Origin of the Glomerular Basement Membrane Visualized after In Vivo Labeling of Laminin in Newborn Rat Kidneys

DALE R. ABRAHAMSON
Department of Cell Biology and Anatomy, University of Alabama at Birmingham, Birmingham, Alabama 35294

ABSTRACT To examine the origin and assembly of glomerular basement membranes (GBMs), affinity purified anti-laminin IgG was directly coupled to horseradish peroxidase (HRP) and intravenously injected into newborn rats. Kidneys were then processed for peroxidase histochemistry and microscopy. Within 1 h after injection, anti-laminin bound to basement membranes of nephrons in all developmental stages (vesicle, comma, S-shaped, developing capillary loop, and maturing glomeruli). In S-shaped and capillary loop glomeruli, anti-laminin-HRP labeled a double basal lamina between the endothelium and epithelium. Sections incubated with anti-laminin in vitro showed labeling within the rough endoplasmic reticulum of endothelium and epithelium, indicating that both cell types synthesized laminin for the double basement membrane. In maturing glomeruli, injected anti-laminin-HRP bound throughout the GBMs, and double basement membranes were rarely observed. At this stage, however, numerous knobs or outpockets of basement membrane material extending far into the epithelial side of the capillary wall were identified and these were also labeled throughout their full thickness. No such outpockets were found in the endothelial cell layer of newborn rats (and they normally are completely absent in fully mature, adult glomeruli). In contrast with these results, in kidneys fixed 4–6 d after anti-laminin IgG-HRP injection, basement membranes of vesicle, comma, and S-shaped nephrons were unlabeled, indicating that they were assembled after injection. GBM labeling was seen in maturing glomeruli, however. In addition, the outpockets of basement membrane extending into the epithelium were often completely unlabeled whereas GBMs lying immediately beneath them were labeled intensely, which indicates that the outpockets were probably assembled by the epithelium. Injections of sheep anti-laminin IgG followed 8 d later with injections of biotin-rabbit anti-laminin IgG and double-label immunofluorescence microscopy confirmed that GBM formation continued during individual capillary loop expansion. GBM assembly therefore occurs by at least two different processes at separate times in development: (a) fusion of endothelial and epithelial basement membranes followed by (b) addition of new basement membrane from the epithelium into existing GBMs.

The glomerular basement membrane (GBM) constitutes the principal filter for plasma macromolecules in the kidney (10; reviewed in references 18 and 26). In addition, the GBM is unusual in that it serves as a common basement membrane shared by two different cell types: the fenestrated endothelium, which lines the glomerular capillaries, and the extensively interdigitated visceral epithelium, or podocytes, which face the urinary space. Indeed, a commonly held belief is that the GBM arises during development from the fusion of endothelial and epithelial basement membranes (27, 42, 46, 47, 50). As is the case with other basement membranes, the GBM contains type IV collagen (28), heparan sulfate, and chondroitin sulfate proteoglycans (23, 24, 34), and the glycopro-
teins entactin (9), nidogen (49), and laminin (48). The ultrastructural distribution of laminin within the mature GBM of adult rats has previously been investigated by the intravenous injection of affinity purified anti-laminin IgG coupled directly to horseradish peroxidase (HRP) (1-3). These results, and those of others who used in vitro applications of anti-laminin IgG and indirect immunocytochemistry (32, 33, 36-38), indicated that laminin is present throughout the full thickness of basement membranes. Precisely how laminin and the other large, elongated basement membrane macromolecules are oriented within the GBM and how the GBM is assembled is uncertain, however.

