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Issue 5, 2021, Issue in Progress

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From the journal: RSC Advances

Tungsten-substituted molybdophosphoric acid impregnated with kaolin: effective catalysts for the synthesis of 3,4-dihydropyrimidin-2(1*H*)-ones vía biginelli reaction†

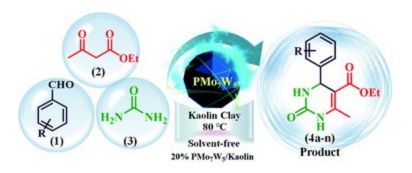


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Abstract

A series of highly reusable heterogeneous catalysts ($10-25 \text{ wt}\% \text{ PMo}_7\text{W}_5/\text{kaolin}$), consisting of tungstensubstituted molybdophosphoric acid, $\text{H}_3\text{PMo}_7\text{W}_5\text{O}_{40}\cdot24\text{H}_2\text{O}$ (PMo_7W_5) impregnated with acid treated kaolin clay was synthesized by the wetness impregnation method. The newly synthesized catalyst was fully characterized using inductively coupled plasma-atomic emission spectroscopy (ICP-AES), Fourier transform infrared (FT-IR), powder X-ray diffraction (XRD), scanning electron microscopy (SEM), energy dispersive X-ray analysis (EDX), transmission electron microscopy (TEM), Brunauer–Emmett–Teller (BET) analysis and thermal analysis (TG-DTA). The synthesized materials were shown to be efficient in the synthesis of 3,4-dihydropyrimidin-2(1*H*)-ones *via* Biginelli reaction under solvent-free conditions. The obtained results indicate that 20% $\text{PMo}_7\text{W}_5/\text{kaolin}$ catalyst showed remarkably enhanced catalytic activity compared to the bulk PMo_7W_5 catalyst, and also the (10 and 15%) PMo_7W_5 catalyst supported on kaolin clay.



1. Introduction

Heteropoly acids (HPA) are well known as environmentally benign and economically feasible alternatives to traditional acid catalysts due to their Brönsted acidity, high proton mobility and relatively better stability. ¹⁻⁴ One of the important structural subclass of HPAs is the Keggin anion, which is typically represented by the general formula $XM_{12}O_{40}$, x^{-8} where X is the central atom (Si, P, B, Zr etc.), x is its oxidation state, and M is the metal ion (Mo⁶⁺or W⁶⁺). ⁵⁻⁷ The M⁶⁺ ions can be replaced by many other metal ions, e.g., V⁵⁺, Co²⁺, Zn²⁺, Ni²⁺etc. ⁸⁻¹² The Keggin anion is composed of a central tetrahedral XO₄ surrounded by 12 edge and corner sharing metal-oxygen octahedra MO₆. The octahedra are arranged in four M₃O₁₃ groups. Each group is formed by three octahedra sharing edges and having a mutual oxygen atom which is also shared with the central tetrahedral XO_a . ^{13,14} The catalytic properties of Keggin type heteropoly acids can be tuned by changing their central heteroatoms, framework polyatoms, and charge-compensating cations because the substitution of these atoms changes their acid and redox properties. 15-17 It is well known that the acid strength of tungstophosphoric acid $(H_3PW_{12}O_{40}\cdot nH_2O)$ is greater than that of molybdophosphoric acid $(H_3PMo_{12}O_{40}\cdot nH_2O)$. Therefore, it can be projected that replacement of molybdenum (Mo) by tungsten (W) in the peripheral metal atom positions of the anions can increase the acid strength of the heteropoly acids, giving high catalytic activity for acid-catalyzed reactions. 18,19 Extremely low surface area, poor stability and rapid deactivation are the major problems associated with heteropoly acids. ²⁰ Hence, it is imperative to employ an appropriate support to distribute the heteropoly acid. 21-25

