#### International Journal of Nanomedicine

#### ORIGINAL RESEARCH

# RETRACTED ARTICLE: Formulation of Aceclofenac Tablets Using Nanosuspension as Granulating Agent: An Attempt to Enhance Dissolution Rate and Oral Bioavailability

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**Purpose:** The aim of the studies was to forficate to dofenac (C) tablets using nanosuspension as granulating fluid to boost in the of in vite distribution and eventually its oral bioavailability.

**Methods:** The optimized nanosuppension with verticle size of  $112\pm2.01$  nm was fabricated using HPMC 1% (w/v), PVP  $\pm 50$  1% (w/v) and SLS  $\pm 12\%$  (w/v) at 400 watts of ultrasonication energy for 15 min duration and 3 sec pause. Then, the optimized aceclofenac nanosuspension was used as granulating flux for aceclofenac tablets formulation. The characterization was performed using Malvern zetas  $\pm 5$  SEM  $\pm 6M$ , DSC and P-XRD. The granules were evaluated for the bulk and the best tablets, Hausner's ratio, angle of repose and their resulted values were found within limit. The upper tablets were tested for average weight, hardness, friability, disinter the dissolution and in vivo bioavailability in rabbits.

**Reputs:** The in vitra dissolution data showed the boosted rate of nanosuspension-based at lets contract to the microsuspension-based tablets. The in vivo bioavailability (in rabbits models), accelofenac nanosuspension-based tablets (ACN-1, ACN-2) proved an improved absorption as in comparison to the marketed formulation. The  $C_{max}$  and  $AUC_{0\rightarrow 24}$  of ACN-1 and ACN-2, were 1.53-fold, 1.48-fold and 2.23-fold, 2.0-fold greater than that of the tarketed drug, and were 1.74-fold, 1.68-fold and 2.3-fold, 2.21-fold greater in comparison to her drug.

**Conclusion:** This boosted in vitro and in vivo bioavailability may be attributed to reduced particle size of aceclofenac nanoformulations used in tablets. Finally, this will result in faster absorption of these fabricated tablets.

Keywords: nanosuspension-based tablets, release kinetics, enhanced oral bioavailability

#### Introduction

Aceclofenac, [2-[[2-[2- [(2, 6-dichloro phenyl) amino] phenyl] acetyl] oxy] acetic acid], is a well-known non-steroidal anti-inflammatory and analgesic drug compound as shown in Figure 1.<sup>1</sup> The main problem in the therapeutic response of aceclofenac in orally taken dosage form is its poor aqueous-solubility as it belongs to Class 2 drug of the BCS (biopharmaceutical classification system).<sup>2</sup> Nanosuspension technology has been applicable to improve the poor aqueous solubility and bioavailability issues.<sup>3</sup> Anti-solvent precipitation (a bottom-up approach) is an effective way which involved dissolving the drug compound in

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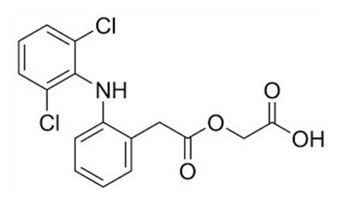


Figure I Chemical structure of aceclofenac.

solvent followed by incorporating into the anti-solvent phase, finally leading to the precipitation of drug.<sup>4</sup> But still, this technology is facing some issues including the maintenance of particle size, stability problem after precipitation process and scale-up of batch. In earlier period, precipitation-ultrasonication has gained great focus for controlling both the nucleation and crystallization due to the efficient transfer of mass to hasten molecular diffusion.<sup>4–7</sup> HPMC (hydroxypropyl methylcellulose), PVA (polyvinyl alcohol), PVP (polyvinylpyrrolidone) etc., are some polymers used to achieve stability.<sup>8,9</sup>

Despite the progress in this area of research, nanosuspen sion technologies have an instability problem, pr ed by the nucleation and particle size growth. In the nonexi ence of a stabilizer, the high surface energy of nativized can induce Ostwald's ripening.<sup>10</sup> The and dosa, forms are preferred due to ease of administre to accurate do ng and stability. Nanosuspensions are usually drift to enhance their stability, allowing the conversion into solid osage forms, either tablets or capsuls.<sup>11</sup> The iterature reports various techniques for transform, or of nanos pension into solid inclusing: stay drying, layering of dosage forms (# nanosuspension onto the pellets of granules, freeze drying or wet granulat. et estimated that approximately 33% of all prese, ed medications are dispensed in the form of tablets.<sup>15,16</sup>

Therefore, it is imperative to fabricate stable aceclofenac-tablets to resolve these problems of nanosuspension and ultimately enhanced bioavailability. The WG (Wet granulation) process was selected as it is very simple and fast to execute, which makes it a cost-effective and time saving procedure. Therefore, tablets were produced by using nanosuspension as granulating fluid with other suitable excipients with the objective of increasing the dissolution rate which will ultimately boost bioavailability of the chosen drug candidate.