The newborn rat kidney presents a unique opportunity for examining basement membrane assembly because it contains glomeruli in all stages of development. Embryonic glomeruli were found beneath the renal capsule in the outer cortex whereas essentially mature glomeruli are present in the juxtamedullary area (13). Under inductive influences from branching uretic buds (14-16), new glomeruli continue to develop during cortical expansion until ~2 wk after birth (13). In addition, previous immunofluorescence studies of fetal and neonatal mouse kidneys have localized laminin in basement membranes of nephrons from their earliest stages of morphogenesis (14-16). In the experiments described here, I labeled developing renal basement membranes in vivo by intravenously injecting anti-laminin IgG into newborn rats. I then traced the labeled basement membranes by immunofluorescence and immunoelectron microscopy over time as development proceeded.
FIGURE 2 Phase-contrast photomicrographs of 0.5-1.0-μm-thick plastic sections of newborn rat developing nephrons after the intravenous injection of anti-laminin IgG-HRP and fixation 1 h later (pulse-fixed). (a) The first stage in nephrogenesis occurs just beneath the renal capsule (C). Terminal ampulla of the uretic bud (U) induce the formation of a vesicle (V) of mesenchymal cells. Mitotic figures (m) are present within the body of the vesicle. Both the vesicle and uretic bud are surrounded by a peroxidase-positive basement membrane (arrows). E, erythrocytes. × 850. (b) After vesicle formation, a cleft carrying mesenchymal cells and erythrocytes (E) invaginates the primitive nephron. Cells lying beneath the cleft will eventually develop into epithelial (Ep) podocytes and are attached to the developing GBM. Those lying above the cleft will develop into tubular epithelium (TE). Some of these are attached to TBM. Ep, glomerular epithelium. × 750. (c) The next, S-shaped stage occurs as a second cleft develops above the first. The developing nephron can now be subdivided into glomerular region with GBM, glomerular epithelium (Ep), and Bowman’s capsule (BC); proximal tubule (PT); and distal tubule (DT). E, erythrocytes. Note that an apparently continuous basement membrane surrounds these structures and is now also continuous with that of the collecting system (C). × 800. (d) Capillary loop stage. Here the vascular pole of the forming glomerulus contains endothelial (En) and probably mesangial cells. A few erythrocytes (E) within glomerular capillaries can be seen. The developing GBM completely envelopes the invading endothelium. Lying outside the GBM are the visceral epithelial podocytes (Ep) and the parietal epithelium that lines Bowman’s capsule (BC). Anlage of the proximal tubule (PT) and distal tubule (DT) are also present within this section. Although here the TBM are largely unstained, this rat received a lower injected dose of anti-laminin IgG-HRP than those pictured in Fig. 2, a-c and e (0.2 vs. 0.3 ml). Note, however, that the basement membrane beneath what probably will become the macula densa (M) is stained. × 950. (e) Glomerulus in the maturing stage. The structure now resembles fully mature glomeruli but here has attained only ~40% of its final size. Anti-laminin HRP binds to the GBM in peripheral capillary loops (arrows) and throughout the mesangial matrix (MM). × 725.

Experimental Procedures: 2–8 d after birth, newborn rat pups were anesthetized with ether and the saphenous vein was exposed. Rats then received intravenous injections via a 30-ga needle of 0.2–0.3 ml of anti-laminin IgG, anti-laminin IgG-HRP, or control IgGs (1.0 mg IgG/ml, 0.3 mg HRP/ml). For pulse-fix labeling studies, IgG-HRP was injected and 1 h later kidneys were fixed in situ and processed as described below. For pulse-chase-fix studies, the injected pups were allowed to recover from the anesthetic and then were returned to the litter. From 2 to 6 d thereafter, rats were re-anesthetized and the left kidney was fixed in situ and removed. In pulse-chase-pulse experiments newborns that had received sheep anti-laminin IgG 2 d after birth were injected a second time, 3–8 d after birth, with 0.2–0.4 ml of biotin-conjugated rabbit anti-laminin IgG (1.0 mg IgG/ml). The left kidney was removed 1 h after the second injection. The age and number of rats in each set of experiments are shown in Table I.

Microscopy: For immunofluorescence, 4–6-μm-thick cryostat sections of unfixed kidneys were air-dried and then incubated with fluorescein-isothiocyanate-conjugated anti-sheep or anti-rabbit IgGs. In pulse-chase-pulse kidneys, the sections were doubly labeled with fluorescein-rabbit anti-sheep IgG and rhodamine-avidin and examined by epifluorescence.

