Disodium ascorbyl phytostanol phosphate (FM-VP4), a modified phytostanol, is a highly active hypocholesterolaemic agent that affects the enterohepatic circulation of both cholesterol and bile acids in mice

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Disodium ascorbyl phytostanol phosphate (FM-VP4) is a synthetic compound derived from sitostanol and campestanol that has proved to be efficient as a cholesterol-lowering therapy in mice and human subjects. However, the mechanism of action of FM-VP4 remains unknown. The present study tests the ability of FM-VP4 to alter intestinal and liver cholesterol homeostasis in mice. Female C57BL/6J mice were fed either a control chow or a 2 % FM-VP4-enriched diet for 4 weeks. FM-VP4 reduced the in vivo net intestinal cholesterol absorption and plasma and liver cholesterol concentrations by 2.2-, 1.5- and 1.6-fold, respectively, compared with control mice. Furthermore, FM-VP4 also showed an impact on bile acid homeostasis. In FM-VP4 mice, liver and intestinal bile acid content was increased by 1.3- and 2.3-fold, respectively, whereas faecal bile acid output was 3.3-fold lower. FM-VP4 also increased intestinal absorption of orally administered [3H]taurocholic acid to small intestine in vivo. Inhibition of intestinal cholesterol absorption by FM-VP4 was not mediated via transcriptional increases in intestine liver X receptor (LXR)-α, adenosine triphosphate-binding cassette transporter (ABC)-A1, ABCG5/G8 nor to decreases in intestinal Niemann-Pick C1-like 1 (NPC1L1) expression. In contrast, FM-VP4 up-regulated liver LXRα, ABCA1, ABCG5, scavenger receptor class B1 (SR-B1) and hydroxymethylglutaryl coenzyme A reductase (HMGCoA-R) gene expression, whereas it down-regulated several farnesoid X receptor (FXR)-target genes such as cytochrome P450 family 7 subfamily A polypeptide 1 (CYP7A1) and Na+/taurocholate co-transporter polypeptide (NTCP). In conclusion, FM-VP4 reduced intestinal cholesterol absorption, plasma and liver cholesterol and affected bile acid homeostasis by inducing bile acid intestinal reabsorption and changed the liver expression of genes that play an essential role in cholesterol homeostasis. This is the first phytosterol or stanol that affects bile acid metabolism and lowers plasma cholesterol levels in normocholesterolaemic mice.

Phytostanols: Cholesterol absorption: Bile acids: Liver: Mice

Phytosterols are the most abundant plant sterols, and their structure is highly related to cholesterol(1). Phytosterols are saturated forms of phytosterols which are poorly absorbed in the intestine(2,3). A cholesterol-lowering effect for both of them has been demonstrated in human subjects and animals(4–8), and the most recent guidelines of the National Cholesterol Education Program recommend dietary consumption of phytosterols or phytostanols as a therapeutic option to decrease LDL-cholesterol(9).

Disodium ascorbyl phytostanol phosphate (FM-VP4), derived from sitostanol and campestanol (natural stanols), is a synthetic compound produced to obtain a cholesterol-lowering molecule with superior solubility characteristics compared with other phytosterols and stanols(10). It primarily comprises two molecular entities, campestanol and sitostanol (34:62:62:41, % w/w), each covalently linked to ascorbic acid by a phosphodiester bond. Accordingly, FM-VP4 administration reduced intestinal cholesterol absorption in rats(11,12) and has been proven to be more efficient than other plant stanols or sterols in decreasing plasma total cholesterol in hamsters and apoE-deficient mice, respectively(13,14). In this context, the mechanism of action of FM-VP4 seems to be dependent on its whole chemical structure, since ascorbic acid alone did not show any effect on intestinal cholesterol absorption.
absorption and FM-VP4 was more active than the concomitant combination of its parent phytostanol compound and ascorbate\cite{14}. Other studies showed that FM-VP4 is efficient regarding its cholesterol-lowering effect in experimental animals and in clinical studies\cite{11,13–17}. Further, other effects have been ascribed to FM-VP4, including a putative anti-obesity and anti-diabetic action\cite{12,18,19}.