# Materials and Methods Materials

Aceclofenac (AC), sodium lauryl sulphate (SLS), HPMC (Hydroxypropyl methylcellulose) Grade: 6cps. PVP K30 (polyvinylpyrrolidone), ethanol, corn starch (CS), microcrystalline cellulose (MCC) pH 102, Sodium starch glycolate (NaStG), Talcum (Tal), magnesium stearate (Mg) and all the other chemicals used were relived a generous gift from Bryon Pharmaceu als Privat Limited, Peshawar, KPK (Khyber Pakhtu, hwa), Paktan and Legacy Pharmaceuticals Protection KP, Pakistan. All the experiments condicted on animals were approved from Department et al chical committee, Scientific Procedure Issued by Annal Inics Committee at University Makand, KPN and related Bye-Laws 2008 vide approved petocol number UOM/PHARM/EC/ 2017. The 1996 Lidelines by National Research 01/Acil were for the welfare of laboratory Coi  $1s.^{17}$ anin

## Formulation of AC Tablets

ptimized AC-N (aceclofenac nanosuspension) was fabriated as per our previously reported work using "precipition-ultrasonication method".<sup>18</sup> Simply by dissolving aceclofenac (30 mg/mL) in organic solvent i.e. ethanol followed by injecting it to antisolvent phase i.e. water cooled at 4°C. The antisolvent phase containing polymers/stabilizers including HPMC, PVP-K30 and aqueous SLS solution already prepared at speed of 1500 rpm by the magnetic stirrer. Then, the ultrasonication processing of the prepared suspension was carried at different time length and ultrasonic inputs at 3 sec pause. The AC-N (aceclofenac nanosuspension) was added as granulating fluid to other suitable excipients to prepare granules for conversion to the tablets as listed in Table 1. After optimization, two batches (ACN-1, ACN-2) containing nanosuspension as granulating liquid were prepared. Simply, the corn starch, lactose and MCC were mixed and passed through mesh 30. Binder solution was prepared using PVP K30 and IPA (Isopropyl alcohol), then the aceclofenac nanosuspension was added to this (binder) solution. The mixture (binder + nanosuspension) is further incorporated to the already prepared mixture (corn starch, lactose, MCC) and passed through mesh 08. The granules were

#### Table I Composition of aceclofenac tablets

Formulation Code	AC-N	AC-M	Excipients Used							
			CSt	Lactose	MC pH 102	PVP	IPA	NaStG	Talc	Mag. S
ACN-I	50	—	20	70.75	31.25	8.0	150.0	15.0	3.0	2.0
ACN-2	50	—	15	75.75	31.25	8.0	150.0	15.0	3.0	2.0
ACM-3	—	50	20	60.75	40.25	8.0	150.0	15.0	3.0	2.0

Abbreviations: CSt, corn starch; MC, microcrystalline cellulose pH-102; PVP, polyvinylpyrrolidone; IPA, isopropyl alcohol; NaStG, sodium starch glycolate; Talc, talcum powder; Mag. S, magnesium stearate.

dried in oven at 60°C, sifted with extra-granular excipients. The micronized particles batch (AC-M) was prepared by passing the corn starch, lactose, MCC, and micronized drug through the mesh 30 and then blended thoroughly. The binder solution was prepared in the same way as mentioned earlier for fabrication of the ACN-1 and ACN-2 batches, then incorporated it to the first mixture. The blend was passed via mesh 30, dried in oven at 60°C and sifted with extra-granular excipients. All the prepared and dried granules were evaluated and finally compressed using a compression machine.