For immunoperoxidase, kidneys from IgG-HRP injected rats were fixed in situ by the subcapsular injection (10) of 2% glutaraldehyde in 0.1 M phosphate buffer, pH 7.3. Pie-shaped sections of fixed cortex, 30–40 μm thick, were then obtained with a Vibratome (Ted Pella, Inc., Irvine, CA) by cutting perpendicular to the capsule. Sections were incubated in 0.01% H2O2 and 0.05% diaminoben-
zidine (20) at pH 6.0 (44) and postfixed for 2 h in 2% OsO₄ in 0.1 M phosphate. Tissue was then flat-embedded in upside-down hinged capsules. By this procedure, microtome sections of cortex extending from the capsule to the juxta-medullary zone could readily be obtained. Unstained semithin sections, 0.5-1.0 μm thick, were examined by phase-contrast microscopy. Ultrathin sections, ~70 nm thick, were stained for 1 min in lead citrate (43).

For postfixation immunoperoxidase localization studies, kidneys from 2-d-old uninjected rats were fixed with 4% paraformaldehyde in 0.1 M phosphate, pH 7.3, for 2 h and then washed overnight in buffer. Wedges of fixed cortex were equilibrated for 1 h at room temperature with 0.5% sodium borohydrate (35) to inactivate excess aldehydes introduced into the tissue by the fixative. Sections were incubated for 1 h more with 1.0 mg/ml bovine serum albumin in buffer, washed, and then incubated overnight with 25 μg/ml rabbit anti-laminin IgG-HRP or laminin-adsorbed IgG-HRP. Sections were then extensively washed, refixed with 2% glutaraldehyde for 15 min, and processed for peroxidase histochemistry and electron microscopy as described above.

For standard electron microscopic examination, kidneys from uninjected newborn rats were fixed in situ by the subcapsular injection (10) of 1.6% paraformaldehyde and 3% glutaraldehyde in 0.1 M sodium cacodylate, pH 7.4 (25). Cubes of cortex were postfixed in 1% OsO₄ in veronal-acetate, stained en bloc with uranyl acetate (17), and embedded. Thin sections were doubly stained with uranyl acetate and lead citrate (43).

Morphometry: Capillary loop GBM measurements were made as follows. 8 x 10-in prints of electron micrographs of maturing but otherwise randomly selected neonatal glomeruli were placed on a Hipad digitizing tablet (Houston Instruments, Austin, TX) interfaced with an Apple Iiplus microcomputer (Apple Computer Inc., Cupertino, CA). By use of a Bioquant II Digitizing Morphometry program (R & M Biometrics Inc., Nashville, TN), lengths of peripheral capillary loop GBM beginning and ending at the endothelial-mesangial border were traced onto the digitizer with a crosshair cursor, measured, and statistically analyzed.

RESULTS

Pulse-Fix Labeling Studies of Developing GBMs

Several authors have described sequential stages in the development of the nephron (13, 15, 22, 27, 41, 42, 47, 50). With the intravenous injection of anti-laminin-HRP into newborn rats, the basement membranes of nephrons at all stages of development (vesicle, comma, S-shaped, developing capillary loop, and maturing glomeruli) were labeled in vivo and could be readily visualized (Fig. 2).

Electron microscopy of S-shaped nephrons showed the peroxidase-labeled basement membranes of the primitive glomerulus (Fig. 3). The basement membranes surrounding the endothelia of nascent blood vessels were in close contact with sheets of cuboidal cells in the process of developing into the glomerular epithelium. The epithelial foot processes typical in adult glomeruli were absent at this early stage. Anti-laminin-HRP was also present throughout the full thickness of the basement membrane beneath the developing tubular epithelium (Fig. 3).

During capillary loop formation, the glomerular epithelium...
adhering to the developing GBM continues to differentiate and begin foot process formation. In nephrons at this stage (Fig. 4), anti-laminin-HRP was present throughout the full thickness of the GBM in peripheral capillary loops. The basement membrane was also seen to run continuously from capillary loops to the vascular stalk of glomeruli, around Bowman's capsule, and then beneath the epithelium of the proximal tubule (Fig. 4). In addition to completely labeling all basement membranes, peroxidase reaction product was present intracellularly within apical endocytic vesicles and dense bodies of the tubular epithelial cells (Fig. 4).