The mechanism of action of plant sterols and stanols remains largely unknown. One mechanism that could explain their effects would be competition with cholesterol for incorporation into mixed micelles\cite{20}. In this context, it is noteworthy that FM-VP4 presents increased solubility in micelles than other stanols. However, plant sterols do not need to be present simultaneously with cholesterol to inhibit its intestinal absorption\cite{9}. Therefore, an increased activity of ATP-binding cassette transporter (ABC)-A1 and ABCG5/G8 heterodimer or a decreased activity of Niemann-Pick C1-like 1 (NPC1L1) protein was proposed as a mechanism underlying the hypocholesterolaemic effect of phytosterols and stanols\cite{8}. However, several reports have demonstrated that the phytosterol-mediated inhibition of intestinal cholesterol absorption does not depend on these ABC transporters nor on changes in NPC1L1 expression in genetically engineered mice\cite{9}. It is also currently unknown what mechanisms explain the apparently higher hypocholesterolaemic action of FM-VP4 compared with other phytostanols.

The impact of dietary phytosterol or phytostanol supplementation on liver cholesterol homeostasis remains unclear. The reduction in intestinal cholesterol absorption caused by dietary phytosterol or phytostanol treatment reduced liver cholesterol levels in human subjects and hypercholesterolaemic mice\cite{7,21,22}, and this usually led to a compensatory increase in whole-body endogenous cholesterol synthesis\cite{21–23}. However, the main cholesterologenic liver enzyme hydroxymethylglutaryl coenzyme A reductase (HMGCoA-R) mRNA expression has not been found consistently increased in response to plant sterol- or stanol-enriched diets\cite{7,21,22,24}. In contrast, the large accumulation of plant sterols, seen both in sitosterolaemic patients caused by mutations affecting ABCG5/G8\cite{25} and ABCG5/G8-deficient mice\cite{26}, disrupted cholesterol homeostasis, presumably due to a stigmasteryl interference in sterol regulatory element binding protein-2 cleavage\cite{27}. Liver cytochrome P450 family 7 subfamily A polypeptide 1 (CYP7A1) mRNA expression, the rate-limiting enzyme in the classic bile acid biosynthetic pathway, was also inhibited in sitosterolaemic patients\cite{25,28}. However, phytosterol or phytostanol consumption did not seem to affect bile acid excretion in men\cite{29–31} or mice\cite{7,22,32}.

The main objective of the present study was to test the ability of FM-VP4 to alter the enterohepatic circulation of cholesterol and bile acids and to study the expression profile of genes related to their metabolism.

**Materials and methods**

**Mice and diets**

C57BL/6J mice were obtained from Jackson Laboratories (Bar Harbor, ME, USA) and maintained in a temperature-controlled (20°C) room with a 12 h light–dark cycle. Feed and water were provided ad libitum. Female mice, aged 8–10 weeks, were randomised in two groups and fed either a control chow-type diet (TD 00588; Harlan Teklad, Madison, WI, USA) or a 2% (w/w) FM-VP4-enriched chow-type diet. FM-VP4 (provided by Forbes Medi-tech Inc., La Jolla, CA, USA) primarily comprises two molecular entities, campesterol and sitostanol, each covalently linked to ascorbic acid by a phosphodiester bond (campesterol–sitostanol, 34:6:62:4, w/w)\cite{33}. Mice were euthanised by an overdose of inhalant anaesthetic isoflurane. The physical method of euthanasia, cervical dislocation, was performed to ensure that they were in fact euthanised. All animal procedures were in accordance with published recommendations for the use of laboratory animals\cite{34} and approved by the Institutional Animal Care Committee of the Hospital de la Santa Creu i Sant Pau.

**Net in vivo intestinal cholesterol absorption**

Net cholesterol absorption was measured in treated and untreated mice at the end of the study by a faecal dual-isotope ratio method as previously described\cite{7}. Briefly, mice were intragastrically administered a mixture of 73 992 Bq (2 μCi) [5,6-3H]sitostanol (American Radiolabeled Chemicals Inc., St Louis, MO, USA) and 36 996 Bq (1 μCi) [4,14C]cholesterol (Sigma Diagnostics, St Louis, MO, USA). Mice were individually housed in metabolism cages and feed consumption was calculated over the following 2 d. Stools were collected over those 2 d. Lipids were extracted from stools with isopropyl alcohol–hexane (2:3, v/v) and the 14C:3H ratio in each sample was determined. These data were used to calculate the percentage of intestinal cholesterol absorption. Plasma [4,14C]cholesterol and [5,6-3H]sitostanol were also determined at 48 h by scintillation counting.

