Introduction

The thrombomodulin (TM) protein C (PC) pathway provides a natural anticoagulant mechanism that inhibits the activity and excessive generation of the blood coagulation protease thrombin (1, 2). The association of thrombin and endothelial cell surface–associated TM inhibits the procoagulant activity of thrombin and redirects its substrate specificity toward the activation of PC and the inhibitor of fibrinolysis, TAFI (3). Activated PC also suppresses the elaboration of proinflammatory cytokines, improves the outcome of acute sepsis in human patients, and protects animals against the lethal consequences of experimental septicemia (4–8). Acquired or inherited deficiency of PC or protein S (PS) confers an increased risk of venous thrombosis (9). Congenital complete PC or PS deficiency causes purpura fulminans, a neonatal thrombohemorrhagic disorder that is fatal if left untreated (10, 11). Severe inherited deficiencies of TM have not been described in humans. The first TM gene mutation shown to result in reduced TM function has been identified only recently in patients suffering from myocardial infarction (12), and decreased plasma concentration of soluble TM correlates with an increased incidence of arteriosclerosis (13). Other TM gene polymorphisms may be associated with augmented disease risk, but the evidence from these studies remains weak (14).

Gene targeting in mice showed that a complete loss of TM function is incompatible with early embryonic development (15). TM-null mice are invariably aborted before embryonic day 9.5 (E 9.5), precluding the analysis of TM function in adult mice. Subsequent studies revealed that development of TM-null mice proceeds normally beyond E 9.5 as long as TM expression is selectively maintained in trophoblast and/or parietal endoderm cells of the mouse placenta (16). This result established that the primary defect in TM-null embryos is not caused by the loss of TM from vascular endothelium, but resides in nonendothelial cells of the placenta. Despite the rescue from early lethality, TM-null mice nevertheless succumb to a lethal consumptive coagulopathy in utero between E 12.5 and E 16.5. These findings prompted us to investigate whether the selective depletion of the mouse TM gene from the vascular endothelial cell lineage might be compatible with embryonic development and enable studying the role of TM in the regulation of intravascular hemostasis in adult mice. We show that the ablation of TM in cells...
producing Cre-recombinase under the transcriptional control of the endothelial cell–specific tie2-promoter/enhancer indeed enables 60% of the mutant mice to survive beyond birth. The animals are viable, yet succumb at an early age to severe thrombosis that terminates in a fatal consumptive coagulopathy if left untreated. Unexpectedly, the remaining 40% of mutant mice succumb to a novel developmental defect not observed in completely TM-deficient mice.

Methods

Gene targeting and generation of transgenic animals. The structure of the gene-targeting vector is shown in Figure 1a. A polyadenylation signal derived from the mouse PGK-Isp gene followed by a neomycin gene-expressing cassette was inserted into a unique SpeI site within the 3′-untranslated region of the mouse TM gene. LoxP sequences were inserted into the 5′-untranslated region adjacent to the translation initiation codon of the TM gene and at the 3′-end of the neomycin gene–expressing cassette. Targeting of the TM-gene in D3 embryonic stem (ES) cells and selection of drug resistant ES cell clones was performed as described previously (17). Correctly targeted ES cell clones were identified by Southern blot hybridization of genomic DNA digested with NcoI and KpnI. Hybridization with a DNA probe external to the TM gene sequences contained in the targeting vector (Figure 1a, probe A) resulted in 3.75-kb and 4.05-kb signals for the TM wt/Lox-neo, respectively (Figure 1b). Mice heterozygous for the targeted mutation (TMwt/Lox-neo) were generated by blastocyst injection with targeted ES cells and breeding of the resulting germline chimeras to C57BL/6 mice. To maximize the ratio of Cre-recombinase expressing mice, TMwt/Lox-neo mice were then bred to transgenic mice expressing Cre-recombinase under the control of the tie2-promoter/enhancer (18), resulting in TMwt/Lox-Cre mice. To maximize the ratio of Cre-recombinase product over its substrate (the conditional TM gene), we established a mouse strain that was heterozygous for the TM loss-of-function mutation (TMlacZ) (16, 17) and at the same time carried the Cre-transgene (TMwt/lacZCre). TMwt/lacZCre mice were then bred to transgenic mice expressing Cre-recombinase under the control of the tie2-promoter/enhancer (18), resulting in TMwt/lacZCre mice. In vivo PC activation. Animals were injected with 20 μg of human PC and 50 mU of α-thrombin (Enzyme Research Laboratories, South Bend, Indiana, USA) into the vena femoralis. Blood samples were collected after 10 minutes from the vena cava into 0.38% sodium citrate and 50 mM benzamidime HCl (final concentration). Human PC/activated PC (APC) was captured from plasma samples using an antibody specific for human PC/APC (HAPC 1555; kind gift of G. Ferrell, Oklahoma City, Oklahoma, USA), and the activity of the captured human PC was determined using a chromogenic substrate (PCa; American Diagnostica, Greenwich, Connecticut, USA) (19). Background (TM-independent) APC formation was determined by adding thrombin and PC at concentrations corresponding to the final concentration achieved in vivo to TM-depleted mouse plasma. PBMCs were prepared by density gradient centrifugation (Nyco-Prep 1.077 A; Nycomed Pharmas, Torshov, Norway), followed by adherence to tissue culture dishes as described elsewhere (20). Adherent cells were greater than 95% monocytes as assessed by Giemsa staining. Peritoneal macrophages were isolated 4 days after intraperitoneal injection of Brewer’s thioglycollate broth (4%) (21). TM-dependent APC formation by mononuclear cells was established using a two-step assay for PC activation (22).