When the developing GBMs in the S-shaped and developing capillary loop stage glomeruli were examined at higher magnification, a double basement membrane (one beneath the endothelium and one beneath the epithelium) was often observed (Fig. 5). In rats pulse-labeled with anti-laminin-HRP, reaction product always intensely decorated both layers of the double basement membranes (Fig. 5a). To determine the origin of this double basement membrane, lightly fixed sections of cortex from uninjected rats were incubated in vitro with anti-laminin IgG-HRP. In addition to the double basement membrane, anti-laminin was present within the rough...
endoplasmic reticulum and cytoplasmic vesicles of both endothelium and epithelium (Fig. 6a). When sections were incubated with control, laminin-adsorbed IgG-HRP (Fig. 6b) in contrast, peroxidase was completely absent from intracellular sites as well as basement membranes.

The double basement membranes seen in capillary loop stages were rarely seen in maturing glomeruli stages. These glomeruli contained several well-defined capillaries with an overall architecture closely similar to that of the adult. As seen before in adult glomeruli (1–3), peroxidase was present throughout the full thickness of the GBM but a new feature was found in peripheral capillary walls of the newborn that normally is absent in adults. Extensive loops or outpockets of additional basement membrane material appeared directly beneath differentiating epithelial foot processes and these segments were also completely labeled with anti-laminin IgG-HRP (Fig. 7). The outpockets were usually located in the epithelium surrounding the peripheral capillary loops and were rarely seen between cells overlying mesangial areas. In sections cut tangential to the capillary wall, peroxidase-positive basement membrane material extended far into the epithelial side of the wall but was always located between adjacent foot processes (Fig. 8). In contrast to the epithelium, no such outpockets of basement membrane were seen on the endothelial side of the capillary wall.

In lightly fixed sections of maturing glomeruli incubated in vitro with anti-laminin IgG-HRP, reaction product was localized within the GBM, outpockets, and rough endoplasmic reticulum of epithelial podocytes as seen in capillary loop stage glomeruli. Clear examples of intracellular staining in the endothelium were not obtained but these cells in maturing glomeruli had flattened themselves against the inner capillary wall and their cytoplasm was greatly attenuated. An inability to demonstrate intracellular staining in these cells may consequently have been due to the relatively small amount of endothelial cytoplasm exposed on section surfaces.

When normal, un.injected newborn rat kidneys that had been fixed and processed for standard electron microscopy were examined, numerous examples of additional basement membrane segments or outpockets on the epithelial side of
the GBM could readily be located within maturing glomeruli (Fig. 9). This material had the same amorphous, finely granular ultrastructure as the GBM.

As is the case with adult rats (1-3), injected laminin-adsorbed IgG-HRP did not bind to newborn rat kidney basement membranes.

**Pulse-Chase-Fix Studies of Developing GBMs**

In contrast to the pulse-fix studies described above, the basement membrane distribution of HRP in pulse-chase-fix experiments was nonuniform. When kidneys were fixed 2-6 d after anti-laminin IgG-HRP injection, developing GBMs in the vesicle, comma, and S-shaped stages of nephrons were usually completely unlabeled, indicating that these nephrons had developed subsequent to the injection. Areas of labeled GBM were seen, however, within maturing glomeruli located deeper in the cortex, but here the amount of label varied considerably. In different loops and within individual loops the concentration of reaction product ranged from virtually nil to intense (Fig. 9). There was also a variation in the distribution of HRP across the GBM in maturing glomeruli and this was seen most frequently in kidneys fixed 4-6 d after
When present within the GBM, HRP always occurred beneath the endothelium. Immediately overlying these stained areas of GBM, however, were unstained outpockets or loops of basement membrane material that lay beneath the differentiating epithelial foot processes (Figs. 10 and 11). Thus, the basement membrane segments on the epithelial side of the developing GBM that in pulse–fix experiments were completely labeled with anti-laminin IgG-HRP (Figs. 7 and 8) were often completely unlabeled in pulse–chase–fix studies (Figs. 10 and 11).

