Abstract—Coumarin has drawn much attention due to its wide range of pharmacological effects such as anti-tumor, anti-coagulant, anti-inflammatory, anti-oxidant, anti-HIV and anti-bacterial. In clinic, coumarin derivatives have been used as anti-coagulant and rheumatoid arthritis therapy. Coumarins have become the research hot point based on their different treatment effects to diseases and less damage to normal cells. This review highlights the anti-inflammatory, anti-coagulant, anti-cancer activity and Alzheimer’s disease (AD) inhibition of the natural and synthetic coumarins, specifically elaborates the different mechanisms of anticancer effects of the coumarin derivatives, providing a support for further cancer treatment.

Keywords—Coumarin; classification; biological activity; pharmacological activity.

I. INTRODUCTION

Coumarin (Fig. 1) is a large class of natural extract products, it considered to be the secondary metabolites in many higher plants species, particularly in leaves, seeds and roots, especially exists in the Rutaceae and Umbrelliferae plants. It was been found in the tonka bean and the name of coumarin comes from a French word coumarou. Coumarin plays an important role in regulation of plants growth and metabolites [1]. According to the different substituents in the overring, the coumarins can classified into four types (Table 1). Ammoresinol, Ostruthin, Novobiocin, Coumermysin and Chartreusin belong to simple coumarins with anti-bacterial activity and Osthole has the biological activity of anti-cancer[9]. Furano coumarin consists of Imperatorin, Psoralen, Bergapten Marmalde and other compounds with anti-inflammatory, anti-TB and antifungal activities. There are two types of pyrano coumarins, linear type including Grandivittin, Agasyllin and Aegelinol benzoate [10] with the anti-bacterial activity and angular type including Inophyllum (A, B, C, E, P, G), Calanolide (A, B, F)[11], and Pseudocordatolide[9] having the antiviral activity. In addition to the types above mentioned, the structure of natural coumarins also have other typies, such as bicoumarins, which have the pharmacological activity of anticoagulant. Some coumarins having biological activity are summarized in Fig. 2.

Furthermore, 4-hydroxycoumarin dimers and benzopyranocoumarin derivatives showed a powerful effect against HSV-1, HSV-2 and vaccinia virus at a nontoxic concentration [8].

II. CLASSIFICATION OF COUMARINS

Coumarins are made of fused benzene and α-pyrene rings, on the basis of different substituents on coumarin nucleus, coumarins can classified into four types (Table 1). Ammoresinol, Ostruthin, Novobiocin, Coumermysin and Chartreusin belong to simple coumarins with anti-bacterial activity and Osthole has the biological activity of anti-cancer[9]. Furano coumarin consists of Imperatorin, Psoralen, Bergapten Marmalde and other compounds with anti-inflammatory, anti-TB and antifungal activities. There are two types of pyrano coumarins, linear type including Grandivittin, Agasyllin and Aegelinol benzoate [10] with the anti-bacterial activity and angular type including Inophyllum (A, B, C, E, P, G), Calanolide (A, B, F)[11], and Pseudocordatolide[9] having the antiviral activity. In addition to the types above mentioned, the structure of natural coumarins also have other typies, such as bicoumarins, which have the pharmacological activity of anticoagulant. Some coumarins having biological activity are summarized in Fig. 2.

III. BIOLOGICAL AND PHARMACOLOGICAL ACTIVITY OF COUMARINS

A. Anti-inflammatory Activity

Inflammation is a significant denotation of many diseases, such as osteoarthritis, Alzheimer's disease, atherosclerosis and other diseases [12]. Also many
cancers are associated with chronic inflammation. Therefore, getting command of inflammatory becomes more important in many diseases treatment. A coumarin derivative IMMLG5521 (Fig. 2A) has the anti-inflammatory activity of rat lung edema, which exhibits its effects by inhibiting the TNF-α expression, increasing the VCAM-1 and ICAM-1 expression level [13].

<table>
<thead>
<tr>
<th>Type of coumarin</th>
<th>General chemical structure</th>
<th>Example with reference</th>
<th>Pharmacological activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simple coumarins</td>
<td><img src="image" alt="Simple coumarin structure" /></td>
<td>Coumarin Ammenoseinol, Ostruthin Novobiocin, Coumexynin, Chartreusin</td>
<td>Anti-inflammatory, Anti-bacterial, Anti-fungal, Anti-cancer</td>
</tr>
<tr>
<td>Furano coumarins</td>
<td><img src="image" alt="Furano coumarin structure" /></td>
<td>Imperatorin, Psoralen, Bergapten Marmalde</td>
<td>Anti-inflammatory, Anti-TB, Anti-fungal</td>
</tr>
<tr>
<td>Pyrano coumarins</td>
<td><img src="image" alt="Pyrano coumarin structure" /></td>
<td>Grandvitin, Agrosylilin Xanthyletin</td>
<td>Anti-bacterial, Anti-TB</td>
</tr>
<tr>
<td>Other coumarins</td>
<td><img src="image" alt="Other coumarin structure" /></td>
<td>Indophyllin (A, B, C, E, P, G), Calanolide (A, B, F)</td>
<td>Antiviral</td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Dicoumarol structure" /></td>
<td>Dicoumarol</td>
<td>Anticoagulant</td>
</tr>
</tbody>
</table>

Figure 2: Some coumarin derivatives with the different biological activities.
4-Methylcoumarin Derivatives DHEMC and DAEMC (Fig. 2B and 2C) showed the anti-inflammatory effects on Activated Microglial Cells, these two compounds can decrease the inflammatory enzymes, inducing nitric oxide synthase (iNOS) and cyclooxygenase-2 (COX-2), and effectively inhibit the inflammatory pathway to regulate the inflammation in rat microglial cells[14]. Two series of designed coumarin–benzimidazole derivatives by Yogita Bansal’s group showed significant anti-inflammatory (the best compound inhibit 46.75 % inflammatory reaction on rats) and antioxidant (the best compound’s IC50 is 1.2 μM) activities and did not damage the gastric mucosa and not cause to oxidative stress in tissues [15].

