Acta Medica Okayama

Volume 56, Issue 4

2002

Article 2

AUGUST 2002

Comparative morphological differences between umbilical cords from chronic hypertensive and preeclamptic pregnancies.

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Comparative morphological differences between umbilical cords from chronic hypertensive and preeclamptic pregnancies.*

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Abstract

To compare morphological changes in the umbilical cords from chronic hypertensive and preeclamptic patients having normal or pathological umbilical artery Doppler ultrasonographic results. Umbilical cords from 34 normotensive, 31 chronic hypertensive and 70 preeclamptic women with normal and abnormal Doppler flow velocity waveforms (FVW) at 35-40 gestational weeks were studied. Morphological changes in the umbilical cords were examined on formalin-fixed, paraffin-embedded sections. The total umbilical cord area, total vessel area, and wall thickness of umbilical vessels were measured in systematic random samples using unbiased stereology methods. An ANOVA test was used for statistical analysis. In the chronic hypertensive and preeclamptic groups with normal Doppler FVW, the thickness of the umbilical cord vessels remained nearly constant, whereas both the total area and the lumen area were reduced. These changes correlate with the histopathological findings, suggesting a mainly vasoconstrictive effect. By contrast, analysis of the preeclamptic group with pathologic Doppler FVW showed a comparable reduction of all parameters of the umbilical cord. Histopathological findings were related to smaller, contracted smooth muscle cells of the vessel wall, which is suggestive of a predominant hypoplastic mechanism. As a result of reduced uteroplacental perfusion, fetal hypoxia and intrauterine growth retardation become unavoidable in preeclampsia. The histopathological changes in the umbilical cord between the chronic hypertensive and preeclamptic patients depend on the Doppler results. In conclusion, the umbilical artery Doppler FVW indices provide good values for predicting intrauterine growth retardation in preeclamptic patients.

KEYWORDS: umbilical cord, morphometry, hypertensive induced pregnancy

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Acta Med Okayama 2002 Vol 56 No 4 pp 177 186 Copyright 2002 by Okayama University Medical School

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Original Article

C om parative M orphological Dill erences between Umbilical Cords from Chronic Hypertensive and Preeclamptic Pregnancies

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To compare morphological changes in the umbilical cords from chronic hypertensive and preed clamptic patients having normal or pathological umbilical artery Doppler ultrasonographic results Umbilical cords from 34 norm oten sive 31 chronic hypertensive and 70 preeclamptic women with normal and abnormal Doppler Dow velocity waveforms IFVW Dat 35D40 gestational weeks were studied Morphological changes in the umbilical cords were examined on formalin xed paral n em bedded sections The total um bilical cord area total vessel area and wall thickness of um bilical vessels were measured in systematic random samples using unbiased stereology methods. An ANOVA test was used for statistical analysis. In the chronic hypertensive and preeclamptic groups with normal Doppler FVW [] the thickness of the umbilical cord vessels remained nearly constant[] whereas both the total area and the lumen area were reduced. These changes correlate with the histopathological [Indings] suggesting a mainly vasoconstrictive effect[] By contrast[] analysis of the preeclamptic group with pathologic Doppler FVW showed a comparable reduction of all parameters of the umbilical cord H istopathological Indings were related to smaller I contracted smooth muscle cells of the vesselwall which is suggestive of a predominant hypoplastic mechanism As a result of reduced uteroplacental perfusion [] fetal hypoxia and intrauterine growth retardation become un [] avoidable in preeclampsia. The histopathological changes in the unbilical cord between the chronic hypertensive and preeclamptic patients depend on the Doppler results In conclusion the umbilical artery Doppler FVW indices provide good values for predicting intrauterine growth retardation in preeclamptic patients []

K ey words umbilical cord morphometry hypertensive induced pregnancy

ypertensive disorders in pregnancy are respon□ sible for a signilicant amount of maternal and perinatalmorbidity and mortality. The etiology of these disorders is still unknown. It complicates about 6.020%

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of all pregnancies. Preeclampsia and eclampsia constitute about 70% of these disorders: whereas chronic hyperten: sion represents the remaining 30% of hypertensive dis. orders in pregnancy[10 2]0

A lithough preeclampsia is one of the major causes of maternal death especially in developing countries per inatal outcomes are also not favorable. Intrauterine growth retardation. premature delivery. bw birthweight.

fetal death and neonatal death due to premature birth are common complications. Predicting preeclampsia is dill cult in early pregnancy. but some epidemiological risk factors are known. such as nulliparity. previous predeclampsia. family history. black race. obesity. diabetes mellitus. multi. fetal pregnancies. age of mother 1/4 18 and > 35111 and previous renal disease.

