Down-regulation of osteopontin attenuates breast tumour progression \textit{in vivo}

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Abstract

Development of breast tumour malignancies results in enhanced expression of various oncogenic molecules. Elevated expression of osteopontin (OPN) in higher grades of breast carcinoma correlates with enhanced expressions of several oncogenic molecules (urokinase-type plasminogen activator [uPA], matrix metalloproteinase-2/-9 [MMP-2 and -9]) and increased angiogenic potential of breast carcinoma. In this study, using \textit{in vitro} and multiple \textit{in vivo} models, we have demonstrated that silencing of OPN by its specific small interfering RNA (siRNA) down-regulates the expressions of oncogenic molecules such as uPA, MMP-2 and -9 resulting in inhibition of \textit{in vitro} cell motility and \textit{in vivo} tumourigenicity in mice. Moreover our results demonstrated that OPN\textsuperscript{-/} mice showed slower progression of tumour growth in breast cancer model as compared to wild-type mice. Furthermore, the data showed that injection of carcinogetic compound, pristane (2,6,10,14-tetramethylpentadecane) induces breast tumour progression leading to enhanced expression of OPN and other oncogenic molecules in mammary fat pad of nude- and wild-type mice but not in OPN\textsuperscript{-/} mice. However, intratumoural injection of OPN siRNA to pristane-induced tumour significantly suppressed these effects. Our data revealed that knocking down of OPN effectively curb breast cancer progression and further suggested that developing of OPN-based therapeutics might be an emerging approach for the next generation of breast cancer management.

Keywords: osteopontin \& pristane \& breast tumour progression \& angiogenesis

Introduction

Metastatic spread of malignant cells to adjacent and distant sites makes cancer as the most dreaded disease. Recent evidences have indicated that diagnostic and prognostic markers play crucial roles during malignant progression and metastasis [1]. Osteopontin (OPN), a member of chemokines like, small integrin binding ligand N-linked glycoprotein (SIBLING) family of proteins [2, 3], plays an important role in determining the oncogenic potential of various cancers and is recognized as a key prognostic marker during the progression of cancer. OPN is an arginine–glycine–aspartate (RGD) containing adhesive glycoprotein [2] that expresses in a variety of tissues, including bone, dentin, cementum, kidney, vascular tissues, lymphocytes and in the specialized epithelia found in mammary glands [4, 5]. The role of OPN in the regulation of tumour growth and angiogenesis is under intense investigation [6, 7].

Previously, Cook et al. have demonstrated that OPN induces multiple changes in gene expression that correlates with tumour progression in breast carcinogenesis model [8]. It has also been reported that highly metastatic human breast cancer cell lines express significantly higher levels of OPN as compared to the low metastatic ones [9]. Enhanced expression of OPN has been observed in the tissues as well as in the blood of the breast cancer patients [10]. Earlier observation demonstrated that suppression of OPN in MDA-MB-231 cells by its specific antisense S-oligonucleotide results in reduction of \textit{in vitro} colony formation and \textit{in vivo} osteolytic metastasis in nude rats [11]. Highly invasive cancers are characterized by aberrant activity of intra- or extracellular molecules such as protein kinases (tyrosine and serine), transcription factors and proteolytic enzymes [12]. The elevated nuclear factor kappa B (NF-\kappa B)-DNA-binding has been detected in mammary carcinoma cell lines as well as in primary human breast cancer tissues, indicating the crucial role of NF-\kappa B in breast cancer progression [13]. Earlier reports indicated that OPN...
plays crucial role in activation of various kinases followed by NF-
κB and activator protein (AP)-1 activation that ultimately triggers
downstream effector gene expression, which controls breast can-
cer progression [2, 3]. In this study, we report that enhanced level
of OPN expression in higher grades of breast tumours correlates
with increased NF-κB activation, enhanced serine and tyrosine
phosphorylation, which further correlated with elevated activation
of matrix metalloproteinase-2/-9 (MMP-2/-9) and expression of
urokinase-type plasminogen activator (uPA).

Several studies have indicated that small interfering RNA
(siRNA) targeting to vascular endothelial growth factor (VEGF),
epidermal growth factor receptor (EGFR) and other oncogenic
molecules results in significant suppression of tumour progres-
sion [14–18]. Filleur et al. have reported that intratumoural injection
of VEGF siRNA significantly slowed tumour vascularization and
growth, which further indicated the potential use of in vivo siRNA-
based approach in cancer therapeutics [14]. Accordingly, we
hypothesized that intratumoural injection of siRNA specific to OPN
could attenuate breast tumour growth in nude mouse model.