Warfarin anticoagulation. Warfarin [3-(α-Acetonylbenzyl)-4-Hydroxy-Coumarin; Sigma Chemical Co., St. Louis, Missouri, USA] was added to the drinking water at a concentration of 2 μg/ml (freshly prepared three times a week). This dosage prolonged whole-blood clotting time from 6.8 to 24.9 minutes (P < 0.001) and reduced factor X activation by 73% (P < 0.001), but caused hemorrhagic complications only in a minority of mice. Anticoagulation of experimental (TMlox) and control (TMwt) mice was initiated in mice less than 3 weeks old and continued for a period of 8 weeks. A placebo group received normal water only.

Analyses of blood coagulation, plasma cytokines, cross-linked tissue fibrin, and hematological parameters. Whole-blood clotting time was determined by monitoring the formation of a blood clot while stirring with a metal loop every 30 seconds for the first 10 minutes, and thereafter every 2 minutes up to 60 minutes. Blood samples for other assays were obtained from the inferior vena cava of anticoagulated mice (8,000 U heparin intraperitoneally, unfractionated porcine heparin, sodium-salt; Life Technologies Inc., Grand Island, New York, USA). Thrombin-antithrombin complexes (TAT) and D-Dimer were determined using commercially available ELISA systems that recognized mouse TAT (23) and mouse D-Dimer (24), respectively (Enzygnost TAT micro; Behring Diagnostic Inc., Westwood, Massachusetts, USA, and Asserachrom D-Di; American Bioproducts Co., Parsippany, New Jersey, USA, respectively). Fibrinogen levels were measured by sandwich ELISA using a rabbit anti-human fibrinogen antibody (DAKO Corp., Carpinteria, California, USA).
USA) and a peroxidase-conjugated goat anti-mouse fibrinogen antibody (Accurate International, Westbury, New York, USA). The assay was calibrated with purified mouse fibrinogen (a kind gift of M.W. Mosesson, Blood Research Institute, Milwaukee, Wisconsin, USA). Plasma IL-1β and IL-6 were measured with mouse specific ELISA systems (R&D Systems Inc., Minneapolis, Minnesota, USA). TM-antigen and cross-linked fibrin in tissue extracts were measured as described previously (16, 22). Megakaryocytes numbers in the spleen were determined by disruption of the spleen (60-count wire mesh; Sigma Chemical Co.) in RPMI-5% FBS, centrifugation (400 g for 5 minutes), and incubation of resuspended cells in TRIS ammonium chloride (0.75% wt/vol, in TRIS [pH 7.2]) for 5 minutes at 37°C. Cells were washed twice in RPMI-5% FBS, transferred onto glass slides with a cytospin (150 g for 6 minutes), air dried, and stained for acetylcholinesterase (25). The number of megakaryocytes per slide was normalized to the total number of splenocytes per slide. Leukocyte and platelet numbers were counted manually.

Histology and immunohistochemistry. Tissues were fixed in 4% buffered paraformaldehyde, paraffin embedded, and processed for sectioning. Tissues containing bones were fixed and decalcified in CAL-EX (Fisher Scientific Co., Fair Lawn, New Jersey, USA). Immunohistochemical detection of TM with the TM-specific mAb 201 B and of fibrinogen with a polyclonal rabbit anti-human fibrinogen antibody (DAKO Corp.) was performed as described previously (16). Gomori’s one-step trichrome stain was used for the visualization of interstitial collagen.