Kaolin, a clay mineral which is abundant on the earth, it is composed of abundantly 1:1 clay mineral $Al_2Si_2O_5(OH)_4$ structure per alumina-silicate producing bulky congested particles of SiO_4 tetrahedral sheets and $AlO_2(OH)_4$ octahedral sheets. ^{26,27} Kaolin clay are promising supports due to their common fascinating features, such as their inherent acidity, excellent thermal stability and easily controlled structural morphology. ²⁸ Therefore, the acidified-kaolin with larger specific surface area is widely used as a very good catalyst carrier. ²⁹ Actually, heteropoly acid-impregnated solid acids have caused great

interests in many fields. 30,31

3,4-Dihydropyrimidin-2-(1*H*)-ones (DHPM) are of significant interest in industry as well as in academia because of their promising biological and pharmacological activities such as antitumor, antibacterial, antiviral and anti-inflammatory activities. ^{32,33} DHPM also have some other interesting pharmacological properties of being calcium channel modulators, anti-HIV in some natural products containing the DHPM skeleton and anti-cancer by inhibiting kinesin motor protein. ^{34,35} Therefore, development of new, efficient and convenient protocols that lead to substituted DHPMs is of considerable attention. This has led to the recent disclosure of several one-pot methodologies for the synthesis of DHPM derivatives such as [bmim] [FeCl₄], ³⁶ [bmim]BF₄-immobilized Cu(II) acetylacetonate, ³⁷ piperidinium triflate ³⁸ and ammonium carbonate. ³⁹ However, some of existing methods associated with certain limitations such as environmental pollution caused by utilization of organic solvents, long reaction time, exotic reaction conditions and expensive catalysts. Therefore, it is crucial to further develop an efficient and convenient method to construct such significant scaffold (Scheme 1).

Scheme 1 Synthesis of tungsten-substituted molybdophosphoric acid, $H_3[PMo_7W_5O_{40}] \cdot 24H_2O$.

Encouraged by the intense ongoing research activity in the field of heterogeneous acid catalysis and in pursuit of our continuous interest in the area of catalysis by supported heteropoly acids. ⁴⁰ Herein, we wish to report a simple, green and efficient protocol for the synthesis of 3,4-dihydropyrimidin-2(1H)-ones using series of tungsten-substituted molybdophosphoric acid (H₃PMo₇W₅O₄₀·24H₂O) impregnated with kaolin clay catalysts through Biginelli reaction (Scheme 2).

Scheme 2 Preparation of the series of catalysts having 10–25% loading of $H_3[PMo_7W_5O_{40}]\cdot 24H_2O$ on kaolin clay support.

2. Experimental section

2.1 Materials and general characterization

Disodium phosphate (Na_2HPO_4), Sodium molybdate ($Na_2MoO_4 \cdot 2H_2O$) sodium tungstate

(Na₂WO₄·2H₂O) and kaolin clay (kaolin-product code: 15160) were purchased from MOLYCHEM in India and used without further purification. All the chemicals and solvents involved in the organic synthesis were purchased from Merck, Sigma Aldrich and Alfa Aesar.

Element content was measured on an ARCOS, Simultaneous ICP Spectrometer inductively coupled plasma atomic emission spectroscopy (ICP-AES). The Fourier-transform infrared spectroscopy (FTIR) spectrum was performed on a Bruker ALPHA (Eco-ATR) spectrophotometer. The materials were characterized by X-ray powder diffraction (XRD) using a Bruker AXS Company, D8 ADVANCE diffractometer (Germany). Scanning electron microscopy (SEM) images were obtained using a FEI Nova NanoSEM 450 combined with a Bruker XFlash 6I30 instrument for energy-dispersive X-ray spectroscopy (EDX), with a scanning electron electrode at 15 kV. Transmission electron microscopy (TEM) images were collected using a (HR-TEM: Jeol/JEM 2100) operated at an accelerating voltage of 200 kV. Nitrogen adsorption-desorption isotherms were measured with a NOVA Station A instrument at 77 K. The surface area calculated by the Brunauer-Emmett-Teller (BET) method and pore size distribution derived from adsorption branches of the isotherms using the distribution Barrett-Joyner-Halenda (BJH) method. The thermal stability of the sample was carried out using simultaneous thermogravimetry (TG) and differential thermal analysis (DTA) technique, measurements were performed using a SHIMADZU, DTG-60H simultaneous DTA-TG apparatus. The progress of the reaction monitored by thin-layer chromatography on Merck's silica plates and imagining accomplished by iodine/ultraviolet light. Melting points of all the synthesized analogues were resolute in open capillary tube and are uncorrected. $^{1}\mathrm{H}$ and $^{13}\mathrm{C}$ NMR spectra were recorded on a Bruker Avance 400 Spectrometer in DMSO and CDCl₃. Chemical shifts are expressed in δ parts per million relative to tetramethylsilane (TMS) as the internal standard. All yields refer to the isolated products.