A lthough the etiology of preeclampsia is still unknown. the placenta plays a crucial role in the development of the disease[40 5] Preeclampsia is associated with increased vascular resistance and decreased uteroplacental perfusion [] According to the degree of decrease in uteroplacental perfusion of fetal hypoxia and intrauterine growth retardation tion can become unavoidable[6] Many studies have demonstrated significant differences in the morphological structures of the placenta and umbilical cord vessels between normal and preeclamptic pregnant women [7] 12] Most of the women with preeclampsia show his D tological and biochemical evidence of poor placentation and ischemia! Bruch et all reported that growth ! retarded fetuses with or without umbilical artery Doppler abnor1 malities have a smaller umbilical cord crosssectional area at delivery than do normal healthy fetuses[10] DiNaro found that the diameters and areas of umbilical cords changed during gestation[] and these dillerences depended on the reduction of W harton jelly rather than the umbilical. vessels themselves[11] [] Junek et all demonstrated that umbilical arteries were thicker in the preeclamptic group than in uncomplicated pregnancies. These dillerences were especially observed in the tunica intima and medial These dillerences were accepted as a result of the adaptall tion system of the umbilical cord arteries under the altered homodynamic conditions in preeclampsia [12] [

Itwas observed that umbilical arterial vasoconstriction was induced by an excess of either endothelium or plateletiblerived thromboxane A 2 as described in IUGR [13] A higher production of endothelin in IUGR was also described [14] But the degree of defective placental tion and placental isohemiamay not adjust to the severity of preeclampsia! Therefore some other preexisting factors must also be present! These alterations in the placenta and umbilical cord vessels may develop as a result of a decrease in a vasodilator substance or an increase in vasoconstrictors due to a pathophysiologic event[15] 18] An abnormal endothelial hyperstimulation and dysfunction might be the main event! and preeclampsia can be an acute form of such a situation! Both preeclamp! sia and chronic hypertension include similar risk factors

and biochemical alterations. A lthough the perinatal risk for women with chronic hypertension is less than for preeclamptic women. The histopathological dilerences in both groups may be important for the developing fetus. The aim of this study was to compare the morphological changes in the umbilical cord vessels in normotensive pregnancies. Chronic hypertensive pregnancies and predeclamptic patients with and without pathologic umbilical artery Doppler ultrasound study results.

M aterials and M ethods

Subjects. The Ethics Committee of the Research Center of Aegean Social Security Hospital approved the protocol Studies were performed on the umbilical cords of 135 newborns delivered between 35040 weeks of gestation. In all cases. 10 cm bng sections of the umbilical cord were cutil beginning from their placental. end for morphometric study of the umbilical cord ves sels. Patients were separated into 4 groups. There were no statistically significant differences in the mean [1] SD[1] age of the women among the groups Patient characteris tics are given in Table 10 For all patients0 arterial umbilical Dow velocity waveforms IFVW D from 24 h to 1 week before delivery were recorded with Toshiba 250 pulseTwaved Doppler USG [] using a 5 MHz abdominal. transducer: Normal umbilical Doppoler indices were delined as a systolic identification value between 5% and 95% with respect to gestational age. Values out of this range were taken as abnormall

Group 1 The controlmaterial was taken from new borns delivered by healthy mothers aged 23 aged 23 with normal blood pressure Bystolic 100 135 mmH g diastolic 60 85 and having normal umbilical Doppler FVW in 34 Exclusion criteria included multiple pregnancies essential hypertension diabetes dhronic renal disease platelet disorders and epilepsy The mean body weight of the newborns was 30 610 4180 grams

