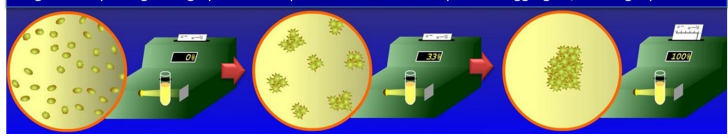
## **Light Transmission Aggregometry**

A light beam passing through platelet rich plasma is measured. As platelets aggregate, more light passes



Dx	GPVI deficiency	GPIIb/IIIa deficiency	Fibrinogen deficiency	Dense Granule Def. <sup>4</sup> or Secretion defect <sup>5</sup>	Thromboxane synth <u>def</u> or Aspirin	ADP receptor mutation ADP receptor blocker <sup>Or</sup> (e.g plavix)
PT/PTT	Normal	Normal	Prolonged	Normal	Normal	Normal
PLT	Normal	Normal	Normal	Normal	Normal	Normal
Bleeding Time	Prolonged	Prolonged	Prolonged	Prolonged	Prolonged	Prolonged
Ristocetin Co Activity	Normal	Normal <sup>2</sup>	Normal	Normal	Normal	Normal
Aggregation- Collagen	Absent	Absent	Absent	Decreased	Decreased	Normal
Aggregation- ADP	Normal	Absent	Absent	1° wave present 2° wave absent	1° wave present 2° wave absent	Absent
Aggregation- Epinephrine	Normal	Absent	Absent	1° wave present 2° wave absent	Decreased	Normal <sup>6</sup>
Aggregation- Arachidonic Acid	Normal	Absent	Absent	Normal <sup>3</sup>	Absent	Normal

## Notes:

- 1) Arachidonic Acid is converted to TxA2 if COX-1 and Thromboxane synthase are present causing a strong platelet activation.
- 2) Ristocetin causes a conformation change in VWF which increases its affinity for GP1b/IX/V. This causes a non-physiologic "agglutination" of platelets where they are connected by Gp1b and VWF rather than GPIIb/IIIa and fibrinogen (the predominant linker of platelets in vivo).
- 3) AA gets converted into supra-physiologic amounts of TxA2 leading to strong platelet activation independent of the dense granule related 2nd wave.
- 4) Dense Granule Deficiency AKA Storage Pool Disease can be an isolated syndrome or part of other genetic diseases such as Hermansky-Pudlak, Chediak-Higashi, or Wiskott-Aldrich
- 5) Distinguish a deficiency in dense granules from a disorder of secreting dense granules by electron microscopy to see whether dense granules are present
- 6) Epinephrine causes a 2nd wave despite the absence of ADP signaling since other dense granule contents are still present (ATP and serotonin)