# Evaluation of Nanosuspensions and Formulated Tablets

Particle Size Determination

The particle size of the diluted sample (nanosuspension) was determined in triplicate using Zetrazer Malver UK), where the Brownian motion of the process ar measured which is converted to size an exist distribution by the application of Stokes-Einstein relate.<sup>18</sup>

# Scanning Electron Microscopy (SEM) and Transmission Electron Microscopy (TEM)

Scanning electron vicrouope was used to evaluate the morphology of freshly prepared raw drug, which was deposited on glass slides of nowed by evaporating the solvent. Fabrical encourses pension was evaluated using TEM. Sander (AC liquid nanosuspension) was dropped on a copper 100 mesh formvar/carbon coated grid and allowed to dry.<sup>1</sup>

#### FTIR Studies

For studying compatibility between raw drug and other additives used in formulation, the FTIR analysis was carried out. The drug and formulation blend compatibility were evaluated using Thermoscientific Nicolet, FTIR Instrument, USA. A small quantity of raw drug and blend of formulation were directly placed on germanium piece of the infrared (IR) spectrometer with constantly applied pressure. The IR absorbtace to pning range was  $4000-500 \text{ cm}^{-1.19}$ 

Powder X-Ray Diffractor etr. (P-XRD) and Different Scruning Calorimetry (DSC)

For crystendary the sample over evaluated using P-XRD (Panalytical, X'p, it), by scanning detector over 20 angles at a sead rate of  $0.00^\circ$ . The melting point of aceclofenac aw drug, AC-N and fabricated tablet batch were perbrmed by LSC (TA-60, Shimadzu). All the samples, which were about 3 mg, were placed in pans made of alumnum for heating, under 50 mL per min nitrogen no state and the scanning was kept at 10°C per min, from 40–200°C.

#### Evaluation of the Prepared Granules

The densities (tapped, bulk), HR (Hausner's ratio), Carr's index and AOR (angle of repose) were determined for dried granules.

## Bulk Density ( $\rho_B$ )

The accurately weighed amount (W) of the granules was placed in a 10 mL graded cylinder, V<sub>0</sub> (untapped volume) was recorded and the  $\rho_{\rm B}$  (bulk density) was obtained (g/ mL) by using the following equation:<sup>20</sup>

$$\rho_B = W/V_0$$

## Tapped Density ( $\rho_T$ )

The 10 mL graduated cylinder containing the accurately weighed quantity (W) of prepared granules were tapped onto a hard surface till there was no further change in the volume. Then, the  $V_T$  (tapped volume) was recorded and  $\rho_T$  (tapped density) was determined by using the below formula:<sup>19</sup>

$$\rho_T = W/V_T$$

#### Carr's Compressibility Index

Carr's compressibility index was determined by using the formula:<sup>19</sup>

Carr's Compressibility Index =  $[\rho_T - \rho_B/\rho_T] \times 100$ 

Where,  $\rho_T$  is tapped and  $\rho_B$  is the bulk densities.

#### Hausner's Ratio (HR)

The HR values were determined by the formula given below:<sup>19</sup>

Hausner's ratio =  $\rho_T / \rho_B$ 

Where, " $\rho_T$ " is the tapped and " $\rho_B$ " is the bulk densities.

#### AOR (Angle of Repose)

Using stabilized funnel method, granules (5 g) formed heap with "h" height and "r" i.e. radius of base. The AOR were determined by equation:<sup>19,21</sup>

$$AOR = tan^{-1}(h/r)$$

## Compression of Prepared Granules into Tablet Dosage Form

The granules prepared are shown in Table 1. The owere compressed to tablet dosage form by a compression machine (ZP19, China) fitted with 11-mm iconcave punches for aceclofenac tablets

### Evaluation of Fabricated Tablets

The post-compression properties (weight variation, % friability, hardness, the regraded time) of the prepared tablets were determined. The hardness of formulated ten tablets was determined using the prepared tablets was measured in the purific swater keeping temperature at  $37\pm2^{\circ}$ C, using DT apparatus (Model: DT-0607, Curio) with disks. Drug contents of tablets were evaluated as per HPLC procedure used by Rahim et al.<sup>22</sup> Tablets' friability was calculated for 20 tablets after completion of 100 revolutions in the Friabilator using formula:

%Friability = 
$$[W_1 - W_2/W_1] \times 100$$

Where,  $W_1$  is weight of tablets before completing rotations and  $W_2$  is final weight after completing revolutions.