Group 20 In this group0 the umbilitical cords were taken from newborns delivered by mothers0 aged 240330 with essential hypertension before the 20 th week of pregnancy and having normal umbilitical Doppler FVW In= 3100 The mean body weight of these newborns was 30153020 31408 grams0

Group 30 In this group0 the umbilical cords were taken from newborns delivered by mothers0 aged 220320 with preeclampsia0 W omen were diagnosed with pre0 eclampsia if they had blood arterial pressure as follows0

Table 1 Clinical characteristics of normall chronic hypertensive and preeclamptic pregnancies

GROUP	GROUP 1	GROUP 2	GROUP 3A	GROUP 3B	
	Control	Chronic HT with normal Doppler FW	Preeclampsia with normal Doppler FW	Preeclampsia with pathological Doppler FW	
	n= 34	N= 31	n= 32	n= 38	
Age	2717 416	28🖪 🗆 4🖪	2716 🛘 513	2555 38	
Parity [Nullipar[multipar[]	21🗆13	10□21	23□9	26□12	
Gestational age [wk]	3910 □ 015□	38138 🛘 1100	37[3B 🛘 0[9 ⁰]	36[4] 1[1]	
Sistolic Blood Pressure @nmHg0	10700 1008	148🖪 🗆 11🕦	14918 🗆 1118	1565 1270	
Diastolic Blood Pressure ImmHg[]	69 [4	9519 🛘 6🗇	10100 11124	105🛮 🖟 10🗗	
Edema	100 0 006°	019 🗆 019	202 0024	202 0040	
Spontant delivery□ Cesarian section	25 □ 9 ¹	16□15	6□26 [□]	70310	
APGAR	8D3 006°	8100 007	74008	6128 🛘 1122 🖂	
Fetalweight [gm]	326117 41813	315312 31418	30156 4266	210912 589190	

[□] P < 0.005 Group 1 vs.] Group 2.] 3A.] 3B.] [□] P < 0.005 Group 3A vs.] Group 2.] □ P < 0.005 Group 3B vs.] Group 3A.] 2.]

systolic > 140mmHg diastolic > 90mmHg measured on 2 or more occasions at least 4 h apart after the 20 th week of gestation Proteinuria was considered present when there was a urine dipstick value of at least 1+ P 30mg did on 2 separate occasions at least 6 h apart None of the women had an MgSO4 or betamethasone injection before the blood samples were drawn This group was subdivided into 2 groups according to Doppler FVW results

Group 3A \square W ith normal umbilical artery Doppler FVW In= 32 \square The mean body weight of these new \square borns was 3 \square 15 \square 426 \square grams \square

Group 3B [41] W ith abnormal umbilical artery Dopl pler FVW [in= 38] The mean body weight of these newborns was 2010912 58919 grams0

Methods. Each umbilical cord was immediately clamped at delivery! In all cases! 10 cm lbng sections of umbilical cord were cut! beginning from their placental end! for morphometric study of the umbilical cord ves! sels! Five blocks of cord cross/sections were cut! A routine para! n procedure was done! In brief! tissue samples were lixed in 10% formalin solution! They were dehydrated in a graded ethanol series! cleaned in xylene and embedded in para!! n! Sections were cut at 5 lm thickness! depara! nised and hydrated! Serial sections of the umbilical cords were stained with hematoxylin and eosin IHIE!! Systematic random samples of umbilical

cord sections were identilled under a microscope 🗓 40 🗓 and unbiased morphometric study was performed using an Olympus microscope. The view from the microscope was directly projected onto the computer screen. A systematic grid of crosses was randomly thrown onto the viewed object[] The inter[bross spacing in the x and y direction is Ox and Oy units respectively. This means that each cross has an associated area of all punits III The number of crosses that hit the object multiplied by all p is an unbiased estimate of the objects area[18] The follow ing parameters were measured for each umbilical cord. total cord and W harton jelly areas I total vessel and Imen areas and wall thickness Wallthickness measurements express the whole thickness of the vesselwall from the endothelium to the Wharton jelly. All morphometric measurements were done in a blind fashion. Without preexisting knowledge of the clinical data.