B. Anticoagulant activity

Vitamin K plays an important role in blood coagulation. As shown In Fig. 2D, the structure of warfarin is similar to vitamin K and it has anticoagulant activity as the Vitamin K antagonist. The initial use of Warfarin acts as the poison to exterminate rats and then it has been the drug of anticoagulant for almost 60 years. Warfarin exerts its anticoagulant activity by inhibiting the formation of Vitamin K dependent coagulation factors (II, VII, IX, X) in the liver microsomal. Vitamin K can prompt the Vitamin K dependent coagulation factors (II, VII, IX, X) N-terminal glutamate residues to form γ-carboxyl glutamates [16]. The reduced vitamin K (Vit KH2) participates in the γ-carboxylation, and Warfarin inhibits the epoxide reductase to block the Vit KH2 formation (Fig. 3).

C. Anticancer activity

Malignancies have become the biggest threat to human health. The anticancer activity seems to be the most important properties of coumarins, although all different interaction mechanisms are not far from clear. A coumarin derivative (RKS262) (Fig. 2E) synthesized could inhibit ovarian cancer cells proliferation. This compound exhibited its anticancer activity by reducing the mitochondria-transmembrane-depolarization potential, regulating the mitochondrial Bcl-2 family pathway, increasing the pro-apoptotic factors Bid, Bad and Box expression, and decreasing the expression of Bcl-xl and Mcl-1 [17]. A new synthesized dicoumarin polysulfides SV25 (Fig. 2F) has supported this mechanism, which arrested HCT116 colorectal cancer cell in G2/M phase of the cell cycle and up-regulated the bax and cytochrome c level and cleavage of caspase 3 and caspase 7[18]. Recent study shows coumarin derivatives Tr1 and Tr2 (Fig. 2G and 2H) can interact with the G-quadruplex and stabilize it [19]. This exciting discovery showed a new target of cancer treatment. Furthermore, another coumarin, 7-Diethyl amino-3(2-benzoxazolyl)-coumarin (DBC), exerts its anticancer effects by inhibiting the microtubule and arresting the tumor cells at G2/M stage, and its damage to human normal fibroblast is less than to the tumor cells [20]. Colorectal carcinoma is the most common cancer in Western Europe and North America countries. 5,7-dihydroxy-4-methyl-6-(3-methylbutanoyl)-coumarin (DMAC, Fig. 2J) designed by Cheng-Wei Lin group can inhibit the colon cancer cell HCT116 and LoVo cells, the results demonstrating that the compound DMAC induce cell apoptosis by increasing the expression of proapoptotic protein Bak and activating the cleaved caspase-3 and PARP; in addition, the DMAC induced cellular shrinkage, chromatin condensation and annexin V detection [21].

D. Alzheimer’s disease Inhibition

Alzheimer’s disease (AD) is the degenerative disease of the central nervous system characterized by memory impairment, cognitive dysfunction, personality change and language barrier [22]. In elderly people, AD is the most common disease and the number of people who suffer from AD is sharply increased. However, the etiology of AD is far from understood, many researches show that low levels of acetylcholine (ACh), amyloid-β (Aβ) formations and oxidative stress appeared in patients [23-25]. Recent researches showed that coumarin derivatives can inhibit the AD. Maria Joao Matos group designed and synthesized a series of 3-substituted coumarin derivatives, for which the results of biology evaluation demonstrate that these compounds can both inhibit the MAO-A (Monoamine oxidase A) and MAO-B (Monoamine oxidase B) isoforms and AChE (acetylcholinesterase) in the micromolar range. A series of tacrine-coumarin hybrids designed and synthesized by Xiao-Bing Wang group showed a significant ability against AD by inhibiting the cholinesterase (ChE) and inducing β-amyloid (Aβ) aggregation, a compound of which exhibits the best activity IC50 = 0.092 μM for inhibiting AChE, also showing a great ability to inhibiting butyrylcholinesterase (BuChE) with IC50 = 0.234 μM; furthermore, the compound displays its activity by binding and activating the AChE peripheral and mid-gorge sites [27].

IV. CONCLUSIONS

Coumarin derivatives have received increasing attention for their wide biological and pharmacological activities. We summarized the anti-inflammatory, anti-coagulant and anti-cancer activity etc. for natural and synthesized coumarins. The anticancer effect of the coumarins is the most important one in these biological activities and the G-quadruplex interacting with coumarins may be a new target of the protooncogene for

Figure 3: The action mechanism of Warfarin anticoagulant.

γ-carboxylation

active coagulation factors

II VII IX X

coaagulation factors

II VII IX X

Vit KO

VII K

Vit KH2

Warfarin adding
further cancer treatment. The review is of importance for the design and development of the coumarin derivatives as novel lead molecules for disease therapy.

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REFERENCES