#### Stability Studies of Compressed Tablets

The formulated tablet dosage form was evaluated for the in vitro dissolution by storing at accelerated temperature  $40\pm2^{\circ}$ C and RH 75% $\pm5\%$  and at room  $30\pm2^{\circ}$ C and keeping the RH 65% $\pm5\%$  for three months.<sup>23</sup>

#### In vitro API Release Studies

The in vitro API release studies of both AC-N (aceclofenac nanosuspension) as granulating fluid and microsuspension-based tablets' batches were performed using dissolution apparatus (USP Type-2) 0.1N hydrochloric acid containing 2% Twee 80 was ed as dissolution medium at speed of 5 rpm keeping the temperature at 37±0.5°C, after 10 inutes cample of 5 mL, withdrawn up to an hore, were  $0.02 \mu m$  syringe filter. The chall volume cred through he dal volume (5 mL) of the was replace for maintaining medium sink conditions.<sup>22,2</sup> c active compound (ace-**A** quantity clofenac) in the same was determined by HPLC as t al.<sup>22</sup> as a by Rahim metho

#### Repase Kindics

To inestigate the mechanism of drug release from the formulated molets, the drug release data were fitted into zero-curs, first-order, Higuchi and Korsmeyer's equation. The Korsmeyer's equation, Equation (A), describes the drug release behaviour from the polymers.

$$Log(Mt \div Mf) = Logk + nLogt(A)$$

Where,

Mt = the quantity of drug release at time "t";

Mf = the quantity of drug release after infinite time;

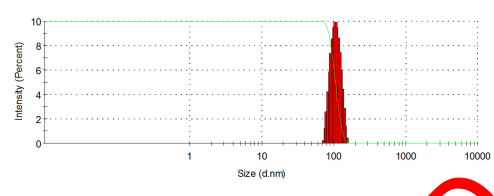
k = release rate constant incorporating structural and geometric characteristics of the tablet;

n = the diffusional exponent indicating the mechanism of drug release.

To clarify the release exponent for formulated tablets, the log value of % drug release was plotted against log time for each formulation according to Equation (A).<sup>19</sup>

#### In vivo Bioavailability Studies

The bioavailability studies were conducted in white albino rabbits (2.5–3.0 kg). Animals were housed in wire cages, offered food and water freely as per protocols earlier mentioned in the *Materials and Methods* section. Fabricated tablet groups ACN-1 and ACN-2, marketed product and raw drug were administered orally in a dose of 10 mg/kg to animals (n=6 rabbits in each group). Venous blood was collected in the



#### Size Distribution by Intensity

Figure 2 Particle size distribution of aceclofenac nanosuspension.

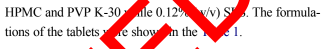
heparinized tubes at different intervals (0, 0.5, 1, 1.5, 2, 4, 6, 8, 12 and 24 hrs) after oral administration. The blood samples were centrifuged at 3000 rpm for 20 min to separate the plasma and stored at  $-20^{\circ}$ C. The plasma samples were analyzed using the HPLC method by Rahim et al.<sup>22</sup> The chromatographic conditions were: mobile phase—methanol: 0.3% TEA pH 7.0 (60:40, v/v), Hypersil BDS C18 (250 cm×4.6 mm), 5µm column was used at 1.0 mL/min flow rate, keeping injection volume 20 µL; at 25°C; Run time: 25 min; 275 nm as detection wavelength; and venlafaxine as internal standard. The pharmacokinetic parameters were determined by PK solution 12.

#### Statistical Analysis

All the results were given as mer  $\pm$  under d deviation (SD), mean values were compared using NNOVA and differences were considered again stant at the ovel of P < 0.05 using GraphPad Prim 5.

### Results and Discussions

Optimized AC-N (accordenac prosuspension) was fabriwork using "precipitationcated as 1 prev usly re thod"<sup>18</sup> Then, the optimized batch was ultraso vation used as gr. ting fluid for conversion to the tablets' formu-AC-N and AC-M (aceclofenac suspension lations using containing unprocessed/raw microparticles) as granulating fluid with other excipients. The optimized batch formulated with particle size found was 112±2.01 nm, keeping the ultrasonic energy input at 200 watts with 15 min duration and 3 a sec pause. The particle size of fabricated optimized batch of nanosuspension is shown in Figures 2 and 3A. All the particles displayed in Figure 3B reveal well-defined morphology related with crystalline material. The nanosuspension was stabilized using polymers/stabilizers, i.e. 1.0% (w/v) of each