Statistical analyses. Results are shown as mean ± SEM. Statview software (SAS Institute, Cary, North Carolina, USA) was used for all statistical analyses. The unpaired Student’s t test was used to compare values between TMLox mice and TMwt mice, except for the comparison of body weights, where the paired Student’s t test was used to compare sex-matched littermates. Kaplan-Meier curves and logrank test were employed to analyze the time course of disease manifestation and death.

Results

Generation of mice with endothelial-specific TM ablation. The DNA-targeting construct containing the loxP sites is shown in Figure 1a. Homologous recombination between the targeting construct and the endogenous TM gene resulted in the insertion of the loxP sites flanking the TM gene and the neomycin expression cassette (neo). TK, thymidine kinase expression cassette. (b) Correctly targeted ES cells were identified by Southern blot hybridization analysis with external probe A (see a). (c) Mouse DNA was analyzed by PCR using the sense primer P1 (5′-aggttgtagagggctgcgcgtcg-3′) and the antisense primer P2 (5′-ggcctaaatctctctgcgtgcct-3′), resulting in a 376-bp fragment for the TM wild-type allele, and the antisense primer P3 (5′-atgtgctgcagacgtgtcttcggtg-3′), resulting in a 199-bp fragment for the TM<sup>lacZ</sup> allele (primer P3 is derived from the TM<sup>lacZ</sup> gene and is not shown in Figure 1a). The antisense primer P4 (5′-ggcccagtatgtctcaagatagcaatg-3′) yielded a 408-bp fragment only after deletion of the endogenous TM gene by Cre-recombinase.

Figure 1

(a) Targeted mutagenesis of the wild-type TM gene (TM<sup>wt</sup>) results in the insertion of a loxP site immediately 5′ of the translation initiation codon and 3′ of the neomycin gene-expression cassette (neo). TK, thymidine kinase expression cassette. (b) Correctly targeted ES cells were identified by Southern blot hybridization analysis with external probe A (see a). (c) Mouse DNA was analyzed by PCR using the sense primer P1 (5′-aggttgtagagggctgcgcgtcg-3′) and the antisense primer P2 (5′-ggcctaaatctctctgcgtgcct-3′), resulting in a 376-bp fragment for the TM wild-type allele, and the antisense primer P3 (5′-atgtgctgcagacgtgtcttcggtg-3′), resulting in a 199-bp fragment for the TM<sup>lacZ</sup> allele (primer P3 is derived from the TM<sup>lacZ</sup> gene and is not shown in Figure 1a). The antisense primer P4 (5′-ggcccagtatgtctcaagatagcaatg-3′) yielded a 408-bp fragment only after deletion of the endogenous TM gene by Cre-recombinase. Immunohistochemical detection of TM in the lung (d and g), the brain (e and h), and the placenta (f and i) in TMwt (d-f) and TMLox (g-i) mice. Brown-black horseradish peroxidase reaction product identifies TM antigen. In TMLox mice, TM is absent in almost all lung capillaries (g) and brain endothelial cells (h, arrows), whereas nonendothelial cells such as meninges (h, arrowheads), giant trophoblast and parietal endoderm cells (i, arrowheads identify parietal endoderm) stain for TM. Arrows in e and f indicate meninges (top) and blood vessels. Original magnification is indicated at lower right.
cassette (Figure 1a, TM^lox-neo^). Two lines of mice with the correctly targeted TM^lox-neo^ gene were established from two independently generated ES cell lines, and both mouse lines produced the same phenotype. Mice derived from only one line were used for the majority of subsequent experiments. Disruption of the TM gene in endothelial cells was achieved by crossing TM^wt/LoxCretg^ and TM^wt/lacZCretg^ mice, yielding TM^Lox/lacZ Cretg^ ("TMLox") mice. This breeding strategy yielded also mice harboring the floxed TM gene (TMLox-neo) as well as the inactivated TM^lacZ^ allele, but lacking the Cre-transgene (TM^Lox-neo/lacZ^). TMLox-neo/lacZ mice developed normally and appeared healthy throughout adulthood, indicating that the TM^Lox-neo^ allele sustains sufficient and correctly regulated TM expression during development and adulthood. The preservation of tissue-specific expression of TM was confirmed by immunohistochemistry (data not shown).