Recent reports indicated that OPN produced either from
tumour or stroma has been shown to enhance the metastatic
potential of transformed cells [19]. The decreased rate of tumour
invasion to bone was shown in OPN knockout mice as compared
to wild-type mice [20]. Moreover recent finding indicated that
OPN-knockout mice exhibit a significant delay of tumour develop-
ment [21]. Therefore we sought to determine whether there is
reduced breast tumour growth and neovascularization in OPN+/−
mice compared to wild-type mice.

Pristane (2, 6, 10, 14-tetramethylpentadecane), a naturally
occurring isoprenoid is considered as a potent carcinogen [22].
Previous reports have shown that intraperitoneal injection of pris-
tane induces plasmocytomas in BALB/c mice [23–25]. It has also
been reported that pristane can induce skin carcinogenesis [26].
Human breast adenocarcinoma (MCF-7) cells injected to the pris-
tane primed mammary fat pad of virgin female Wistar rat causes
development of solid tumours, which have been characterized as
adenocarcinoma or fibroadenoma [27]. Pristane-induced tumours exhibit activation of several kinases such as protein
kinase C (PKC) [25] and protein kinase A (PKA), enhanced activa-
tion of cAMP response element (CRE) [22] and c-Myc and
increased expression of various molecules such as cyclooxyge-
nase 2 (COX-2), prostaglandin E receptor (EP)-2, EP-4 and
inducible nitric oxide synthases (iNOS) [28, 29]. In this study, we
sought to determine the role of OPN in pristane-induced mam-
mmary tumourigenesis.

Here, using multiple in vitro and in vivo approaches, we have
shown that OPN plays significant role in mammary carcino-
genes and our experimental data significantly correlated with
the analysis of human breast clinical studies. Moreover, our study
revealed that in vivo injection of OPN siRNA drastically reduced
tumour growth. Furthermore, we have shown that the mice lack-
ing OPN exhibit significant reduction of tumour growth. These
data demonstrated, at least in part, that OPN could be a potential
prognostic marker for the breast cancer progression and acts as
key regulator of several other oncogenic molecules and further
suggested that targeting OPN might be a novel approach for the
next generation of treatment of breast cancer.

Materials and methods

Materials

The rabbit anti-OPN polyclonal antibody was purchased from R & D Systems
(Minneapolis, MN, USA). The anti-OPN antibody was also raised against
purified intact human OPN in rabbit and characterized in our laboratory as
described earlier [30]. Mouse anti-phosphotyrosine, rabbit anti-αWF (von
Willebrand factor) antibodies and pristane were purchased from Sigma
(St. Louis, MO, USA). Mouse anti-phosphoserine detection kit and anti-MT1-
MMP antibody were obtained from Calbiochem (Darmstadt, Germany).
Rabbit anti-p65 (NF-κB), anti-αPA, anti-MMP-9 antibodies and mouse anti-
MMP-2, anti-p-Akt (Ser-473), anti-p-ERK ( Tyr-204) antibodies, goat anti-
actin antibody and siRNA transfection reagent were purchased from Santa
Cruz Biotechnology (Santa Cruz, CA, USA). CA 15-3 antibody was obtained
from Zymed (South San Francisco, CA, USA). The female athymic nude mice
(NMRI, nu/nu) of 6–8 weeks of age were obtained from National Institute
of Virology (Pune, India) and used in this study. Wild-type and OPN−−
(C57BL/6Jx129/SvJ, Strain name: B6.Cg-Spp1tm1Blh/J) mice were obtained
from Jackson laboratory (Bar Harbor, ME, USA) and maintained at the National
Center for Cell Science (NCCS, Pune, India) Experimental Animal Facility.

Cell culture

Human breast adenocarcinoma cell line (MDA-MB-231) and non-virally
transformed mice breast adenocarcinoma cell line, C127I [31, 32], were
obtained from American Type Culture Collection (Manassas, VA, USA). Cells
were cultured in L-15 and Dulbecco’s Modified Eagle Medium (DMEM)
media, respectively, supplemented with 10% Fetal Bovine Serum (FBS),
100 g/ml streptomycin and 100 units/ml penicillin.

Human breast cancer specimen analysis

Human female breast tumour specimens and normal breast tissues were
obtained from a local hospital with informed consent. Tissues were fixed in
formaldehyde and paraffin blocks were prepared using standard protocols.
Paraffin sections were used for histopathology and immunohistochemistry
studies. Tumour grading was carried out by a modified Scarff–Bloom–
Richardson (SBR) system with the help of an expert oncopathologist. Ten
breast carcinoma specimens from each grade were used for analysis.
Fresh tissues of various grades were also collected and used for elec-
rophoretic mobility shift assay (EMSA).

