation of the effects of low level laser	Y+1A
therapy on the healing process after skin graft	
surgery in burned patients (a randomized	
clinical trial) The healing effect of sesame oil, camphor	
and honey on second degree burn wounds in	Y+1A
and noney on second degree burn woulds in	

Epidemiology of acid-burns in a major referral hospital in Tehran, Iran Epidemiology of burns during pregnancy in Tehran, Iran Effects of low level laser therapy on the prognosis of split-thickness skin graft in type 3 burn of diabetic patients: a case series Autologous cricoid cartilage as a graft for airway reconstruction in an emergent technique-A case report Effects of Autologous Fibroblast Transplantation and Low-Level Laser Therapy in Healing Process of Grade Three Burn wounds in Diabetic Patients Electrical burn injury: a five-year survey of 682 patients Mortality and morbidity of fireworks-related burns on the annual Last Wednesday of the Year Festival (Charshanbeh Soori) in Iran: an 11-year study Comparison of divided sciatic nerve growth within dermis, venous and nerve graft conduit in rat	rat	
Epidemiology of burns during pregnancy in Tehran, Iran Epidemiology of burns during pregnancy in Tehran, Iran Effects of low level laser therapy on the prognosis of split-thickness skin graft in type 3 burn of diabetic patients: a case series Autologous cricoid cartilage as a graft for airway reconstruction in an emergent technique-A case report Effects of Autologous Fibroblast Transplantation and Low-Level Laser Therapy in Healing Process of Grade Three Burn wounds in Diabetic Patients Electrical burn injury: a five-year survey of 682 patients Mortality and morbidity of fireworks-related burns on the annual Last Wednesday of the Year Festival (Charshanbeh Soori) in Iran: an 11-year study Comparison of divided sciatic nerve growth within dermis, venous and nerve graft conduit in rat V-19 Comparison of divided sciatic nerve growth within dermis, venous and nerve graft conduit in rat Surgical treatment of pilonidal sinus with a fasciocutaneous rotation flap based on an inferior pedicle LATE EMBOLECTOMY FOR LIMB OR KNEE SALVAGE IN ACUTE LOWER LIMB ISCHEMIA: A NEW PROTOCOL Embolectomy for acute lower limb ischemia Effect of photo biomodulation on the healing process of donor site in patients with grade 3 burn ulcer after skin graft surgery (a randomized clinical trial(Epidemiology of Acid-Burns in a Major Referral Hospital in Tehran, Iran	Epidemiology of acid-burns in a major	Y-1V
Tehran, Iran Effects of low level laser therapy on the prognosis of split-thickness skin graft in type 3 burn of diabetic patients: a case series Autologous cricoid cartilage as a graft for airway reconstruction in an emergent technique-A case report Effects of Autologous Fibroblast Transplantation and Low-Level Laser Therapy in Healing Process of Grade Three Burn wounds in Diabetic Patients Electrical burn injury: a five-year survey of 682 patients Mortality and morbidity of fireworks-related burns on the annual Last Wednesday of the Year Festival (Charshanbeh Soori) in Iran: an 11-year study Comparison of divided sciatic nerve growth within dermis, venous and nerve graft conduit in rat Comparison of divided sciatic nerve growth within dermis, venous and nerve graft conduit in rat Surgical treatment of pilonidal sinus with a fasciocutaneous rotation flap based on an inferior pedicle LATE EMBOLECTOMY FOR LIMB OR KNEE SALVAGE IN ACUTE LOWER LIMB ISCHEMIA: A NEW PROTOCOL Embolectomy for acute lower limb ischemia Effect of photo biomodulation on the healing process of donor site in patients with grade 3 burn ulcer after skin graft surgery (a randomized clinical trial(Epidemiology of Acid-Burns in a Major Referral Hospital in Tehran, Iran	-	111
Tehran, Iran Effects of low level laser therapy on the prognosis of split-thickness skin graft in type 3 burn of diabetic patients: a case series Autologous cricoid cartilage as a graft for airway reconstruction in an emergent technique-A case report Effects of Autologous Fibroblast Transplantation and Low-Level Laser Therapy in Healing Process of Grade Three Burn wounds in Diabetic Patients Electrical burn injury: a five-year survey of 682 patients Mortality and morbidity of fireworks-related burns on the annual Last Wednesday of the Year Festival (Charshanbeh Soori) in Iran: an 11-year study Comparison of divided sciatic nerve growth within dermis, venous and nerve graft conduit in rat Edward of the service		7.18