2.2 Catalyst preparation

2.2.1 Preparation of H_3[PMo_7W_5O_{40}]\cdot 24H_2O (PMo_7W_5) HPA with general formula $H_3[PMo_7W_5O_{40}]\cdot 24H_2O$, was synthesized using the procedure reported by Huixiong. ¹⁸ Briefly, Disodium phosphate (0.63 g, Na_2HPO_4) and desired amount of Sodium molybdate (7.48 g, $Na_2MoO_4\cdot 2H_2O$) were dissolved in distilled water. The obtained solution was stirred at 90 °C. After being stirred for 30 min, aqueous solution of sodium tungstate (7.28 g, $Na_2WO_4\cdot 2H_2O$) was added to the above heated solution. Subsequently, sulfuric acid (H_2SO_4) solution was added drop wise until the solution pH value reached about 1.5–2. The resulting mixture was heated at 90 °C for 6 h. Finally, the solution was cooled and extracted with diethyl ether in sulfuric acid environment. The powder $H_3[PMo_7W_5O_{40}]\cdot 24H_2O$ was obtained after concentrated etherate solution was dried in vacuum.

- **2.2.2 Preparation of PMo₇W₅/kaolin** PMo₇W₅ impregnated-kaolin catalysts were prepared according to literature procedures with small modifications. ²¹ In a typical synthesis of 10% PMo₇W₅/ kaolin, 0.5 g of PMo₇W₅ dissolved in 0.1 mol L⁻¹ HCl solution was added into the flask containing 4.5 g of kaolin and stirred for 4 hours at room temperature. The resulting mixture was heated to 80 °C until complete evaporation of the liquid part. Then solid residue calcined in an oven at 200 K for 5 h. A series of PMo₇W₅/kaolin (10, 15, 20, 25 wt%) were prepared using the same method.
- 2.2.3 General procedure of the synthesis of 3,4-dihydropyrimidin-2(1*H*)-ones In a typical experiment, a mixture of aromatic aldehyde (3 mmol), ethyl acetoacetate (3 mmol), urea (3.2 mmol) and 20% PMo₇W₅/kaolin (0.1 g) was stirred at 80 °C under solvent-free conditions for suitable time as indicated by thin-layer chromatography. After completion of reaction, the reaction mixture was diluted using hot ethanol (10.0 mL) and filtered for catalyst separation. The crude product was obtained by solvent evaporation under reduced pressure and recrystallized from ethanol. The recovered catalyst was washed with ethanol (10 mL) and dried overnight for further reuse. The physical data (Melting point, IR and H¹ & C¹³NMR) of known compounds (see S5†) were found to be identical with those reported in the various literature.

3. Result and discussion

3.1 Catalyst characterization

- **3.1.1 ICP-AES analysis** The results of ICP-AES elemental analysis revealed that the atomic ratio of P/Mo/W is nearly maintained 1.05:6.68:5.18 which corresponds to the formula $H_3[PMo_7W_5O_{40}]\cdot 24H_2O$ (PMo₇W₅). ^{18,40}
- **3.1.2 FT-IR spectroscopy** Primarily, FT-IR spectroscopy was used to confirm the successful functionalization of the PMo $_7$ W $_5$ /kaolin catalyst (Fig. 1). For bulk PMo $_7$ W $_5$, characteristic bands exhibiting at 1061 (P-O $_a$ in central tetrahedral), 960 (terminal M=O $_d$), 873 (M-O $_b$ -M), and 757 cm⁻¹ (M-O $_c$ -M) are accorded with asymmetric vibrations in Keggin unit. ¹⁷ In the FT-IR spectrum of kaolin, absorptions at 748 cm⁻¹ and 789 cm⁻¹ are attributed to Si-O-Al vibrations and the band at 915 cm⁻¹ is assigned to Al-OH bending vibrations. The peak at 1007 cm⁻¹ is assigned to Si-O-Si in-plane vibrations and at 1113 cm⁻¹ is assigned to asymmetric Si-O-Si stretching vibrations. ²⁶ The spectrum of PMo $_7$ W $_5$ /kaolin with different percentages of PMo $_7$ W $_5$ showed two bands at 938 and 910 cm⁻¹, which might be attributed to the (terminal M=O $_d$) and (M-O $_b$ -M), respectively. However, the bands at 1061 and 757

cm⁻¹ were not prominent due to overlapping with the strong bands of silica in the kaolin support. ²¹

Fig. 1 FT-IR analysis of bulk PMo₇W₅, kaolin and PMo₇W₅/kaolin composites.