OPN-specific siRNA duplex

The siRNA duplexes targeting human OPN and scrambled siRNA are
described in Table 1. The siRNA duplexes were synthesized by Dharmacon,
Inc. (Lafayette, CO, USA). Each freeze-dried siRNA was reconstituted in
RNase free water to prepare 20 µM stock solution. The siRNAs were used
for wound migration and in vivo tumourigenicity assays.
Western blot analysis and EMSA

Western blot and EMSA were performed as described [33, 34].

Wound migration assay

Wound assay was performed using transfected or non-transfected MDA-MB-231 cells as described [7].

Gelatin zymography

To determine the gelatinolytic activity of MMP-2 and MMP-9, gelatin zymography was performed using tumour tissue lysates as described earlier [35].

In vivo xenograft model

MDA-MB-231 (5 × 10⁶) cells were injected orthotopically into the left inguinal mammary fat pad of female nude mice (NMRI) (n = 6/group). After 1 week, OPN-specific siRNA (250 μg/kg body weight/mouse) was mixed with siRNA transfection reagent and injected intratumorally as described [14, 36], thrice in a week until the completion of experiments. Control group of mice was injected with transfection reagent along with control OPNi 1 (Coni). Animals were kept in pathogen free conditions and monitored regularly. After 8 weeks, mice were sacrificed by cervical dislocation and photographed. Primary breast tumours were dissected out and weighed. One part of the tumours were fixed in 10% formalin solution and used for histopathology and immunohistochemistry. The other part was snap frozen and used for EMSA.

Generation of breast tumour in wild-type and OPN knockout mice

Mouse breast adenocarcinoma C127i (5 × 10⁶) cells were mixed with 500-μl cold growth factor depleted Matrigel and injected orthotopically to the left inguinal mammary fat pad of female wild-type (OPN⁺⁺) and knockout (OPN⁻⁻) mice (n = 6/group). The mice were kept in the pathogen-free condition for 8 weeks. After termination of experiments, mice were sacrificed, photographed, primary breast tumours were dissected out, weighed and analysed as described earlier.

Generation of pristane-induced mammary tumourigenesis in mice

Pristane was injected in the left inguinal mammary fat pad of female nude mice, thrice in a week for up to 6 weeks. After that, mouse OPN siRNA (mOPNi) (250 μg/kg of body weight/mouse) mixed with transfection reagent was injected directly into the pristane-induced tumour thrice in a week for subsequent 6 weeks as described above. After 12 weeks, mice were sacrificed and mammary fat pad was dissected out and used for histopathology and immunohistochemical analysis.

In separate experiments, pristane was injected (thrice in a week) to the left inguinal mammary fat pad of female wild-type (OPN +/+) and knockout (OPN–/–) mice (n = 6/group). Mice were kept until development of tumour (16 weeks) and then sacrificed, photographed and tumours in mammary fat pad were dissected out for further analysis.

Immunofluorescence analysis

Immunofluorescence studies of human and mice tumours were performed as described earlier [34, 37].

Statistical analysis

The bands were analysed densitometrically (Kodak Digital Science, USA) and fold changes were calculated. The expressions of OPN, uPA, MMP-2, MMP-9 and vWF in human clinical specimens were quantified using the Image Pro Plus 6.0 software (Nikon, Japan) and expressed as mean ± SE. The mouse tumour weights were measured and plotted in the form of a bar graph. Statistical differences were determined by Student’s t-test. Differences were considered significant when the P-value was less than 0.05.

Results

Expression profiles of OPN, NF-κB, uPA, MMP-2 and -9, MT1-MMP and vWF in different grades of human breast cancer specimens and its correlation with tumour progression and angiogenesis

The various histologic grades of breast carcinomas provide clinically important prognostic information [38]. The expression