Statistical analysis. All results are expressed as mean values of SEsil Statistical analysis of data and SEs was calculated for each parameter and estimated in each group. For computation we used the SPSS Advanced Statistical package. The data was analyzed by an ANOVA testor and differences were considered significant if P < 0.0050

R esults

Demographic and clinical Indings of the control group © roup 1 □ dhronic hypertensive + pregnancy © roup 2 □ preeclamptic with normal Doppler ICG roup 3A II and preII eclamptic with abnormal Doppler IG roup 3B II are sum II marized in Table 10 As expected from the inclusion and matching criterial the patients lages were not significantly dillerent() but other parameters such as blood pressure and edema were significantly elevated IP < 00050 in the preeclamptic group. The method of delivery was usually cesarean section in Groups 3A and 3B \(\text{UW} \) e also saw that the gestational age and birth weight were significantly bwer in the preeclamptic group especially in the path [obgic Doppler Dow patterns Related with these Indings D APGAR scores in Groups 20 3A and 3B were found to be low . The results of the morphometric parameters of umbilical cords are given in Table 20

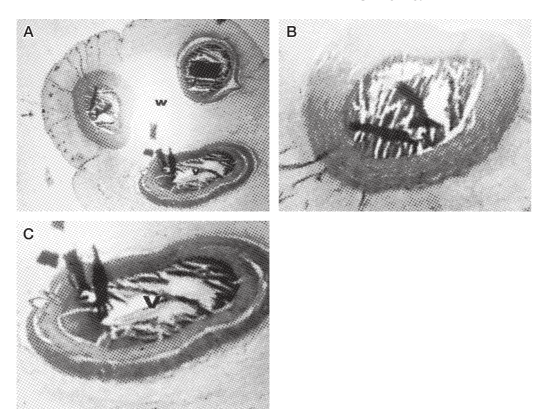
Histological examination of the umbilical cord shows several distinct layers under the lightmicroscope in the control group [Fig] 1A [] On the surface is a well ble lined single layer of squamoid amniotic epithelium [] Deep in the epithelium that comprises the surface of the cord is the substance known as W harton[]; jelly [] Embedded within the W harton[]; jelly are the umbilical vessels.] The vas

culature of the umbilical cord is composed of 2 arteries and a single vein. The arteries possess no elastic lamina and have a double layered muscular wall. IF ig. 18 III E ach of these muscular layers is composed of a network of interlacing smooth muscle bundles. The vein has an inner elastic lamina IF ig. 10 III. The umbilical vein. which generally has a larger diameter. possesses a thinner muscular coat consisting of a single layer of circular smooth muscle. In the control group. The mean cord area was 63 Is. 2000 the total area of the vein was 67 IV. 31 IV. The thicknesses of the arteries were similar to each other. The mean wall thickness of the arteries was 597 IV. 1802 and their total area was 2097.

When the umbilical cord vessels in Group 2 [thronic hypertensive+ pregnancy] were examined under the light microscope] the histological appearance appeared to be close to normal [Fig] 2A [II]. The endothelium and the subendothelium of the umbilical artery [Fig] 2B [I and vein [Fig]] 2C [I were seen to be in their normal state]. A lithough a few contractions in the nucleus could be seen [I the smooth muscle cells generally had the appearance of being normal and of normal size [Fig] 2D [II]. The intercellular gaps had an unnoticeable widening between them [I]. The morphometric analyses of this group showed that the total