The Cre-Lox–dependent excision of TM in experimental TMLox mice (TM^Lox/lacZCretg^) was confirmed by PCR as described in Methods (Figure 1c). Analyses of TM expression in tissue extracts obtained from TMLox mice and TM-expressing control mice (TM^wt^ mice) revealed dramatically reduced, but not completely absent, TM levels (data not shown). In vivo PC activation of TM^wt^, TMLox, and heterozygous TM (TM^wt/lacZ^) mice injected with human PC and α-thrombin was reduced to 61% (± 30%) and 34% (± 11%) in TM^wt/lacZ^ and TMLox mice, respectively, compared with TM^wt^ mice. PBMCs and thioglycolate-stimulated peritoneal macrophages from TM^wt^, TMLox, and TM^wt/lacZ^ mice did not exhibit detectable PC activation. PBMCs lacked immunohistochemically detectable TM. The more sensitive β-galactosidase stain indicated TM expression in less than 0.1% of PBMCs derived from TM^wt/lacZ^ mice. Immunohistochemistry using a TM-specific antibody was used to determine whether the observed residual TM expression and in vivo PC activation was secondary to incomplete ablation of the TM gene in endothelial cells. TM expression was detected in less than 1% of lung and brain capillaries, but was not detected in any other small and large blood vessels in 3- and 8-week-old TMLox mice (Figure 1, g and h). Conversely, TM expression was readily detected in nonendothelial, TM-expressing tissue such as the meninges (Figure 1h), in testicular interstitium, in pericardium, and in parietal endoderm and trophoblast cells of E 9.5 TMLox mouse embryos (Figure 1i) indicating tissue-specific inactivation of the TM-gene. Yolk sac vasculature of E 9.5 postcoitus (pc) embryos showed patchy TM-staining (~50% of yolk sac vessels), indicating incomplete gene ablation in vascular endothelium at this stage.

Partial embryonic lethality of TMLox mice. Three weeks after birth, only approximately 60% of the expected number of TMLox mice was found (Table 1). Timed matings revealed a normal frequency of TMLox embryos at days 9.5 and 10.5 pc, but a reduced number of mutant embryos at days 14.5 and 16.5 pc (Table 1). All TMLox embryos retrieved at day 9.5 pc were phenotypically normal, whereas 36% (5 of 14) of TMLox embryos retrieved at day 10.5 pc displayed embryonic pallor or placental thrombosis. The remaining 64% of TMLox embryos appeared normal, closely matching the frequency of TMLox mice at later developmental stages (days 14.5 and 16.5 pc) and at weaning age. Taken together, partial embryonic lethality affecting 40% of TMLox embryos occurs around day 10.5 pc, whereas the remaining TMLox embryos survive until genotyping age. Of note, hemorrhage within the embryo proper was not observed in TMLox embryos at any stage.
Spontaneous thrombosis in TMLox mice. Born TMLox mice appeared generally healthy during the first postnatal weeks, except for a reduced body weight. At weaning age, 14% of TMLox mice were markedly smaller (runt), and in the remaining 86% of TMLox mice, the body weight (Figure 2a) and weight gain were markedly reduced over an 8-week period.

Between ages 3 and 20 weeks, 198 of 199 TMLox mice developed a macroscopically visible phenotype, or died spontaneously (Figure 2b). Study end points determining a “phenotype onset” were the occurrence of death secondary to consumptive coagulopathy or progressive thrombosis, hemorrhage/necrosis of individual digits, extremities, skin, ears, tongue, or priapism, but excluded tail necrosis, as the latter was frequently triggered by tail cutting. Early skin lesion consisted of small hemorrhagic lesion (Figure 3b), which subsequently increased in size and became necrotic (Figure 3, a and c). Necrosis of distal phalanges was frequently associated with severe edematous swelling (Figure 3d). Skin lesions occurred on the extremities (tail, 77.9% of TMLox mice; hind limbs, 57.4%), the perineal region (18.9%), the abdominal skin (15.8%), the ears (6.7%), and at other sites (7.2%). TMLox mice died either spontaneously (37.2%) or were sacrificed (57.1%) in the case of advanced disease. The overall survival of male mice was shorter than that of female mice (Figure 2c), and all mice surviving the observation period of 35 weeks were females (5.7%). A sex difference was also apparent in the disease onset, as male mice developed a phenotype at a younger age than female mice (Figure 2b).