| Table 1 Osteopontin siRNA |
|---------------------------|
| OPNi 1 | 5’ AUU UCA CAG CCA UGA AGA UdTdT/dTdT UAA AGU GUC GGU ACU UCU A 5’ |
| Coni 1 | 5’ CAG UAC AAC GCA UCU GGC AdTdT/dTdT GUC AUG UUG CGU AGG CCG U 5’ |
| OPNi 2 | 5’-CCA GUU GUC CCC ACA GUA GdTdT/dTdT GGU CAA CAG GGG UGU CAU C-5’ |
| Coni 2 | 5’-UCU UUC GAG CAA UCA GUU CdTdT/dTdT AGA AAG CUC GUU AGU CAA G-5’ |
| OPNi 3 | 5’-GCA GAC CCU UCC AAG UAA GdTT/dTdT CGU CGU CGA AGG UUC AUU C-5’ |
| Coni 3 | 5’-GGA AUG UUC GGC UGC CUA UdTdT/dTdT CUCU UAC AAG CCG ACG GAU A-5’ |
| OPNi 1 Single mismatch (SM) | 5’AUU UCA CAG CCA UGA AGA UdTdT/dTdT UAA AGU GUC GGU ACU UCU A 5’ |
| OPNi 1 Double Mismatch (DM) | 5’AUU UCA CAG CCA UGA AGA UdTdT/dTdT UAA AGU GUC GGU ACU UCU A 5’ |
profile of different genes is related to the molecular basis of histological grades and it helps to improve the prognosis of breast cancer [38]. Because OPN is considered as a metastasis-associated gene and plays a crucial role in determining the oncogenic potential of several cancers including breast [2, 3], we sought to determine the expression profiles of OPN and other oncogenic molecules in different grades of human breast carcinoma. Breast tumour clinical specimens were collected from a local hospital with informed consent and their gradations were analysed by a modified SBR system (n = 10/group). Figure 1A, panel I, represents the typical haematoxylin and eosin stained histopathological photographs of breast carcinoma of different grades. The level of OPN in different grades has been determined by immunofluorescence and analysed by Image Pro Plus 6.0 software (Nikon) and represented graphically (Fig. 1A, panel II and Fig. 1B). The data showed that the expression profile of OPN was significantly higher in grades II and III as compared to grade I and normal samples (Fig. 1A, panel II) and it is localized in both lobular and epithelial parts in higher grades of tumours. Thus the expression profile of OPN was correlated with the different clinicopathological features of breast cancer specimens with SBR gradation (i.e. percentage of lobules, number of mitotic features/hpf and nuclear polymorphism). Moreover, the status of total serine and tyrosine phosphorylations was considerably higher in grade II and III tumours, which further correlates with OPN overexpression in these clinical specimens (Fig. 1A, panels III and IV).

We have examined the cellular localization of NF-κB in different grades of breast tumour tissues. In normal breast tissue or lower grades, distinct cytoplasmic localization of p65 subunit of NF-κB was observed (Fig. 1A, panel V, as indicated by red arrows) whereas in grade III specimens, significant nuclear localization of p65 was found (as shown by white arrows). In grade II specimens, both cytoplasmic and nuclear localization of p65 was observed. The NF-κB-DNA binding was determined by EMSA, which correlates with immunofluorescence study (Figs. 1A and C). These data suggested the correlation between enhanced expression and NF-κB activation, which is associated with enhanced malignancies in breast carcinoma. It has been reported that OPN induces AP-1 activation in breast cancer cells [2]. In this study, we observed the elevated AP-1-DNA-binding in higher grades of specimens (Fig. 1D). The expression profiles of uPA, MT1-MMP, MMP-2 and MMP-9 were analysed by immunohistochemistry by using their specific antibodies (Fig. 1A, panels VI–IX) and represented in the form of a bar graph (Fig. 1B). The elevated expressions of these molecules were observed in higher grades of tumours compared to normal tissue or lower grade of tumours. Interestingly, we have observed that the expression profiles of uPA and MMP-9 were considerably higher in grades II and III, whereas the enhanced levels of MMP-2 and MT1-MMP were detected in grade III tumours. The enhanced expression of vWF in grades II and III tumours suggested the increased angiogenic potential in higher grades of tumours (Fig. 1A, panel X and Fig. 1B). The expression profile of OPN, uPA, MMP-9, MMP-2 and vWF were normalized with respect to 4′-6-diamidino-2-phenylindole (DAPI) in these tumours. Taken together, our data demonstrated that enhanced expression of OPN correlates with higher expression/activation profiles of uPA, MT1-MMP, MMP-2 and MMP-9, NF-κB and AP-1 and enhanced neovascularization, suggesting that OPN might be considered as an important prognostic marker for breast cancer progression.

Silencing of tumour-derived OPN suppresses the activation and expression of NF-κB, AP-1, ERK, Akt, MMP-2, MMP-9 and uPA and inhibits breast cancer cell motility in vitro

To examine the role of tumour-derived OPN in regulation of downstream signalling molecules and cell motility, MDA-MB-231 cells were transfected with three different OPN siRNAs (OPNi) designed from three specific regions as described in Table 1. The OPN expression was determined by Western blot and the data indicated that OPNi 1 but not OPNi 2 and OPNi 3 specifically suppressed OPN expression (Fig. 2A). To further examine the specificity of OPNi 1, single and double mismatched OPN siRNAs containing either one or two central mismatch was synthesized (Table 1). Our data revealed that single and double mutants were unable to suppress OPN expression, which further showed the specificity of OPNi 1 (Fig. 2B). Accordingly, OPNi 1 was referred as OPNi and used throughout the study. To examine the role of tumour-derived OPN in regulation of downstream signalling molecules, MDA-MB-231 cells were transfected with OPNi and the levels of pERK, pAkt, uPA, MMP-2 and -9 and NF-κB and AP-1-DNA binding were detected by Western blot and EMSA, respectively. The results showed that silencing tumour-derived OPN down-regulates phosphorylations of ERK and Akt, and expressions of uPA, MMP-2 and -9 (Fig. 2C) and inhibited NF-κB- and AP-1-DNA binding (Fig. 2D, panels I and II) in these cells. To study the effect of tumour-derived OPN on breast tumour cell motility, MDA-MB-231 cells were transfected with OPNi or Coni and wound migration assay was performed. Wound photographs were taken at 0 and 12 hrs and the results indicated that silencing OPN significantly reduced breast tumour cell wound motility (Fig. 2E).

