This protocol targets canine rabies in patients with normal immunity who received rabies vaccine or immunoglobulins (RIG, IGIV).

Over half of patients with canine rabies who received vaccine will have accelerated, excessive, and altered immune responses predictive of complications. The immune response is rapid and difficult to control.

Hospital day (HD)	Risk	Therapy	Testing	Comments
HD 0	Cardiac arrest	Minimize stimulation.	For Diagnosis:	Prediction is most accurate based on hospitalization for
	(dysautonomia) in 27%	Rabies causes	Saliva for PCR	objective signs (not symptoms). First day =0
	over the first 7 days	extensive sensory and	Skin biopsy for PCR (or	Vaccination may accelerate immune responses leading
		motor denervation	antigen)	to adverse neurological outcomes. RIG or IVIG delays development of CSF antibodies,
		over 10 days. The	Serum for antibody	essential for survival.
		neurological exam is	CSF for antibody	
		not useful and can	(Corneal impressions	Sedation is tapered on HD 8 when vagal function ceases. During taper, consider addition of clonidine or
		stimulate a cardiac	NOT recommended)	dexmedetomidine rather than increases in
		arrest. Pupillary exam		benzodiazepines or ketamine. IMPORTANT: vagus nerve function and risk of arrest
		remains useful.	Results of testing can	may persist past HD 7 in patients receiving favipiravir.
			be delayed. It may be	
		Sedation:	necessary to sedate or	Haloperidol reduces sensory input and is one of 2 drugs published for palliation of rabies.
		If alert and no	treat before diagnosis	published for pulliation of rubles.
		<u>dysautonomia:</u>	is confirmed. Sedation	We DO NOT recommend burst suppression.
		haloperidol (5 mg	for 7 days is less	Ketamine and amantadine are given as neuroprotectants based on quinolinic acid in CSF
		hourly x 3 doses, the 5	dangerous than	(excitotoxin) and original use in the successful protocol.
		mg daily in divided	untreated rabies.	Ketamine is anti-nociceptive and avoids altering the pupillary response by opiates.
		doses; 0.1 mg/kg		Barbiturates are immunosuppressive and should be
		hourly x 3, the 0.1	EEG or BIS monitoring	avoided. Propofol appears safe but may cause
		mg/k daily)		isoelectric EEG in rabies.
		If bradycardia or	Rabies mimics include	Ventilate using normal parameters. Rabies patients
		tachyarrhythmia:	NMDAR autoimmune	maintain vascular responsiveness to changes in pCO2. Avoid hypocarbia.
		ketamine (0.5-1.0	encephalitis, scorpion	Please time tracheostomy between HD 8 and HD 12 to
		mg/kg/h) + 1:1	sting, elapid snake	avoid periods of known vasospasm and high risk of
		midazolam. Titrate	venom, Guillain Barre	dysautonomia in the first 7 hospital days.
		sedation to prevent	syndrome, and	Antipyretics have no effect in rabies. Ambient
		dysautonomia with	orofacial seizures.	temperatures may have major effects on heart rate and
		nursing cares.		blood pressure.