Table 2 Correlation (s cord parameters

	GROUP 1	GROUP 2	GROUP 3A	GROUP 3B
UMBLIAL CORD PARAMETERS	Control	Chronic HT with normal Doppler FW	Preeclampsia with normal Doppler FW	Preeclampsia with pathological Doppler FWV
	n= 34	N= 31	n= 32	n= 38
Umbilical cord				
Total cord area	63158 □ 21 00 0 [□]	541009 2165	48199 🛘 3118	41[84] 1[58]
Jelly area	51 3 7 179	43195 🛘 2143	40139 □ 310091	35[22] 1[77]
Total vessel area	8 [4]4	7001 0029	6±07□ 0±22□	5001 00190
Total lmen area Vein	3077 0 0013	3🛮 1 🗎 0🖂 28	258 0010	1061 00110
Total area mm 🛮	6128 0144	4.095 0009	3.061 □ 0.011 1 ⁰	2051 00220
Lumen areamm□	2197 0129	2247 0005	1ഈ6□ 01221□	1010 00220
Wall thickness □m Artery	471075 33027	459158 11158	437075 10079	39858 1154
Total area mm 🛮	2197 0118	259 014	2 [4 9 0 1 12 ¹	2006 00060
Lumen area mm□	01240 01005	0[32 0004	0031 0005	0025 00060
Wall thickness 0m	597108 18102	544190 17140	547158 12101	426166 1 191221

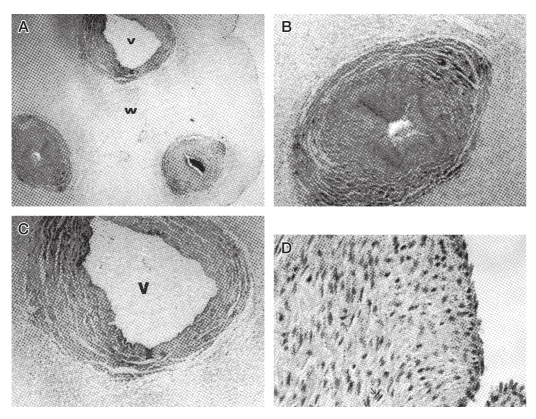


cord and jelly areal and the total vessel area were significantly reduced IF jg[] 2A []] Thewall thickness of the umbilical vessels was decreased in Group 2[] but the dilerence with the control group was not statistically significant[]

It was observed that in preeclamptic patients having normal Doppler FVW [G roup 3A [I]] awidening under the epithelium of the artery and between the muscle layers was present due to the edema [F ig]] 3B [II]. The contraction of the muscle cells occurred with a wave-like appearance of the nucleus []. Separations appeared between the muscle cells due to the increase in [] uid between the cells [] which was associated with the edema []. This edema in relation to the connective tissue between the layers of muscle made it much easier to distinguish between the layers []. The vein limen was seen to have narrowed due to the edema on the vein wall and to the vasoconstriction [F ig]]. 3C []. 3D [II]

Macroscopically the cord thickness was signilicantly reduced in this group in comparison with the control and hypertensive groups! When Group 3A was compared with Group 20 a signilicant reduction of the total vessel area of the cord was observed! In contrast! no dillerence was observed in the wall thickness of the vessels!

The umbilical cord vessels which were taken from preeclamptic patients who had an abnormal Doppler IG roup 3B III seemed to be morphologically hypoplastic IF ig 4 III When examined under a lightmicroscope the diameters of the vessels were significantly reduced IF ig 4A III. The muscle area separated from the connective tissues which led in turn to the substantial narrowing of the diameter of the limen which was especially noticeable in the arteries IF ig 4B III. This narrowing of the limen resulted in the narrowing of the vein diameter IF ig 4C III. Themuscle cells were seen to be hypoplastic and smaller



Fig[] 2 Photomicrographs of umbilical cord taken from chronic hypertensive mother [Group 2[]] The endotel and subendotel seemed to bok cbse to normal] the smooth muscle cells on the vessel walls were also seen to be on their normal state.] Although it could be seen that a few vasocontrictions had a patched state in the nucleus [arrow[]] General view of umbilical cord at a magnification of [] 10 [A []] umbilical cord artery[] 2 40 [B []] umbilical vein [V[]] 3 40 [C []] higher magnification of the vein wall 2 200 [D []] HIE[]

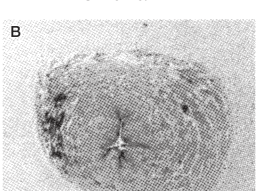
than their normal size IF ig[] 4D III The contracted smooth muscle cells were seen to have separated their links from each other in some parts.] The endothelium and subentation of the vessels and the inner layers of muscle were observed to have completely joined each other. With this observation hypoplasy could be clearly detected. In this group. It was observed that all parameters of the umbilical cord were significantly reduced in comparison to the normal and hypertensive groups. A significant correct lation was also observed between the thickness of a vessel wall and the pathologic Doppler values.