Silencing tumour-derived OPN abrogates breast tumour growth and MMP-2, MMP-9 and uPA expression in nude mice model

To investigate the role of tumour-derived OPN in the in vivo xenograft tumour growth, MDA-MB-231 cells were implanted in the mammary fat pad of female nude mice. OPNi and Coni (i.e. Coni1) were injected intratumourally as described in ‘Materials and methods’. After 8 weeks, mice were sacrificed and the tumours were dissected out, photographed, weighed and analysed statistically and represented in the form of a bar graph (*P < 0.02) (Fig. 3A). The data indicated that OPNi significantly reduced the breast tumour load as well as growth characteristics in nude mice. Figure 3B, panels I and II, showed the typical histopathological morphology of mouse mammary tumours (10× and 60× magnification). The data indicated that xenograft tumours exhibit poorly
differentiated structure in mammary fat pad. However, well-differentiated lobular structures were observed in OPNi-injected mammary fat pad of xenograft tumours (shown by blue arrows) indicating that silencing tumour-derived OPN reduces tumourigenicity. The characteristics of mice xenograft tumours are summarized in Table 2. Immunohistochemical analysis indicated that the expression profiles of OPN, MMP-2, MMP-9, MT1-MMP and uPA were significantly reduced in OPNi-injected xenograft tumours (Fig. 3B, panels III and IV and Fig. 3C, panels I–III). Interestingly, the phosphorylation (serine and tyrosine) status of xenograft tumours of mice was drastically down-regulated in presence of OPN siRNA (Fig. 3C, panels IV and V). The levels of uPA (panel VI), MT1-MMP (panel VII), MMP-9 (panel VIII) and MMP-2 (panel IX) in different grades of breast tumour specimens were detected by immunohistochemical studies using their specific antibodies. The neovascularization was visualized by using anti-vWF antibody (panel X). NF-κB, p65, MT1-MMP and MMP-2 were stained with FITC-conjugated anti-mouse IgG (green), whereas uPA, MMP-9 and vWF were stained with Cy3-conjugated anti-rabbit IgG (red). Nuclei were stained with DAPI (blue). Note that the expression of all these molecules and neovascularization are significantly higher in grade II and grade III specimens. (B) The expression profiles of OPN, uPA, MMP-2, MMP-9 and vWF in various grades of breast tumour specimens were quantified using Image Pro Plus software (Nikon) and represented graphically (n = 10/grade). The expression profile of these molecules were normalized with respect to DAPI. (C) and (D) The NF-κB and AP-1 DNA-binding in different grades were analysed by EMSA. Note that significantly enhanced DNA-binding was observed in higher grades of tumour specimens.

Fig. 1 Expression profiles of OPN and other oncogenic molecules in the human breast tumour specimens of different grades. (A) typical photographs (haematoxylin and eosin stained) of human breast tumour specimens of different grades (panel I). Breast tumour specimens were stained with rabbit anti-OPN antibody followed by Cy-3-conjugated anti-rabbit IgG (red). Note that the expression of OPN is shown by arrows (panel II). Status of total tyrosine and serine phosphorylations were determined by immunohistochemistry by using anti-mouse phosphotyrosine or phosphoserine antibody followed by FITC-conjugated anti-mouse IgG (green) (panels III and IV). Nuclear localization of NF-κB, p65 was visualized in grade II and III specimens and indicated by white arrows whereas cytoplasmic localization of p65 was observed in normal and grade I specimens and indicated by red arrows (panel V). The levels of uPA (panel VI), MT1-MMP (panel VII), MMP-9 (panel VIII) and MMP-2 (panel IX) in different grades of breast tumour specimens were detected by immunohistochemical studies using their specific antibodies. The neovascularization was visualized by using anti-vWF antibody (panel X). NF-κB, p65, MT1-MMP and MMP-2 were stained with FITC-conjugated anti-mouse IgG (green), whereas uPA, MMP-9 and vWF were stained with Cy3-conjugated anti-rabbit IgG (red). Nuclei were stained with DAPI (blue). Note that the expression of all these molecules and neovascularization are significantly higher in grade II and grade III specimens. (B) The expression profiles of OPN, uPA, MMP-2, MMP-9 and vWF in various grades of breast tumour specimens were quantified using Image Pro Plus software (Nikon) and represented graphically (n = 10/grade). The expression profile of these molecules were normalized with respect to DAPI. (C) and (D) The NF-κB and AP-1 DNA-binding in different grades were analysed by EMSA. Note that significantly enhanced DNA-binding was observed in higher grades of tumour specimens.
breast tumour progression. Moreover, our data also showed that there was reduction of nuclear localization of NF-κB in the OPNi-injected tumours (Fig. 3C, panel VI). EMSA data support these findings and showed that OPNi reduced NF-κB and AP-1-DNA binding (Fig. 3D, panels I and II). Recent studies have revealed that OPN plays crucial role in tumour angiogenesis [3]. Therefore to determine whether silencing of OPN results in suppression of angiogenesis in breast tumour model, the mice xenograft tissue sections were stained with anti-vWF (an endothelial cell specific marker) antibody and visualized under confocal microscopy. The results indicated that vWF expression in xenograft tumour was drastically reduced in presence of OPNi (Fig. 3C, panel VII). These results clearly demonstrated that tumour-derived OPN plays crucial role in regulation of tumour progression and angiogenesis because targeting OPN by its specific siRNA suppresses the expression of oncogenic molecules and down-regulates the neovascularization that ultimately abrogates tumour progression.