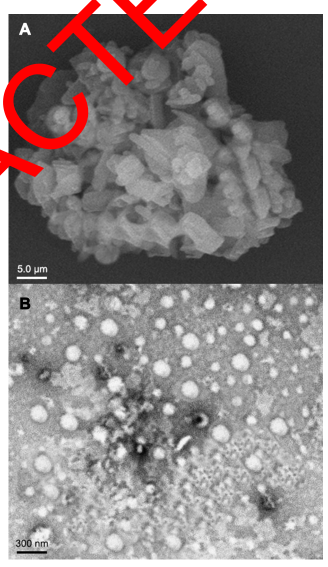
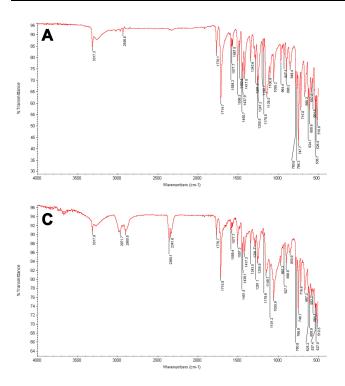
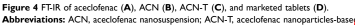


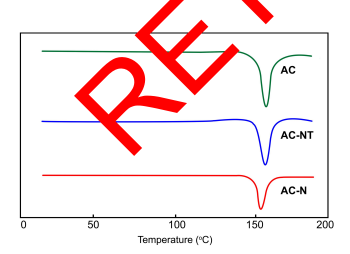
Figure 3 Scanning electron micrographs of raw drug (A); transmission electron micrographs of drug nanoparticles ().

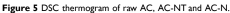




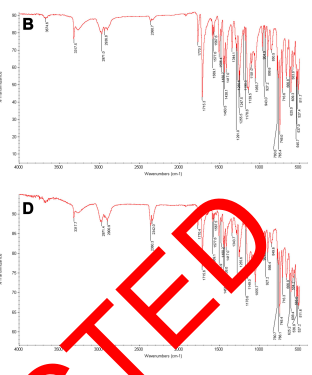
## FTIR Spectra Analysis

The FTIR studies showed that the spectrum of raw druction compound (aceclofenac), aceclofenac nanosuspension and nanoformulation-based tablets are displayed in Figure A–D respectively. The raw AC presented districtive percess at 3317.3 cm<sup>-1</sup> assigned to N–H stretching, 29, 96 cm<sup>-1</sup> are due to stretching of O–H, the neak 1770.  $cm^{-1}$ , 1714.7 cm<sup>-1</sup> are assigned to C stretching, band





**Abbreviations:** DSC, differential scanning calorimetric; AC, raw aceclofenac; AC-NT, aceclofenac nanosuspension-based tablets; AC-N, optimized nanosuspension of aceclofenac.



1589.2  $\text{cm}^{-1}$  is due to the skeleton vibration of aromatic C stretching, 1506.3 cm<sup>-1</sup> is assigned to in plane bending f N-14, band 1343.6 cm<sup>-1</sup> is due to O–H in plane bending, 1291.3 cm<sup>-1</sup> (C–N aromatic amine), 964.4 cm<sup>-1</sup> (O–H out lane bending) and 750.3 cm<sup>-1</sup>. The nanosuspension blend exhibited spectra (cm<sup>-1</sup>) at 3317.9, 2936.8, 2310.7, 1770.1, 1506.4, 1344.1, 1291.0 and 943.0. Whereas the fabricated optimized tablet batch exhibited distinct bands (cm<sup>-1</sup>) at 3317.9, 2971.7, 2900.8, 1770.7, 1715.8, 1507.3, 1343.5, 1291.2, 766.9. FTIR spectra results showed a lack of any interaction between the aceclofenac and additives employed in the nanoformulation as well as in formulated tablets.

ablets.

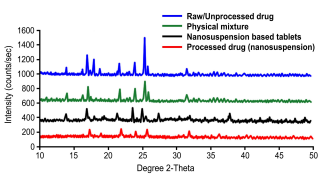


Figure 6 PXRD patterns of raw drug, physical mixture and drug nanosuspension. Abbreviation: PXRD, powder X-ray diffraction.