3.1.3 XRD analysis Fine dispersion of PMo_7W_5 on the kaolin support was confirmed by XRD analysis. Fig. 2 shows the XRD patterns of PMo_7W_5 , kaolin support and PMo_7W_5 /kaolin composites (with PMo_7W_5 loading from 10, 15, 20 and 25%). Unsupported PMo_7W_5 showed the characteristic XRD peaks of the Keggin structure mainly exist in four ranges of $2\theta = 7-10^\circ$, $18-23^\circ$, $25-30^\circ$ and $31-37^\circ$ (ref. 17) On the other hand, several prominent peaks of kaolin detected at about $2\theta = 12.36^\circ$, 20.44° , 21.42° , 25.10° , 35.03° , 38.48° and 62.38° . The peak at $2\theta = 12.36^\circ$ is the distinctive XRD form of kaolin. 41° Interestingly, 10, 15, 20 and 25% PMo_7W_5 /kaolin catalyst exhibited no characteristic peaks of PMo_7W_5 but showed almost the same XRD pattern as kaolin, indicating the retention of the original characteristics of kaolin clay. 42° The above results strongly supports that PMo_7W_5 was finely and molecularly dispersed on the kaolin support in the PMo_7W_5 /kaolin catalyst. $28,43^\circ$

Fig. 2 XRD patterns of bulk PMo_7W_5 , kaolin and PMo_7W_5 /kaolin composites.

3.1.4 SEM and TEM analysis The surface morphology and texture of produced samples was investigated using SEM and TEM analysis ($\underline{\text{Fig. 3a-d}}$). As seen in $\underline{\text{Fig. 3a}}$, the irregularly shaped particles with rough, flaky edges were observed for bulk PMo_7W_5 sample. The SEM images of kaolin and 20% PMo_7W_5 /kaolin are shown in $\underline{\text{Fig. 3b and c}}$ respectively. These images clearly show that the surface morphology of supported catalyst is almost identical to that of pure kaolin. No change in surface morphology of the catalyst demonstrate that PMo_7W_5 species are well dispersed inside the hexagonal pores. ⁴¹ Further, no separate crystallites of bulk phase of PMo_7W_5 were found in 20% PMo_7W_5 /Kaolin.

Fig. 3 FE-SEM images of bulk PMo_7W_5 (a), kaolin (b), 20% PMo_7W_5 /kaolin (c) and TEM images of 20% PMo_7W_5 /kaolin (d).

The TEM images of 20% PMo_7W_5 /kaolin (Fig. 3d) shows that most of the hexagonal pores covered with dark colored fine particles. This indicates uniform dispersion of PMo_7W_5 inside the hexagonal pores of kaolin clay support.

3.1.5 EDX analysis and mapping images The chemical constitution of bulk PMo_7W_5 and 20% PMo_7W_5 /kaolin were evidenced by EDX analysis as depicted in Fig. S2.† The results of newly prepared PMo_7W_5 confirms the presence of P, Mo and W (Fig. S1-a†). Moreover, the EDX results of 20% PMo_7W_5 /kaolin (Fig. S2-b†) showed the presence of P, Mo and W elements of PMo_7W_5 and Si, Al and O of kaolin clay. Which strongly indicates the successfully formation of 20% PMo_7W_5 /kaolin. 42

Additionally, EDS mapping images proved a uniform distribution of W, Mo and P in the desired PMo_7W_5 catalyst system (Fig. 4a). The elemental mapping of Fig. 4b depicted the construction of a well-dispersed composite material of P, Mo, W, Si, Al and O in the synthesized 20% PMo_7W_5 /kaolin catalyst, which is in moral contract with FT-IR, XRD and SEM results.

Fig. 4 Elemental mapping images of (a) bulk PMo₇W₅ (b) 20% PMo₇W₅/kaolin catalyst.