**Deficiency of host OPN reduces breast tumour growth and suppresses the expression of oncogenic molecules in OPN knock out mice model**

To assess breast tumour development in OPN-deficient mice, mice breast adenocarcinoma C127I cells were mixed with growth factor depleted Matrigel as described earlier and implanted orthotopically...
to the left inguinal mammary fat pad of wild-type and OPN\textsuperscript{−/−} mice. Mice were kept for 8 weeks and then sacrificed. The data indicated that there were significant reductions of breast tumour growth in OPN\textsuperscript{−/−} mice (\texttimes5.5 fold) as compared to wild-type mice (Fig. 4A). These data suggested that host OPN also played an important role in regulation of breast tumour growth. Histopathological analysis of tumour tissue sections showed that there were significantly higher cellular infiltration, nuclear polymorphism and poorly

Fig. 3 OPN-specific siRNA suppresses breast tumour progression and angiogenesis in nude mice. (A) MDA-MB-231 (\texttimes5 \times 10^6) cells were injected orthotopically into the left inguinal mammary fat pad of female nude mice (NMRI) (n = 6/group). After 1 week, OPN-specific siRNA (250 \mu g/kg body weight/mouse) was mixed with siRNA transfection reagent and injected intratumourally, thrice in a week until the completion of experiments. Control group of mice was injected with transfection reagent along with control OPN siRNA 1 (Coni). Typical photographs of orthotropic xenograft tumours are shown (upper panel). Isolated tumours are shown in inset. Note that intratumoural injection of OPNi but not Coni significantly reduced tumour load. Lower panel: The tumour weights were quantified and represented in the form of a bar graph (*P \textless 0.02) (n = 6). (B and C) Histopathology (haematoxylin and eosin) of the mice breast tumour section. Photographs were taken in 10\times and 60\times magnification (B, panels I and II). Blood vessels in the tumour section were indicated by black arrows whereas the typical breast lobular structure in OPNi-injected tumours were indicated by blue arrow. Expression profiles of OPN, MMP-2, MMP-9, MT1-MMP and uPA were detected by immunohistochemical studies (B, panels III and IV and C, panels I–III). OPN, MMP-9 and uPA were stained with Cy-3 whereas MT1-MMP was stained with FITC. Nuclei were stained with DAPI. Status of total phosphorylations were shown using anti-phosphoserine and anti-phosphotyrosine antibodies followed by staining with FITC-conjugated IgG (C, panels IV and V). Cellular localization of NF\textsuperscript{κ}B, p65 and expression of vWF (neovascularization) were shown by immunofluorescence using their specific antibodies followed by staining with Cy3 conjugated IgG (panels VI and VII). (D) EMSA analysis of NF\textsuperscript{κ}B (panel I) and AP-1 (panel II)-DNA binding in tumour tissues.

