Afatinib dimaleate

[OGIO3] Giotrif® 30mg/Tab

[OGIO] Giotrif® 40mg/Tab

中文名: 妥復克膜衣錠 《Boehringer》

適應症: 1.適用於具有 EGFRTK 突變之局部晚期或轉移性之非小細胞肺癌(NSCLC)患者 之第一線治療。 2.適用於在含鉑類化學治療期間或之後惡化的局部晚期或轉 移性之鱗狀組織非小細胞肺癌(NSCLC)患者。

藥理分類: Antineoplastic Agent, Epidermal Growth Factor Receptor Inhibitor; Tyrosine Kinase Inhibitor.

用法用量:Administration:

• Orally taken without food. Food should not be consumed for at least 3 hours before and at least 1 hour after taking Giotrif®.

ATC Code: L01EB03

ATC Code : L01EB03

• Swallow the whole tablets with a cup of water.

Dosage regimen:

40 mg QD

**Dosage adjustment in renal impairment:** 

eGFR >30 mL/minute/1.73 m<sup>2</sup>: No dosage adjustment is necessary.

eGFR 15 to 29 mL/minute/1.73 m<sup>2</sup>: Reduce starting dose to 30 mg once daily.

eGFR <15 mL/minute/1.73 m2 and hemodialysis: There are no dosage adjustments provided in the manufacturer's labeling (has not been studied).

## Dosage adjustment for concomitant therapy:

**P-gp inhibitors:** If concomitant therapy is not tolerated, reduce afatinib daily dose by 10 mg. Upon discontinuation of the P-gp inhibitor, resume previous dose as tolerated

不良反應:腹瀉、口腔炎、皮疹、搔癢、痤瘡型皮膚炎、皮膚乾燥、結膜炎。

- 注意事項:1.不可與食物同時服用。不可在服用 Giotrif<sup>®</sup>之前至少3小時內與之後至少1小時內進食。錠劑應配以開水整粒吞服。
  - 2.若無法吞服整粒錠劑:可將 Giotrif<sup>®</sup>錠劑放入約 100mL 飲用水(非碳酸類) 中崩散,不可使用其他液體。將錠劑放入水中,不要壓碎,攪拌直到錠劑崩 散成極小的顆粒(約 15 分鐘)後,立即喝下此溶液,再以約 100mL 水沖洗 杯緣並喝下。此溶液也可用鼻胃管餵食。
  - 3.服用期間應該避免過度暴露在陽光之下。因為會使得皮膚對於日光照射更為敏感,可能引發或惡化皮疹痤瘡。
  - 4. 腎功能損害者:不建議 Giotrif<sup>®</sup>用於重度腎功能不全 (CrCl<30 mL/min) 的病人。對於輕度或中度腎功能不全的病患,無須調整 Giotrif<sup>®</sup>的初始劑量。
  - 5.肝功能損害者:不建議 Giotrif®用於此族群的病人。對於輕或中度 (Child Pugh A 或 B) 肝功能不全的病人,無須調整 Giotrif®的初始劑量。
- 懷 孕 期: 1.懷孕期間使用 Giotrif<sup>®</sup>可能對胎兒造成傷害。應告知具有生育能力的婦女,避免在接受 Giotrif<sup>®</sup>治療期間懷孕。在治療期間以及使用最後一劑藥物後至少兩週內,應採取適當的避孕措施。若病患在懷孕期間使用 Giotrif<sup>®</sup>,或在接受此藥物期間懷孕,應告知病患此藥物對胎兒可能具有的危害
  - 2.Based on animal studies and on the mechanism of action, afatinib <u>may cause fetal</u> <u>harm if used during pregnancy</u>. Women of reproductive potential should use **highly effective contraception during therapy** and for at least 2 weeks after the last dose.
- 授 乳 期: 1.動物實驗顯示 afatinib 可經乳汁泌出。未知 afatinib 是否會經人類乳汁泌出。由

於許多藥物都會由人類乳汁泌出,且 Giotrif<sup>®</sup>對哺乳嬰兒可能造成嚴重的不良反應,因此應在考慮這個藥品對母親的重要性下,決定應停止授乳或停用此藥。 2.It is not known if afatinib is present into breast milk. Due to the potential for serious adverse reactions in the breastfed infant, the manufacturer recommends **against breastfeeding during therapy** and for at least 2 weeks after the last afatinib dose.