The segments of basement membrane on the epithelial side of glomerular capillary walls were not rare isolated findings but were observed within maturing glomeruli stages of all newborn rats examined by electron microscopy (Table I). To determine whether the injection of anti-laminin IgG-HRP influenced the incidence or distribution of these segments, a morphometric study was undertaken. Lengths of peripheral capillary loop GBM and lengths of the basement membrane outpockets on the epithelial side of capillary walls were measured from electron micrographs of normal, uninjected rat kidneys and then compared with those of pulse–fix and pulse–chase–fix rats. The outpockets averaged ~0.7 μm in length and occurred once every ~6.7 μm of linear glomerular capillary wall in all animals. Thus the injection of anti-laminin IgG neither affected the size range nor the incidence of the outpockets.

**FIGURE 8** Glomerular capillary wall in a maturing glomerulus from a newborn rat that received anti-laminin IgG-HRP 1 h before fixation. On the right side of the figure the plane of section is perpendicular to a glomerular capillary wall and from the center to the left the section is cutting obliquely through an adjacent capillary. Anti-laminin-HRP is present throughout the GBM and is also observed within several segments of additional basement membrane that lie between differentiating epithelial (Ep) podocytes (arrows). En, endothelium; CL, capillary lumen. ×16,500.

**FIGURE 9** Portion of a maturing glomerulus from a normal, uninjected newborn rat processed for standard electron microscopy. Beneath the differentiating foot processes of the epithelium (Ep) are several examples of additional basement membrane outpockets (arrows). Note that such segments are seen only on the epithelial side of the capillary wall. CL, capillary lumen; En, endothelium; M, mesangium. ×10,900.
FIGURE 10 Portion of a maturing glomerulus from a pulse-chase-fix rat that received anti-laminin IgG-HRP on day 2 and was then fixed on day 6. In contrast to Fig. 4, note the uneven distribution of reaction product in the GBM of different capillary loops. Some segments of additional basement membrane material on the epithelial side of the capillaries appear unstained (single arrows). Sections of unstained GBM (double arrows) are also present. The capillary loop in the lower left corner is almost completely unstained and outpockets of basement membrane material appear to extend into the epithelium (arrowheads). CL, capillary lumen; En, endothelium; M, mesangium; Ep, epithelium; US, urinary space. × 5,800.

Pulse-Chase-Pulse Studies

Kidneys from rats that received intravenous injections of sheep anti-laminin IgG followed by biotin-rabbit anti-laminin IgG (Table I) were examined by double-label immunofluorescence microscopy. When the second injection came 7 or 8 d after the first, sheep anti-laminin was absent from the most cortical glomeruli but present in deeper glomeruli located in the juxtamedullary area (Fig. 12a). Similarly, sheep IgG was generally absent in tubular areas of the superficial cortex but present in the deeper cortex. Also in the deep cortex were circular unstained areas of tissue that were surrounded by fluorescing glomeruli and tubular basement membrane (TBM) (Fig. 12a). When the same section was examined by avidin-rhodamine, however, all glomeruli and TBMs throughout the entire section were stained (Fig. 12b). Unstained areas seen in Fig. 12a were now shown to contain glomeruli and tubules that undoubtedly had developed after the first injection had been given. In addition, the circular unstained areas seen in the deep cortex of Fig. 12a probably contained the loops of Henle from these newly developed nephrons (Fig. 12b). Variations in the binding pattern of anti-laminin to glomeruli at different levels in the cortex could also be demonstrated. In some peripheral glomeruli only the vascular stalk and what was probably the extraglomerular mesangium were stained with sheep anti-laminin IgG (Fig. 12c). Although the second injection with biotin-rabbit anti-laminin IgG left these structures largely unstained, the GBM in the rest of the glomerulus was stained intensely (Fig. 12d). This result suggests that the vascular stalks developed before the glomerular capillaries. In deep maturing glomeruli, sheep anti-laminin IgG was present most abundantly in mesangial regions but weak fluorescence was also usually seen throughout the GBM of peripheral capillary loops (Fig. 12e). The second injection, in contrast, resulted in complete, essentially uniform staining of GBM throughout maturing glomeruli (Fig. 12f).