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Pristane induces OPN-dependent mammary tumourigenesis in nude mice

Exposure with external carcinogen is known to induce tumours. Recently it has been reported that carcinogenic compound such as asbestos induces expression of OPN in patients with pleural mesothelioma [39]. To examine the role of external carcinogen in mammary tumourigenesis, we injected pristane, a known natural carcinogen to the mammary fat pad of nude mice and observed that there was significant induction of tumour growth. To determine the role of OPN in pristane-induced breast tumourigenesis, mOPNi was injected intratumourally into the pristane-induced tumours and the data showed that OPNi inhibits pristane-induced mammary tumourigenesis. Tumour weights were measured and the data indicated that injection of mOPNi reduced more than 60% of tumour weight in mice (data not shown). The mammary tumours were also analysed by histopathology. The micrographs of the tumour sections were taken under microscope (10× and 60× magnifications) (Fig. 5A, panels I and II). The characteristics of these tumours are described in Table 3. The injection of pristane into the mammary fat pad of nude mice showed poorly differentiated structure with high nuclear polymorphism and large number of mitotic features (Table 3). Enhanced vascularization was observed in pristane induced but not in OPNi-injected tumours (Fig. 5A, panels II, indicated by arrows). Immunohistochemical studies with anti-OPN antibody showed that there was marked induction of OPN expression in pristane-induced tumours (Fig. 5A, panel III). These data indicated that injection of pristane resulted in enhanced breast tumour load in nude mice whereas direct delivery of OPNi to the site of pristane-induced tumours showed reduction of the breast tumour growth (Table 3).

Table 2 Characteristics of MDA-MB-231 orthotropic xenograft tumor in nude mice

| Tumor characteristics | MDA-MB-231 xenograft | MDA-MB-231 xenograft + OPN siRNA |
|-----------------------|-----------------------|----------------------------------|
| Tumor infiltration    | Significant enhanced levels of infiltration | Poor infiltration |
| Tumor differentiation | Poorly differentiated structure, 20–40% mammary fat pad lobules | Well differentiated lobular structure |
| Vessel formation      | High, more vWF positive | Poor, less vWF positive |
| Mitotic features/hpf  | 7–9                   | 1–3                              |
| Tumor giant cell      | Plenty                | Scanty                           |
| Nuclear polymorphism  | Significant nuclear size variation | Small regular and uniform nucleus |

differentiated structure in tumour of wild-type mice as compared to OPN+/− mice (Fig. 4B, panels I and II). The expressions of MMP-9, MMP-2, uPA and MT1-MMP were also detected by immunohistochemistry and the data showed that the expression levels of all these molecules are significantly down-regulated in OPN−/− mice (Fig. 4B, panels IV–VII). Moreover, reduction in tumour vascularization was observed in OPN−/− mice (Fig. 4B, panel VIII). The level of OPN expression in tumour lysates was detected by Western blot (data not shown). The mammary tumours were also analysed by zymography. These data showed that there were significant reductions of OPN expression (Fig. 4C) and MMP-2 and MMP-9 activation (data not shown) in tumour developed in OPN−/− mice as compared to wild-type mice. Our data also showed the drastic reduction of NF-κB and AP-1-DNA binding in tumours of OPN−/− mice, which further indicated that loss of NF-κB and AP-1 activation was OPN dependent (Fig. 4D). These data indicated that lack of host OPN expression resulted in reduced expressions of various oncogenic molecules such as MMPs, uPA and down-regulated the activations of NF-κB and AP-1 that ultimately suppressed breast tumour growth and angiogenesis.
expression in these tumours, which further indicated that pristane promotes OPN-dependent mammary tumourigenesis through the induction of angiogenesis.

**Reduced progression of pristane-induced tumour growth and angiogenesis in OPN-deficient (OPN−/−) mice**

Our previous findings prompted us to determine the effect of pristane on breast tumourigenesis in wild type (wt) and OPN−/− mice. Accordingly, pristane was injected in the mammary fat pad of wt and OPN−/− mice. After termination of experiments, mice were sacrificed. Figure 6A shows the typical photographs of mice with breast tumours. Tumour weights were represented graphically (n = 6) (t/P < 0.04). Histopathological (haematoxylin and eosin) analysis of mice tumours showed significant reduction of tumour growth (~65%) in OPN−/− mice compared to wt mice (Fig. 6A). The tumour sections were analysed histopathologically and the data indicated that there was significant loss of tumourigenicity (less infiltration, well-differentiated structure, reduced mitotic feature) in OPN−/− mice, whereas enhanced tumourigenesis was observed in pristane-induced wt mice (i.e. enhanced infiltration, poorly differentiated structure.
Discussion

Tumour progression is a series of complex events that requires the interplay among various cytokines, kinases, transcription factors, proteases and oncogenic molecules. Recent studies have indicated that OPN acts as a key regulator of tumour progression through activating several signalling cascades, growth factors and inducing the expression of several oncogenic molecules [2, 3]. Thus, we hypothesized that targeting OPN might be a novel approach to suppress the metastatic potential of cancers. In this study, we showed that silencing of OPN expression significantly down-regulates breast tumour progression in xenograft models. Moreover, we observed the higher expression of OPN in pristane-induced tumours and silencing of OPN expression by OPNi significantly abrogates pristane-induced mammary tumorigenesis in nude mice models. Interestingly, the breast tumour model in OPN–/– mice showed slower progression of tumour growth as compared to wt mice. Using four independent mice models, we have demonstrated that OPN either produced in tumour and/or stromal environment plays a crucial role in regulation of breast tumour growth and angiogenesis.