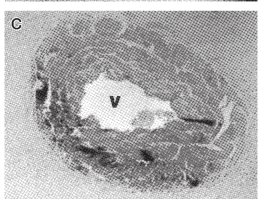
D iscussion

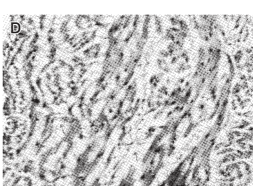
The umbilical cord appears to play an important role in interactions between the mother and fetus during pregunancy. Pregnancies with growth retardation are associated

ed with smaller placentas and thin umbilical cords 7010] In this study the histopathological and morphometric dilerences associated with pregnancy linduced hyperten sion [preeclampsia] and dhronic hypertension were observed A bnormal umbilical cord arterial Doppler FVW was associated with the reduced umbilical cord diameter! It was also associated with both reduced total cord areas and reduced W harton jelly areas.

Chronic hypertension is characterized by an increased vascular resistance and modifications in the mechanical properties of blood vessels[20] Vessels contract via a variety of pharmacological agents including serotoning potassium chlorided brachykining angiotensined oxytosin and others[210/22] These properties have not been fully investigated in pregnancy/linduced hypertensional But like chronic hypertension in preeclampsial the inhibition of prostacycline synthesis hypersensitivity to vascoon







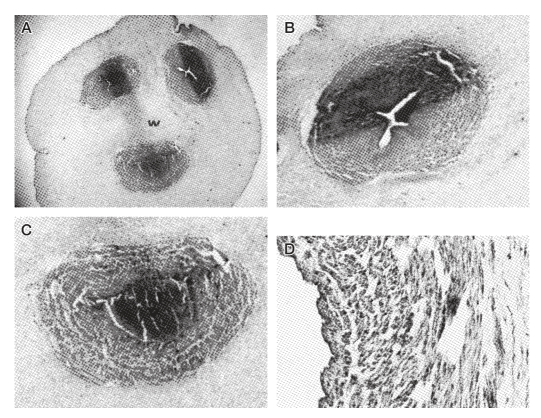
Photomicrographs of umbilical cord taken from preeclamptic mother having normal Doppler FW [Group 3AII] A widening under the epithelium between the muscle layers and the contraction of the muscle cells was seen with a waved like appearance of the nucleus. Separations appeared in between the muscle cells and in between the layers of muscle (larrow(1)) The vein limen was seen to have narrowed(1) General view of umbilical cord at a magnification of 🛘 10 🗚 🗆 umbilical cord artery 🖂 🗘 40 🗷 🖽 umbilical vein 🗗 40 🛣 🗀 40 🛣 umbilical vein 🖽 🖂 40 🛣 umbilical vein 🖽 🖂 40 🖾 umbilical vein 🖂 40 🖂 umbilical vein 🖂 40 🖂 umbilical vein umbilical magnilication of the vein wall 200 ID II HIEI

strictors and endothelial cell death were observed[23][

Dobrin reported that blood vessels exhibited character[] istic changes during fetal development[24] [The widen [ing of the medial an increased number and a thickening of lagen content characterize the morphologic development during this period. It was reported that the umbilical perfusion decreased in preeclampsia[25][] The vessel. walls could react with the alterations but their composil tion to maintain their transmural pressure at an optimal level would have to be sustained. In a situation of in... creased placental resistance an increase in intralmen pressure in the umbilical artery will tend to increase compliance in order to keep transmural pressure relatively constant[] Conversely[] the intrauterine limen pressure in the umbilical vein will decrease I and the compliance of the

vesselwilldiminish again to keep transmural pressure constant: Romanowicz et all demonstrated that the insoluble elastin content decreased in the umbilical cord veins of newborns delivered by mothers with preeclampsia elastic lamellati decreased cellularity and augmented coli [26] Reconstructing the umbilical cord vein wall may disturb fetal blood Dow and allect the vascular system in adulthood[27]