**Total cholesterol analyses of plasma and liver**

Mice fed the two different diets were euthanised and exsanguinated by cardiac puncture at the end of the study. Livers were removed after being perfused extensively with saline. A piece of liver was obtained from each mouse and fragmented. Liver lipids were extracted with isopropyl alcohol–hexane (3:2, v/v). After the addition of Na2SO4, the hexane phase was isolated, dried with Na2SO4, reconstituted with 0.5% sodium cholate and sonicated for 10 min (50 Hz) before lipid measurements. Plasma and liver total cholesterol was determined enzymically by the CHOD-PAP method with a commercial kit adapted to a BM/HITACHI 911 autoanalyser (reference 11491458; Roche Diagnostics Boehringer GmbH, Mannheim, Germany). A calibrator for automated systems, specified by the manufacturer, was used for calibration.

**Bile acids in liver, small intestine and stools**

Stools from individually housed mice were collected over 2 d. Mice were euthanised and small intestines were cut from the duodenum to ileum and washed extensively with sterile saline to eliminate feed and faecal matter. Liver, intestine and stool total bile acids were extracted in 4 ml ethanol (100%, v/v) and measured by the 3α-hydroxysteroid dehydrogenase method (Sigma Diagnostics, St Louis, MO, USA)\cite{7}.
Distribution of intragastrically administered \(^{3}H\)taurocholic acid

In a different experiment, each participant mouse received an intragastric load consisting of 184,980 Bq (5 μCi) \(^{3}H\)(G)taurocholic acid (PerkinElmer Las Inc., Boston, MA, USA) dissolved in 97 μl saline and 3 μl ethanol. After 48 h, mice were euthanised and bled by cardiac puncture and target tissues (liver, small intestine) were perfused extensively with saline and collected, as were faeces and gallbladder. \(^{3}H\)(G)taurocholic acid from tissues and faeces was extracted with ethanol as described above\(^{(7)}\) and counted.

Quantitative real-time RT-PCR analyses

Total liver and small intestine (an equivalent segment of duodenum, jejunum and ileum) RNA was isolated from five animals per group using the Trizol RNA isolation method (Gibco-BRL, Carlsbad, CA, USA). Total RNA samples were repurified (Rneasy mini kit; Qiagen Inc., Valencia, CA, USA) and checked for integrity by agarose gel electrophoresis. Total RNA was reverse-transcribed with Oligo(dT)\(_{23}\) using Superscript II RNase H Minus, Point Mutant (Promega Corp., Madison, WI, USA) to generate cDNA\(^{(7)}\). PCR assays were performed on an Applied Biosystems Prism 7000 sequence detection system (Applied Biosystems, Foster City, CA, USA) and were conducted in duplicate\(^{(35)}\). The PCR reaction contained (final volume 20 μl): 10 μl of 2×SYBR Green PCR Master Mix (Applied Biosystems), 40 ng reverse-transcribed RNA, 1 μl of each Assay on Demand primer and 8 μl sterile water. Primers were obtained from Applied Biosystems databases (references: liver X receptor (LXR)-a: Mm00443450_m1; ABCG5: Mm00446243_m1; ABCG8: Mm00445980_m1; ABCA1: Mm00442649_m1; HMGCoA-R: 1579156A; NPC1L1: Mm01191979_m1; scavenger receptor class BI (SR-BI): Mm00450236_m1; farnesoid X receptor (FXR): Mm00436419_m1; Na\(^{+}\)/taurocholate co-transporter polypeptide (NTCP): Mm00441421_m1; CYTP1A1: Mm00484152_m1; bile salt export pump (BSEP): Mm00445168_m1; ileal bile acid binding protein (IBABP): Mm00434316_m1; glyceraldehyde 3-phosphate dehydrogenase (GAPDH): Mm99999915_g1). Gene expression was quantified as relative to that of GAPDH. Then, control and treated mouse gene expression was compared.

Statistical analysis

All graphics are shown as box-and-whisker graphs that show the median as the middle line. The box extends from the 25th to the 75th percentile and the whiskers extend from the lowest value to the highest. Comparison of the data obtained from the two groups was performed by the Mann–Whitney U test. Statistical tests were performed using SPSS (version 15.0 for Windows; SPSS, Inc., Chicago, IL, USA). \(P<0.05\) was considered statistically significant.