Upon autopsy and histological examination, liver lesions were prevalent in 35.9% of TMLox mice and presented either as liver infarcts (26.9%, Figure 3f) or as hemorrhagic swelling of entire liver lobes, reminiscent of the Budd Chiari syndrome (9.0 %, Figure 3g). Subcutaneous hemorrhage was found in 67% of TMLox mice. Other sites of hemorrhage included the gastrointestinal tract (8%, Figure 3h) and the lung (10%, Figure 3i). Hematuria was occasionally (1%) observed in TMLox mice. Other sites of hemorrhage included the gastrointestinal tract (8%, Figure 3h) and the lung (10%, Figure 3i). Priapism (8% of male mice), consistent with occlusion of efferent venous blood vessels, was repeatedly observed and was in some cases associated with necrosis of a testis (Figure 3e). In one mouse displaying a sudden onset of severe gait ataxia, the cerebellum was replaced with a liquid-filled cyst. Histological examination confirmed multiple venous and arterial thrombi in small- and large-caliber blood vessels. Fibrin-rich blood clots with few cellular components and organized, frequently recanalized cellular thrombi rich in collagen and fibrinogen were present at multiple sites (Figure 4, a and b). Extravascular fibrinogen deposition was increased in lungs of TMLox mice at the earliest time point analyzed (3 weeks). The increased fibrinogen deposition in the lung was associated with an increase of extracellular matrix and a disruption of the tissue architecture, resulting in distention of terminal airways and alveoli, destruction of alveolar septa and, in severe cases, formation of bullae (Figure 4c). The hearts of TMLox mice were significantly enlarged at ages 5 and 8 weeks (Figure 5a), with

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Frequency of TMLox mice found at various gestational stages (days pc) and at weaning age (3 weeks)</th>
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<tbody>
<tr>
<td><strong>Total number of mice</strong></td>
<td><strong>TMLox mice</strong></td>
</tr>
<tr>
<td>Day 9.5</td>
<td>73</td>
</tr>
<tr>
<td>Day 10.5</td>
<td>58</td>
</tr>
<tr>
<td>Day 14.5</td>
<td>43</td>
</tr>
<tr>
<td>Day 16.5</td>
<td>36</td>
</tr>
<tr>
<td>3 weeks</td>
<td>373</td>
</tr>
</tbody>
</table>

Numbers in parentheses reflect the expected frequency of TMLox mice based on the Mendelian frequency (3/16). Five of the 14 TMLox embryos found at day 10.5 pc were abnormal, e.g., showed signs of embryonic pallor or placental thrombosis. The frequency of TMLox mice found at weaning age was significantly reduced compared with the expected frequency of TMLox mice ($X^2 = 8.9; P < 0.01$).
marked hypertrophy of the right ventricular wall (Figure 5c). These findings are consistent with increased resistance in the pulmonary vascular bed as a consequence of recurrent embolic and/or vascular lung injury and subsequent pulmonary hypertension. In addition, increased tissue fibrin levels (data not shown) and multiple foci of myocardial fibrosis (Figure 4d) were apparent in 8-week-old TMLox mice, indicating thrombosis of cardiac blood vessels. Of note, no thrombus formation was observed in cardiac atria, which has been described in factor V Leiden mice (26) and mice deficient in PC (27–29). Fibrin deposition, as determined by immunohistochemistry and Western blot analysis, was minimal in the brain of TMLox mice, whereas tissue fibrin levels in the lung and heart were increased (at age 3 and 8 weeks; data not shown).

Coagulation activation in TMLox mice. Three-week-old TMLox mice without visible lesions demonstrated increased TAT and D-Dimer levels, and augmented consumption of fibrinogen and platelets compared with TMwt littermates (Table 2). In 5- to 8-week-old TMLox mice, TAT and D-Dimer levels remained high or increased even further, consistent with the progressive severity of thrombotic complications. Conversely, fibrinogen levels increased and platelet numbers normalized in older mice, indicating partial or complete compensation for consumption of fibrinogen and platelets. Consistent with compensatory platelet biosynthesis, the spleen weight (TMwt: 107.1 ± 26.7 mg; TMLox 283.0 ± 145.4 mg; P < 0.001) and number of megakaryocytes per splenocytes (TMwt: 38 ± 5.6/10^5 splenocytes; TMLox 118 ± 14.0/10^5 splenocytes; P = 0.02) were increased in 8-week-old, but not in 3-week-old, TMLox mice. Leukocyte numbers and hematocrit were identical between TMLox and TMwt mice at all ages. Evaluation of terminally diseased TMLox mice (n = 13) revealed a significantly prolonged whole-blood clotting time (TMwt: 6.5 ± 0.9 min, TMLox 37.4 ± 6.2 min; P < 0.001), and blood samples of six TMLox mice failed to form a blood clot within 60 minutes, suggesting consumptive coagulopathy as the disease end point. IL-1β and IL-6 levels were normal in 3-week-old TMLox mice compared with TMwt littermates, whereas in older TMLox mice with widespread organ damage IL-6 (but not IL-1β), values were elevated (data not shown).