Batch	Angle of Repose (°) Bulk Density (gm/mL)		Tapped Density (gm/mL)	Carr's Index (%)	Hausner's Ratio	
ACN-I	27.25±1.05	0.541±0.01	0.632±0.01	15.18±0.98	1.17±0.01	
ACN-2	28.42±1.25	0.552±0.01	0.662±0.01	16.69±1.28	1.19±0.01	
ACM-3	29.45±1.45	0.574±0.01	0.692±0.01	16.94±0.58	1.20±0.01	

Table 2 Pre-compression parameters of various blends

Note: All the values are expressed as mean ±S.D, n=3.

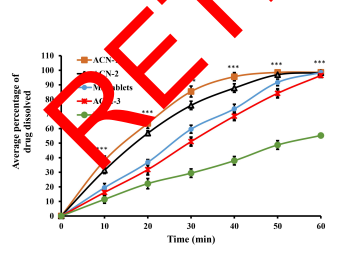
Table 3	Post-compression	evaluation	of AC	tablets
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Formulations with Codes	Uniformity of Weight (mg)	Hardness (kg/cm²)	% Friability	DT (min)	% Drug Content
ACN-I	199.57±1.42	6.65±0.52	0.46±0.42	6.45	99.25±2.84
ACN-2	200.15±1.75	8.42±0.18	0.58±0.37	7 4±1.36	68±2.55
ACM-3	199.57±2.58	9.25±0.25	0.62±0.31	55±1.16	04±1.55

Abbreviation: DT, disintegration time.

# Powder X-Ray Diffractometry (P-XRD) and Differential Scanning Calorimetry (DSC)

The DSC thermograms as displayed in Figure 5. The raw drug (i.e. aceclofenac), showed an endometrial peak at 154.49°C, conforming the melting point.<sup>1</sup> Nanosuspensionbased tablets and the prepared nanosuspension of the selected drug candidate indicated a slight change of melting point to 154.12 and 153.67°C respectively. The difference ťh particle size among the samples is the leading caus of these alterations. The presence of stabilize es on surface of particles of the drug compour may reallts in th peaks' broadening.<sup>25,26</sup> Hence, no new eak an the thermogram formed, proving the ack of any hemical reaction taking place.



**Figure 7** In vitro dissolution of formulations and M. Tablets. Values represent mean ±SD, n=3. \*\*\*P<0.001 compared with raw drug.

Abbreviations: ACN-1, ACN-2, aceclofenac nanoparticles-based tablets; ACM-3, unprocessed/raw aceclofenac-based tablets; M. Tablets, marketed aceclofenac tablets.

The result obtain a from PLRD displayed that the prepared the suspension of the drug (aceclofenac) were crystalline in nature as shown in Figure 6. However, peaks' intentions of nanoperticles were comparatively low to the dw drug, this may the effect of nanonization.

The small r PS (particle size) and presence of amorpous stabilitiers in trace amounts may be the reason for the peak stabilitiers in trace amounts may be the reason for the peak stabilitiers in trace amounts may be the reason for the peak stabilitiers in the Care 6.  $^{27-29}$  Moreover, the X-ray diffractogram of the PM (physical mixture) and nanosuspension-based tablets showed a dominant peak as shown in Figure 6, while the peaks for the small amount of the used stabilizers and other additives in the formulation of tablets were amorphous in nature and did not appear.

# Pre-Compression Parameters of Formulation Blends

The granules of ACN-1 and ACN-2 (nanosuspensionbased tablets) showed the values of angle of repose ranges from 27.25 $\pm$ 1.05 to 28.42 $\pm$ 1.25 while the batch ACM-3 (microsuspension-based batch) granules showed the values of 29.45 $\pm$ 1.45. All the formulation blends presented excellent to good flow properties.<sup>30</sup> The prepared granules exhibited bulk density (mg/mL) value 0.541 $\pm$ 0.01 for ACN-1, 0.552 $\pm$ 0.01 for ACN-2 and for ACM-3 results 0.574 $\pm$ 0.01. The tapped density (mg/mL) recorded for ACN-1 was 0.632 $\pm$ 0.01, ACN-2 was 0.662 $\pm$ 0.01 and ACM-3 was 0.692 $\pm$ 0.01, showing that the prepared granules have good packability. The Carr's index values of the ACN-1 and ACN-2 batches range from 15.18 $\pm$ 0.98 to 16.69 $\pm$ 1.28 whereas the microsuspension-based granules