prognosis of split-thickness skin graft in type 3 burn of diabetic patients: a case series Autologous cricoid cartilage as a graft for airway reconstruction in an emergent technique-A case report Effects of Autologous Fibroblast Transplantation and Low-Level Laser Therapy in Healing Process of Grade Three Burn wounds in Diabetic Patients Electrical burn injury: a five-year survey of 682 patients Mortality and morbidity of fireworks-related burns on the annual Last Wednesday of the Year Festival (Charshanbeh Soori) in Iran: an 11-year study Comparison of divided sciatic nerve growth within dermis, venous and nerve graft conduit in rat ——————————————————————————————————	,	1 1 1/
prognosis of split-thickness skin graft in type 3 burn of diabetic patients: a case series Autologous cricoid cartilage as a graft for airway reconstruction in an emergent technique-A case report Effects of Autologous Fibroblast Transplantation and Low-Level Laser Therapy in Healing Process of Grade Three Burn wounds in Diabetic Patients Electrical burn injury: a five-year survey of 682 patients Mortality and morbidity of fireworks-related burns on the annual Last Wednesday of the Year Festival (Charshanbeh Soori) in Iran: an 11-year study Comparison of divided sciatic nerve growth within dermis, venous and nerve graft conduit in rat	= 7	Y-18
Autologous cricoid cartilage as a graft for airway reconstruction in an emergent technique-A case report Effects of Autologous Fibroblast Transplantation and Low-Level Laser Therapy in Healing Process of Grade Three Burn wounds in Diabetic Patients Electrical burn injury: a five-year survey of 682 patients Mortality and morbidity of fireworks-related burns on the annual Last Wednesday of the Year Festival (Charshanbeh Soori) in Iran: an 11-year study Comparison of divided sciatic nerve growth within dermis, venous and nerve graft conduit in rat Comparison of divided sciatic nerve growth within dermis, venous and nerve graft conduit in rat Surgical treatment of pilonidal sinus with a fasciocutaneous rotation flap based on an inferior pedicle LATE EMBOLECTOMY FOR LIMB OR KNEE SALVAGE IN ACUTE LOWER LIMB ISCHEMIA: A NEW PROTOCOL Embolectomy for acute lower limb ischemia Fifect of photo biomodulation on the healing process of donor site in patients with grade 3 burn ulcer after skin graft surgery (a randomized clinical trial(Epidemiology of Acid-Burns in a Major Referral Hospital in Tehran, Iran	1	' "
airway reconstruction in an emergent technique-A case report Effects of Autologous Fibroblast Transplantation and Low-Level Laser Therapy in Healing Process of Grade Three Burn wounds in Diabetic Patients Electrical burn injury: a five-year survey of 682 patients Mortality and morbidity of fireworks-related burns on the annual Last Wednesday of the Year Festival (Charshanbeh Soori) in Iran: an 11-year study Comparison of divided sciatic nerve growth within dermis, venous and nerve graft conduit in rat	-	
arrway reconstruction in an emergent technique-A case report Effects of Autologous Fibroblast Transplantation and Low-Level Laser Therapy in Healing Process of Grade Three Burn wounds in Diabetic Patients Electrical burn injury: a five-year survey of 682 patients Mortality and morbidity of fireworks-related burns on the annual Last Wednesday of the Year Festival (Charshanbeh Soori) in Iran: an 11-year study Comparison of divided sciatic nerve growth within dermis, venous and nerve graft conduit in rat Zurugical treatment of pilonidal sinus with a fasciocutaneous rotation flap based on an inferior pedicle LATE EMBOLECTOMY FOR LIMB OR KNEE SALVAGE IN ACUTE LOWER LIMB ISCHEMIA: A NEW PROTOCOL Embolectomy for acute lower limb ischemia Effect of photo biomodulation on the healing process of donor site in patients with grade 3 burn ulcer after skin graft surgery (a randomized clinical trial(Epidemiology of Acid-Burns in a Major Referral Hospital in Tehran, Iran		Y-18