HD 0	Highly variable immune response (Figure 1). Eight survivors (38%). 10% detected on admission; 38% detected by 7 days; 45% reached very high levels associated with complications	Inquire IMMEDIATELY about the possibility of investigational or compassionate use of rabies antivirals, biologics, or gene therapies. These require time for approvals and logistics. Consider administration of interferon-beta.	Monitoring: Saliva and serum/CSF are tested twice weekly. This is ESSENTIAL for predicting survival/futility and complications	CSF antibody is necessary for survival. Antibody must be detected by HD 7 (in the absence of experimental therapy) for survival. Chlorhexidine oral care interferes with PCR for rabies virus. Freeze saliva. CSF should be sent for cells and protein (criteria for futility) and lactate if available. Favipiravir (ebola oral dosing regimen) modifies the clinical course of rabies (less denervation) but its bioavailability in the brain is uncertain. Some countries have favipiravir available (China, Russia, Japan). There are theoretical reasons to administer BOTH IFN-beta and favipiravir together: interferons reduce the purine precursor pool to enhance inhibition by favipiravir. Rabies is inhibited by type I interferons (IFN-alpha and IFN-beta). IFN-alpha can be neurotoxic, but IFN-beta is used to prevent or minimize demyelination in multiple sclerosis. We have only used Avonex 30 mcg IM once weekly. We have anecdotal evidence for a reduction in salivary viral load after IFN-beta. We have not seen adverse effects.
HD 0-16	Cerebral edema (67% of dog rabies after vaccination). Demyelination during recovery.	Prevention: Maintain head of bed elevated 30 degrees; Serum sodium > 140 Fludrocortisone; isotonic saline in IVs Consider administration of ribavirin (1000 mg/day in 2 divided doses (adult); 15 mg/kd/day in 2 divided doses x 2	Daily serum sodiums Intracranial pressure monitoring OR daily bedside optic nerve sheath diameter (ONSD) by ultrasound OR transcranial doppler (TCD) resistive index [see appendix for norms]. If ONSD or TCD are not available: Twice weekly CT or MRI x 2 weeks (until immune response matures)	monophosphate dehydrogenase (IMPDH) inhibitor, similar to mycophenolate. [see cerebral edema, next] Rabies immune response is rapid with prior or concurrent rabies vaccination and predicts complications. Titers are often excessive (>100 IU/mI) [Figure 1]. Bedside or local monitoring (RAPINA cartridges, Platelia II ELISA serology at a local veterinary or medical institute will improve timely care and can be validated at (slower) rabies reference laboratories. Cerebral edema is associated with the immune response. The mechanism is uncertain. There is no evidence for vasogenic edema: the blood-brain-barrier (as evidenced by contrast enhancement) appears to be intact, so the benefit of corticosteroids rests on immune modulation. The cerebral edema appears to last for several weeks. Dexamethasone (30-40 mg/day adults; 6 mg/kg/d child x 5 days) and IVIG (1 g/kg) appear to slow the immune response when given very but have not shown clear

wks; round to nearest
200 mg, child x 2 wks)
or mycophenolate
mofetil (500 mg twice
daily orally, adult x 2
weeks; 600
mg/m²/dose twice
daily orally, child x 2
weeks)

Consider use of a lipidsoluble statin such as
simvastatin 80 mg daily
to prevent
demyelination

Treatment:

External ventricular drain if possible.

Avoid diuretics and mannitol.

Consider hypernatremia (with prophylaxis against DVTs).

Consider therapeutic hypothermia.

Consider JAK inhibitors

Monitor hemoglobin or hematocrit weekly if ribavirin is used.

benefit against later demyelination. [See alternative therapies.]

Ribavirin is immunosuppressive and was used in our initial survivor. It can be used pre-emptively. It is an inosine monophosphate dehydrogenase (IMPDH) inhibitor, similar to mycophenolate. Ribavirin and mycophenolate also decrease BH₄ by reducing guanosine pools. Mycophenolate has been studied for multiple sclerosis.

Ribavirin accumulates in red blood cells and will lead to hemolysis. Bioavailability in the brain is low.

Rabies patients may have cerebral salt-wasting and may progress to diabetes insipidus as a complication. Avoid diuretics and mannitol given the fluid and electrolyte challenges.

Statins are immune modulatory and have been studied in multiple sclerosis. Statins increase BH₄ synthesis (decreased in rabies)

Insertion of the EVD has been associated with transient PCR positivity of the CSF. $\label{eq:constraint} % \begin{subarray}{ll} \end{subarray} % \begin{subarray}{ll} \end{subarray}$

Neither MRI nor CT adequately detects early intracranial hypertension. MRI in rabies is not associated with restricted diffusion or contrast enhancement. When these are noted, there has been a complication (arrest) or the diagnosis is not rabies. Bedside testing (ONSD by ultrasound, or TCD ultrasound) detect increases in intracranial pressure associated with the immune response, allowing intervention when serologies lag or transport is risky.

Hypothermia should not be considered preventively (when we need an immune response) but makes sense therapeutically to modulate inflammation and the adaptive immune response and is neuroprotective. We only have experience with one patient receiving hypothermia after a cardiac arrest; antibody response was stopped.

White matter loss appears during recovery (biphasic) and is consistent with interferonopathy (Aicardi-Goutiere).