Sex hormones modify the disease progression in TMLox mice. To evaluate the contribution of sex hormones to the differential disease onset and progression in male and female animals, TMLox and control mice were

![Figure 4](https://example.com/figure4.png)

**Figure 4**
Histopathological analyses of TMLox mice. Histological analyses revealed multiple pathological findings in TMLox mice. (a) Intravascular thrombi in a peripheral vein (arrow) and the adjacent artery (arrowhead); hematoxylin and eosin (H&E) stain. (b) Intravascular thrombus in the liver, partially occluding a liver vein; H&E stain. (c and e) Trichrome stain of lung sections from TMLox (c) and TMwt (e) mice. Increased extracellular matrix content in the lung interstitium is associated with a marked destruction of the lung architecture and a loss of alveolar septa. (d and f) Trichrome stain of heart sections from TMLox (d) and TMwt (f) mice; multiple sites of myocardial fibrosis in the TMLox heart. Original magnification is indicated at lower right.

![Figure 5](https://example.com/figure5.png)

**Figure 5**
Cardiomegaly in TMLox mice. Hearts of TMLox mice were enlarged compared with hearts from TMwt mice. (a) The weights of whole hearts from TMLox and TMwt mice at age 3, 5, and 8 weeks, corrected for the body weight. Hearts tended to be larger at age 3 weeks and were significantly enlarged at 5 and 8 weeks in TMLox mice. (b and c) H&E-stained histological sections obtained at comparative levels from hearts of TMwt (b) and TMLox (c) mice. The heart of the TMLox mice is overall enlarged with a striking hypertrophy of the right ventricular wall (arrowheads). Original magnification, ×20.
gonadectomized at age 18–19 days. Overall, the removal of gonads did not delay the manifestation of the phenotype or death (Figure 6a). Nevertheless, gonadectomy abolished the gender-specific differences in disease onset and mortality. On average, male TMLox mice succumbed at an older age to the consumptive coagulopathy than did female TMLox mice (Figure 6a, inset). This reversal of the disease course was not apparent in sham-operated TMLox animals.

Anticoagulation with warfarin prevents disease onset in TMLox mice. Oral anticoagulation of TMLox mice with warfarin between ages 3 and 11 weeks completely prevented the onset of overt thrombosis. Warfarin-treated TMLox mice did not develop hemorrhagic or necrotic skin lesion (Figure 6, b and c), and the internal organs appeared normal upon autopsy except for minor liver lesions in some animals (two of four TMLox mice analyzed at the end of the treatment period). Total body weight (Figure 6d) and spleen weight (TMwt: 107.1 ± 26.7 mg; anticoagulated TMLox 125.0 ± 25.0 mg; P = 0.54) normalized during the treatment. Nevertheless, warfarin treatment failed to improve overall survival in TMLox mice secondary to lethal cerebral or intrathoracic hemorrhage (Figure 6b, inset). The fatal hemorrhages in anticoagulated animals were likely a direct consequence of bleeding complications associated with warfarin treatment, as (a) they occurred at an identical rate in warfarin-treated TMwt and TMLox mice, and (b) the tissue sites of hemorrhage were similar in warfarin-treated TMwt and TMLox mice, but distinct from the bleeding pattern observed in untreated TMLox mice with consumptive coagulopathy. Of note, initiation of warfarin therapy was not associated with appearance of purpuric skin lesions in TMLox or TMwt mice.
**Table 2**

Blood coagulation parameters in control (TMwt) and experimental (TMLox) littermates

<table>
<thead>
<tr>
<th>Age (weeks)</th>
<th>Group</th>
<th>TMwt</th>
<th>TMLox</th>
<th>TMwt</th>
<th>TMLox</th>
<th>TMwt</th>
<th>TMLox</th>
</tr>
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<tbody>
<tr>
<td>3</td>
<td>TAT</td>
<td>3.0 ± 0.2</td>
<td>6.8 ± 1.0a</td>
<td>2.8 ± 0.3</td>
<td>5.8 ± 0.8a</td>
<td>3.2 ± 0.1</td>
<td>10.5 ± 2.2a</td>
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<tr>
<td></td>
<td>D-Dimer</td>
<td>27 ± 8</td>
<td>132 ± 39a</td>
<td>42 ± 4</td>
<td>199 ± 59a</td>
<td>15 ± 2</td>
<td>345 ± 79a</td>
</tr>
<tr>
<td></td>
<td>Fibrinogen</td>
<td>2.5 ± 0.1</td>
<td>1.3 ± 0.2a</td>
<td>2.2 ± 0.1</td>
<td>1.8 ± 0.2a</td>
<td>2.6 ± 0.1</td>
<td>1.9 ± 0.2a</td>
</tr>
<tr>
<td></td>
<td>Platelets</td>
<td>1.2 ± 0.05</td>
<td>0.8 ± 0.08b</td>
<td>1.2 ± 0.7</td>
<td>1.1 ± 0.05</td>
<td>1.0 ± 0.08</td>
<td>1.0 ± 0.08</td>
</tr>
</tbody>
</table>