3.1.6 BET analysis The specific surface area is an important representative of a catalyst. The specific surface area, pore diameter, and pore volume of the catalysts were determined by BET and BJH methods. The specific surface area of the PMo₇W₅, kaolin support and 20% PMo₇W₅/kaolin catalysts were 5.3801, 16.093 and 6.199 m² g⁻¹, respectively (Table 1). The porosities of these catalysts was investigated by N₂ adsorption/desorption measurement. N₂ adsorption/desorption isotherm are the type IV in nature according to the IUPAC classification. The bulk PMo₇W₅ exhibit a well expressed H4 hysteresis loop (Fig. 5a), whereas, parent kaolin clay and 20% PMo₇W₅/kaolin catalyst exhibit H3 hysteresis loop (Fig. 5b and c) in the range of 0.4–1.0 P/P_0 at high relative pressure, which is typical for mesoporous materials. As demonstrated in Table 1, the pore diameter of the PMo₇W₅, kaolin support and 20% PMo₇W₅/kaolin catalyst were 10.409, 15.850, and 3.882 nm respectively. Also pore volume (0.014–0.070 cm³ g⁻¹) of the catalysts were calculated using the BJH method (see Fig. S3-a-c†). ^{26,44,45}

Table 1 Textural properties of the prepared catalyst

Entry Samples		S _{BET} (m ² g ⁻	$S_{\text{BET}} (\text{m}^2 \text{g}^{-1}) D_{\text{pore}} (\text{nm})$	
1	PMo ₇ W ₅	5.3801	10.409	0.014

Entry	Samples	$S_{\rm BET}$ (m ² g ⁻¹)	$D_{ m pore} ({ m nm})$	$V_{\text{pore}} (\text{cm}^3 \text{g}^{-1})$
2	Kaolin clay	16.093	15.850	0.070
3	20% PMo ₇ W ₅ /kaolin	6.199	3.882	0.036

Fig. 5 N_2 adsorption–desorption isotherms of (a) PMo_7W_5 (b) kaolin support (c) 20% PMo_7W_5 /kaolin.

The study proven that the surface area of 20% PMo_7W_5 /kaolin catalyst slightly increased but not more than that of kaolin support. ⁴⁶ This could primarily due to deposition and incorporation of PMo_7W_5 catalyst into the pores of kaolin support. ⁴⁷

3.1.7 TG-DT analysis The thermal stability of bulk PMo₇W₅ and 20% PMo₇W₅/kaolin examined by the thermogravimetric (TG) and differential thermal analysis (DTA). The hydrated solids usually obtained with a large amount of water of crystallization. Generally, three types of crystallographic water molecule could be distinguishes in the hydrated solid (Fig. 6a). ^{48,49} The TG curve for bulk PMo₇W₅ shows the total weight loss of 16.01% below 460 °C indicating that 24 water molecules calculated were lost. The first mass loss stage, free crystalized water, 10.20% of the total sample mass was lost and an endothermic peak appeared at 95 °C for 15-water molecule. The second mass lost for H⁺-combined water, about 3.27% of the total sample mass was loss and endothermic peak appeared at 147 °C for 4.9 water molecule. The structure water, 2.5% of the total sample mass loss and DTA curve shows the exothermic peak at 467 °C, which demonstrate stability of Keggin unit and these third mass losses for oxide mixture.

Fig. 6 TG-DT analysis of (a) PMo_7W_5 and (b) 20% PMo_7W_5 /kaolin catalyst.

The TG-DTA of supported PMo_7W_5 on kaolin showed the mass loss of about 3.51% up to 430 °C temperature corresponds to dehydration of surface and interlayer water molecules (Fig. 6b). The gradual mass loss about 7.19% within the temperature range 430 °C to 750 °C, which indicates an increase in the thermal stability of bulk PMo_7W_5 on kaolin clay support. ⁴⁰ This might be due to

formation of intermolecular bonding interaction between kaolin and bulk PMo_7W_5 . The above result reveals that strong chemical interaction between kaolin and PMo_7W_5 catalyst.

3.2 Catalytic activity

Our initial studies were focused on the optimization of the reaction conditions for the synthesis of ethyl 6-methyl-2-oxo-4-aryl-1,2,3,4-tetrahydropyrimidine-5-carboxylate derivatives. Benzaldehyde (3 mmol), ethyl acetoacetate (3 mmol) and urea (3.2 mmol) were chosen as substrates for model reaction (Scheme 3).

Scheme 3 Synthesis of ethyl 6-methyl-2-oxo-4-aryl-1,2,3,4-tetrahydropyrimidine-5-carboxylate (**4a–n**) by using 20% PMo_7W_5 /kaolin catalyst.