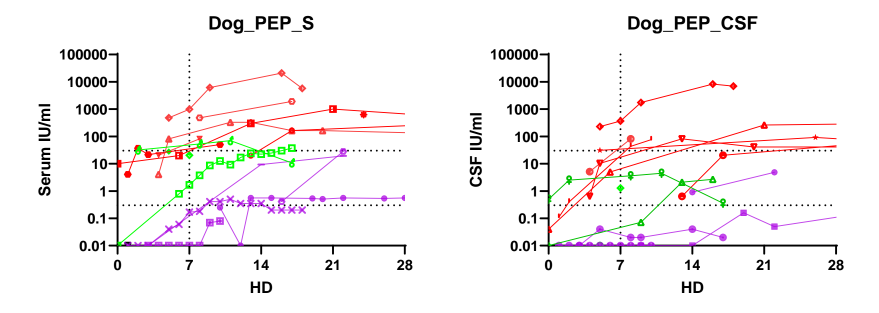
HD 0-16	Antibody response causing heart block	Pacer at bedside	Daily ECG HD 5-16	Heart block is associated with the immune response to rabies and progresses over 2-3 days to 3 rd degree block. Pacing works well and blockade recovers over 1-2 weeks. Consider caffeine base (adenosine inhibitor) if no pacer. Atropine no longer effective after 7 days. CAUTION: isoproterenol will dilate intracranial arteries
HD 0-16	Sepsis syndrome			The rabies immune response is associated with increased CRP, WBC with left shift and high platelets. Empirical use of antibiotics should be restricted to 3 days.
HD 0-16	Low risk of nosocomial transmission	Isolation		There has never been a laboratory-confirmed case of human to human rabies transmission (other than by corneal or solid organ transplantation) during medical care or autopsy. Blood and urine cannot transmit rabies. Patients can be removed from isolation when saliva is negative by PCR on 3 occasions in the presence of neutralizing antibody > 0.5 IU/ml by RFFIT, FAVN or other test for neutralizing antibodies
HD 4	Salt-wasting syndrome on HD 5	Begin fludrocortisone 100 mcg child or 200 mcg adult or other mineralocorticoid; use lactate or normal saline fluids Minimize vasopressors and diuretics; use fluids to maintain blood pressure For hyponatremia, enteric sodium (23%; 1 g in 5 ml water) is more efficacious than 3% IV hypertonic saline	Daily serum sodium and glucose Consider BNP or NT-pro-BNP monitoring Consider serum uric acid and urinary sodium Key test: Saliva for PCR and serum/CSF for neutralizing antibody (HD4)	Avoidance of hyponatremia appears to prevent vasospasm in human rabies. [See HD 6-8] A physiological dose of hydrocortisone (1X dosing) may be used if no pure mineralocorticoid: 15 mg/day divided Q8-12h in adults; 8 mg/m²/day divided Q8h in children. HC risks immunosuppression at higher doses. Central venous pressure appears inaccurate in rabies. Monitoring inferior vena cava collapse by bedside ultrasound is preferred. Rabies is associated with tetrahydrobiopterin (BH4) deficiency, that causes adrenaline deficiency as well as nitric oxide (NO) deficiency. Vasopressor agonism is not opposed by NO dilation, leading to profound ileus.
HD 4	Neuroprotection during rabies	Hypothermia is NOT recommended preventively but should	Daily serum glucose and glucose	This is NOT tight glucose control, rather prevention of catabolism. Reduce insulin for hypoglycemia but maintain some insulin.