Increased plasma levels of TAT (apparent micrograms per liter) and D-Dimer (apparent nanograms per milliliter), and decreased levels of plasma fibrinogen (milligrams per milliliter) in TMLox mice at age 3, 5, and 8 weeks. Platelets (10⁹/µl) are reduced in TMLox mice age 3 weeks but not in older TMLox mice. Mean ± SEM; n = 10 for each group. *p < 0.01; **p < 0.05.

**Discussion**

The present results demonstrate that the tissue-restricted depletion of the TM gene in the endothelial cell lineage, as defined by tie2 expression, is compatible with early embryonic growth and morphogenesis beyond the critical developmental block encountered by mice with complete TM deficiency. Nevertheless, 40% of the animals lacking endothelial TM die in utero around day 10.5 pc, whereas the remaining animals are born alive and survive the postnatal period. The reduction of TM in vascular endothelium nevertheless results in a spontaneous and progressive coagulopathy at young age. Onset and progression of overt disease occur in the absence of pronounced inflammatory changes and can be entirely prevented by oral anticoagulation therapy, indicating that excessive coagulation activation and ensuing thrombosis are the predominant underlying mechanism of disease caused by the depletion of TM from vascular endothelium.

TM-inactivation restricted by tie2 promoter–depend ent expression of Cre-recombinase bypassed the early midgestational developmental block encountered by completely TM-deficient embryos, but about 40% of TMLox embryos died at a later stage. The rescue of TMLox embryos from early midgestational lethality corroborates earlier results identifying nonendothelial placenta cells as the critical tissue sites requiring TM expression during development (16). TM-nulltetraploid embryos, in which TM expression is restricted to the placenta, are rescued from early lethality, but succumb to intrauterine hemorrhage at a later stage. The partial embryonic lethality of TMLox embryos differs in two aspects from the intrauterine hemorrhage observed in TM-nulltetraploid embryos (16): First, TM-nulltetraploid embryos die between days 12.5 and 16.5 pc, whereas the partial embryonic lethality of TMLox embryos occurs around day 10.5 pc. Second, TM-nulltetraploid embryos succumb to a characteristic hemorrhage within the embryo proper that was not observed in any of the TMLox embryos at day 10.5 pc or later stages. These differences indicate that the partial embryonic lethality of TMLox embryos is the consequence of a distinct defect not observed in TM-nulltetraploid embryos. Given that the complete absence of TM from all cells except nonendothelial placental tissues is compatible with normal embryonic development (16), the defect causing partial embryonic lethality in TMLox mice must reside in the placenta. Expression of tie2 in extraembryonic tissues has indeed been demonstrated in mice (30) and in humans (31, 32). In the latter, the endovascular trophoblast, a highly specialized trophoblast subpopulation invading and breaching maternal blood vessels, has been identified as a tie2-expressing cell population (31). Defects in the endovascular trophoblast are thought to impair pregnancy outcome in humans, e.g., in preeclampsia (33). Experiments have been initiated to investigate whether tie2-dependent TM inactivation similarly occurs in mouse endovascular trophoblast cells of TMLox embryos, and to determine the mechanism leading to catastrophic placental failure. That only some, but not all, TMLox mice succumb to this defect suggests that excision of the conditional TM allele in tie2-expressing trophoblast might be incomplete, similar to the highly efficient, but incomplete (87–99%), deletion of floxed genes reported by others (34). Indeed, residual TM expression was also observed in embryonic blood vessel endothelium of the yolk sac, as well as in a small number of brain and lung capillaries. Spurious TM expression in endothelial cells, together with the sustained expression in nonendothelial cells, likely contributes to some extent to the substantial in vivo PC activation remaining in thrombin-challenged TMLox mice. The latter could explain not only the much better survival of TMLox animals, compared with PC-knockout mice (27), but also the absence of intrauterine hemorrhage observed in completely TM-deficient embryos (16). On the other hand, TM expression by mononuclear cells is unlikely to result in significant generation of activated PC in wild-type or mutant mice, as (a) TM gene expression was observed in less than 0.1% of mononuclear cells, and (b) cell preparations enriched for monocytes did not result in detectable PC activation.