Results

Effects of disodium ascorbyl phytostanol phosphate on intestinal cholesterol absorption and plasma and liver cholesterol

Mice appeared healthy during the study and tolerated well the diet with or without FM-VP4. Mouse weight and feed intake were controlled at the end of the 4 weeks of treatment. No significant differences were observed between the control and treated groups (Table 1). FM-VP4-treated mice showed a 2.2-fold reduction in intestinal cholesterol absorption compared with the control group (Table 1). Plasma \[^{14}C\]cholesterol activity 48 h after intragastric administration was markedly lower in treated mice than in control mice (Table 1). As expected, at that time plasma \[^{3}H\]sitostanol levels were very low (<200 counts per min/ml) with no significant differences between groups (data not shown). Plasma and liver cholesterol were 1.5- and 1.6-fold lower in the treated group than in controls (Table 1).

Effects of disodium ascorbyl phytostanol phosphate on bile acid homeostasis

FM-VP4 increased liver and small intestine total bile acid levels by 1.3- and 2.3-fold, respectively (Fig. 1(a) and (b)). On the other hand, bile acid levels in faeces were lower (3.3-fold) in the FM-VP4-fed group (Fig. 1(c)). To determine the \(in vivo\) fate

| Table 1. Mouse weight, feed intake, intestinal cholesterol absorption and plasma and liver cholesterol in mice fed a 2 % disodium ascorbyl phytostanol phosphate (FM-VP4)-enriched or control regular chow diet for 4 weeks† |
|---|---|---|---|---|---|
| Control | FM-VP4 | Control | FM-VP4 |
| Median | 25th, 75th percentiles | Median | 25th, 75th percentiles |
| Mouse weight (g) | 20-1 | 19-0, 22-0 | 21-5 | 20-0, 22-8 |
| Feed intake (g/d) | 4-67 | 4-25, 4-93 | 3-95 | 3-44, 4-68 |
| Intestinal cholesterol absorption (%)‡ | 73-0 | 71-5, 73-75 | 32-5* | 22-25, 44-25 |
| Plasma \[^{14}C\]cholesterol (counts per min/ml) | 8838 | 8423, 9360 | 79* | 50, 111 |
| Plasma total cholesterol (mm) | 1-48 | 1-38, 1-87 | 0-97* | 0-82, 1-11 |
| Liver weight (g) | 0-99 | 0-9, 1-03 | 1-06 | 1-1, 1-09 |
| Liver cholesterol (μmol/total liver) | 3-06 | 2-36, 3-38 | 1-87* | 1-35, 2-17 |

* Median value was significantly different from that of the control mice \((P<0.05).\)
† Details of the methods used to measure intestinal cholesterol absorption and plasma \[^{14}C\]cholesterol are explained in Materials and methods.
‡ The number of mice was four per group.
of bile acids, we further analysed the distribution of intragastrically administered [3H]taurocholic acid (Fig. 2). [3H]taurocholic acid levels were increased in the intestine of treated mice (3.6-fold, respectively). Further, there was a non-significant tendency to increased [3H]taurocholic acid levels in the plasma, liver and gallbladder of the FM-VP4-treated group. Faecal [3H]taurocholic acid levels were markedly lower than those of the liver and intestine and no differences were found in this parameter between groups (Fig. 2).

Quantitative real-time RT-PCR analyses

The gene expression of several key enzymes and transporters involved in cholesterol metabolism was studied both in the small intestine (Fig. 3(a)) and liver (Fig. 3(b)). FM-VP4 significantly reduced mRNA levels of LXRα (1.4-fold), ABCG5 (1.9-fold) and ABCG8 (2.3-fold) in the small intestine. No significant changes were observed in intestinal ABCA1 and NPC1L1 expression whereas FM-VP4 increased HMGCoA-R expression (3.7-fold). In contrast, FM-VP4 significantly up-regulated the transcriptional expression of liver LXRα (2.9-fold) and some of its target genes, such as ABCG5 (2.3-fold), ABCG8 (2-fold) and ABCA1 (3.3-fold). Further, FM-VP4 significantly increased the expression of HMGCoA-R (5.8-fold) and scavenger receptor class B1 (2.6-fold).