HD 4	Thrombosis of cerebral	be strongly considered for cerebral edema associated with the immune response (HD0-15). Begin low-dose insulin infusion (0.5 U/h regular insulin in adults; 0.005 U/kg/h in children) and gastric or jejunal feeds. Amantadine, Vitamin C (500 mg) and vitamin B complex are recommended. DVT prophylaxis	Urine dipsticks for ketones, daily Begin daily baseline optic nerve sheath diameters by ultrasound (ONSD) or transcranial doppler ultrasounds (TCD) – see cerebral edema	Complications in rabies are associated with CSF markers of gluconeogenesis and ketogenesis (branched chain amino acids, glycine, acetone, isopropanol). Promotion of anabolism (with adequate caloric intake) appears to improve survival curves by about one week. Insulin may minimize toxic alcohol metabolites and lactic acidosis associated with benzodiazepine sedatives. Amantadine (alone with ketamine and midazolam) were part of the original successful protocol. There is biochemical evidence for high quinolinic acid in CSF during rabies (excitotoxicity). Ketamine, midazolam and amantadine are neuroprotectants. Vitamin C recycles BH ₂ to BH ₄ . B vitamins may minimize demyelination.
HD 6-8	veins or sinuses Generalized intracranial vasospasm leading to coma	(fludrocortisone and Na > 140 meq/L)	Optional transcranial doppler ultrasound (needs baseline study) on HD 4-8 and HD 12- 15	Prophylaxis for vasospasm can also be considered using (a) sapropterin (BH4, Kuvan (Merck) (5 mg/kg/day), vitamin C (500 mg) and 0.5 g/kg/day of arginine or citrulline, or (b) nimodipine at ½ to 1/3 the standard dose x 14 days. Sapropterin is preferred but often unavailable. Sapropterin may also improve adrenaline synthesis in the infected adrenal gland. Do NOT use sapropterin and nimodipine together. Vasospasm is associated with onset of coma and mild dysautonomia and pupillary changes. This is evident by transcranial doppler ultrasound and lasts about 1 day, then resolves. Vasospasm is followed by a gradual increase in intracranial pressure and changes in metabolism (see insulin- above). TCDs are often normal in patients who appear braindead by exam.
HD 7	Survival is associated with detection of		Key test timing: Serum and CSF for rabies	Lack of detection of neutralizing antibody in CSF by HD 7 indicates medical futility of further care unless you are

	neutralizing antibody by HD 7		neutralizing antibody (HD 7) Saliva for PCR	using an antiviral or other biological. This lab test is essential to unnecessary prolongation of medical care.
HD 8	Risk of cardiac arrest abates (unless you use favipiravir or other biological)	Rapidly taper sedation		There is generally a "honeymoon" of medical stability between HD 8-12 that may be useful for tracheostomy and use of diuretics.
HD 10	Total paralysis by HD 10		Saliva for PCR; serum and CSF for rabies neutralizing antibody (HD 10)	Paralysis reverses (distal to proximal) with virus clearance and often includes orofacial dyskinesias (myokymia) during progression and recovery. These are not seizures.
HD 12-15	Severe generalized intracranial vasospasm; diabetes insipidus		Optional transcranial doppler ultrasound (needs baseline study)	In the absence of neutralizing antibody by HD 7, the patient develops dysautonomia, drop in intracranial pressure and blood flow (high resistance), with flattening of EEG and pupillary dilation, followed in 24 hours by diabetes insipidus.
HD 15 -21	Medical recovery (or criteria for futility)		Saliva for PCR; serum and CSF for rabies neutralizing antibody (HD 15 and weekly thereafter until stable) Criteria for futility (HD >10): diabetes insipidus, isoelectric EEG, CSF lactate > 4 mM, CSF protein > 250 mg/dL	Following "type II" vasospasm, low resistance, chaotic blood flow then supervenes leading to cerebral edema and death. There is no recovery. Virology studies should ALWAYS be completed even if the patient dies. This allows retrospective interpretation of care decisions and the opportunity to detect new complications and improve future care. In the presence of CSF neutralizing antibody (>0.3 IU/ml in our experience), the patient regains pupillary activity, cough and diaphragmatic activity, and re-innervates distal to proximal motor reflexes, then function. Sensation and vestibular function lag. Myokimia reappears. Dysautonomia occurs with cares and must be tolerated. There are a few days of profuse sialorrhea, bronchial and gastric secretions. There is a subtle SIADH. A few patients develop profound cachexia before recovering. The patients do not regulate temperature well and heart rate (and blood pressure) varies by body temperature; the patients require bundling.
Autopsy				There are many ICU complications that result in death during rabies care. The autopsy will identify new complications in 25% of patients. It may show virus clearance (evidenced by lack of virus cultivation and