Code of Formulation	Zero Order	First Order	Higuchi	Hixson Crowell	Korsmeyer		Release Mechanism
	r <sup>2</sup>	N					
ACN-I	0.8496	0.968	0.9693	0.9668	0.9531	0.476	Fickian
ACN-2	0.9113	0.9615	0.9807	0.9935	0.9302	0.571	Non-Fickian
ACM-3	0.9939	0.8836	0.9243	0.9606	0.7939	0.951	Non-Fickian
Marketed	0.9874	0.8613	0.9378	0.9584	0.8175	0.476	Fickian

Table 4 In vitro release kinetics of fabricated tablets

(ACM-3) resulted in a value of  $16.94\pm0.58$ , proving that all batches exhibited good compressibility. The nanosuspension-based granules were found to be Hausner's ratio values ranging from  $1.17\pm0.01$  to  $1.19\pm0.01$  and  $1.20\pm0.01$ for the micronized/unprocessed batch, these results presented good to fair flow property exhibited by the formulations. All these results are shown in Table 2.

# Compression of Granules into Tablet Dosage Form

The different formulation batches (ACN-1, ACN-2, ACM-3) of tablets resulted in hardness (kg) values from 6.65  $\pm 0.52$  to  $9.25\pm 0.25$ , average weight  $199.57\pm 1.42$  mg to  $200.15\pm 1.75$  mg and friability values from  $0.46\pm 0.42$  mg to  $0.62\pm 0.31\%$ . The DT (disintegration times) recorded were  $6.45\pm 1.55$  for ACN-1,  $7.24\pm 1.36$  for ACD12 and  $9.55\pm 1.16$  for ACM-3. The compressed bat ness showed values of performed tests complied with the icial life terms shown in Table 3. All the formulated terms had uniformity in weight which complied with USP specifications, i.e.  $\pm 7.5\%$  allowed limit.<sup>31,32</sup>

In vitro Release of Acectenac Tallets

The in vitro API release date presented a bstar al improvement in dissolution rate of batch ACN-1, comparison to marketed tablets ar un sed acecification fenac-based tablet formulation. The raph shows that the first 30 min, more than 85% of CNvere dissolved compared to 75.89% for ACN-2, 51.06% for uncocessed micronized drug formulae. ACM-3), 59.56% for the M. Tablets and 29.41% for tion raw drug. Boost in vitro release rate of ACN-1 was ed while comparing to ACN-2, unprocessed drug conobse taining N on i.e. ACM-3, M. Tablets and raw drug, all esults are illustrated in Figure 7. The solubility of drug the mpound will be enhanced when the particle size of the drug is reduced to nanosized range as described by Xia et al.<sup>33</sup> he release data showed the P < 0.001 compared with raw drug.

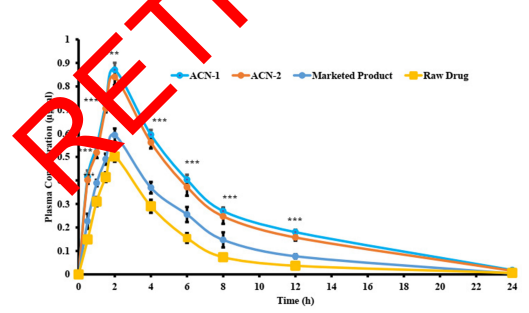


Figure 8 Average plasma drug concentration versus time profiles after oral administration of formulations to rabbits (n=6), \*\*\*P<0.001 compared with raw drug. Abbreviation: ACN-1, ACN-2, aceclofenac nanosuspension-based tablets.

Parameters	ACN-I	ACN-2	Raw Drug	Marketed Product
C <sub>max</sub> (µg/mL) T <sub>max</sub> (h) AUC <sub>0-24</sub> (µg-h/ mL)	0.870±0.03** 2.0±0.00 5.756 ±0.17***	0.840±0.03** 1.0±0.00 5.531 ±0.14***	0.501±0.02 2.0±0.00 2.501±0.15	0.567±0.02 <sup>ns</sup> 2.0±0.00 2.752±0.16*

Notes: All the values are represented as mean ±S.D, n=6. ns=non-significant, \*P<0.1, \*\*P<0.01, \*\*\*P<0.001 compared with raw drug.

**Abbreviations:** ACN-1, ACN-2, aceclofenac nanosuspension-based tablets;  $C_{max}$ , maximum plasma concentration;  $T_{max}$ , time for maximum plasma concentration; AUC, area under the curve.