DISCUSSION

The results from this study provide additional confirmatory evidence that the GBM develops from the fusion of endothelial and epithelial basement membranes before and during the capillary loop stage of glomerular development. After fusion, however, new basement membrane material, probably assembled solely by the epithelium, was inserted into existing GBM as glomeruli expanded and matured.
Higher magnification views of peripheral capillary wall in maturing glomeruli of pulse-chase-fix rats. HRP reaction product occurs immediately beneath the endothelium (En) and extends completely across the GBM to the epithelium (Ep) in areas where foot process (fp) formation appears complete. On the epithelial (Ep) side of the capillary wall, however, several loops or segments of unstained additional basement membrane material are also seen, and these usually occur beneath foot processes that are still apparently developing (arrows). Compare with Figs. 7 and 8. (a) x 39,000; (b) x 32,000.

**Endothelial and Epithelial Basement Membrane Fusion**

In S-shaped and developing capillary loop stages, anti-laminin IgG-HRP decorated a double layer of basement membrane between closely apposed endothelial and epithelial cells. Due to electron microscopic images of the intermingling of the two basement membranes and because such structures are rarely seen in glomeruli at later developmental stages, the concept that the two basement membranes fuse to give rise to the GBM has emerged (27, 42, 47, 50). Indeed, when GBM from adult glomeruli are treated with guanidine, two morphologically distinct layers are seen: an electron lucent endothelia lamina and an electron opaque epithelial lamina (21).

When anti-laminin IgG-HRP was applied to newborn rat kidney sections in vitro, reaction product was present within the rough endoplasmic reticulum of both endothelium and epithelium, indicating that both cell types participated in the deposition of laminin within the developing GBM. This immunoelectron microscopic result appears to confirm recent immunofluorescent experiments with quail/mouse hybrid glomeruli and species specific monoclonal and polyclonal anti-type IV collagen antibodies that show the hybrid GBM contains collagen derived from both endothelium and epithelium (46).

The biochemical events governing basement membrane fusion are unknown, but perhaps interactions between some of the macromolecules contained within the dual basement membrane knit the two structures together. Consistent with such a possibility, type IV collagen, laminin, and heparan sulfate proteoglycans all share affinities for one another in vitro (19, 30, 45, 52). The functional significance of basement membrane fusion is also unknown, but the fusion may (a) cement the spatial relationship between the developing endothelium and overlying epithelium and (b) provide a denser, more effective barrier to the passage of plasma proteins.

In addition to basement membranes of capillary loop stage nephrons, HRP reaction product was also seen within proximal...
FIGURE 12 Paired immunofluorescence micrographs of cryostat sections of kidneys from newborn rats injected with sheep anti-laminin IgG on day 2 and then re-injected 7 d later with biotin-rabbit anti-laminin IgG (pulse–chase–pulse). Kidneys were removed 1 h after the second injection. Sections were doubly stained with fluorescein-anti-sheep IgG (to detect antibody bound after the first injection) and rhodamine-avidin (to detect antibody from the second injection). a, c, and e show the distribution of fluorescein and b, d, and f show the distribution of rhodamine. (a) Renal cortex. Sheep anti-laminin IgG is present within glomeruli (arrows) and TBM in the juxtamedullary area. Note circular unstained regions (●). Superficial glomeruli (arrowheads) show no stained (C) but these are not labeled. (b) In contrast to a, b shows that glomeruli (arrowheads) and TBM throughout the entire cortex are stained. TBM fluorescence (*) is also seen in areas that were unstained in a. C, capsule. (c) Superficial glomerulus. Sheep anti-laminin is present only near the vascular pole (arrow). (d) In contrast to c, d shows that GBM within peripheral capillary loops fluoresce intensely whereas little fluorescence is seen at the vascular pole. (e) Glomerulus near the juxtamedullary zone. Weak fluorescence is present throughout the GBM but is more intense in mesangial areas (arrows). (f) Upon re-injection of anti-laminin IgG, basement membranes throughout the glomerulus fluoresce with the same apparent intensity. (a and b) × 100. c–f × 250.