Effects of Autologous Fibroblast Transplantation and Low-Level Laser Therapy in Healing Process of Grade Three Burn wounds in Diabetic Patients Electrical burn injury: a five-year survey of 682 patients Mortality and morbidity of fireworks-related burns on the annual Last Wednesday of the Year Festival (Charshanbeh Soori) in Iran: an 11-year study Comparison of divided sciatic nerve growth within dermis, venous and nerve graft conduit in rat — Y.1* Surgical treatment of pilonidal sinus with a fasciocutaneous rotation flap based on an inferior pedicle LATE EMBOLECTOMY FOR LIMB OR KNEE SALVAGE IN ACUTE LOWER LIMB ISCHEMIA: A NEW PROTOCOL Embolectomy for acute lower limb ischemia Effect of photo biomodulation on the healing process of donor site in patients with grade 3 burn ulcer after skin graft surgery (a randomized clinical trial(Epidemiology of Acid-Burns in a Major Referral Hospital in Tehran, Iran	<u> </u>	' "
Transplantation and Low-Level Laser Therapy in Healing Process of Grade Three Burn wounds in Diabetic Patients Electrical burn injury: a five-year survey of 682 patients Mortality and morbidity of fireworks-related burns on the annual Last Wednesday of the Year Festival (Charshanbeh Soori) in Iran: an 11-year study Comparison of divided sciatic nerve growth within dermis, venous and nerve graft conduit in rat		
Transplantation and Low-Level Laser Therapy in Healing Process of Grade Three Burn wounds in Diabetic Patients Electrical burn injury: a five-year survey of 682 patients Mortality and morbidity of fireworks-related burns on the annual Last Wednesday of the Year Festival (Charshanbeh Soori) in Iran: an 11-year study Comparison of divided sciatic nerve growth within dermis, venous and nerve graft conduit in rat Comparison of divided sciatic nerve growth within dermis, venous and nerve graft conduit in rat Surgical treatment of pilonidal sinus with a fasciocutaneous rotation flap based on an inferior pedicle LATE EMBOLECTOMY FOR LIMB OR KNEE SALVAGE IN ACUTE LOWER LIMB ISCHEMIA: A NEW PROTOCOL Embolectomy for acute lower limb ischemia Effect of photo biomodulation on the healing process of donor site in patients with grade 3 burn ulcer after skin graft surgery (a randomized clinical trial(Epidemiology of Acid-Burns in a Major Referral Hospital in Tehran, Iran	_	Y-18
Burn wounds in Diabetic Patients Electrical burn injury: a five-year survey of 682 patients Mortality and morbidity of fireworks-related burns on the annual Last Wednesday of the Year Festival (Charshanbeh Soori) in Iran: an 11-year study Comparison of divided sciatic nerve growth within dermis, venous and nerve graft conduit in rat	<u> </u>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Electrical burn injury: a five-year survey of 682 patients Mortality and morbidity of fireworks-related burns on the annual Last Wednesday of the Year Festival (Charshanbeh Soori) in Iran: an 11-year study Comparison of divided sciatic nerve growth within dermis, venous and nerve graft conduit in rat	1 1 2	
Mortality and morbidity of fireworks-related burns on the annual Last Wednesday of the Year Festival (Charshanbeh Soori) in Iran: an 11-year study Comparison of divided sciatic nerve growth within dermis, venous and nerve graft conduit in rat Zugue of the state of pilonidal sinus with a fasciocutaneous rotation flap based on an inferior pedicle LATE EMBOLECTOMY FOR LIMB OR KNEE SALVAGE IN ACUTE LOWER LIMB ISCHEMIA: A NEW PROTOCOL Embolectomy for acute lower limb ischemia Effect of photo biomodulation on the healing process of donor site in patients with grade 3 burn ulcer after skin graft surgery (a randomized clinical trial(Epidemiology of Acid-Burns in a Major Referral Hospital in Tehran, Iran		
Mortality and morbidity of fireworks-related burns on the annual Last Wednesday of the Year Festival (Charshanbeh Soori) in Iran: an 11-year study Comparison of divided sciatic nerve growth within dermis, venous and nerve graft conduit in rat Conduit in rat Surgical treatment of pilonidal sinus with a fasciocutaneous rotation flap based on an inferior pedicle LATE EMBOLECTOMY FOR LIMB OR KNEE SALVAGE IN ACUTE LOWER LIMB ISCHEMIA: A NEW PROTOCOL Embolectomy for acute lower limb ischemia Effect of photo biomodulation on the healing process of donor site in patients with grade 3 burn ulcer after skin graft surgery (a randomized clinical trial(Epidemiology of Acid-Burns in a Major Referral Hospital in Tehran, Iran		Y.14
burns on the annual Last Wednesday of the Year Festival (Charshanbeh Soori) in Iran: an 11-year study Comparison of divided sciatic nerve growth within dermis, venous and nerve graft conduit in rat ربرسی کمی حس پستان قبل و بعد از ۴۱ مورد ماموپلاستی Y۰۰۹ Surgical treatment of pilonidal sinus with a fasciocutaneous rotation flap based on an inferior pedicle LATE EMBOLECTOMY FOR LIMB OR KNEE SALVAGE IN ACUTE LOWER LIMB ISCHEMIA: A NEW PROTOCOL Embolectomy for acute lower limb ischemia Fiffect of photo biomodulation on the healing process of donor site in patients with grade 3 burn ulcer after skin graft surgery (a randomized clinical trial(Epidemiology of Acid-Burns in a Major Referral Hospital in Tehran, Iran	-	, ,,