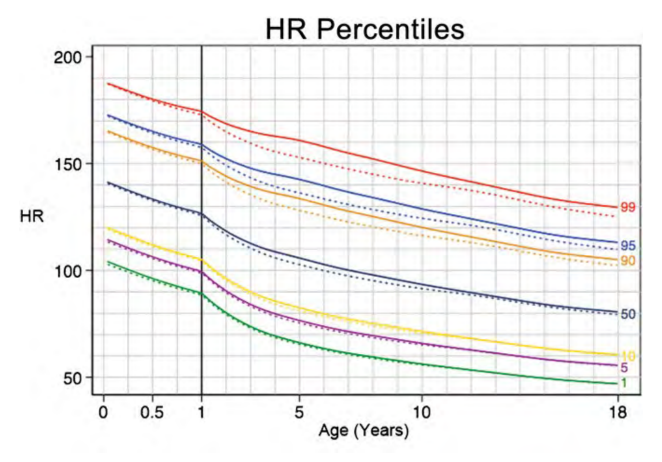
		spotty rather than homogeneous detection of virus antigen and RNA in tissues). This finding of virus clearance is often of consolation to family members and the medical staff.
		There are needle biopsy alternatives to standard autopsy when the standard form is prohibited by cultural or religious norms. THERE HAS NEVER BEEN TRANSMISSION OF RABIES DURING AN AUTOPSY.

Figure 1. Immune response to dog rabies in serum and CSF after partial post-exposure prophylaxis, vaccine failure, or vaccination when rabies is symptomatic from our series and the literature. In serum, 2 of 21 (10%) patients had titers detected on admission and 8 (38%) had titers in therapeutic range by 7 days. Ten (45%) had titers that were very high, risking complications (red). Immunocompromised patients, including two who received RIG alone therapeutically, and one who was cooled after an arrest, did not reach adequate titers by 7 days (purple). In CSF, 1 of 14 (7%) had a titer detected on admission, and 5 (36%) had titers in therapeutic range by 7 days. Seven (50%) reached very high titers, risking complications. There were 7 survivors.



APPENDIX

Heart rate norms. There is always some tachycardia and fluctuation in rabies. We must tolerate some. By significant dysautonomia that we need to treat with sedation, we refer to heart rates and blood pressures above or below the 99^{th} percentiles for age or height (e.g. P >150 or < 60; BPsys>120 or < 75 in children. For adults, were refer to heart rates and blood pressures above or below the 95^{th} percentiles -- for lack of more extreme normative data (e.g. BPsys > 152 or < 100; see appendix).



Blood pressure norms (adults)

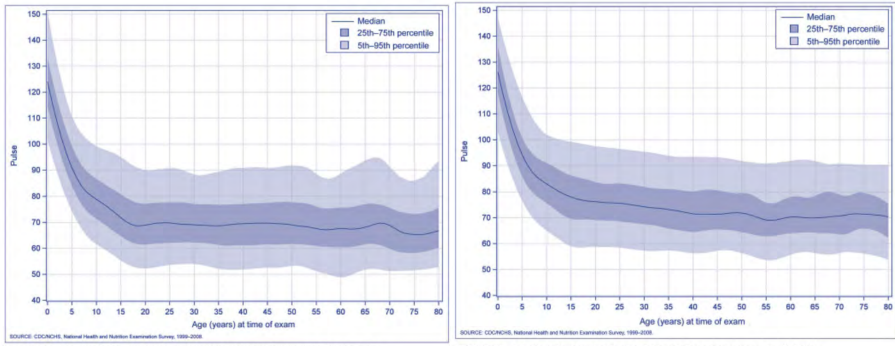
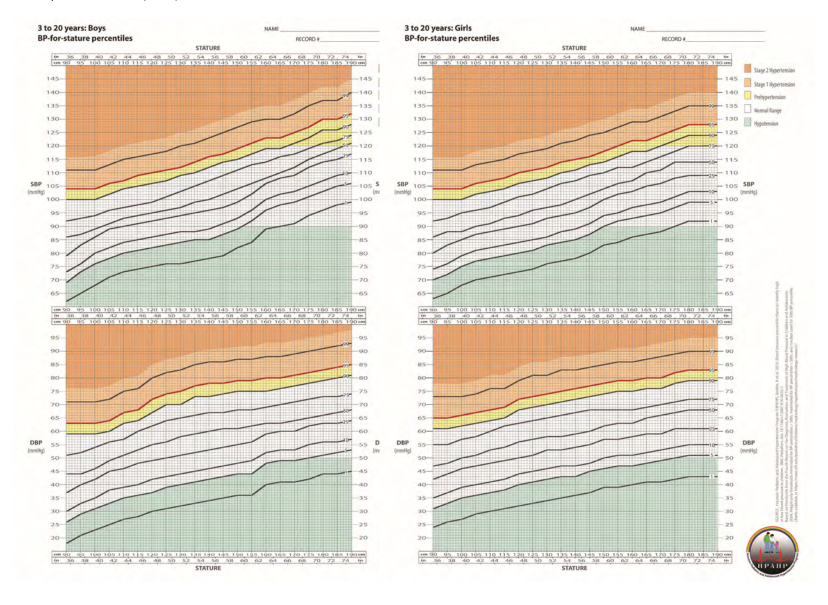