Quantitative real-time RT-PCR analyses of the main genes related to bile acid metabolism were also carried out (Fig. 4). FM-VP4 treatment significantly reduced liver CYP7A1 (2.2-fold) and Na+/taurocholate co-transporter polypeptide (1.4-fold) mRNA levels and tended to up-regulate liver bile salt export pump expression. No changes were observed in liver cytochrome P450 family 7 subfamily B polypeptide 1 (CYP7B1), cytochrome P450 family 27 subfamily A polypeptide 1 (CYP27A1), pregnane X receptor and multidrug-resistant protein 3 mRNA expression (data not shown). In the intestine, FM-VP4 tended to increase ileal bile acid binding.
Discussion

It is well known that phytosterols and phytostanols reduce intestinal cholesterol absorption\(^8\). In the present study, FM-VP4-treated mice presented a 2.2-fold decrease in intestinal cholesterol absorption measured by the faecal dual-isotope ratio method (Table 1). This is consistent with other studies in rats in which FM-VP4 led to a dose-related decrease in orally administered micellar \(^3\H)cholesterol absorption\(^1\). Further, FM-VP4 also reduced serum and liver cholesterol levels (Table 1). These latter findings are, however, somewhat surprising considering that the C57BL/6 mouse is not an LDL-sensitive species and that other phytosterols and phytostanols, or even ezetimibe, did not markedly reduce plasma and liver cholesterol levels\(^7,32,36,37\). The effects of FM-VP4 seem to be dependent on its particular chemical structure\(^1\). One possible mechanism contributing to these effects may be the greater ability of FM-VP4 to inhibit intestinal cholesterol absorption compared with other plant sterols and stanols and ezetimibe in animal studies\(^7,32,36\). However, these differences in intestinal cholesterol absorption do not seem sufficient to explain such a different impact on cholesterol levels and, therefore, other mechanisms may also be acting. In this context, it should be noted that intragastrically administered \(^1\H)cholesterol presented plasma concentrations that were up to 100 times lower in treated mice (Table 1), an observation which could be explained through both a greater intestinal cholesterol absorption reduction and an accelerated incorporation of cholesterol into tissues. In fact, FM-VP4 up-regulated the expression of genes that operate in liver cholesterol homeostasis, such as LXR\(^a\), scavenger receptor class BI, ABCG5 and G8 (Fig. 3(b)), and whose overexpression has been reported to increase the hepatobiliary excretion of cholesterol and to decrease plasma cholesterol levels\(^38–43\). These changes did not occur when other phytosterols, phytostanols or ezetimibe were used\(^7,32,36\). Thus, these effects on gene expression could be specific to FM-VP4. Previous studies have shown that FM-VP4 oral bioavailability is of 6.5% in rats, a higher proportion than other stanols\(^1\). Moreover, a clinical study in dyslipaemic men showed that FM-VP4 was detectable in plasma after oral administration\(^1\). It is possible, then, that FM-VP4 could mediate a direct action on liver metabolism, taking into account that some phytosterols, as stigmasterol, can activate LXR in vivo\(^27\). FM-VP4 treatment up-regulated the liver expression of the HMGCoA-R...
gene 6-fold. Previous studies did not show differences in similar feeding periods with other phytosterols or stanols\(^{7,21,22,24}\), although different types of mice and diets were used. This hepatic HMGCoA-R gene expression change is likely to indicate an attempt of compensatory up-regulation of liver cholesterol biosynthesis. This situation could be due to both the higher inhibition in intestinal cholesterol absorption promoted by FM-VP4 together with, perhaps, an increased rate of hepatobiliary cholesterol excretion.

In contrast, decreases were found in intestine ABCG5 and ABCG8 gene expression, together with a non-significant tendency of the intestinal ABCA1 gene, in FM-VP4-treated mice (Fig. 3(b)). This observation is in line with the results of other phytosterol and phytostanol studies\(^{7,22,34}\) and may be due to decreased induction of LXRs by oxysterols secondary to the decreased intestinal cholesterol content. Finally, inhibition of intestinal cholesterol absorption after FM-VP4 treatment is not mediated by transcriptional changes in intestinal NPC1L1, as previously reported for other phytosterols and phytostanols\(^{7,22,34}\).