burns on the annual Last Wednesday of the Year Festival (Charshanbeh Soori) in Iran: an 11-year study Comparison of divided sciatic nerve growth within dermis, venous and nerve graft conduit in rat ربرسی کمی حس پستان قبل و بعد از ۱۹ مورد ماموپلاستی Y۰۰۹ (سام علی الله الله الله الله الله الله الله ال	,	7.18
The study Comparison of divided sciatic nerve growth within dermis, venous and nerve graft conduit in rat رسی کمی حس پستان قبل و بعد از ۲۱ مورد ماموپلاستی بررسی کمی حس پستان قبل و بعد از ۲۱ مورد ماموپلاستی کاهنده در بیمارستان حضرت فاطمه (س) Surgical treatment of pilonidal sinus with a fasciocutaneous rotation flap based on an inferior pedicle LATE EMBOLECTOMY FOR LIMB OR KNEE SALVAGE IN ACUTE LOWER LIMB ISCHEMIA: A NEW PROTOCOL Embolectomy for acute lower limb ischemia Fifect of photo biomodulation on the healing process of donor site in patients with grade 3 burn ulcer after skin graft surgery (a randomized clinical trial(Epidemiology of Acid-Burns in a Major Referral Hospital in Tehran, Iran	The state of the s	, · · · · ·
Comparison of divided sciatic nerve growth within dermis, venous and nerve graft conduit in rat	` '	
within dermis, venous and nerve graft conduit in rat ### Application of Pilonidal sinus with a fasciocutaneous rotation flap based on an inferior pedicle LATE EMBOLECTOMY FOR LIMB OR KNEE SALVAGE IN ACUTE LOWER LIMB ISCHEMIA: A NEW PROTOCOL Embolectomy for acute lower limb ischemia Effect of photo biomodulation on the healing process of donor site in patients with grade 3 burn ulcer after skin graft surgery (a randomized clinical trial(Epidemiology of Acid-Burns in a Major Referral Hospital in Tehran, Iran	·	
within dermis, venous and nerve graft conduit in rat	_	Y•1•
Surgical treatment of pilonidal sinus with a fasciocutaneous rotation flap based on an inferior pedicle LATE EMBOLECTOMY FOR LIMB OR KNEE SALVAGE IN ACUTE LOWER LIMB ISCHEMIA: A NEW PROTOCOL Embolectomy for acute lower limb ischemia Effect of photo biomodulation on the healing process of donor site in patients with grade 3 burn ulcer after skin graft surgery (a randomized clinical trial(Epidemiology of Acid-Burns in a Major Referral Hospital in Tehran, Iran	_	· •
Surgical treatment of pilonidal sinus with a fasciocutaneous rotation flap based on an inferior pedicle LATE EMBOLECTOMY FOR LIMB OR KNEE SALVAGE IN ACUTE LOWER LIMB ISCHEMIA: A NEW PROTOCOL Embolectomy for acute lower limb ischemia Effect of photo biomodulation on the healing process of donor site in patients with grade 3 burn ulcer after skin graft surgery (a randomized clinical trial(Epidemiology of Acid-Burns in a Major Referral Hospital in Tehran, Iran	conduit in rat	
Surgical treatment of pilonidal sinus with a fasciocutaneous rotation flap based on an inferior pedicle LATE EMBOLECTOMY FOR LIMB OR KNEE SALVAGE IN ACUTE LOWER LIMB ISCHEMIA: A NEW PROTOCOL Embolectomy for acute lower limb ischemia Fifect of photo biomodulation on the healing process of donor site in patients with grade 3 burn ulcer after skin graft surgery (a randomized clinical trial(Epidemiology of Acid-Burns in a Major Referral Hospital in Tehran, Iran	بررسی کمی حس پستان قبل و بعد از ۴۱ مورد ماموپلاستی	Y++9
fasciocutaneous rotation flap based on an inferior pedicle LATE EMBOLECTOMY FOR LIMB OR KNEE SALVAGE IN ACUTE LOWER LIMB ISCHEMIA: A NEW PROTOCOL Embolectomy for acute lower limb ischemia Effect of photo biomodulation on the healing process of donor site in patients with grade 3 burn ulcer after skin graft surgery (a randomized clinical trial(Epidemiology of Acid-Burns in a Major Referral Hospital in Tehran, Iran	کاهنده در بیمارستان حضرت فاطمه (س)	, ,
fasciocutaneous rotation flap based on an inferior pedicle LATE EMBOLECTOMY FOR LIMB OR KNEE SALVAGE IN ACUTE LOWER LIMB ISCHEMIA: A NEW PROTOCOL Embolectomy for acute lower limb ischemia Effect of photo biomodulation on the healing process of donor site in patients with grade 3 burn ulcer after skin graft surgery (a randomized clinical trial(Epidemiology of Acid-Burns in a Major Referral Hospital in Tehran, Iran		. .