Figure 1. Resting pulse rates for U.S. males, by age: National Health and Nutrition Examination Survey, 1999-2008

Figure 2. Resting pulse rates for females, by age: National Health and Nutrition Examination Survey, 1999–2008

Blood pressue norms (child)



Optic nerve sheath diameter norms (adult)

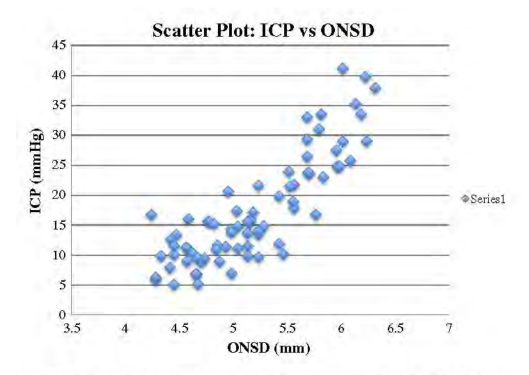


Fig. 1. Scatter Plot 1: ICP vs ONSD. Scatter plot of 75 measurements of ICP in the X axis against the ONSD value in the Y axis. Generally this scatter plot shows a linear relationship. However towards the extreme end of ICP value, the ONSD value started to reach a plateau phase. This is due to maximal dilatation of the optic nerve sheath despite elevation of ICP. Prior studies suggested that with increasing ICPs there might be a maximum nerve sheath diameter that would create an asymptotic relationship. A scatterplot of ICP as a function of ONSD demonstrates this relationship with the maximum ONSD in this population of 6.31 mm.

Optic nerve sheath diameter norms (child)

Table 6 ONSD cut-off values in children >1 year old and children with a closed AF

ICP threshold (in mmHg)	ONSD cut-off in children over 1 year old (in mm)	ONSD cut-off in children with a closed AF (in mm)
<u>≥20</u>	5.75	5.81
≥15	5.49	5.50
≥20 ≥15 ≥10 ≥5	5.20	5.20
≥5	5.10	5.00

Transcranial doppler ultrasound norms (child): mean flow (time-averaged mean max) and resistive index, middle cerebral artery

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Table 3 Mean (SD) flow velocities in basal cerebral arteries (in cm/second) in a cross sectional study of healthy children

Age	n	Middle cerebral	Internal carotid	Anterior cerebral	Posterior cerebral artery		Basilar artery
		artery	artery	artery	P1*	P2†	
Systolic peak flow velocity:							
0-10 days	18	46 (10)	47 (9)	35 (8)		-	
11-90 days	14	75 (15)	77 (19)	58 (15)	_	_	_
3-11-9 months	13	114 (20)	104 (12)	77 (15)	-	- (0)	- 70
1-2.9 years	9	124 (10)	118 (24)	81 (19)	67 (18)	69 (9)	71 (6)
3-5-9 years	18	147 (17)	144 (19)	104 (22)	84 (20)	81 (16)	88 (9)
6-9-9 years	20	143 (13)	140 (14)	100 (20)	82 (11)	75 (10)	85 (17)
10-18 years	20	129 (17)	125 (18)	92 (19)	75 (16)	66 (10)	68 (11)
Mean flow velocity::				TOWARD.			
0-10 days	18	24 (7)	25 (6)	19 (6)	_	_	_
11-90 days	14	42 (10)	43 (12)	33 (11)	-	_	-
3-11.9 months	13	74 (14)	67 (10)	50 (11)			F1 777
1-2.9 years	9	85 (10)	81 (8)	55 (13)	50 (17)	50 (12)	51 (6)
3-5-9 years	18	94 (10)	93 (9)	71 (15)	56 (13)	48 (11)	58 (6)
6-9.9 years	20	97 (9)	93 (9)	65 (13)	57 (9)	51 (9)	58 (9)
10-18 years	20	81 (11)	79 (12)	56 (14)	50 (10)	45 (9)	46 (8)
End diastolic peak flow velo	city:						
0-10 days	18	12 (7)	12 (6)	10 (6)	_	-	
11-90 days	14	24 (8)	24 (8)	19 (9)	_	·	=
3-11.9 months	13	46 (9)	40 (8)	33 (7)	To sale	40.00	20 10
1-2-9 years	9	65 (11)	58 (5)	40 (11)	36 (13)	35 (7)	35 (6)
3-5.9 years	18	65 (9)	66 (8)	48 (9)	40 (12)	35 (9)	41 (5)
6-9.9 years	20	72 (9)	68 (10)	51 (10)	42 (7)	38 (7)	44 (8)
10-18 years	20	60 (8)	59 (9)	46 (11)	39 (8)	33 (7)	36 (7)