Animals bypassing the developmental impediment at day 10.5 pc are born healthy and lack a visible thrombotic disease until age 2–3 weeks. Nevertheless, virtually all of the mutant mice then develop a severe thrombosis, terminating in a lethal consumptive coagulopathy. The fate of TMLox mice resembles the catastrophic consequences of a disrupted TM/PC pathway in humans with PC or PS deficiency (11). The hall-
mark of PC and PS deficiencies in humans are thrombotic occlusion of large peripheral veins and microvascular dermal thrombosis (11, 35, 36). Other tissues, such as the liver, lung, and male genitals, are beginning to emerge as sides of primary thrombosis in these patients (37–41). The high frequencies of priapism and thrombotic liver and lung injury in TMLox mice, including such catastrophic sequelae as Budd Chiari syndrome, emphysema, and pulmonary hypertension, demonstrate that these manifestations are a direct consequence of a disrupted TM/PC pathway. The disease progression in TMLox mice is characterized by a transition from a markedly prethrombotic state into overt thrombosis of progressive severity. Elevated TAT and D-Dimer plasma levels and consumption of fibrinogen and platelets demonstrate the presence of a hypercoagulable state already at age 3 weeks. Within a short time thereafter (5 weeks in males, 9 weeks in females), 80% of mice develop overt thrombotic disease. Cardiac hypertrophy is already apparent in 3-week-old TMLox mice, indicating preexisting increased vascular resistance in the pulmonary circulation.

The coincidence of overt thrombotic lesions with sexual maturation, the gender differences in the disease evolution, and the age- and gender-dependent differences of the hemostatic system in humans (42–45) prompted us to investigate the effects of gonadal hormones on the onset and progression of phenotypically overt thrombosis. The unaltered disease course after gonadectomy of 18- to 19-day-old TMLox mice demonstrates that the sexual maturation and the associated hormonal changes do not trigger the transition from a severe prethrombotic or hypercoagulable state to overt thrombosis. Interestingly, gonadectomy eliminated the survival advantage of female mice, showing that gender-specific differences modulate disease progression through an undefined mechanism.

The efficiency of the warfarin treatment, together with the lack of evidence for excessive production of proinflammatory cytokines at early disease stages, implies that the underlying disease mechanism is almost exclusively caused by increased coagulation system activity. The prethrombotic phenotype in TMLox mice spontaneously progresses into a lethal consumptive coagulopathy in the absence of the complex cytokine changes observed in sepsis. Elevated IL-6 levels were observed only in older TMLox animals and might be related to excessive and widespread organ damage in these animals. Therefore, disruption of the TM/PC pathway per se is not sufficient to elicit alterations of proinflammatory cytokines, suggesting that the TM/PC pathway has no or only a minor role in controlling baseline levels of inflammatory cytokines.

Disruption of the TM/PC pathway in mice at the level of either TM or PC function elicits qualitatively distinct consequences that might reflect disparate physiological roles of individual pathway components. For example, atrial blood clots were observed only in mice lacking PC (27–29) or carrying the factor V Leiden mutation (26), but not in TM-null tetraploid (16) or TMLox mice. Furthermore, both PC-deficient (27, 28) and factor V Leiden (26) mice displayed markedly increased fibrin deposition and intracerebral hemorrhage, whereas in mice with an impaired TM function, cerebral fibrin deposition and destruction of cerebral tissue are minor or absent (16, 22). Such distinct consequences of TM deficiency on the one hand, and PC deficiency or activated PC resistance on the other hand could be related to the preserved PC-independent anticoagulant function of TM (46) and/or the TAFI-dependent differences in the fibrinolytic system activity (3).

Mice with an endothelial specific disruption of the TM gene provide a unique mouse model for severe spontaneous thrombosis secondary to excess activation of the coagulation system that is caused by a single gene defect. The initial viability of mutant mice, the particular time course of disease onset at young age, the almost complete penetrance of overt thrombosis, involvement of the microvasculature as well as large venous and arterial vessels, and fatal bleeding due to coagulation factor consumption as the disease end point are unique features of this animal thrombosis model, setting it apart from previously described mice with genetically inactivated anticoagulant mechanisms (22, 26, 27, 47, 48). These mice provide insight into the physiological role and importance of endothelial TM in vivo and constitute a valuable animal model for the evaluation of new therapeutic strategies for the treatment of inherited and acquired deficiencies of the TM/PC pathway and, more generally, for establishing the efficacy and safety of new anticoagulant therapies.

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