Somewhat unexpectedly, FM-VP4 also influenced bile acid metabolism in mice in the present study. Results in Fig. 1 strongly suggest an increase in the intestinal reabsorption of bile acids. In previous reports, phytosterol or phytostanol treatments did not affect bile acid pool size, biliary acid levels or faecal excretion of bile acids in mice\(^{7,22,32}\). The distribution of intragastrically administered \(^{3} \text{H} \)taurocholic acid also indicates that the FM-VP4 treatment promoted enhanced intestinal bile acid reabsorption. We speculate that the great hypocholesterolaemic effect of FM-VP4 promoted a compensatory mechanism that consisted of an increase in intestinal bile acid reabsorption, since bile acid synthesis is a major pathway of cholesterol consumption.

FXR is a nuclear receptor activated by bile acids that regulates the expression of a number of target genes critical for bile acid homeostasis. Thus, FXR plays a protective role in the liver against bile acid accumulation\(^{45,46}\). Although FM-VP4 did not significantly alter FXR gene expression, several of its target genes were affected by the treatment, probably due to increased bile acid intestinal reabsorption. Thus, FM-VP4 down-regulated liver CYP7A1, the key enzyme in the classic bile acid biosynthetic pathway, and Na\(^{+}\)/taurocholate co-transporter polypeptide expression, the main liver transporter involved in bile acid uptake\(^{45,47,48}\). Of note, although liver CYP7A1 expression is up-regulated by LXRs, FXR action seems to be more efficient when both nuclear receptors are overexpressed\(^{45}\). The ‘crosstalk’ of FXR with other nuclear receptors could have attenuated the induction of other FXR-targeted genes such as liver bile salt export pump, which exports bile acids to the biliary canalicular\(^{45}\), and intestine ileal bile acid binding protein expression, which is thought to be the main transporter involved in bile acid uptake from the small intestine\(^{49}\). Moreover, the alternative bile acid biosynthetic pathway seemed to remain unchanged, at least as judged by transcriptional analysis, since no differences in cytochrome P450 family 7 subfamily B polypeptide 1 (CYP7B1) and cytochrome P450 family 27 subfamily A polypeptide 1 (CYP27A1) expression (data not shown) were observed\(^{45}\). On the other hand, no evidence was found of liver toxicity due to FM-VP4 administration, since no changes were observed in either multidrug-resistant protein 3 expression, one of the major protective pathways against cholestatic liver injury, or in pregnane X receptor, its main regulator\(^{50}\) (data not shown).

In conclusion, to our knowledge FM-VP4 is the first phytosterol or stanol compound to lower plasma cholesterol levels in normocholesterolaemic mice and, probably as a consequence of this action, increase bile acid enterohepatic recirculation.

**Limitations of the study**

A limitation of the present study is the absence of a stanol (other than FM-VP4) control group. Nevertheless, as previously stated, other studies have shown that FM-VP4 exerts a higher capacity of inhibiting intestinal cholesterol absorption compared with other plant stanols\(^{13}\). Furthermore, it must be taken into account that changes in gene expression are not necessarily related to changes in protein mass or activity. It cannot be determined either whether these changes are due to decreased cholesterol levels or to a direct FM-VP4 action. However, we used these data for discussion when the transcriptional changes seemed to be regulated through a known transcriptional factor activated by a ligand, such as LXR or FXR.

**Acknowledgements**

We are grateful to Christine O’Hara for editorial assistance. The present study was funded in part by Forbes Medi-Tech Inc. CIBER of Diabetes and Enfermedades Metabólicas Asociadas is an ISCIII project.

J. M.-G. participated in the design of the study, carried out the liver RT-PCR and bile acid analyses, performed statistical analysis and drafted the manuscript. S. S.-C. carried out the organ lipid studies and intestine RT-PCR analyses. L. C.-B. carried out the intestinal cholesterol absorption experiments. N. R. carried out the plasma lipid studies. M. V.-C. participated in the design of the study. J. C. E.-G. and F. B.-V. conceived of the study, participated in its design and coordination and edited the manuscript. J. M.-G., S. S.-C., L. C.-B., N. R. and J. C. E.-G. were responsible for the animal experiments. All authors read and approved the final manuscript.

There are no conflicts of interest.

**References**