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Appendix IVe. Resistance index RI = (vs—vd)/vs—mean values

Age		MCA	ICA	SIPH	ACA	PCA 1	PCA 2	BAS
0-10	days	0.71	0.71*		0.64+	-	-	
11-90	days	0.63	0.71*	-	0.60 +	-		-
3-11.9	months	0.58	0.67*	-	0.60 +	_	_	_
1-2.9	years	0.47	0.52	0.57	0.55	0.55	0.52	0.55
3-5.9	years	0.55	0.60	0.63	0.57	0.58	0.59	0.60
6-9.9	years	0.50	0.55	0.55	0.57	0.55	0.52	0.55
10-16.9	years	0.53	0.58	0.58	0.58	0.55	0.57	0.57

Standard deviations: 0-10 days : 0.11

-11-90 days : 0.07-0.10 3-11.9 months : 0.05-0.07 >1 year : 0.04-0.06

Transcranial doppler ultrasound norms (adult)

TABLE I	200	Reference Va in Different			/elociti	es in the B	asal C	erebral
Blood Flow				Sub	jects			
(cm/sec)	n	All	20-4	O Years Old	41-60	Years Old	>60	Years Old
ACA	313							
Peak		79 (37–121	82	(40-124)	80	(36-124)	72	(52-102)
Mean		53 (33-83)	56	(42-84)	53	(37-85)	44	(22-66)
End-diastolic		35 (13-57)	38	(16-60)	35	(13-57)	28	(12-44)
MCA	335							
Peak		110 (54-166	120	(64-176)	109	(65-175)	92	(58-126)
Mean		73 (33-133) 81	(41-121)	73	(35-111)	59	(37-81)
End-diastolic		49 (21-77)	55	(29-81)	49	(23-75)	37	(21-53)
PCA	336							
Peak		71 (39–103	75	(43-107)	74	(40-108)	62	(38 - 86)
Mean		49 (25-73)	52	(28-76)	51	(25-75)	40	(22-58)
End-diastolic		33 (15-51)	36	(20-52)	34	(18-50)	26	(14-38)

ACA = anterior cerebral artery, MCA = middle cerebral artery, PCA = posterior cerebral artery. Range of velocities (calculated as mean ± 2 SD) is given in parentheses.

TABLE 2	Normal Reference Values of Impedance Indexes in the Basal Cerebral Arteries in Different Age Groups							
Impedance		Sub	jects					
Index ^a	All	20-40 Years Old	41-60 Years Old	>60 Years Old				
ACA								
PI	0.87 ± 0.16	0.80 ± 0.14	0.85 ± 0.16	1.02 ± 0.18				
RI	0.56 ± 0.07	0.53 ± 0.05	0.56 ± 0.07	0.62 ± 0.06				
MCA								
PI	0.86 ± 0.15	0.83 ± 0.14	0.82 ± 0.13	0.96 ± 0.17				
RI	0.56 ± 0.06	0.54 ± 0.05	0.55 ± 0.05	0.60 ± 0.06				
PCA								
PI	0.81 ± 0.15	0.76 ± 0.12	0.79 ± 0.12	0.94 ± 0.16				
RI	0.54 ± 0.07	0.52 ± 0.06	0.53 ± 0.05	0.60 ± 0.09				

ACA = anterior cerebral artery, PI = pulsatility index, RI = resistivity index, MCA = middle cerebral artery, PCA = posterior cerebral artery.

a Mean ± 2 SD.