Various amounts of PMo_7W_5 /kaolin were used to study the effect of the composition of the catalyst on the conversion and obtained results are summarized in <u>Table 2</u>. Pure kaolin showed extremely low catalytic activity in terms of the reaction time and the yield of the desired product (<u>Table 2</u>, entry 1). Bulk PMo_7W_5 gave a moderate yield of the product but only after an extended reaction time (<u>Table 2</u>, entry 2). It was observed that both yield of the product and reaction time were improved upon increasing the catalyst loading up to 20% w/w (<u>Table 2</u>, entries 3, 4, and 5). Further, an increase in PMo_7W_5 catalyst loading above 20% w/w on kaolin support have no effect on yield of product and reaction time due to leaching of catalyst from the support (<u>Table 2</u>, entry 6). The increase in activity of the 20% PMo_7W_5 /kaolin catalyst was due to high dispersion of PMo_7W_5 catalyst on kaolin support. This would lead to an increase in its surface area and the number of active sites compared with the bulk PMo_7W_5 catalyst. Hence, 20% PMo_7W_5 /kaolin catalyst was found to be optimal amount and adequate to push the reaction forward.

Table 2 Effect of $H_3PMo_7W_5O_{40}\cdot 24H_2O$ loading on support kaolin for the synthesis of ethyl 6-methyl-2-oxo-4-phenyl-1,2,3,4-tetrahydropyrimidine-5-carboxylate (**4a**) $\stackrel{a}{=}$

Entry	Catalyst	Time <u>b</u> (min)
1	Pure kaolin	120

a Reaction conditions: benzaldehyde (3 mmol), ethyl acetoacetate (3 mmol), urea (3.2 mmol) and monitored by TLC. c Isolated yields.

Entry	Catalyst	Time <u>b</u> (min)
2	Bulk H_3 PMo $_7$ W $_5$ O $_40$ ·24 H_2 O	55
3	10% PMo ₇ W ₅ /kaolin	35
4	15% PMo ₇ W ₅ /kaolin	20
5	20% PMo ₇ W ₅ /kaolin	08
6	25% PMo ₇ W ₅ /kaolin	08

a Reaction conditions: benzaldehyde (3 mmol), ethyl acetoacetate (3 mmol), urea (3.2 mmol) and monitored by TLC. c Isolated yields.

The determination of appropriate amount of the catalyst for catalyzing the reaction is another critical parameter in terms of reaction efficiency. To find appropriate amount of catalyst, the model reaction was carried out in the presence of different amounts (25, 50, 70, 100 and 125 mg) of 20% PMo_7W_5 /kaolin and obtained results are summarized in <u>Table 3</u>. When the amount of 20% PMo_7W_5 /kaolin increases gradually, product yield also increases (<u>Table 3</u>, entries 1–5). The obtained results demonstrates that 100 mg amount of 20% PMo_7W_5 /kaolin catalyst gave 95% yield of product at 80 °C (<u>Table 3</u>, entry 5). Additional increase in the amount (125 mg) of 20% PMo_7W_5 /kaolin does not increase in the yield of the product (<u>Table 3</u>, entry 5). This may be due to overtiredness of the catalytic site or accomplishment of the maximum conversion efficiency of the catalyst. It is also important to note that at 60 and 70 °C low to moderate conversion observed, whereas at 80 °C excellent conversion of starting material were seen (<u>Table 3</u>, entry 5 *versus* entries 7 and 8). The effectiveness of model reaction also studied without using any catalyst. Where, trace amount of the product obtained after a long period (<u>Table 3</u>, entry 1).

Table 3 Effect of temperature and amount of catalyst on ethyl 6-methyl-2-oxo-4-phenyl-1,2,3,4-tetrahydropyrimidine-5-carboxylate (4a) ^a

Entry	Catalyst (mg)	Temp. °C	Time <u>b</u>
1	0	80	24 h
2	25	80	8 min
3	50	80	8 min

a Reaction conditions: benzaldehyde (3 mmol), ethyl acetoacetate (3 mmol), urea (3.2 mmol) and progress monitored by TLC. c Isolated yields.

Entry	Catalyst (mg)	Temp. °C	Time <u></u>
4	70	80	8 min
5	100	80	8 min
6	125	80	8 min
7	100	70	8 min
8	100	60	8 min

a Reaction conditions: benzaldehyde (3 mmol), ethyl acetoacetate (3 mmol), urea (3.2 mmol) and progress monitored by TLC. c Isolated yields.