inferior pedicle LATE EMBOLECTOMY FOR LIMB OR KNEE SALVAGE IN ACUTE LOWER LIMB ISCHEMIA: A NEW PROTOCOL Embolectomy for acute lower limb ischemia Fifect of photo biomodulation on the healing process of donor site in patients with grade 3 burn ulcer after skin graft surgery (a randomized clinical trial(Epidemiology of Acid-Burns in a Major Referral Hospital in Tehran, Iran	= =	1***
LATE EMBOLECTOMY FOR LIMB OR KNEE SALVAGE IN ACUTE LOWER LIMB ISCHEMIA: A NEW PROTOCOL Embolectomy for acute lower limb ischemia Effect of photo biomodulation on the healing process of donor site in patients with grade 3 burn ulcer after skin graft surgery (a randomized clinical trial(Epidemiology of Acid-Burns in a Major Referral Hospital in Tehran, Iran	-	
KNEE SALVAGE IN ACUTE LOWER LIMB ISCHEMIA: A NEW PROTOCOL Embolectomy for acute lower limb ischemia Effect of photo biomodulation on the healing process of donor site in patients with grade 3 burn ulcer after skin graft surgery (a randomized clinical trial(Epidemiology of Acid-Burns in a Major Referral Hospital in Tehran, Iran	-	.
LIMB ISCHEMIA: A NEW PROTOCOL Embolectomy for acute lower limb ischemia Fifect of photo biomodulation on the healing process of donor site in patients with grade 3 burn ulcer after skin graft surgery (a randomized clinical trial(Epidemiology of Acid-Burns in a Major Referral Hospital in Tehran, Iran	KNEE SALVAGE IN ACUTE LOWER	1 * * ٢
Effect of photo biomodulation on the healing process of donor site in patients with grade 3 burn ulcer after skin graft surgery (a randomized clinical trial(Epidemiology of Acid-Burns in a Major Referral Hospital in Tehran, Iran		
Effect of photo biomodulation on the healing process of donor site in patients with grade 3 burn ulcer after skin graft surgery (a randomized clinical trial(Epidemiology of Acid-Burns in a Major Referral Hospital in Tehran, Iran	Embolectomy for acute lower limb ischemia	. .
process of donor site in patients with grade 3 burn ulcer after skin graft surgery (a randomized clinical trial(Epidemiology of Acid-Burns in a Major Referral Hospital in Tehran, Iran	,	1++٢
burn ulcer after skin graft surgery (a randomized clinical trial(Epidemiology of Acid-Burns in a Major Referral Hospital in Tehran, Iran		<u> </u>
randomized clinical trial(Epidemiology of Acid-Burns in a Major Referral Hospital in Tehran, Iran	1	
Epidemiology of Acid-Burns in a Major Referral Hospital in Tehran, Iran		
Referral Hospital in Tehran, Iran		
		_
Autologous Cricoid Cartilago as a Craft For	Referral Hospital in Tehran, Iran	
Autologous Cheold Carthage as a Graft For	Autologous Cricoid Cartilage as a Graft For	
Airway Reconstruction in an Emergent		
Situation	Situation	