

# Scanguards Vampires: Books 1-6

*author: Tina Folsom*

---

2026-07

## Synopsis

---

authori¼š	Tina Folsom
readByi¼š	Kevin Foley, Eric G. Dove
inLanguagei¼š	english

**Book one - *Samson's Lovely Mortal***

Vampire bachelor Samson can't get it up anymore. Not even his shrink can help him. That changes when the lovely mortal auditor Delilah tumbles into his arms after a seemingly random attack. Suddenly, there's nothing wrong with his hydraulics - that is, as long as Delilah is the woman in his arms.

**Book two - *Amaury's Hellion***

Vampire Amaury LeSang is cursed to feel everybody's emotions like a permanent migraine. The only way to alleviate the pain is through sex. When he meets the feisty human woman Nina, a cure for his ailment seems within reach: In her presence, all pain vanishes. Unfortunately, Nina is out to kill him because she believes he's involved in her brother's death.

**Book three - *Gabriel's Mate***

After Maya is turned into a vampire against her will, vampire and Scanguards bodyguard Gabriel is charged with protecting her and finding her attacker.

**Book four - *Yvette's Haven***

After being kidnapped by a vampire hunter, vampire bodyguard Yvette's first instinct is to kill the bastard. But before she gets the chance, she realizes that he was double-crossed by the witch he was working for and now is in as much danger as she is.

**Book five - *Zane's Redemption***

The last thing vampire bodyguard Zane wants to do is to guard Portia - a hybrid: half-vampire, half-human - whose father wants to keep her a virgin. Known for his violent temper and callous lack of compassion, Zane's out-of-control rage, born of the cruelty he suffered during the Holocaust, drives him to focus only on revenge.

**Book six - *Quinn's Undying Rose***

Vampire bodyguard Quinn has lived the last 200 years as a playboy, trying in vain to forget the only woman he has ever loved: his human wife Rose, who he believes to be dead. But Rose is very much alive.

## Reader's comments

---

comment 1:

â€"â€" ()