Addition of New Basement Membrane by the Epithelium

A new finding in this study was the identification in maturing glomeruli of irregular segments or outpockets of basement membrane-like material extending far into the epithelial side of the capillary wall between developing podocytes. In kidneys that were fixed 1 h after anti-laminin IgG-HRP injection, peroxidase was always present throughout the full dimensions of the segments. The likelihood that HRP reaction could nonspecifically diffuse (12) with such uniformity throughout these large structures seems remote. In addition, the outpockets were not artifically caused by anti-laminin IgG, because they were localized with the same frequency in uninjected newborns.

In kidneys that were fixed several days after the injection of anti-laminin IgG-HRP, however, the basement membrane outpockets seen on the epithelial side of capillary walls were often completely unlabeled. In contrast, HRP reaction product was frequently present within lengths of GBM immediately beneath the unlabeled segments. This observation strongly suggests that the unlabeled segments arose exclusively from the glomerular epithelium at some point in time after anti-laminin IgG-HRP injection. Results from the pulse–chase–pulse experiments further support the observation that basement membrane deposition continued during glomerular maturation. Whereas IgG from the first injection was weakly present in capillary loop GBM of maturing glomeruli, IgG from the second injection intensely stained these same sites. Although this report documents basement membrane assembly apparently conducted exclusively by the glomerular epithelium in vivo, several earlier studies have demonstrated the
ability of cultured glomerular epithelium to synthesize basement membranes or components in vitro (4, 6, 8, 29). The endothelium may also contribute to GBM formation in maturing glomeruli, but segments of basement membrane as seen on the epithelial side of the capillary wall were never observed in the endothelial layer.

**Two Stages in GBM Development**

Taken together, these results indicate that GBM assembly occurs by at least two different processes during glomerular development. First, during early stages, endothelial and epithelial basement membranes fuse. After fusion, GBM assembly continues in maturing glomeruli where capillaries blossom. In vivo and in vitro localization of the laminae rarae by cationic probes. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Biol. 92:343-349. 1981. Ultrastuctural localization of type V collagen in rat kidney. J. Cell Bi...
46. Saciola, H., R. Timpl, K. von der Mark, R. Mayne, J. M. Fitch, T. F. Linsenmayer, and P. Ekblom. 1984. Dual origin of glomerular basement membrane. Dev. Biol. 101:86-96.
47. Thorning, D., and R. Vracko. 1977. Renal glomerular basal lamina scaffold. Embryological development, anatomy, and role in cellular reconstruction of rat glomeruli injured by freezing and thawing. Lab. Invest. 37:105-119.
48. Timpl, R., H. Rohde, P. G. Robey, S. I. Rennard, J.-M. Foidart, and G. R. Martin. 1979. Laminin—a glycoprotein from basement membranes. J. Biol. Chem. 254:9933-9937.
49. Timpl, R., M. Dziadek, S. Fujiwara, H. Nowack, and G. Wick. 1983. Nidogen: a new, self-aggregating basement membrane protein. Eur. J. Biochem. 137:455-465.
50. Vernier, R. L., and A. Birch-Andersen. 1962. Studies of the human fetal kidney. I. Development of the glomerulus. J. Pediatr. 60:754-767.
51. Walker, F. 1973. The origin, turnover and removal of glomerular basement membrane. J. Pathol. 110:233-244.
52. Woodley, D. T., C. N. Rao, J. R. Hassell, L. A. Liotta, G. R. Martin, and H. K. Kleinman. 1983. Interactions of basement membrane components. Biochem. Biophys. Acta. 761:278-283.