Further, the efficiency of 20% PMo₇W₅/kaolin was investigated by using 100 mg of 20% PMo₇W₅/kaolin in various organic solvents (<u>Table 4</u>). Initially, the model reaction was carried out in ethanol and water at reflux temperature the moderate yield were obtained (<u>Table 4</u>, entries 1, 2). When the methanol, acetonitrile, dichloromethane were used as solvent at reflux temperature and DMF at 80 °C, it gave lower yields of product (<u>Table 4</u>, entries 3–6). None of the above solvents demonstrates the advantage of time and yield instead of solvent-free condition (<u>Table 4</u>, entry 7). Therefore, solvent-free condition was superior in terms of cost and it is environmentally benign to promote further derivatives (<u>Table 5</u>).

Table 4 Effect of different solvents on the ethyl 6-methyl-2-oxo-4-phenyl-1,2,3,4-tetrahydropyrimidine-5-carboxylate (**4a**) ^a

Entry	Catalyst (mg)	Temp. °C	Solvent
1	100	Reflux	EtOH
2	100	Reflux	H ₂ O
3	100	Reflux	МеОН
4	100	Reflux	CH ₃ CN
5	100	80	DMF
6	100	Reflux	$\mathrm{CH_2Cl_2}$
7	100	80	Solvent-free

a Reaction conditions: benzaldehyde (3 mmol), ethyl acetoacetate (3 mmol), urea (3.2 mmol) and progress monitored by TLC. c Isolated yields.

Table 5 Synthesis of ethyl 6-methyl-2-oxo-4-aryl-1,2,3,4-tetrahydropyrimidine-5-carboxylate (**4a-n**) by using 20% PMo₇W₅/kaolin catalyst $\frac{a}{}$, $\frac{b}{}$

a Reaction conditions: aldehydes (4a-n) (3 mmol), ethyl acetoacetate (3 mmol), and urea (3.2 mmol) stirred at 80 °C. b Isolated yields.

A comparative study was performed for the use of 20% PMo_7W_5 /kaolin with some of the reported catalysts for the synthesis of 6-methyl-2-oxo-4-aryl-1,2,3,4-tetrahydropyrimidine-5-carboxylate (<u>Table 6</u>). Reaction with different catalysts required a higher amount of catalyst and longer reaction times compared with 20% PMo_7W_5 /kaolin in solvent-free systems. In most methods, the reaction was achieved in solvent such as ethanol, acetic acid and dioxane. Thus, 20% PMo_7W_5 /kaolin encouraged the reactions more effectively than the other catalysts and should be considered as one of the top choices for selecting an economically convenient, user-friendly catalyst.

Table 6 Biginelli reaction of benzaldehyde, ethyl acetoacetate and urea with different catalysts ^a

Entry Catalyst Condition Tin

Entry	Catalyst	Condition	Tin
1	<i>p</i> -Sulfonic acid calixarenes	EtOH, reflux	8 h
2	NH ₄ H ₂ PO ₄ /MCM-41	Solvent-free, 100 °C	6 h
3	[Et ₃ NH] [HSO ₄]	Solvent-free, 100 °C	1 h
4	12-Tungstophosphoric acid	Reflux, acetic acid	6 h
5	[Btto][p-TSA]	Solvent-free, 90 °C	30
6	Fe ₃ O ₄ /PAA-SO ₃ H	Solvent-free, rt	2 h
7	SnCl ₂ /nano SiO ₂	EtOH, reflux	40
8	Bentonite/PS SO ₃ H	Solvent-free, 120 °C	30
9	Fe ₃ O ₄ @SBA-15	EtOH, 90 °C	6 h
10	PS-PEG-SO ₃ H	Dioxane & 2-propanol, 80 °C	10
11	20% PMo ₇ W ₅ /kaolin	Solvent-free, 80 °C	8 n

a Reaction conditions: benzaldehydes (3 mmol), ethyl acetoacetate (3 mmol), and urea (3.2 mmol stirred at 80 °C. b Isolated yields.

3.3 Recycling of the catalyst

One of the most important features of the present methodology is the recyclability of the catalyst. It was observed that the 20% PMo_7W_5 /kaolin catalyst could be reused multiple times. For this purpose, the same model reaction was performed again studied under the optimized conditions (<u>Table 7</u>). After reaction completion, the reaction mixture was diluted using hot ethanol and filtered for catalyst separation, the solid catalyst was washed with ethanol several times, dried and calcined at 200 °C for 5 h and reused for subsequent reaction. The results (<u>Fig. 8</u>) revealed that the catalyst exhibited good catalytic activity up to six consecutive cycles.