Although various therapeutic approaches have been recently implicated for the anti-cancer therapy, there are several accidental side effects of these approaches (i.e. chemotherapy, radiotherapy, etc.) that may cause severe physiological disorder which might reduce the chances of survival of the patients. Therefore, the recent concept of cancer therapy is directed towards targeting the molecule that is involved in regulation of metastatic signature or angiogenic switch [40–42]. Recent studies have suggested that expression profiling of various gene may provide the molecular basis of histological grade to improve prognosis and treatment of breast cancers [38]. Earlier reports have indicated that OPN acts as most potent metastasis-associated gene and plays important roles in regulation of tumour angiogenesis and considered as the potent oncogenic marker during breast cancer progression [3]. Thus targeting OPN at transcriptional or protein level or blocking its receptor or its downstream signalling pathways could be an emerging approach for anti-cancer therapy [43, 44]. In recent times, intratumoural delivery of siRNA showed great prospect in cancer therapy particularly in in vivo mice model [14, 36]. In this study, we design a small interfering RNA (siRNA) against OPN and demonstrate that intratumoural injection of siRNA significantly suppressed breast tumour growth and angiogenesis in the mouse model.

Exposure of the external carcinogen is one of the major causes of cancer development. It is well established that exposure of external carcinogens results in alteration of several gene expression and activation of oncogenes that ultimately induce cancer progression [45]. These reports prompted us to determine the effects of OPN-specific siRNA in carcinogen-induced tumorigenesis.
in nude mice. We found that prolonged and continuous pristane injection in the mammary fat pad resulted in development of breast tumour growth in nude mice. We have observed the enhanced expression of OPN and other oncogenic molecules such as MMPs and uPA and enhanced angiogenesis in pristane-induced tumours. Our data showed that direct delivery of OPN-specific siRNA significantly suppressed pristane-induced tumorigenesis. Moreover, we have for the first time demonstrated the reduction of pristane-induced tumour growth and angiogenesis in OPN knockout mice as compared to wild-type ones.

The role of host OPN in regulation of tumour growth in mice is not well defined. Previous studies have indicated that OPN deficiency in mice significantly reduced tumour metastasis in bone and lung [46]. Ohyama et al. has shown that deficiency of OPN in mice reduced the bone loss caused by implantation of melanoma cells into the bone marrow space [20]. In contrast, the data also showed that significant alteration of tumour metastasis in bone was not observed in OPN knockout mice [47]. Hsieh et al. recently noticed a marked decrease in the chemical carcinogen-induced papilloma development

Fig. 5 Silencing of OPN significantly down-regulates pristane-induced mammary carcinogenesis in nude mice. (A) Haematoxylin and eosin staining showed the mammary carcinogenesis induced by pristane. Photographs were taken under 10× and 60× magnifications. Normal mouse mammary fat pad (MFP) is shown as control (panels I and II). Vascularization is indicated by arrows (panel II). Expression profile of OPN was detected by immunofluorescence. Significantly higher level of OPN was observed in pristane-induced tumours whereas silencing of OPN down-regulates tumour-derived OPN expression (panel III). Expressions of MMP-9 (IV), MMP-2 (V) and MT1-MMP (VI) were determined by immunohistochemical analyses using their specific antibodies. (B) Expression of uPA, cellular localization of NF-κB and total phosphorylations of serine and tyrosine were analysed by immunohistochemical studies (panels I–IV). Enhanced phosphorylations of ERK and Akt were observed in pristane-induced tumours but not in OPN-injected tumours and normal tissues (panels V and VI). Tumour sections were stained with anti-vWF antibody to visualize the angiogenesis in these tumours (panel VII). vWF positive areas are indicated by arrows. (C) NF-κB (upper panel) and AP-1 (lower panel)-DNA binding in tumour tissues were performed by EMSA. Six mice were used in each set of experiments.
in OPN+/- mice [21]. The variation of these studies might be due to the nature of tumours or origin of OPN knock out mice. In this study, we have observed that there was reduced progression of breast tumour growth and angiogenesis in OPN−/− mice.

Finally, in this study, we have demonstrated that targeting OPN might be specific and important therapeutic approach for the treatment of breast cancer. Moreover our findings suggested that pristane, a potent natural carcinogen induces breast cancer progression that could be characterized by enhanced OPN expression and silencing of this gene significantly suppresses cancer progression. Taken together, our study suggested that OPN is one of the major molecules that control the breast cancer progression. Thus, targeting OPN might be a novel approach for the next generation of breast cancer management.

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