Our morphometric results were in agreement with the results of previous studies in the control and preeclamptic groups[10023] Our results show that when Groups 2 and 3A were compared the thickness of the umbilical. cord vessels remained nearly constant: whereas both total areas and 1.men areas were reduced with respect to the control group. These changes correlate with our his. topathological Indings I which included a widening under the epithelium !! the contraction of the muscle cells! and



Photomicrographs of umbilical cord taken from preeclamptic mother having abnormal FW [Group 3BII] The muscle area was seen to have separated from the connective tissues. The muscle cells were seen to be hypoplastic and smaller than their normal size. There was a signilicant decrease in the limen area in this group() compared to the normal and chronic hypertensive group() General view of umbilical cord at a magnification of 🛘 10 [A 🖽 umbilical cord artery] 🛳 40 [B 🖽 umbilical vein [V 🖽 40 [C 🖽 higher magnification of the vein wall 🖾 200

separations between the muscle cells associated with the edemall These Indings suggest a mainly vasoconstrictive ellect1 By contrast1 a comparison of Group 3B to Groups 2 and 1 showed a comparable reduction of all parameters of the vessels. In Group 3B. our histopath. obgical Indings are related to the narrowing limen of the vessels and the contracted smooth muscle cells that were smaller than their normal size. These Indings are sugges. tive of a predominant hypoplestic mechanism. These 2 mechanisms: vasoconstriction and a hypoplastic electi [280 29] An abnormal umbilical artery Dopplar may be dillerent events or may follow each other [10] [1] The Orst response to hypoxemia is vasoconstriction of the vessels: If hypoxemia continues: it may cause mor! phological changes such as hypoplesia.

Changes of the composition of W harton ielly such as the glycosaminoglycans: water content: and extracellular matrix components were themain results of the reduction of the diameter of the umbilical cord [11] 26] 27] These changes might be responsible for the growth factors. which modify myo "broblest proliferation gene expression" protein biosynthesis and Oor other processes

Recent studies have suggested that Doppler waveform indices from the umbilical artery. fetal aorta and fetal middle cerebral arteries are useful in identifying IUGR and determining the risk of subsequent perinatal morbidity waveform is a strong predictor of adverse perinatal. outcome in patients with preeclampsia A correlation between the umbilical artery Doppler indices and adverse perinatal outcome was found in previous studies[240 29] The umbilical artery Doppler indices are related to placental vascular resistance. These earlier studies

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showed the use of umbilical artery Doppler waveform indices in the prediction of abnormal neonatal mort phometry. Doppler ultrasonography of the umbilical arteries is increasing in importance in the antenatal diagno. sis of fetalwell being! The umbilical vascular architecture is interesting not only from a morphologic point of view but also as a basis for functional interpretation. It is suggested that waveforms reDect placental impedance to blood DowD and that changes of Dow patterns may be caused by histomorphologic alterations of the fetoplacental vessel tree Abnormal Doppler systolic diastolic ratios might rellect a pathologic fetal circulation resulting in intrauterine growth retardation! whereas normal values rellect a normal fetoplacental circulation associated with small fetal size[30034]0

In conclusion the umbilical artery Doppler FVW indices provide good values for predicting intrauterine growth retardation in preeclamptic patients. We also observed that the umbilical vessels wall thicknesses were reduced in the group of preeclamptic patients with patholl bgical Doppler 1 It is not clear whether the morphological changes disturb the Dow in the vessels or if a reduction of the low causes the morphological changes life a progres sive increase in blood Dow was a key factor contributing to the embryonic development of the vascular treel an initial umbilical vasoconstriction in response to a hypoxic stress produced a reduction in the umbilical blood Dow and in turn led to a less developed arterial tree with an expected increase in total placental vascular resistance [10] Chronic hypertension and preeclampsia may share similar pathophysiologic events. Further studies are necessary to elucidate the exact mechanisms.

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