Table 7 Recycling and reuse of the catalyst^a

Entry Number of recycle Yield (%) b

a Reaction conditions: benzaldehyde (3 mmol), ethyl acetoacetate (3 mmol), urea (3.2 mmol) and catalyst, time 8 min. b Isolated yields.

Entry	Number of recycle	Yield (%) <u>b</u>
1	1	95
2	2	95
3	3	94
4	4	90
5	5	90
6	6	88

a Reaction conditions: benzaldehyde (3 mmol), ethyl acetoacetate (3 mmol), urea (3.2 mmol) and catalyst, time 8 min. b Isolated yields.

The FT-IR and XRD spectra of the recovered 20% $PMo_7W_5/kaolin$ (after six cycles) were matched with those of the fresh sample. As documented in Fig. 7, the FT-IR showed two bands at 938 and 910 cm⁻¹ were found to similar of fresh 20% $PMo_7W_5/kaolin$ (Fig. 7a verses Fig. 1). XRD spectra displayed by the recovered 20% $PMo_7W_5/kaolin$ catalyst at $2\theta = 20.12^\circ$, 21.97° , 23.65, 25.63° , 35.53° and 59.32° were found to be almost similar to the fresh one (Fig. 7b verses Fig. 2).

Fig. 7 FT-IR (a) and XRD (b) analysis of recovered 20% PMo₇W₅/kaolin catalyst.

Fig. 8 Recyclability test of 20% PMo₇W₅/kaolin catalyst on model reaction.

3.4 Plausible reaction mechanism

The possible reaction pathway for the Biginelli three-component condensation mediated by $20\% PMo_7W_5/kaolin$ was depicted in Scheme 4. The first step involves nucleophilic attack of urea (3) on the electron deficient carbon of aldehyde (1). Here, electrophilicity of carbonyl group of aldehyde increased due to Brönsted and Lewis acidic nature of $20\% PMo_7W_5/kaolin$, which leads to formation of *N*-acyliminium ion intermediate (a). Interception of this iminium ion intermediate by activated 1,3-

dicarbonyl compound (2) produces an open-chain ureide (b) which subsequently undergoes cyclization and dehydration to afford the corresponding dihydropyrimidinones.

Scheme 4 Proposed mechanism for the synthesis of 3,4-dihydropyrimidin-2(1*H*)-ones.

4. Conclusion

In conclusion, we have successfully synthesis a series of tungsten-substituted molybdophosphoric acid $(H_3PMo_7W_5O_{40}\cdot 24H_2O)$ catalyst impregnated with acidified kaolin clay. The catalytic activity of $PMo_7W_5/kaolin$ was probed through one-pot synthesis of 3,4-dihydropyrimidin-2(1*H*)-ones *via* Biginelli reaction. The 20% $PMo_7W_5/kaolin$ showed higher catalytic activity than the bulk PMo_7W_5 catalyst, as well as the 10% and 15% $PMo_7W_5/kaolin$. The effects of various parameters such as catalyst loading, amount of catalyst, effect of solvents, influence of temperature on the rate of reaction, comparison of different catalyst was discussed in detail. The 20% $PMo_7W_5/kaolin$ catalyst shows very high conversion rates in short reaction times. This catalyst was recovered easily from reaction mixture and reused at least six times without significant loss of its catalytic activity. Therefore, the newly synthesised 20% $PMo_7W_5/kaolin$ could be used as a promising heterogeneous catalyst for a wide range of multifunctional applications.

Conflicts of interest

There are no conflicts to declare.

Acknowledgements

The author DSA is gratefully acknowledges the University Grant Commission (UGC), New Delhi (India) for senior research fellowship (SRF). SGS is thankful to Dr Babasaheb Ambedkar Marathwada University, Aurangabad (MS), India (STAT/VI/RG/DEPT/2019-20/337-38) and UGC-DST SAP for financial assistance. We are also thankful to Department of Chemistry, Dr Babasaheb Ambedkar Marathwada University, Aurangabad (MS), India for providing laboratory facility.

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† Electronic supplementary information (ESI) available. See DOI: 10.1039/d0ra09811f

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Article information		
https://doi.org/10.1039/D0RA098111	F	
Article type Paper		
Submitted 19 Nov 2020		
Accepted 04 Jan 2021		
First published 13 Jan 2021		
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