It has evidently been confirmed and support in the development of solid dosage forms BCS Class-II drug compounds i.e. poorly soluble drug candidates.<sup>34</sup>

#### **Release Kinetics**

Two batches, i.e. ACM-3 and marketed product, obey zero order kinetics with values of r<sup>2</sup> 0.9939 and 0.9874 respectively. While the formulation batches ACN-1 and ACN-2 follow first order kinetics with values of r<sup>2</sup> 0.9680 and 0.9615 respectively. Fickian (Case-I) release was obeyed by ACN-1 and marketed product, while ACN-2 and 3 obey the Non-Fickian type release behavior. The lue of "n" equal to 0.45 indicates Fickian (Cont) release more than 0.45 but less than 0.89 for per-Ficki (anon alous) release and "n" more than 0.89 Licates II type of release. Case-II refer to the osion of the n (anomale polymeric chain while non-F transport)

illustrate a combination of both diffusion and erosion controlled-drug release as shown in Table 4.<sup>31</sup>

#### **Bioavailability Study**

The in vivo study of aceclofenac nanosuspension-based tablets (ACN-1, ACN-2) showed an enhanced absorption in comparison to the marketed drug formulation, as displayed in Figure 8. The C<sub>max</sub> and AUC<sub>0→24</sub> of ACN-1 and ACN-2 were 1.53-fold, 1.48-fold and 2.23-fold, 2.0-fold greater than that of the marketed drug product (P<0.001), as displayed in Table 5. While, the fiber and AUC<sub>0→24</sub> of ACN-1 and ACN-2 were 1.74 and, 1.68-bld and 2.3-fold, 2.21-fold greater than that of the raw drug w\*P<0.01).

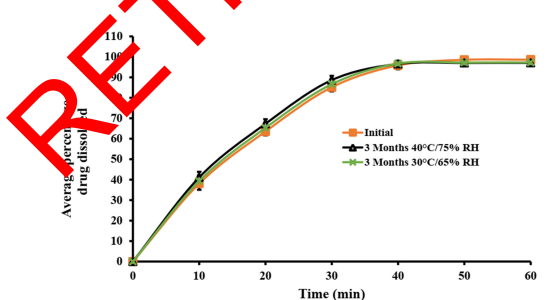
The enhanced bioax aability of acceleration anosuspension-based tablet after oral administration will possibly be owed to the faster absorption of the aceclofenac nanosuspension used to the formulation.<sup>22</sup>

# Stability Studies of Pabricated Tablet

the stability and dissolution of the fabricated tablets of vectofenace obricated by utilizing AC nanosuspension in the form of a granulating liquid, was carried out at both accelerated (40°C/75% Relative Humidity) as well as room to prature conditions (25°C/60% Relative Humidity) for three months. The in vitro dissolution rate for fabricated solid dosage form (tablets) was stable at aforementioned storage conditions, as represented in Figure 9.

Hence, it is evidently proved from the results of

vitro dissolution profiles that the optimized



in

Figure 9 Stability of ACN-1 batch formulation at different storage conditions



Figure 10 Visual image of ACN-1 batch tablets.

nanosuspension-based tablets showed remarkable improved dissolution rate compared to the microsuspension-based (raw drug) tablets. The ACN-1 batch tablets (as depicted in Figure 10) showed stability at two different conditions  $(30^{\circ}C/65\%$ RH,  $40^{\circ}C/75\%$ RH).

### Conclusion

The conducted research proved that aceclofenac tablets can prepared using optimized nanosuspension as granulating flu and micronized drug with other suitable excipients. The stable formulated tablets with improved in vitro dissolution a oral improved bioavailability in rabbits is achiev by usin optimized nanosuspension as granulating fluidson, red o micro nized drug-based and marketed trets. The bax and  $AUC_{0\rightarrow 24}$  of ACN-1 and ACN-2 wei 1,53-fold, h -fold and 2.23-fold, 2.0-fold greater than that of marketed drug product (P < 0.001). The stypes proposed using milar techniques for other poorly-set ble dry compounds to improve the in vitro rate of dissolution ultimate their oral in vivo bioavailability.

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#### Disclosure

Umar Farooq is an employee of Legacy Pharmaceutical (Pvt.) Ltd. The authors report no other potential conflicts of interest for this work.

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